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Report No.: 0064/18/ED/0010B

## **MONTHLY EM&A REPORT**

January 2019

Client :

Civil Engineering and Development

Department, HKSAR

Contract No. :

NDO 03/2018

**Contract Name:** 

Road Widening and Retrofitting Noise Barriers

on Tai Po Road (Sha Tin Section)

Report No.

0064/18/ED/0010B

Prepared by :

Sang Y. S. Wu

Reviewed by

Cyrus C. Y. Lai

Certified by

Tony W. L. Wong

Environmental Team Leader Fugro Technical Services Limited



# Acuity Sustainability Consulting Limited – Nature & Technologies (HK) Limited Joint Venture



Our ref: ASCL-2018010

Unit 1501, Level 15, Tower I, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong.

Attention: Miss FUNG Cannifer

15 February 2019

Dear Miss Fung,

## NE/2017/05

Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section) Monthly EM&A Report January 2019

I refer to the email of ET regarding to the captioned Monthly EM&A Report with report No. 0064/18/ED/0010B, we have no further comment on it and verify this monthly report according to section 1.9 of the Environmental Permit with Permit No. EP-463/2013/B

Yours faithfully,

K;

Li Wai Ming Kevin Independent Environmental Checker

cc. CRE – Mr. YU Albert (by email only: albert.yu@aecom.com) ET Leader – Mr. WONG Tony (by email only: @fugro)



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E-mail : matlab@fugro.com Website : www.fugro.com Date 15 February 2019

Our Ref. MCL/ED/0076/2019/C

The EIA Ordinance Register Office Environmental Protection Department 27/F, Southorn Centre, 130 Hennessy Road, Wan Chai, Hong Kong Attn: Ms. LAU Yee Ching, Eva

**BY HAND & E-MAIL** 

Dear Ms. Lau,

Contract No. NE/2017/05

Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section)

Environmental Permit: EP-463/2013B

Submission of Monthly EM&A Report (0064/18/ED/0010B)

Pursuant to EP-463/2013/B Condition 3.4, we hereby submit three hardcopies and two e-copy of the monthly EM&A Report (0064/18/ED/0010B) for your retention. This monthly EM&A Report has been certified by ETL and verified by IEC accordingly.

Thank you for your attention, should there be any comments or queries, please contact our Environmental Team Leader Tony Wong at 3565-4443 or the undersigned at 3565-4441.

Yours faithfully, for and on behalf of FUGRO TECHNICAL SERVICES LIMITED

**Tony Wong** 

**Environmental Team Leader** 

c.c. CEDD

Attn: Mr. Andrew Cheung / Ms. Cannifer Fung (by E-mail)

**AECOM** 

Attn: Mr. Albert Yu / Mr. Bobby Hung / Mr. Andrew Cheng /

Ms. Kate Chen / Ms. Catherine Tam (by E-mail)

IEC

Attn: Mr. Kevin Li / Mr. Tandy Tse (by E-mail)

**CCZJV** 

Attn: Mr. Chung Sing Chu / Ms. Kimberly Wong / Mr. Alvin Chan (by E-mail)

Encl.





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#### **EXECUTIVE SUMMARY**

- i. The Civil Engineering and Development Department HKSAR has appointed Fugro Technical Services Limited (FTS) to undertake the Environmental Team services for the Project and implement the EM&A works.
- ii. This Monthly EM&A report presents the environmental monitoring and audit works for the period between 1 January 2019 and 31 January 2019. As informed by the Contractor, major activities in the reporting month were:
  - Utilities detection, trail pit and implementation of temporary traffic arrangement at Zone 1 and Zone 2;
  - Tree felling, utilities detection, trail pit and implementation of temporary traffic arrangement at Zone 3, Zone 4;
  - Utilities detection and trail pit at Zone 5; and
  - General cleaning and tidying and containers office setup at storage area at Shui Chong Street.

#### **Breaches of the Action and Limit Levels**

iii. No Action / Limit Level exceedance was recorded for 24-hr and 1-hr TSP and construction noise at the site area in the reporting month.

## Complaint, Notification of Summons and Successful Prosecution

iv. No environmental complaint, notification of summons and successful prosecution were received in the reporting month.

## **Reporting Changes**

v. There was no reporting change in the reporting month.

## **Future Key Issues**

vi. The key issues to be considered in the coming reporting month include:

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

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#### 1. INTRODUCTION

## 1.1 Background

- 1.1.1 Contract No. NE/2017/05 Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section) (TPR-ST) (hereafter referred as "the Contract"), is the Works Contract involved the construction of road widening and retrofitting noise barriers on TPR-ST.
- 1.1.2 The Works of road widening on TPR-ST is classified as a designated project (DP) under the Part I of Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499). The scale and scope of DP is classified as below:
  - Widening and reconstruction of an approximate 1.2 km long of the existing Tai Po Road (Sha Tin Section) from dual 2-lane to dual 3-lane carriageway; and improvement of the existing Sha Tin Rural Committee Road and its junctions.
- 1.1.3 The Environmental Monitoring and Audit (EM&A) programme under this Contract is governed by the Environmental Permit (EP) (EP No: EP-463/2013/B) and the updated EM&A Manual (Reference No.: 0064/18/ED/0122D). The Works to be executed under this Contract and corresponding EPs include but not be limited to the following main items:
  - (i) Road widening works of TPR-ST:
    - (a) widening of TPR-ST of about 1.1 kilometres between Sha Tin Rural Committee Road (STRCR) and Fo Tan Road from dual two-lane to dual three-lane;
    - (b) modification to the existing diamond interchange at TPR-ST / STRCR (STRCR Interchange);
    - (c) provision of two pedestrian lifts, re-provision of staircase and cycle track ramp at the modified STRCR Interchange;
    - (d) modification of existing cycle track subway no. NS30 near Sha Tin Plaza;
    - (e) modification of the existing footbridge no. NF40 across TPR-ST near Wo Che Street:
    - (f) modification of the existing footbridge no. NF66 near Fung Wo Lane;
    - (g) installation of noise mitigation measures between Citylink Plaza and Mei Wo House of Wo Che Estate;
    - (h) associated drainage works, waterworks, street lighting works and traffic control and surveillance system (TCSS).
  - (ii) Retrofitting of noise barriers along TPR-ST:
    - (a) western section between Citylink Plaza and Scenery Court;
    - (b) eastern section between Mei Wo House of Wo Che Estate and Fo Tan Road; and
    - (c) associated drainage works, waterworks and street lighting works.

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- (iii) Associated street furniture, road marking, traffic signs, directional signs, services and utilities, and
- (iv) Associated landscaping works.
- 1.1.4 The location and boundary of the site is shown in **Figure 1**.
- 1.1.5 This Monthly EM&A report is required under EP-463/2013/B Condition 3.4. It is to report the results and findings of the EM&A programme required in the updated EM&A Manual.
- 1.1.6 This is the first monthly EM&A Report which summarized the impact monitoring results and audit findings for the construction of the road widening and retrofitting noise barriers on Tai Po Road (Sha Tin Section) (TPR-ST) (hereafter referred as "the Project") within the period between 29 November 2018 and 31 December 2018.

## 1.2 Project Organization

- 1.2.1 The project proponent was the Civil Engineering and Development Department, HKSAR (CEDD). AECOM Asia Co. Ltd. (AECOM) was commissioned by CEDD as the Engineer for the Project. Acuity Sustainability Consulting Limited Nature & Technologies (HK) Limited Joint Venture was commissioned as the Independent Environmental Checker (IEC). China railway China Railway First Group Zhen Hua Engineering Joint Venture (CCZJV) was appointed as the main contractor for the construction works under the contract NE/2017/05. Fugro Technical Services Limited (FTS) was appointed as the Environmental Team (ET) by CEDD to implement the EM&A programme for the Project.
- 1.2.2 The organization structure is shown in **Appendix B**. The key personnel contact names and numbers for the Project are summarized in **Table 1.1**.

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Table 1.1 Contact Information of Key Personnel

Party	Position	Name	Telephone
Project Proponent (CEDD)	Senior Engineer	Mr. Andrew Cheung	3152 3500
Engineer's Representative (AECOM)	Chief Resident Engineer	Mr. Albert Yu	2276 0618
IEC (Acuity Sustainability Consulting Limited – Nature & Technologies (HK) Limited Joint Venture)	Independent Environmental Checker	Mr. Kevin Li	9779 2247
Main Contractor (CCZJV)	Site Agent	Mr. Alvin Chan	9800 9494
	Environmental Officer	Ms. Kimberly Wong	5542 1669
ET (FTS)	Environmental Team Leader	Mr. Tony Wong	3565 4443

## 1.3 Construction Programme and Activities

- 1.3.1 The construction of the Project commenced on 29 November 2018 and is expected to complete in 2023. The construction programme is shown in **Appendix A**.
- 1.3.2 A summary of the major construction activities undertaken in the reporting month were:
  - Utilities detection, trail pit and implementation of temporary traffic arrangement at Zone 1 and Zone 2;
  - Tree felling, utilities detection, trail pit and implementation of temporary traffic arrangement at Zone 3, Zone 4;
  - Utilities detection and trail pit at Zone 5; and
  - General cleaning and tidying and containers office setup at storage area at Shui Chong Street.

## 1.4 Status of Environmental Licences, Notifications and Permits

1.4.1 A summary of the relevant environmental licenses, permits and/or notifications on environmental protection for this Contract is presented in **Table 1.2**.

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Table 1.2 Relevant Environmental Licenses, Permits and/or Notifications

Environmental License / Permit / Notification	Reference Number	Valid From	Valid Till
Environmental Permit for whole project	EP-463/2013/B	20/12/2016	Nil
Receipt of the notification of construction dust production	Form NA	27/7/2018	Nil
Construction Waste Disposal Account	7031619	17/8/2018	Nil
Chemical Waste Producer Registration	5318-758-C4314-01	6/11/2018	Nil
Effluent Discharge License (Zone 1 – Zone 5)	WT00032446-2018	9/11/2018	30/11/2023
Construction Noise Permit for Road Closure works at restricted hours	GW-RN0783-18	29/12/2018	28/2/2019

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#### 2. AIR QUALITY

## 2.1 Monitoring Requirement

In accordance with the updated EM&A Manuals, 24-hour & 1-hour Total Suspended Particulates (TSP) level at the designated air quality monitoring station are required. Impact 24-hour and 1-hour TSP monitoring should be carried out at least once every 6 days. The Action and Limit Levels of the air quality monitoring are given in **Appendix C**.

## 2.2 Monitoring Equipment

The 24-hour and 1-hour TSP air quality monitoring was performed using High Volume Air Samplers (HVS) and portable TSP Monitors located at each of the designated monitoring station respectively.

Table 2.1 and 2.2 summarizes the equipment used in air quality monitoring.

Table 2.1 24-hour TSP Monitoring Equipment

Item	Location	Brand	Model	Equipment	Serial Number
1	AMS 1	Tisch	TE-5025A (TSP)	High Volume Sampler	438320
2	AMS 4A	*Sibata	Model LD-5R	Sibata Portable TSP Monitors	882148
3	AMS 12	*Sibata	Model LD-5R	Sibata Portable TSP Monitors	761105
4	AMS 15	Tisch	TE-5025A (TSP)	High Volume Sampler	438320

<sup>\*</sup>Notes: As electricity supply is not available and accessible for the High Volume Samplers (HVS) at AMS4A and AMS12, portable Laser Particle Photometer Monitors will be utilized for 24-hour TSP monitoring instead of High Volume samplers (HVS). The correlation between HVS and the portable Laser Particle Photometer Monitors are presented in Appendix D.

Table 2.2 1-hour TSP Monitoring Equipment

Item	Location	Brand	Model	Equipment	Serial Number
1	AMS 1	Sibata	Model LD-5R	Sibata Portable TSP Monitors	2Z6244
2	AMS 4A	Sibata	Model LD-5R	Sibata Portable TSP Monitors	882148
3	AMS 12	Sibata	Model LD-5R	Sibata Portable TSP Monitors	761105
4	AMS 15	Sibata	Model LD-5R	Sibata Portable TSP Monitors	882149

## 2.3 Monitoring Methodology

## 2.3.1 24-hour TSP air quality monitoring by High Volume Air Samplers (HVS)

## **HVS Installation**

The following guidelines were adopted during the installation of HVS:

- Sufficient support is provided to secure the samplers against gusty wind.
- No two samplers are placed less than 2 meters apart.
- The distance between the sampler and an obstacle, such as buildings, is at least twice the height that the obstacle protrudes above the sampler.
- A minimum of 2 meters of separation from walls, parapets and penthouses is required for rooftop samples.

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- A minimum of 2 meters separation from any supporting structure, measured horizontally is required.
- No furnaces or incineration flues are nearby.
- Airflow around the samplers is unrestricted.
- The samplers are more than 20 meters from the drip line.
- Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.

## Filters Preparation

Fiberglass filters (provided by the HOKLAS accredited laboratory) shall be used (Note: these filters have a collection efficiency of larger than 99% for particles of 0.3 µm diameter). A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd./Fugro Technical Services Limited) is responsible for the preparation of 24-hr conditioned and pre-weighed filter papers for monitoring team.

All filters are equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature is around 25°C and not variable by more than  $\pm 3$ °C; the relative humidity (RH) is < 50% and not variable by more than  $\pm 5$ %. A convenient working RH is 40%.

## Operating / Analytical Procedures

Operating / analytical procedures for the air quality monitoring are highlighted as follows:

- Prior to the commencement of the dust sampling, the flow rate of the HVS are properly set (between 0.6 m³/min and 1.7 m³/min) in accordance with the EM&A manual. The flow rate shall be indicated on the flow rate chart.
- The power supply shall be checked to ensure the samplers worked properly.
- On sampling, the samplers shall be operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air quality monitoring station.
- The filter holding frame is then removed by loosening the four nuts and carefully a weighted and conditioned filter is centered with the stamped number upwards, on a supporting screen.
- The filter shall be aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame is tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The shelter lid shall be closed and secured with the aluminum strip.
- The timer is then programmed. Information shall be recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- After sampling, the filter shall be removed and sent to laboratory for weighing. The elapsed time is also recorded.
- Before weighing, all filters are equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%. Weighing results are returned to MCL for further analysis of TSP concentrations collected by each filter.
- 2.3.2 24-hour TSP air quality monitoring by portable Laser Particle Photometer Monitors

#### Operating / Analytical Procedures

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The measuring procedures of the 24-hr dust meter are in accordance with the Manufacturer's instruction Manual as follows:

- Pull up the air sampling inlet cover
- Change the Mode 0 to BG once
- Push Start/Stop switch once
- Turn the knob to SENSI.ADJ and press it
- Push Start/Stop switch once
- Return the knob to the position MEASURE slowly
- Push the timer set switch to set measuring time
- Remove the cap and make a measurement

Calculation of the value of 24-hr TSP concentration is given by the average of 24 calculated 1-hr TSP concentration, where the calculated 1-hr TSP concentration is given by the product of the direct reading and the K-factor based on the correlation results between the direct reading meter and high volume sampler.

## 2.3.3 1-hour TSP air quality monitoring

#### Operating / Analytical Procedures

The measuring procedures of the 1-hr dust meter are in accordance with the Manufacturer's instruction Manual as follows:

- Pull up the air sampling inlet cover
- Change the Mode 0 to BG once
- Push Start/Stop switch once
- Turn the knob to SENSI.ADJ and press it
- Push Start/Stop switch once
- Return the knob to the position MEASURE slowly
- Push the timer set switch to set measuring time
- Remove the cap and make a measurement

## 2.4 Maintenance / Calibration

#### 2.4.1 24-hour TSP air quality monitoring

The following maintenance / calibration are required for the HVS:

- The high volume motors and their accessories are properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking are made to ensure that the equipments and necessary power supply are in good working condition.
- All HVS shall be calibrated (five point calibration) using Calibration Kit upon installation and thereafter in every 3 months.
- A copy of the calibration certificates for the HVS and calibrator are provided in Appendix D.

## 2.4.2 1-hour TSP air quality monitoring

The portable TSP monitor should be calibrated at 1 year intervals

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## 2.5 Monitoring Locations

2.5.1 The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works. According to the Hong Kong Observatory, wind directions in January 2018 were north and north east. The most updated locations are summarized in **Table 2.3** and shown in **Figure 2**.

Table 2.3 Location of Air Quality Monitoring Station

Monitoring Station	Location	Land uses
AMS 1	Scenery Court	Residential
AMS 4A	Wai Wah Centre	Residential
AMS 12	Fung Wo Estate	Residential
AMS 15	Ha Wo Che	Residential Village

#### 2.6 Results and Observations

- 2.6.1 The schedule of air quality monitoring in reporting month is provided in **Appendix E**.
- 2.6.2 No Action / Limit Level exceedance was recorded for 24-hr and 1-hr TSP at AMS 1, 4A, 12 and 15 in the reporting month.
- 2.6.3 During the reporting month, major dust sources including trial pits excavation was observed in the site. Other factors such as road traffic along Tai Po Road may affect the monitoring results.
- 2.6.4 The weather conditions during the monitoring are provided in **Appendix K**.
- 2.6.5 The monitoring data of 24-hr and 1-hr TSP are summarized in **Table 2.4 and 2.5**. Detailed monitoring data are presented in **Appendix F**.

Table 2.4 Summary of 24-hr TSP Monitoring Results

Parameter	Monitoring Station	Average (µg/m³)	Range (µg/ m³)	Action Level (µg/ m³)	Limit Level (µg/ m³)
	AMS 1	32	18 - 47	171	
24-hr TSP	AMS 4A	74	63 - 90	200	260
in µg/m³	AMS 12	70	60 - 80	168	200
	AMS 15	25	11 - 35	172	

Table 2.5 Summary of 1-hr TSP Monitoring Results

Parameter	Monitoring Station	Average (µg/m³)	Range (µg/ m³)	Action Level (µg/ m³)	Limit Level (µg/ m³)
	AMS 1	56	29 - 78	350	
1-hr TSP	AMS 4A	80	45 - 128	348	500
in µg/m³	AMS 12	68	27 - 98	296	500
	AMS 15	55	33 - 76	350	

2.6.6 The Event and Action Plan for air quality is given in **Appendix H**.

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#### 3. NOISE

## 3.1 Monitoring Requirement

3.1.1 In accordance with the updated EM&A Manuals, Leq (30min) monitoring is conducted for at least once a week during the construction phase between 0700 and 1900 on normal weekdays at the designated monitoring locations.

## 3.2 Monitoring Equipment

- 3.2.1 The sound level meter used in noise monitoring will comply with the International Electrotechnical Commission Publication 651:1979 (Type 1) and 804:1985 (Type 1) specifications as referred to in the Technical Memorandum issued under the Noise Control Ordinance (NCO).
- 3.2.2 Sound level calibrator will be used for the on-site calibration of the meter. This calibrator complies with the IEC Publication 942 (1988) Class 1 and ANSI S1.40 1984. Noise measurements were only accepted to be valid if the calibration levels from before and after the measurement agree to within 1.0dB.
- 3.2.3 Measurements shall be recorded to the nearest 0.1dB. Sound level meters are programmed to measure A-weighted equivalent continuous sound pressure level at 30-minute intervals between 0700 and 1900 on normal weekdays at least once a week when construction activities are underway.
  - **Table 3.1** summarizes the noise monitoring equipment model being used for this project.

Table 3.1 Noise Monitoring Equipment

Item	m Brand Model Equipment		Serial Number	
1	Casella	CEL-63X Series	Integrating Sound Level Meter	1057034
2	Casella	CEL-63X Series	Integrating Sound Level Meter	1488270
3	Casella	CEL-63X Series	Integrating Sound Level Meter	1488271
4	Casella	CEL-63X Series	Integrating Sound Level Meter	1488289
5	Casella	CEL-120 Series	Calibrator	4358250
6	Casella	CEL-120 Series	Calibrator	4358289
7	Casella	CEL-120 Series	Calibrator	5230736
8	Casella	CEL-120 Series	Calibrator	5230742

## 3.3 Monitoring Parameters and Frequency

**Table 3.2** presents the noise monitoring parameters and frequencies.

Table 3.2 Monitoring Parameters and Frequencies of Noise Monitoring

Parameter	Frequency and Period
LAeq (30min)	At each station at 0700-1900 hours on normal weekdays at a frequency
L10 and L90 will be recorded for reference	of once a week

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## 3.4 Monitoring Methodology

- 3.4.1 The monitoring procedures are as follows:
  - The monitoring station is set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 1.2m above the ground.
  - The battery condition is checked to ensure good functioning of the meter.
  - Parameters such as frequency weighting, the time weighting and the measurement time are set as follows:
    - frequency weighting : A
    - time weighting : Fast
    - measurement time: Weekly 30 minutes between 0700-1900 on normal weekdays
  - Prior to and after noise measurement, the meter shall be calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement will be considered invalid and repeat of noise measurement is required after re-calibration or repair of the equipment.
  - Noise monitoring should be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.
  - Noise measurement should be paused during periods of high intrusive noise if possible and observation shall be recorded when intrusive noise is not avoided.
  - At the end of the monitoring period, the Leq, L10 and L90 are recorded. In addition, site conditions and noise sources are recorded on a standard record sheet.

#### 3.5 Maintenance / Calibration

- 3.5.1 Maintenance and Calibration procedures are as follows:
  - The microphone head of the sound level meter and calibrator should be cleaned with a soft cloth at quarterly intervals.
  - The sound level meter and calibrator should be calibrated annually by a HOKLAS laboratory.
  - Relevant calibration certificates are provided in Appendix D.

## 3.6 Monitoring Locations

3.6.1 According to the updated EM&A Manual, 25 noise monitoring locations were included during the noise monitoring. The monitoring locations are summarized in **Table 3.3** and shown in **Figure 2**.

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Table 3.3 Location of Noise Monitoring Station

Table 3.3 Location of Noise Monitoring Station				
Monitoring Station	Location	Land Uses	Type of Measurement	
NMS1	Scenery Court	Residential	Façade	
NMS2	Villa Le Parc	Residential	Façade	
NMS3	Hilton Plaza	Residential	Façade	
NMS4	Tin Liu	Residential Village	Façade	
NMS5A	Wai Wah Centre	Residential	Façade	
NMS6A	Wai Wah Centre	Residential	Façade	
NMS7	Tin Liu	Residential Village	Façade	
NMS8	Shatin Plaza	Residential	Façade	
NMS9	Lek Yuen Estate	Residential	Façade	
NMS10A	Shatin Tsung Tsin School	School	Façade	
NMS11	Sheung Wo Che	Residential Village	Façade	
NMS12	SKH Holy Spirit Primary School	School	Façade	
NMS13	Lek Yuen Estate	Residential	Façade	
NMS14	Sheung Wo Che	Residential Village	Façade	
NMS15	Ha Wo Che	Residential Village	Façade	
NMS16	Ha Wo Che	Residential Village	Façade	
NMS17	Shatin Pui Ying College	School	Façade	
NMS18	Ha Wo Che	Residential Village	Façade	
NMS19	Wo Che Estate	Residential	Façade	
NMS20	Wo Che Estate	Residential	Façade	
NMS23	Pai Tau	Residential Village	Façade	
NMS24	Shatin Plaza	Residential	Façade	
NMS25A	Sheung Wo Che	Residential Village	Façade	
NMS26	Wo Che Estate	Residential	Façade	
NMS27	Jockey Club Ti-I College	School	Façade	

## 3.7 Results and Observations

- 3.7.1 The schedule of noise monitoring in reporting month is provided in **Appendix E**.
- 3.7.2 The exam schedules of the schools are provided in **Appendix E**.
- 3.7.3 During the monitoring month, road traffic along Tai Po Road was observed which may affect the monitoring results.
- 3.7.4 No raining and wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation. The weather conditions during the monitoring month are provided in **Appendix K**.
- 3.7.5 The day time noise monitoring data are summarized in **Table 3.4**. Detailed monitoring data are presented in **Appendix G**.

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3.7.6 Night time noise monitoring was conducted on 18 and 23 January 2019 and the results are summarized in **Table 3.5 and 3.6.** 

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Table 3.4 Summary of Day Time Noise Impact Monitoring Results

Monitoring	Leq (30min)	Leq (30min)
Station	Range, dB(A) Construction Noise Level	Limit Level, dB(A)
NMS1	63.1 – 72.3	75
NMS2	54.0 – 61.0	75
NMS3	63.0 – 67.4	75
NMS4	64.0 – 66.9	75
NMS5A	70.2 – 75.0	75
NMS6A	71.4 – 73.4	75
NMS7	64.1 – 73.0	75
NMS8	65.6 – 72.0	75
NMS9	62.5 – 70.6	75
NMS10A	63.8 – 66.8	70*
NMS11	63.4 – 69.5	75
NMS12	61.0 – 65.6	70*
NMS13	59.3 – 68.5	75
NMS14	60.4 – 71.4	75
NMS15	64.4 – 68.5	75
NMS16	64.9 – 68.0	75
NMS17	59.5 – 65.1	70*
NMS18	62.4 – 70.5	75
NMS19	67.7 – 71.2	75
NMS20	61.3 – 71.6	75
NMS23	61.9 – 65.6	75
NMS24	63.1 – 69.0	75
NMS25A	66.5 – 71.4	75
NMS26	68.4 – 72.5	75
NMS27	64.0 – 69.6	70*

Note: 1. Leq (30min) was measured at day-time (0700-1900) on normal weekdays.

<sup>2. 70</sup> dB(A) for schools and 65 dB(A) for schools during examination period. Exam schedules of NMS 10A, NMS12, NMS 17 and NMS 27 are provided in Appendix E for reference.

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Table 3.5 Summary of Night Time Noise Impact Monitoring Results (1900 – 2300)

Date	Monitoring Station	Leq <sub>(5min)</sub> Range, dB(A)	Leq <sub>(5min)</sub> Limit Level,
		Construction Noise Level	dB(A)
18 January 2019	NMS 9	58.2 – 61.5	70
	NMS 24	60.4 – 61.8	70
	NMS 25A	NA^	70
23 January 2019	NMS 9	59.2 – 62.8	70
	NMS 24	59.0 – 60.8	70
	NMS 25A	60.8 – 67.8	70

Note: Leq <sub>(5min)</sub> was measured at night-time (1900-2300) at NMS 9, 24 & 25A. ^Due to data logger error, no measurement results at NMS 25A.

Table 3.6 Summary of Night Time Noise Impact Monitoring Results (2300 – 0700)

Date	Monitoring Station	Leq <sub>(5min)</sub> Range, dB(A)	Leq <sub>(5min)</sub> Limit Level,
		Construction Noise Level	dB(A)
18 January 2019	NMS 9	50.7 – 61.8*	55
	NMS 24	53.5 – 61.0#	55
	NMS 25A	NA^	55
23 January 2019	NMS 9	50.0 – 61.6	55
	NMS 24	58.8 – 59.1	55
	NMS 25A	44.1 – 67.4	55

Note: Leq (5min) was measured at night-time (2300-0700) at NMS 9, 24 & 25A.

- 3.7.7 According to Contractor, since tree-felling works were carried out between 1:45 a.m. and 4:00 a.m. on 23 January 2019, no project-related noise exceedance case on 22-23 Jan 2019 for Contractor's night tree-felling and removal works.
- 3.7.8 No Action / Limit Level exceedance of construction noise was recorded at all noise monitoring locations in the reporting month.
- 3.7.9 The Action and Limit Levels for noise impact monitoring have been set and are presented in **Appendix C**.
- 3.7.10 The Event and Action Plan for noise is given in **Appendix H**.

<sup>\*</sup>The Construction Noise Level (5min) at NMS 9 was 52.4 dB.

<sup>\*</sup>The Average Leg (5min) at NMS 24 was 57.6 dB which was lower than baseline level (58 dB).

<sup>^</sup>Due to data logger error, no measurement results at NMS 25A.

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#### 4. LANDSCAPE AND VISUAL

## 4.1 Audit Requirements

- 4.1.1 In accordance with the EM&A Manual, the landscape and visual mitigation measures during the construction phase are primarily due to those associated temporary works for the construction of retrofitting noise barriers/enclosures. To ensure compliance with the intended aims of the measures, weekly site inspections are undertaken throughout the construction period.
- 4.1.2 According to the updated EM&A Manual, measures to mitigate landscape and visual impacts during construction should be checked to ensure compliance with the intended aims of the measures. The progress of the engineering works shall be regularly reviewed onsite to identify the earliest practical opportunities for the landscape works to be undertaken. The ET shall report on the Contractor's compliance on a weekly basis.

## 4.2 Results and Observations

- 4.2.1 Site audits were carried out to monitor and audit the implementation of landscape and visual mitigation measures. The summary of the site audits are given in **Appendix M.**
- 4.2.2 No non-compliance of the landscape and visual impact was recorded in the reporting month.

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#### 5. WASTE MANAGEMENT

## 5.1 Audit Requirements

- 5.1.1 The effective management of waste arising during the construction phase will be monitored through the site audit programme. Regular audits and site inspections should be carried out to ensure that the recommended good site practices and other mitigation measures are implemented by the Contractor.
- 5.1.2 The audit should look at all aspects of on-site waste management practices including the waste generation, storage, recycling, transport and disposal. The aims of waste audit are:
  - to ensure the waste arising from the works are handled, stored, collected, transferred and disposed of in an environmentally acceptable manner;
  - verify the implementation status and evaluate the effectiveness of the mitigation measures; and
  - to encourage the reuse and recycling of material.

#### 5.2 Results and Observations

- 5.2.1 C&D materials and wastes sorting were carried out on site. Receptacles were available for C&D wastes and general refuse collection.
- 5.2.2 The amount of wastes generated by the site activities in the reporting month is shown in **Appendix I**.

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#### 6. SITE INSPECTION

## 6.1 Site Inspection

- 6.1.1 Site inspections were carried out weekly to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the mitigation measures implementation schedule is provided in **Appendix J**.
- 6.1.2 In the reporting month, six site inspections were carried out on 4, 10, 18, 21, 25 and 30 January 2018. One of them, held on 7 December 2018 was the joint inspections with the IEC, ER, the Contractor and the ET. Ad-hoc inspection was held on 21 January 2019.
- 6.1.3 No outstanding issues were reported during the reporting month. Details of observations recorded during the site inspections are summarized in **Appendix M**.
- 6.1.4 All the follow-up actions requested by ET and IEC during the site inspections were completed as reported by the Contractor and confirmed in the following weekly site inspection conducted during the reporting month.

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## 7. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

## 7.1 Environmental Exceedance

7.1.1 No Action / Limit Level exceedance was recorded for 24-hr TSP, 1-hr TSP and construction noise at all monitoring locations in the reporting month.

## 7.2 Complaints, Notification of Summons and Prosecution

- 7.2.1 No environmental complaint, notification of summons and successful prosecution were received in the reporting month.
- 7.2.2 Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in **Appendix L.**

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#### 8. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

## 8.1 Implementation Status

- 8.1.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Review Report, the EP and the updated EM&A Manuals. The implementation status of the mitigation measures during the reporting month is summarized in **Appendix J**.
- 8.1.2 According to the environmental audit performed in the reporting month, the following recommendations were made:

## Air Quality Impact

No specific observation was identified in the reporting month.

## Construction Noise Impact

No specific observation was identified in the reporting month.

#### Water Quality Impact

• No specific observation was identified in the reporting month.

## **Chemical and Waste Management**

Contractor was reminded to clear the waste materials frequently.

## Land Contamination

• No specific observation was identified in the reporting month.

## Landscape and Visual Impact

No specific observation was identified in the reporting month.

## **General Condition**

No specific observation was identified in the reporting month.

## Permit / Licenses

• No permit or license was issued in the reporting month.

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#### 9. FUTURE KEY ISSUES

## 9.1 Construction Programme for the Next Month

During the coming reporting month, the principal work activities within the site includes:

- Tree felling, utilities detection, trail pit, ground investigation and implementation of temporary traffic arrangement at Zone 1 and Zone 3;
- Utilities Detection, trail pit and implementation of temporary traffic arrangement at Zone 2;
- Tree felling, utilities detection, trail pit and implementation of temporary traffic arrangement at Zone 4;
- Utilities detection, tree felling and trail pit at Zone 5; and
- General cleaning and tidying at storage area at Shui Chong Street.

## 9.2 Key Issues for the Coming Month

9.2.1 Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality, waste management and landscape and visual impact.

## 9.3 Monitoring Schedules for the Next Month

9.3.1 The tentative schedules for environmental monitoring in the coming month are provided in **Appendix E**.

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#### 10. CONCLUSIONS

- 10.1.1 24-hour and 1-hour TSP impact monitoring and construction noise monitoring were carried out in the reporting month, no Action / Limit Level exceedance was recorded during the period.
- 10.1.2 Six environmental site inspections were carried out in the reporting month. Recommendations on mitigation measures on air quality, chemical and waste management and landscape and visual impact were given to the Contractor for remediating the deficiencies identified during the site inspections.
- 10.1.3 Referring to the Contractor's information, no environmental complaint, notification of summons and successful prosecution was received in the reporting month.

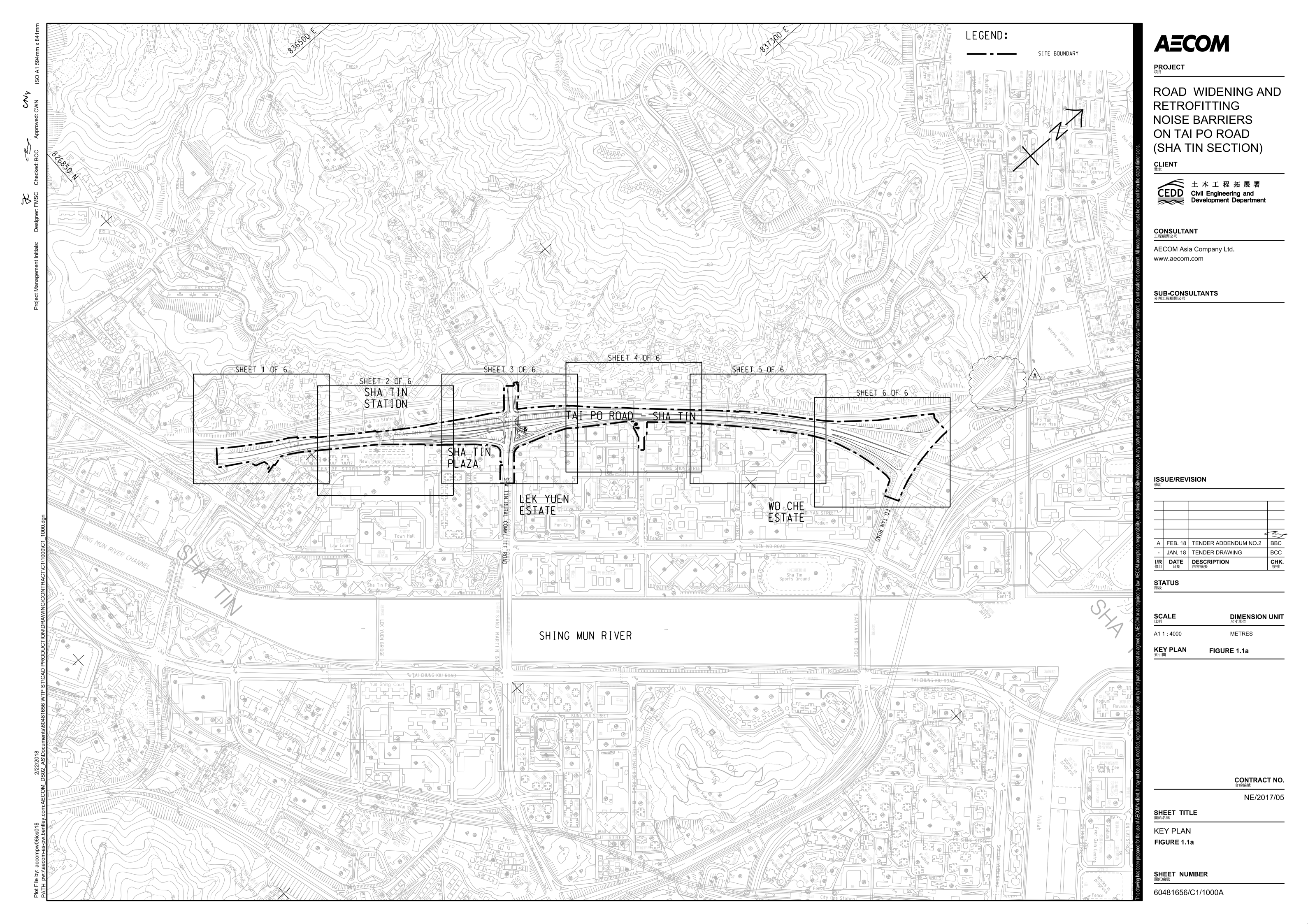
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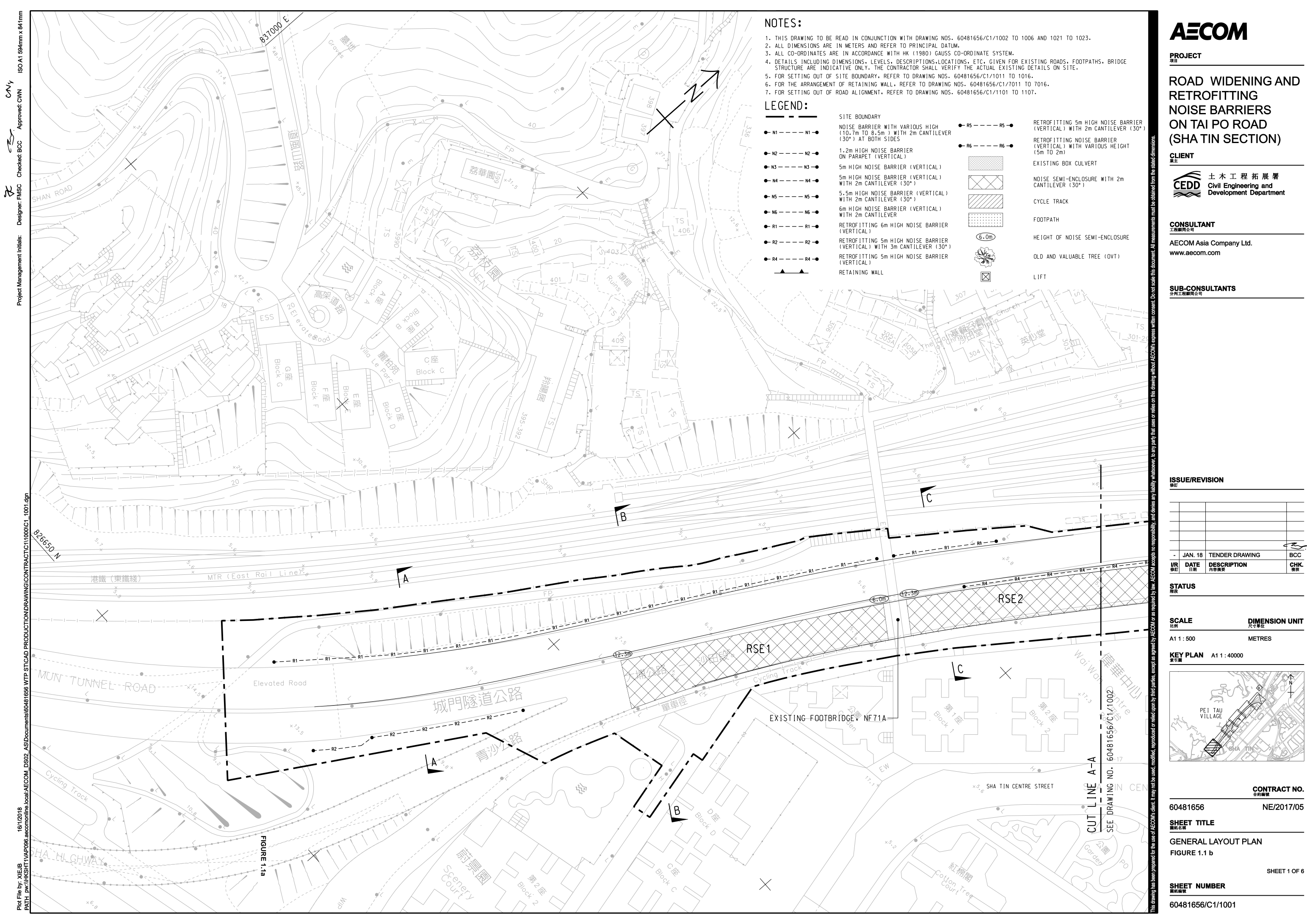
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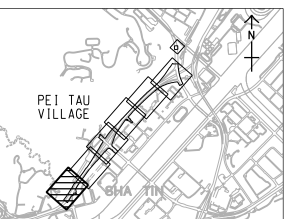


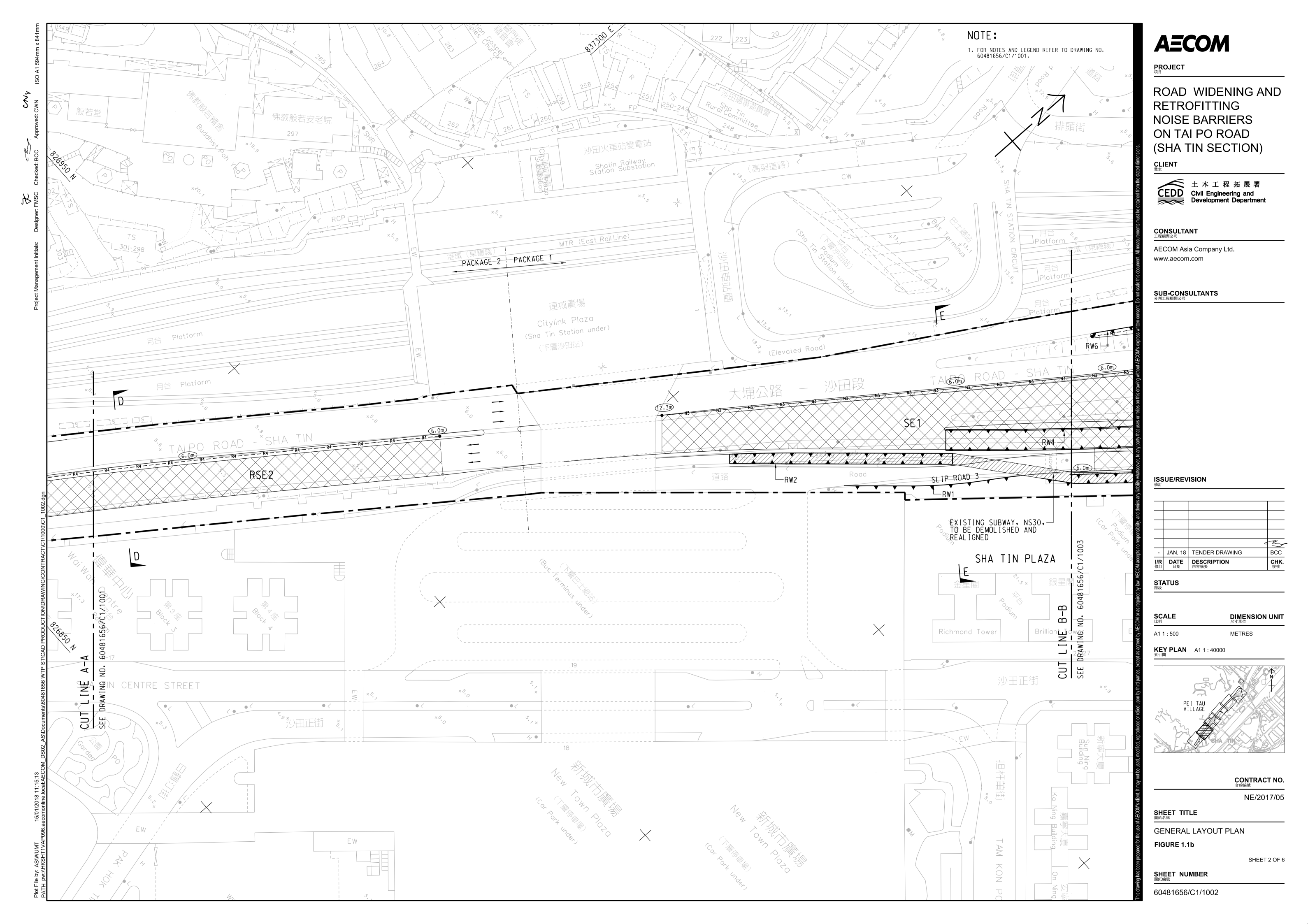
Figure 1

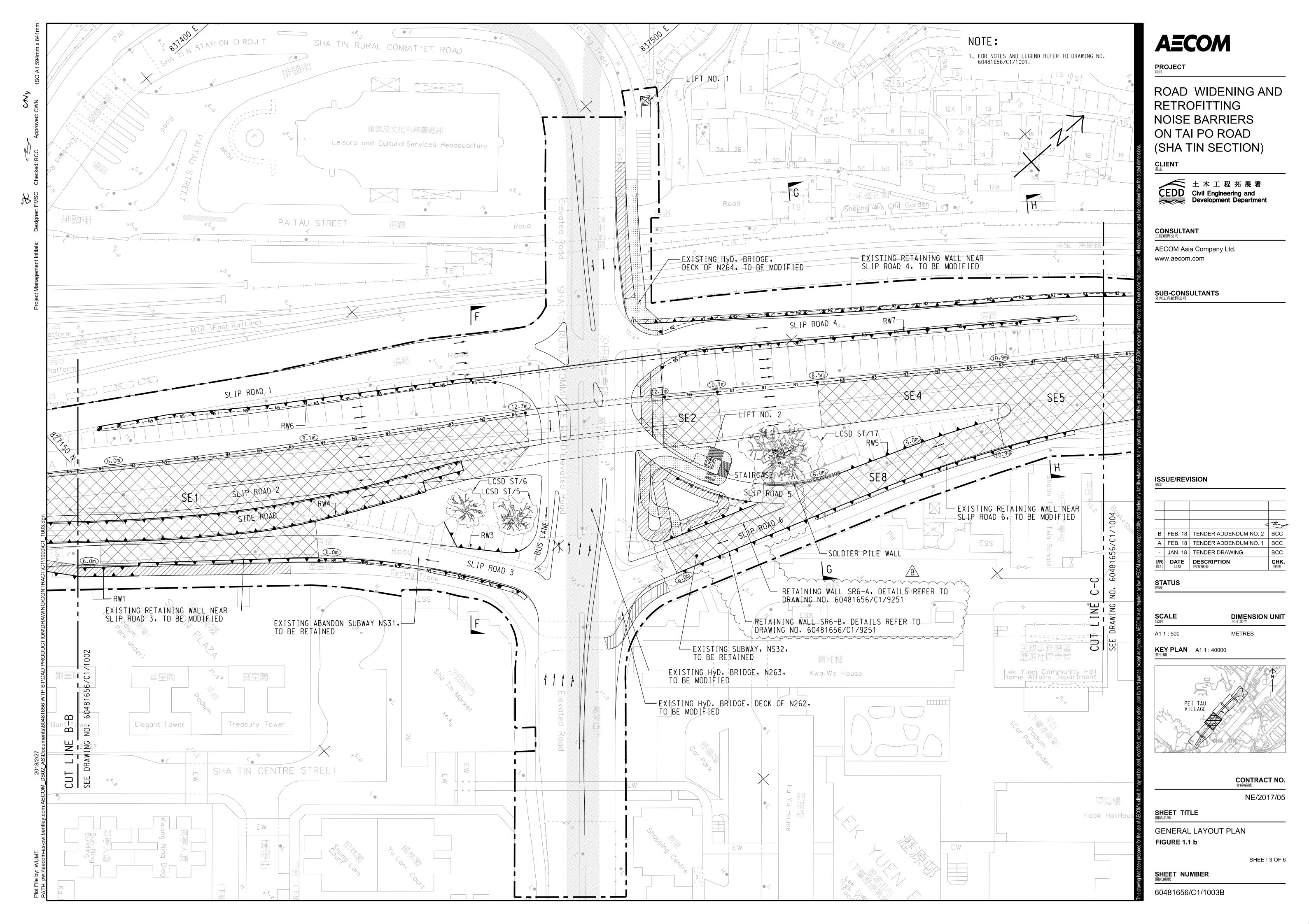
**Project General Layout** 

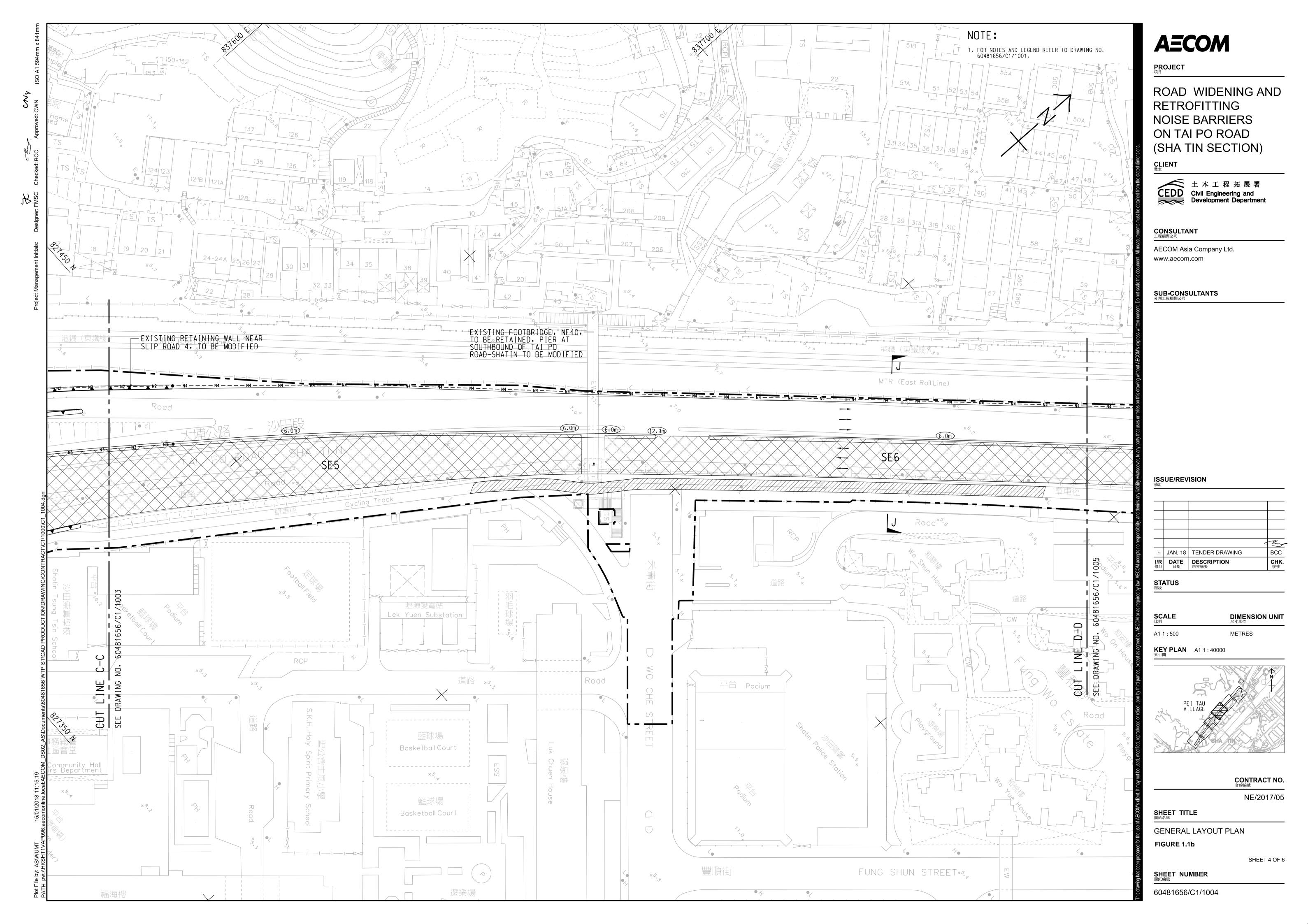


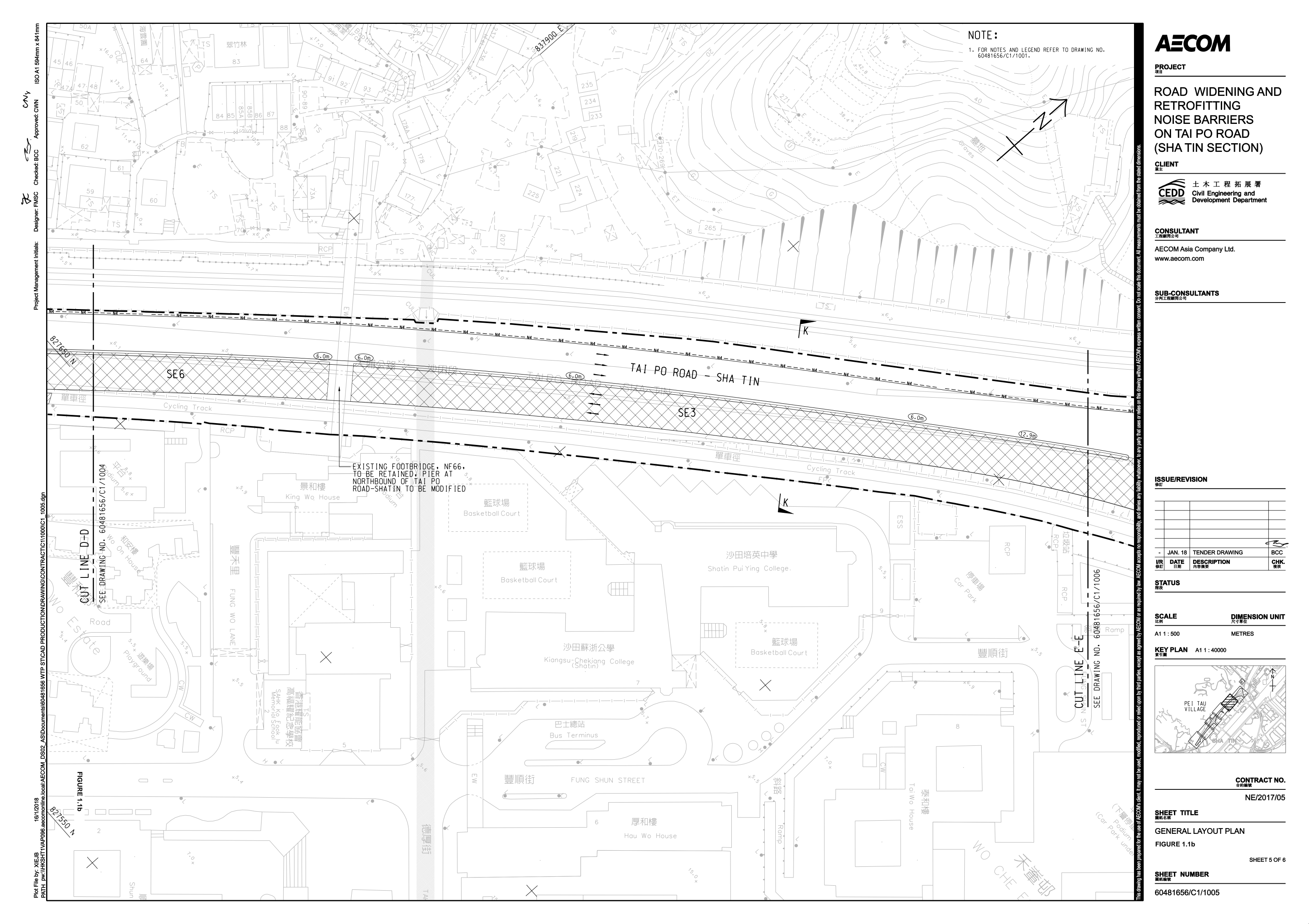


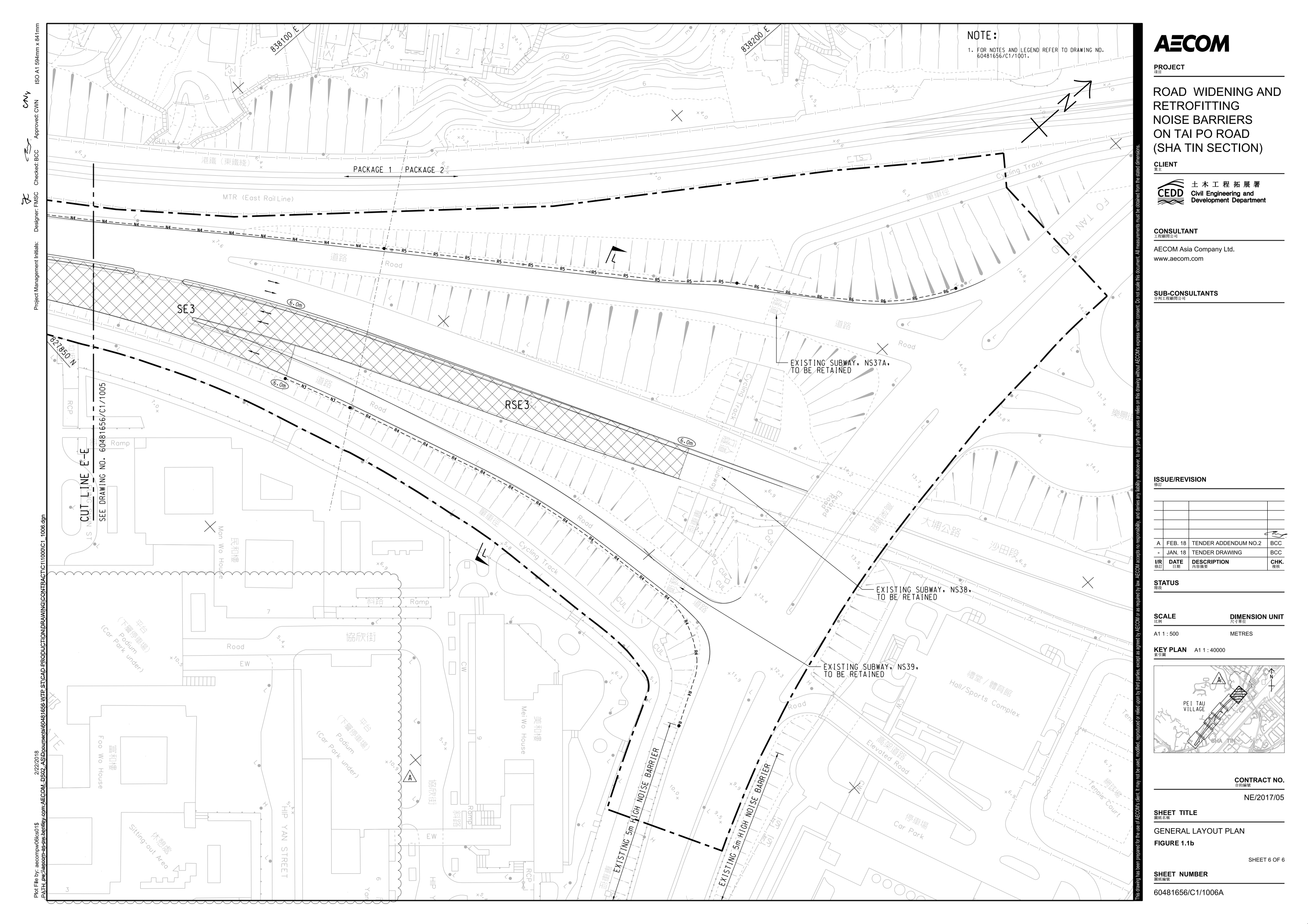












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Figure 2a

**Air Monitoring Locations** 

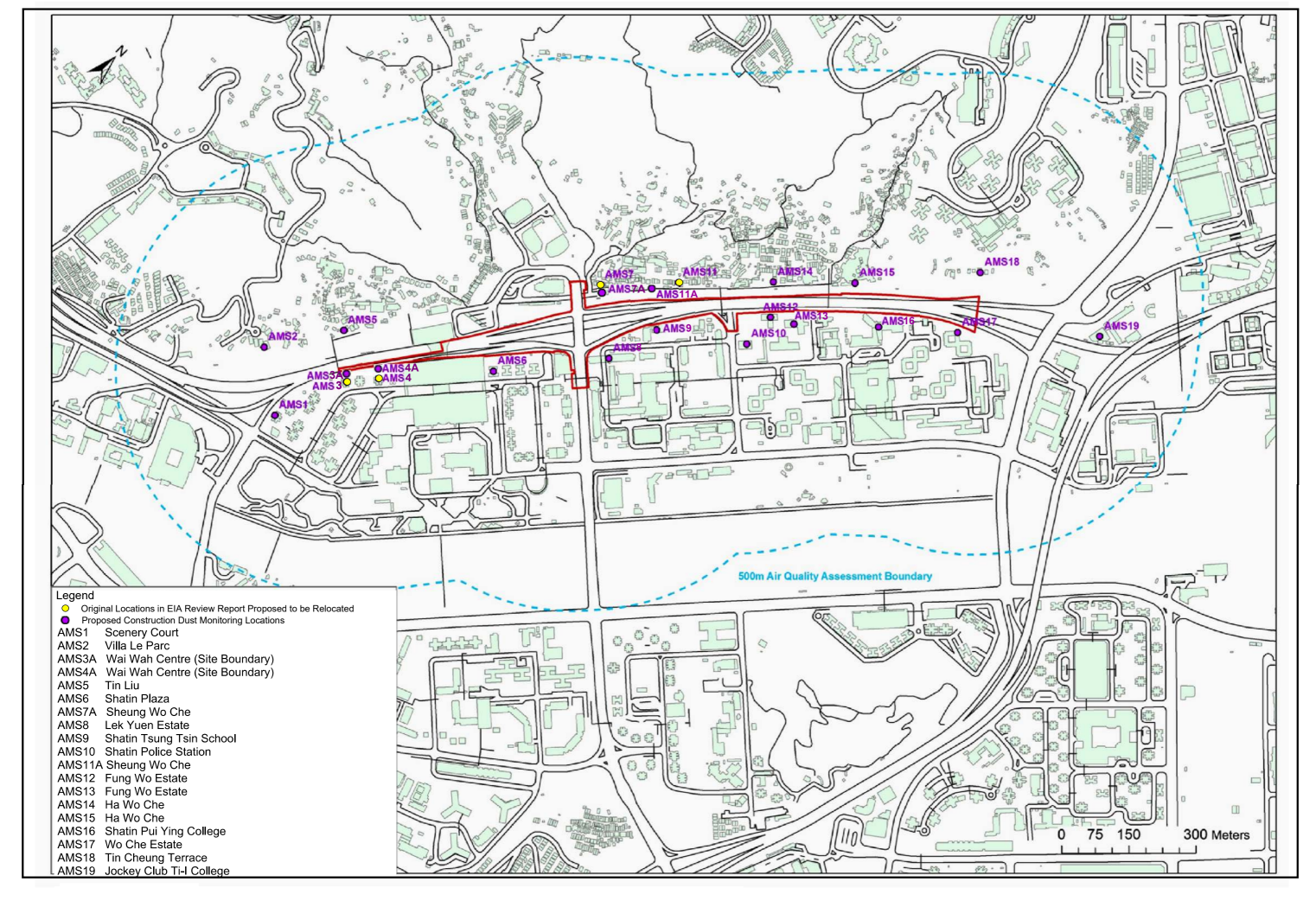


Figure 2a Air Quality Monitoring Locations

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# Figure 2b

**Noise Monitoring Locations** 

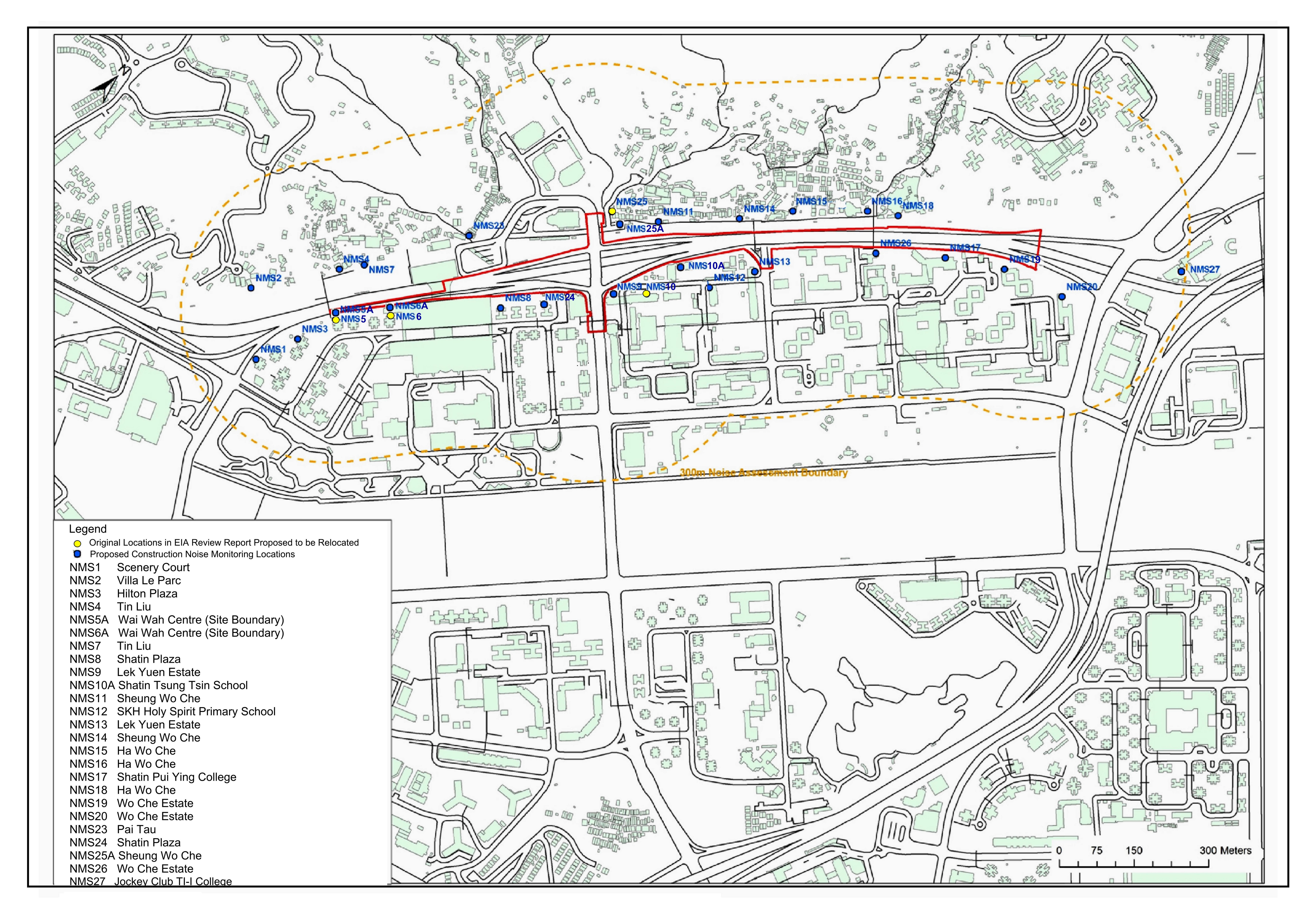


Figure 2b Noise Monitoring Locations

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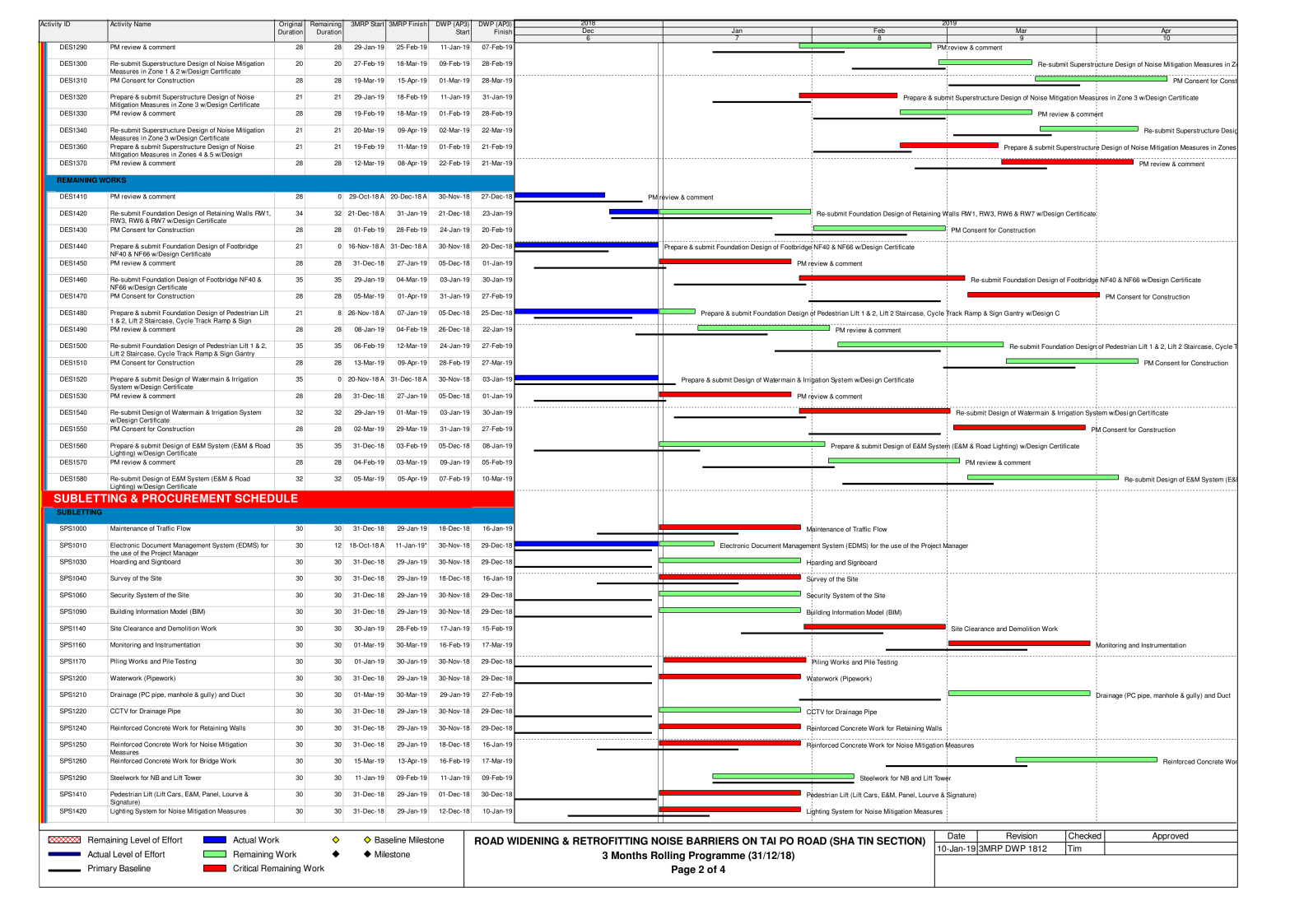
# Appendix A

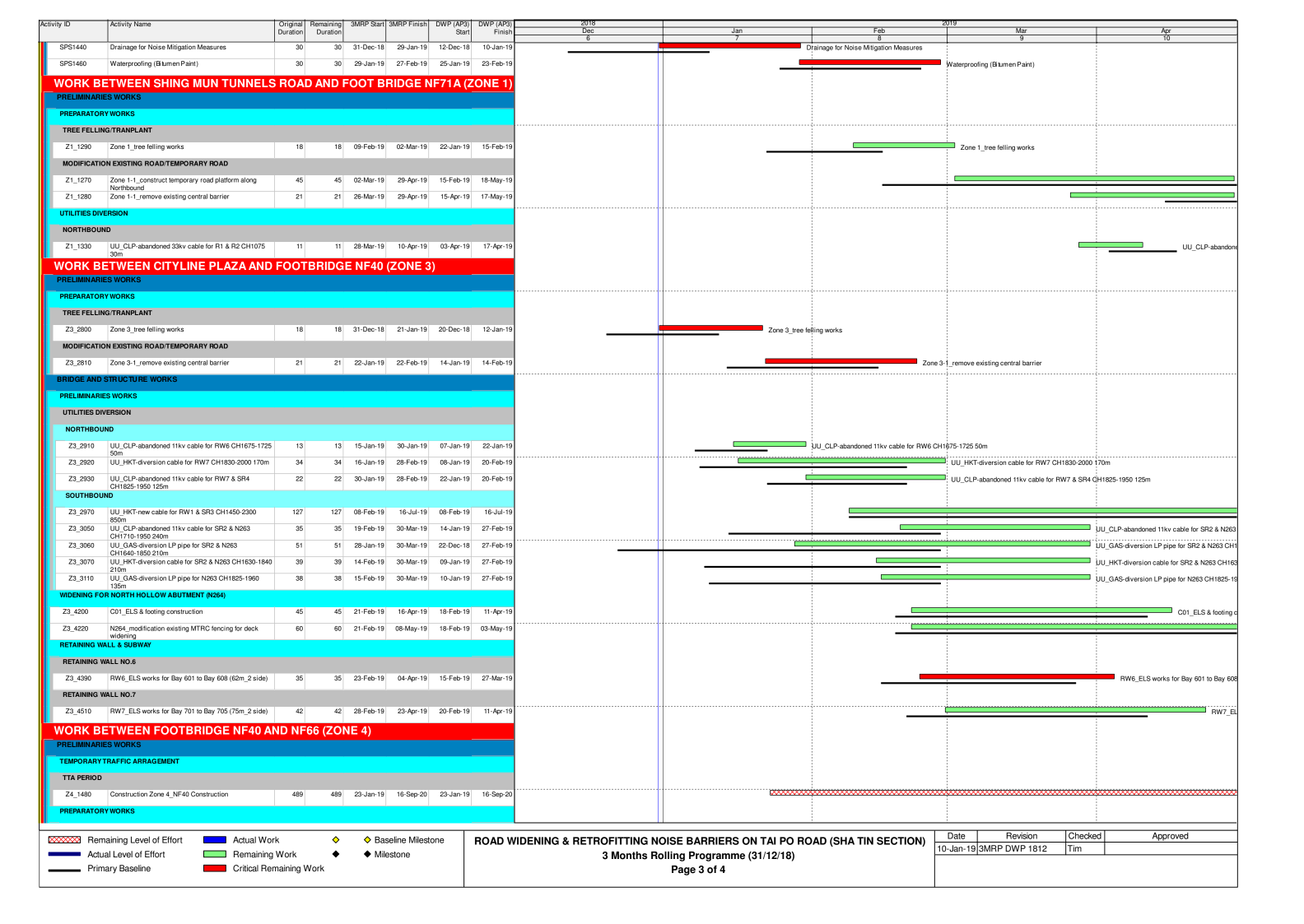
**Construction Programme** 

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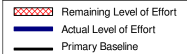
Primary Baseline

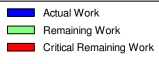
Critical Remaining Work





tivity ID	Activity Name	Original	Remaining	3MRP Start	3MRP Finish	DWP (AP3)	DWP (AP3)	2018		20	J19	
•	,	Duration				Start	Finish	Dec	Jan	Feb	Mar	Apr
							_	6	7	8	9	10
TREE FELLIN	G/TRANPLANT											
Z4_1320	Zone 4_NB tree felling works	18	18	05-Mar-19	26-Mar-19	28-Jan-19	21-Feb-19				Zone <sup>2</sup>	NB tree felling works
UTILITIES DIVE	RSION			<u> </u>								
NORTHBOUN	D											
Z4_1300	UU_HKT-slew cable for N4 & NF66 CH2320-2360 40m	5	5	26-Mar-19	01-Apr-19	21-Feb-19	27-Feb-19					UU_HKT-slew cable for N4
BRIDGE AND	STRUCTURE WORKS											
MODIFICATION	WORKS FOR NF40											
NF40_1000	Construct temporary staircase	60	60	23-Jan-19	05-Apr-19	23-Jan-19	05-Apr-19					Construct temporary







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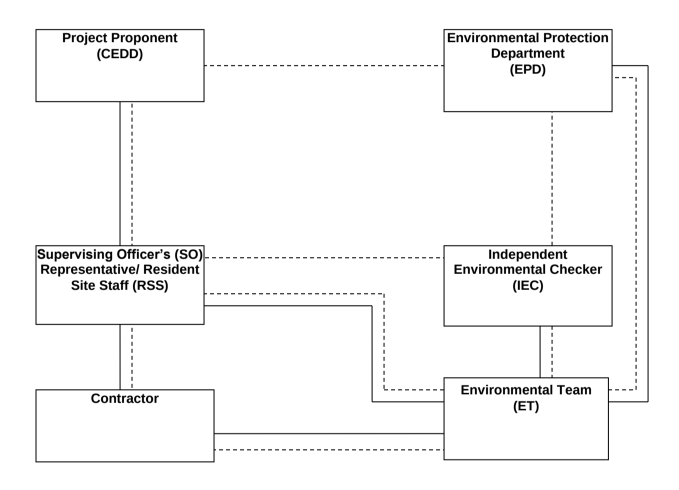


# Appendix B

**Project Organization Chart** 

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# Appendix C

**Action and Limit Levels for Air Quality and Noise** 

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#### Action and Limit Levels for 24-hr TSP and 1-hr TSP

Parameter	Monitoring Station	Action Level (μg/m³)	Limit Level (µg/ m³)
	AMS 1	171	
24-hr TSP	AMS 4A	200	260
(µg/m³)	AMS 12	168	200
	AMS 15	172	
	AMS 1	350	
1-hr TSP	AMS 4A	348	500
(µg/m³)	AMS 12	296	300
	AMS 15	350	

Action and Limit Levels for Construction Noise, Leq (30min), dB(A)

Time Period	Location	Action	Limit
0700-1900 hrs on normal weekdays	NMS1 NMS2 NMS3 NMS4 NMS5A NMS6A NMS7 NMS8 NMS9 NMS10A NMS11 NMS12 NMS13 NMS14 NMS15 NMS16 NMS15 NMS16 NMS17 NMS18 NMS19 NMS19 NMS20 NMS23 NMS24 NMS25A NMS26 NMS27	When one documented complaint is received	75* dB(A)

<sup>\*</sup> reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

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## Appendix D

**Calibration Certificates of Monitoring Equipment** 

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Report no.: 940891CA181220(6)

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# CALIBRATION CERTIFICATE OF DUST METER

Fugro Technical Services Limited

Project : Calibration Services

### **Client Supplied Information**

Details of Unit Under Test, UUT

Description

: Laser dust monitor

Manufacturer

: SIBATA

Model No.

: LD-3B

Serial No.

: 2Z6244

Specification Limit

: NA

Next Calibration Date : 17-May-2019

#### Laboratory Information

Description

: Reference balance

Equipment ID.

: C-065-9

Date of Calibration

: 18-May-2018

Ambient Temperature : 23 °C

Calibration Location : General Chemical Laboratory of FTS

Method Used

: By direct comparison the weight of dust particle trapped in a filter paper using high volume sampler (TSP method) for a certain period, with the reading of the UUT. They

should be placed at the same location and powered on and off at the same time.

#### Calibration Results:

Reference concentration (mg/m³)	Total count for 1 hour	CPM (Count per minute)	
0.0862	2533	42.22	
0.0879	2498	41.63	
0.0622	1911	31.85	

#### Remarks:

1. The equipment being used in this calibration is traceable to recognized National Standards.

2. The interpolation equation: Concentration  $(mg/m^3) = K \times [UUT reading (CPM)]$ , where K = 0.002043

3. Correlation coefficient (r): 0.9943

CA-R-297 (22/07/2009)

19-7- 2018 Certified by

Chan Chun Wai (Manager)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

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Report no.: 940891CA181731(6)

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# **CALIBRATION CERTIFICATE OF DUST METER**

Client : Fugro Technical Services Limited

Project : Calibration Services

## Client Supplied Information

Details of Unit Under Test, UUT

Description

: Laser dust monitor

Manufacturer

: SIBATA

Model No.

: LD-5R

Serial No.

: 882149

Specification Limit

: NA

Next Calibration Date

: 02-Oct-2019

# **Laboratory Information**

Description

: Reference balance

Equipment ID.

: R-039-12

Date of Calibration

: 03-Oct-2018

Ambient Temperature :

Calibration Location : Calibration Laboratory of FTS

Method Used

: By direct comparison the weight of dust particle trapped in a filter paper using high

volume sampler (TSP method) for a certain period, with the reading of the UUT. They should be placed at the same location and powered on and off at the same time.

#### Calibration Results:

Reference concentration (mg/m³)	Total count for 1 hour	CPM (Count per minute)
0.0912	2960	49.33
0.0971	3060	51.00
0.0853	2845	47.42

#### Remarks:

1. The equipment being used in this calibration is traceable to recognized National Standards.

2. The interpolation equation : Concentration  $(mg/m^3) = K \times [UUT reading (CPM)], where K = 0.001852$ 

3. Correlation coefficient (r):

0.9992

5-11-2018 Certified by :\_ Checked by: Date: CA-R-297 (22/07/2009)

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Report no.: 940891CA181731(2)

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# CALIBRATION CERTIFICATE OF DUST METER

Client : Fugro Technical Services Limited

Project : Calibration Services

#### **Client Supplied Information**

Details of Unit Under Test, UUT

Description

: Laser dust monitor

Manufacturer

: SIBATA

Model No.

: LD-5R

Serial No.

: 882148

Specification Limit

· NA

**Next Calibration Date** 

: 02-Oct-2019

#### Laboratory Information

Description

: Reference balance

Equipment ID.

: R-039-12

Date of Calibration

: 03-Oct-2018

Ambient Temperature : 21 °C

Calibration Location : Calibration Laboratory of FTS

Method Used

: By direct comparison the weight of dust particle trapped in a filter paper using high

volume sampler (TSP method) for a certain period, with the reading of the UUT. They

should be placed at the same location and powered on and off at the same time.

#### Calibration Results:

Reference concentration (mg/m³)	Total count for 1 hour	CPM (Count per minute)
0.0912	2908	48.47
0.0971	3076	51.27
0.0853	2639	43.98

#### Remarks:

1. The equipment being used in this calibration is traceable to recognized National Standards.

2. The interpolation equation : Concentration ( $mg/m^3$ ) = K x [ UUT reading (CPM) ], where K = 0.001904

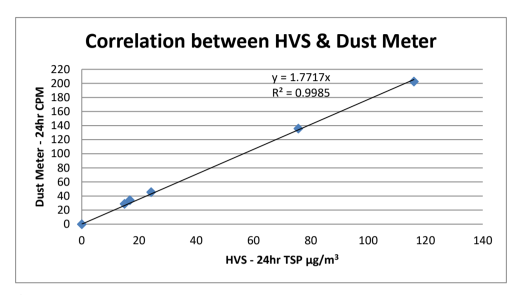
3. Correlation coefficient (r):

5-11-208 Certified by: 17 Jelling Date: 6-11-2018 Checked by :\_ Date: CA-R-297 (22/07/2009) Leung Kwok Tai (Assistant Manager)

Correlation between HVS & Dust Meter

Model: Sibata LD-5R Serial No: 882148

HVS - 24hr TSP μg/m <sup>3</sup>	28.99	34.06	45.57	135.96	202.64
Dust Meter - 24hr CPM	14.9	16.8	24.2	75.63	115.96



K factor = 1.772

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Report no.: 940891CA181789(2)

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# CALIBRATION CERTIFICATE OF DUST METER

Fugro Technical Services Limited

Project : Calibration Services

#### **Client Supplied Information**

Details of Unit Under Test, UUT

Description

: Laser dust monitor

Manufacturer

: SIBATA

Model No.

: LD-5R

Serial No.

: 761105

Specification Limit

Next Calibration Date : 04-Oct-2019

#### **Laboratory Information**

Description

: Reference balance

Equipment ID.

: R-039-12

Date of Calibration

: 05-Oct-2018

Ambient Temperature : 21 °C

Calibration Location: Calibration Laboratory of FTS

Method Used

: By direct comparison the weight of dust particle trapped in a filter paper using high volume sampler (TSP method) for a certain period, with the reading of the UUT. They

should be placed at the same location and powered on and off at the same time.

#### Calibration Results:

Reference concentration (mg/m³)	Total count for 1 hour	CPM (Count per minute)
0.1165	3433	57.22
0.1232	3523	58.72
0.1489	4156	69.27

#### Remarks:

1. The equipment being used in this calibration is traceable to recognized National Standards.

2. The interpolation equation : Concentration  $(mg/m^3) = K \times [UUT reading (CPM)], where K = 0.002098$ 

3. Correlation coefficient (r):

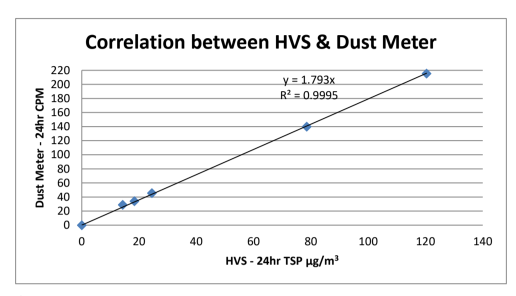
CA-R-297 (22/07/2009)

Date: 15-11-2018 Certified by: KT Jaung Date: 15-11-2018

Correlation between HVS & Dust Meter

Model: Sibata LD-5R Serial No: 761105

HVS - 24hr TSP μg/m <sup>3</sup>	28.99	34.06	45.57	139.89	215.48
Dust Meter - 24hr CPM	14.3	18.4	24.5	78.51	120.36



K factor = 1.793



RECALIBRATION **DUE DATE:** 

October 17, 2019

# ertificate o dibration

**Calibration Certification Information** 

Cal. Date: October 17, 2018 Rootsmeter S/N: 438320

Ta: 294

°K

Operator: Jim Tisch

Pa: 755.7

mm Hg

Calibration Model #: TE-5025A

Calibrator S/N: 2154

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0410	6.4	4.00
3	5	6	1	0.9310	7.9	5.00
4	7	8	1	0.8840	8.8	5.50
5	9	10	1	0.7320	12.7	8.00

	•	Data Tabula	tion		
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)
1.0035	0.6878	1.4197	0.9958	0.6825	0.8821
0.9993	0.9599	2.0078	0.9915	0.9525	1.2475
0.9973	1.0712	2.2448	0.9895	1.0629	1.3948
0.9961	1.1268	2.3543	0.9884	1.1180	1.4628
0.9909	1.3536	2.8394	0.9832	1.3432	1.7642
303 00000 WARA	m=	2.13015		m=	1.33386
QSTD	b=	-0.04186	QA	b=	-0.02601
,	r=	0.99996		r=	0.99996

	Calculation	ıs	
Vstd=	ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va=	ΔVol((Pa-ΔP)/Pa)
Qstd= Vstd/ΔTime		Qa= Va/ΔTime	
	For subsequent flow rat	e calculatio	ns:
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: calibrate	r manometer reading (in H2O)
ΔP: rootsmet	ter manometer reading (mm Hg)
Ta: actual ab	solute temperature (°K)
Pa: actual ba	rometric 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

sch Environmental, Inc.

45 South Miami Avenue

illage of Cleves, OH 45002

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Tel : +852 2450 8233 +852 2450 6138 Fav E-mail: matlab@fugro.com Website: www.fugro.com



Report no.: 183057CA185391

Page 1 of 1

## CALIBRATION CERTIFICATE OF SOUND LEVEL METER

#### **Client Supplied Information**

Client: Materialab Consultants Ltd.

Address: Room 723 & 725, 7/F., Block B Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Chung, N.T.

Project: Calibration Services Details of Unit Under Test, UUT

Description

Sound Level Meter

Manufacturer

Casella

:

:

:

Model No. Serial No.

Meter Preamplifier Microphone CEL-63X CEL-495 CE-251 1057034 01378 002317

Equipment ID

N-64

Next Calibration Date :

15-Aug-2019

Specification Limit

EN 61672: 2003 Type 1

#### **Laboratory Information**

Description

B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)

Equipment ID.

R-108-1

Date of Calibration:

16-Aug-2018

Ambient Temperature: 22 °C

Calibration Location: Calibration Laboratory of FTS

Method Used

By direct comparison

#### Calibration Results:

Parame	ters	Mean Value (dB)	Specific	ation	Limit(dB)
	4000Hz	2.3	2.6	to	-0.6
	2000Hz	1.1	2.8	to	-0.4
	1000Hz	0.1	1.1	to	-1.1
A-weigthing	500Hz	-2.7	-1.8	to	-4.6
frequency response	250Hz	-8.1	-7.2	to	-10.0
теоропос	125Hz	-15.4	-14.6	to	-17.6
	63Hz	-25.4	-24.7	to	-27.7
	31.5Hz	-38.4	-37.4	to	-41.4
Differential level	94dB-104dB	0.0		± 0.6	3
linearity	104dB-114dB	0.0		± 0.6	6

#### Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference range is 30-130dB, reference SPL is 94,104 & 114dB, frequency weighting is A,
- 4. For differential level linearity: range setting is 60-120dB, frequency weighing is A & time weighing is fast
- 4. The equipment does comply with EN 61672: 2003 Type 1 sound level meter for the above measurement.

Checked by: William Date: 22-8-2018 Certified by: KT Koung Date: >>-8-2018 CA-R-297 (22/07/2009) Leung Kwok Tai (Assistant Manager)



# Certificate of Conformity and Calibration

Instrument Model:-

CEL-633A

Serial Number

1488270

Firmware revision

V006-03

Microphone Type:-

CEL-251

Preamplifier Type:-

CEL-495

Serial Number

2772

Serial Number

004014

Instrument Class/Type:-

#### Applicable standards:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)

IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804

Test Conditions:-

30 °c 58 %RH 1003 mBar

Test Engineer:-

Date of Issue:-

September 7, 2018



#### Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

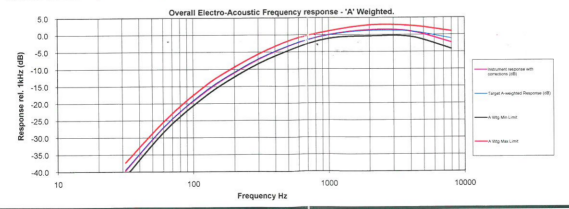
#### Test Summary:

**All Tests Pass** Self Generated Noise Test **All Tests Pass** Electrical Signal Test Of Frequency Weightings **All Tests Pass** Frequency & Time Weightings At 1 kHz All Tests Pass Level Linearity On The Reference Level Range **All Tests Pass** Toneburst Response Test **All Tests Pass** C-peak Sound Levels **All Tests Pass** Overload Indication **All Tests Pass** Acoustic Tests

#### Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



#### Casella UK

Regent House, Wolseley Road, Kempston, Bedford MK42 7JY United Kingdom

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#### Casella USA

415 Lawrence Bell Drive, Unit 4 Buffalo, NY 14221, USA

Toll Free (800) 366-2966 Tel: +1 (716) 276 3040 E-mail: info@casellausa.com

Ideal Industries India Pvt Ltd. 229-230, Spazedge, Tower -B Sohna Road, Sector-47, Gurgaon-122001, Haryana , India

Tel: +91 124 4495100

#### Casella China

Ideal Industries China Room 305, Building 1, No.1279, Chuanqiao Rd, Pudong New District, Shanghai, China

Tel: +86-21-31263188 Fax: +86-21-61605906 Email: info@casellasolutions.cn

#### Casella Australia

Ideal Industries (Aust) PTY. LTD Unit 17, 35 Dunlop Rd, Mulgrave. Vic. 3170, Australia.

Email: australia@casellasolutions.com



# Certificate of Conformity and Calibration

Instrument Model:-

CEL-633A

Serial Number

1488271 V006-03

Firmware revision Microphone Type:-

CFL-251

Preamplifier Type:-

CEL -495

Serial Number

2809

Serial Number

003984

Instrument Class/Type:-

#### Applicable standards:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)

IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804

Test Conditions:-

31 °c 51 %RH 1000 mBar Test Engineer:-

Chris Taylor

Date of Issue:-

September 7, 2018



#### Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

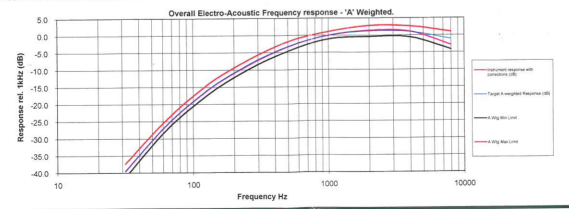
#### Test Summary:-

All Tests Pass Self Generated Noise Test **All Tests Pass** Electrical Signal Test Of Frequency Weightings All Tests Pass Frequency & Time Weightings At 1 kHz **All Tests Pass** Level Linearity On The Reference Level Range All Tests Pass Toneburst Response Test **All Tests Pass** C-peak Sound Levels **All Tests Pass** Overload Indication **All Tests Pass** Acoustic Tests

#### Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



#### Casella UK

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#### Casella USA

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Toll Free (800) 366-2966 Tel: +1 (716) 276 3040 E-mail: info@casellausa.

#### Casella India

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Tel: +91 124 4495100

Ideal Industries China Room 305, Building 1, No.1279, Chuanqiao Rd, Pudong New District, Shanghai, China

Tel: +86-21-31263188 Fax: +86-21-61605906 Email: info@casellasolutions.cn

#### Casella Australia

Ideal Industries (Aust) PTY. LTD Unit 17, 35 Dunlop Rd, Mulgrave Vic. 3170, Australia.

Email: australia@casellasolutions.com



# Certificate of Conformity and Calibration

Instrument Model:-

CEL-633A

Serial Number Firmware revision 1488289 V006-03

Microphone Type:-

CEL-251

Preamplifier Type:-

CEL-495

Serial Number

2706

Serial Number

003917

Instrument Class/Type:-

1

#### Applicable standards:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)

IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804.

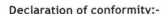
Test Conditions:-

31 °c 51 %RH 1000 mBar Test Engineer:-

Chris Taylor

Date of Issue:-

September 10, 2018



This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

#### Test Summary:-

Self Generated Noise Test Electrical Signal Test Of Frequency Weightings Frequency & Time Weightings At 1 kHz Level Linearity On The Reference Level Range Toneburst Response Test C-peak Sound Levels Overload Indication Acoustic Tests

All Tests Pass All Tests Pass

All Tests Pass

**All Tests Pass** All Tests Pass

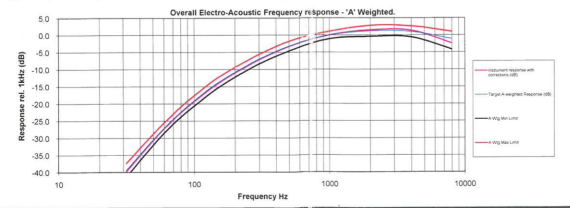
**All Tests Pass** All Tests Pass

**All Tests Pass** 

#### Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



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Tel: +44 (0) 1234 844100 Fax: +44(0) 1234 841490 E-mail: info@casellasoluti

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Toll Free (800) 366-2966 Tel: +1 (716) 276 3040 E-mail: info@casellausa.com

Ideal Industries India Pvt.Ltd. 229-230, Spazedge, Tower-B Sohna Road, Sector-47, Gurgaon-122001, Haiyana , India

Tel: +91 124 4495100

Ideal Industries China Room 305, Building 1, No.1279, Chuanqiao Rd, Pudong New District, Shanghai, China

Tel: +86-21-31263188 Fax: +86-21-61605906 Email: info@casellasolutions.cn

Ideal Industries (Aust) PTY. LTD Unit 17, 35 Dunlop Rd, Mulgrave Vic. 3170, Australia.

Fugro Development Centre. 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Fax : +852 2450 6138

E-mail: matlab@fugro.com Website: www.fugro.com



Report no.:

183057CA185248

Page 1 of 1

# **CALIBRATION CERTIFICATE OF SOUND CALIBRATOR**

#### Client Supplied Information

Client: MateriaLab Consultants Ltd.

Project: Calibration Services

Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model CEL-120/1)

Serial No.

4358250

Equipment ID

N/A

Next Calibration Date :

02-Jul-2019

Specification Limit

EN 60942: 2003 Type 1

#### **Laboratory Information**

Description

Reference Sound level meter

Equipment ID. :

R-119-1

Date of Calibration:

03-Jul-2018

Ambient Temperature :

Calibration Location:

Calibration Laboratory of FTS

Method Used

By direct comparison

#### Calibration Results:

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	0.0 dB	
114dB	0.1 dB	±0.4dB

#### Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.

Nilliam Date: 10-7-2018 Certified by: Checked by: CA-R-297 (22/07/2009) Chan Chun Wai (Manager)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

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Report no.: 183057CA185228

Page 1 of 1

# **CALIBRATION CERTIFICATE OF SOUND CALIBRATOR**

#### **Client Supplied Information**

Client: MateriaLab Consultants Ltd.

Project: Calibration Services

Details of Unit Under Test, UUT Description

Sound Calibrator

Manufacturer

Casella (Model CEL-120/1)

Serial No.

4358289

Equipment ID

N/A

Next Calibration Date :

25-Jun-2019

Specification Limit

EN 60942: 2003 Type 1

#### **Laboratory Information**

Description

Reference Sound level meter

Equipment ID. :

R-119-1

Date of Calibration:

26-Jun-2018

Ambient Temperature: 22

Calibration Location:

Calibration Laboratory of FTS

Method Used

By direct comparison

#### Calibration Results:

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)	
94dB	-0.2 dB	10.440	
114dB	-0.1 dB	±0.4dB	

#### Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.

Checked by : William	Date: 28-6-20() Certified by:	Date :_	40.201
CA-R-297 (22/07/2009)	Chan	Chun Wai (Manager)	

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Report no.: 183057CA185294

Page 1 of 1

# CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

#### **Client Supplied Information**

Client: MateriaLab Consultants Ltd.

Project : Calibration Services

Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model no. CEL-120/1)

Serial No.

5230736

Equipment ID

FY-SLC-01

Next Calibration Date

18-Jul-2019

Specification Limit

EN 60942: 2003 Type 1

#### **Laboratory Information**

Description

Reference Sound level meter

Equipment ID.

R-119-1

Date of Calibration:

19-Jul-2018

Ambient Temperature: 22 °C

Calibration Location:

Calibration Laboratory of FTS

Method Used :

By direct comparison

#### **Calibration Results:**

Parameters (Setting of UUT)		Mean Value (error of measurement)	Specification Limit(dB)
94dB		0.0 dB	10.4dB
114dB		-0.2 dB	±0.4dB

#### Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.

Checked by : Date	: 25-7-2018 Certified by :	Date: 73.7.000-
CA-R-297 (22/07/2009)	Chan Ch	nun Wai (Manager)

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Report no.: 172379CA180671(1)

Page 1 of 1

# CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

#### **Client Supplied Information**

Client: MateriaLab Consultants Ltd.

Address: Room 723 & 725, 7/F., Block B Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Chung, N.T.

Project: Calibration Services

Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model no. CEL-120/1)

Serial No.

5230742

Next Calibration Date :

10-Apr-2019

Specification Limit

EN 60942: 2003 Type 1

**Laboratory Information** 

Description

Reference Sound Level Meter

Equipment ID. :

R-119-1

Date of Calibration:

11-Apr-2018

Ambient Temperature: 21 °C

Calibration Location:

Calibration Laboratory of FTS

Method Used

By direct comparison

#### Calibration Results:

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit (dB)
94dB	-0.4 dB	±0.4dB
114dB	0.0 dB	±0.40B

#### Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.

Checked by:

Date: 16 4 2018

Certified by :

CA-R-297 (22/07/2009)

Chan Chun Wai (Manager)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



### Appendix E

**Environmental Monitoring Schedule** 

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	. 2	3	3	4
					AMS 1 Scenery Court		
					AMS 4A Wai Wah Centre		
					AMS 12 Fung Wo Est		
					AMS 15 Ha Wo Che		
						NMS 8, NMS9, NMS 10A, NMS 11, NMS	
						12, NMS 13, NMS 14, NMS17, NMS 19,	
					18,NMS 23, NMS 27	NMS 20, NMS 24, NMS 25A, NMS 26,	
	6	5	8	9	10		1 1
				AMS 1 Scenery Court			
				AMS 4A Wai Wah Centre			
				AMS 12 Fung Wo Est			
				AMS 15 Ha Wo Che			
					NMS 8, NMS9, NMS 10A, NMS 11, NMS		
				NMS 6A, NMS 7, NMS 15, NMS 16, NMS			
				18,NMS 23, NMS 27	NMS 20, NMS 24, NMS 25A, NMS 26,		
	13	14	15			7 18	3 1
		•	AMS 1 Scenery Court		-		1
			AMS 4A Wai Wah Centre				
			AMS 12 Fung Wo Est				
Jan-19			AMS 15 Ha Wo Che				
				NMS 8, NMS9, NMS 10A, NMS 11, NMS			
			NMS 6A, NMS 7, NMS 15, NMS 16, NMS				
			18,NMS 23, NMS 27	NMS 20, NMS 24, NMS 25A, NMS 26,			
	20	21			24	1 2.5	5 2
		AMS 1 Scenery Court			_	AMS 1 Scenery Court	_
		AMS 4A Wai Wah Centre				AMS 4A Wai Wah Centre	
		AMS 12 Fung Wo Est				AMS 12 Fung Wo Est	
		AMS 15 Ha Wo Che				AMS 15 Ha Wo Che	
			NMS 8, NMS9, NMS 10A, NMS 11, NMS			This is the we one	
		NMS 6A, NMS 7, NMS 15, NMS 16, NMS					
		18,NMS 23, NMS 27	NMS 20, NMS 24, NMS 25A, NMS 26,				
	27			30	31	1	
	21	20		30	AMS 1 Scenery Court		
					AMS 4A Wai Wah Centre		
					AMS 12 Fung Wo Est		
					AMS 15 Ha Wo Che		
		NMS 1, NMS 2, NMS 3, NMS 4, NMS 5A	NMS 8, NMS9, NMS 10A, NMS 11, NMS		THIS IS THE ITO CHE		
		NMS 6A, NMS 7, NMS 15, NMS 16, NMS					
		18,NMS 23, NMS 27	NMS 20, NMS 24, NMS 25A, NMS 26,				
		monitoring may be subjected to change due to			1		1

Remark 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.

<sup>2.</sup> The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works.

# Jockey Club Ti-I College

# 校曆表 2018/2019

	T			DAY	7				
	S	М	Т	W	T	F	S	<b>一</b> 假期及學校活動	助
Sep							1	* 開學禮	3/9
2018	2	<u>3</u>	4 <sub>1A</sub>	$5_{AB}$	$6_{\rm B}$	$7_{\rm C}$	8	* 特別上課時間表	4-6/9
	9	$10_{\rm D}$	$11_{\rm E}$	$12_{\rm F}$	$13_{G}$	14 <sub>H</sub>	15		4-14/9
	*16	17 <sub>2A</sub>	18 <sub>B</sub>	19 <sub>C</sub>	$20_{D}$	$21_{\rm E}$	22	* 教育主日	16/9
	23	$24_{\rm F}$	#25	$26_{G}$	27 <sub>H</sub>	28 <sub>3A</sub>		# 中秋節翌日	25/9
	30							* 中華基督教會創會百周年	29/9
Oct		#1	#2	*3	$4_{\mathrm{B}}$	$5_{\rm C}$	6	# 國慶日	1/10
	7	$8_{\mathrm{D}}$	$9_E$	$10_{\rm F}$	$11_{G}$	*12 <sub>H</sub>	13	# 學校假期	2/10
	14	15 <sub>4A</sub>	16 <sub>B</sub>	#17	$18_{\rm C}$	19 <sub>D</sub>	20	* 水運會	3/10
	21	$22_{\rm E}$	$23_{\rm F}$	$24_G$	°25 <sub>H</sub>	26 <sub>5A</sub>	27	中六溫習日	4/10
	28	$29_B$	$30_{\rm C}$	$31_D$				中六第一學期考試	5-18/10
Nov					$1_{E}$	*2 <sub>G</sub>	3	溫習周	8-12/10
	4	$5_{\rm H}$	$6_{\rm F}$	$7_{6A}$	8 <sub>B</sub>	$9_{\rm C}$	10	* 中一至中三家長晚會	12/10 (7 pm)
	11	$12_{D}$	$13_{E}$	$14_{\rm F}$	$15_G$	$16_{\rm H}$	* <u>17</u>	# 重陽節	17/10
	18	$19_B$	$20_{\rm C}$	$21_{7\text{A}}$	* <u>22</u>	* <u>23</u>	* <u>24</u>	* 家教會周年大會及委員會改選	2/11(7 pm)
	25	$26_D$	$27_{E}$	$28_{F}$	$29_G$	°30 <sub>H</sub>		福音周	5-9/11
Dec							1	* 中六家長日	17/11
	2	3 <sub>8A</sub>	$4_{\rm B}$	$5_{\rm C}$	$6_{\rm D}$	$7_{\rm E}$	8	* 旅行	22/11
	9	$10_{\rm F}$	11 <sub>G</sub>	12 <sub>H</sub>	13 <sub>9A</sub>	$14_{\rm B}$	15	* 教師發展日	23/11
	16	$17_{\rm C}$	$18_{D}$		*20 <sub>F</sub>			* 小六訪校開放日	24/11
	23		#25	#26	#27	#28	#29	* 聖誕節崇拜	20/12
	#30	#31						* 聖誕聯歡	21/12
Jan		-	#1	2	3	4		# 聖誕及新年假期	24/12-1/1
2019	6	7	8	9	10	11	125522	第一學期考試(中一至中五)	2-15/1
	13	14	15	16 <sub>G</sub>		18 <sub>10A</sub>		中六模擬考試	2-18/1
	20	21 <sub>B</sub>	22 <sub>C</sub>	23 <sub>D</sub>		$25_{\rm F}$	26	* 陸運會	28/1 & 29/1
Feb	27	* <u>28</u>	* <u>29</u>	#30	#31	<i>4</i> 1		# 陸運會翌日	30/1
100	#3	#4	#5	#6	#7	#1 #8	#2 #9	# 農曆新年假期	31/1-9/2
	10	π <b>-</b> 11 <sub>G</sub>	#3 12 <sub>н</sub>	13 <sub>B</sub>		#0 15 <sub>11A</sub>		中六惜別活動日 中六最後上課日	15/2
	17	18 <sub>D</sub>	19 <sub>E</sub>	20 <sub>F</sub>	21 <sub>G</sub>		23	英語周	15/2 18-22/2
	24	25 <sub>12A</sub>	- <del>(770</del> )	27 <sub>D</sub>		n		中六特別上課日(暫定)	27-28//2 & 1/3

# 學校假期

°生涯規劃:採用特別時間表

\*特別上課日:採用特別時間表

	DAY							假期及學校活動
	S	M	Т	W	T	F	S	10000000000000000000000000000000000000
Mar						*1 <sub>C</sub>	*2	中六特別上課日(暫定) 27-28/2 & 1/3
	3	#4	$5_{\rm F}$	$^{\circ}6_{G}$	$7_{\rm H}$	8 <sub>13A</sub>	9	* 中一至中五家長日 1/3 (pm) & 2/3
	10	$11_{B}$	12 <sub>C</sub>	$13_{D}$	$14_{\rm E}$	$15_{\rm F}$	16	# 家長日翌日 4/3
	17	18 <sub>G</sub>	$19_{\rm H}$	20 <sub>14A</sub>	$21_{\mathrm{B}}$	$22_{\rm C}$	23	
	24	$25_{D}$	$26_{E}$	$27_{\rm F}$	$28_{G}$	$29_{\rm H}$	30	
	31							# 清明節 5/4
Apr		1 <sub>15A</sub>	$2_{B}$	$3_{\rm C}$	$4_{\rm D}$	#5	6	* 復活節崇拜 9/4
	7	$^{\rm o}8_{\rm E}$	*9 <sub>F</sub>	* <u>10</u>	* <u>11</u>	* <u>12</u>	13	* 中一至中五其他學習經歷日 10-12/4
	14	#15	#16	#17	#18	#19	#20	# 復活節假期 15-22/4
	#21	#22	$23_{G}$	$24_{\rm C}$	*25 <sub>F</sub>	* <u>26</u>	27	* 校慶慶祝 26/4
	28	$29_{\rm H}$	$30_{16A}$					# 勞動節 1/5
May				#1	$2_{\mathrm{B}}$	$3_{\rm D}$	4	溫習周 6-10/5
	5	$6_{E}$	$7_{\rm G}$	$8_{H}$	$9_{17A}$	$10_{\rm B}$	11	# 佛誕翌日 13/5
	12	#13	$14_{\rm C}$	$15_{D}$	°16 <sub>E</sub>	$17_{\rm F}$	* <u>18</u>	夏令時間表 17/5-29/5
	19	$20_G$	$21_{\rm H}$	22 <sub>18A</sub>	$23_{\rm B}$	$24_{\rm C}$	25	* 畢業禮 18/5
	26	$27_{D}$	$28_{E}$	$29_{\text{F}}$	* <u>30</u>	31		* 教師發展日 30/5
Jun							1	中一至中三期終試 31/5-14/6
	2	3	4	5	6	#7	8	中四至中五期終試 31/5-19/6
	9	10	11	12	13	14	15	# 端午節 7/6
	16	17	18	* <u>19</u>	* <u>20</u>	*21	22	* 中三系統性評估 18-19/6 (21/6)
	23	24 <sup>I</sup>	$25^{II}$	$26^{III}$	$27^{IV}$	*28	29	* 英語音樂劇訓練營 19 (pm)-21/6
	30							中一至中三試後上課日 24-26/6
Jul		#1	*2	* <u>3</u>	*4	* <u>5</u>	6	中四至中五試後上課日 24-27/6
	7	* <u>8</u>	9 <sup>v</sup>	* <u>10</u>	#11	#12	#13	* 英語音樂劇綵排 28/6 & 2/7
	#14	#15	#16	#17	#18	#19	#20	#香港特別行政區成立紀念日 1/7
	#21	#22	#23	#24	#25	#26	#27	* 校務會議 2/7
	#28	#29	#30	#31				* 英語音樂劇公演 3-5/7
Aug					#1	#2	#3	* 教師會議 8/7
	#4	#5	#6	#7	#8	#9	#10	中四獨立專題探究日 9/7
	#11	#12	#13	#14	#15	#16	#17	* 中學學位分配結果公布 9/7
	#18	#19	#20	#21	#22	#23	#24	* 香港中學文憑試放榜日 10/7
	#25	#26	#27	#28	#29	#30	#31	* 散學禮 10/7
								# 暑假 11/7
								* 中一入學前香港學科測驗 16/7

# 學校假期

°生涯規劃:採用特別時間表 \*特別上課日:採用特別時間表

# 培英中學2018至2019年度校曆表

		日	-	=	Ξ	四	五	六	假期及注意事項
週	,	(10)	(20)	(21)		(22)	(2.1)		(2125)
少	八	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(24-25/8)中一適應營
	月	(26)	(27)	(28)	(29)	(30)	(31)		
								Sept	
1	九							1	
2		2	3	4	5	6	7	8	(3/9)開學禮 (4/9)正式上課 (7/9)開學崇拜會
3		9	10	11	12	13	14	15	(10/9)中一至中四學生開始繳交周記
4		16	17	10	10	20	21	22	(11/9)各班拍攝學生相片
4	月	16	17	18	19	20	21	22	(24/9)水運會同樂日 (25/9)中秋節翌日假期
5		23	24△	(25)	26	27	28	29△	(29/9下午)區會創會百周年感恩崇拜
			Oct						(1/10)國慶日假期 (2-5/10)學生會網上選舉
6	+	30	(1)	2	3	4	5	6	(2-5/10)國慶活動暨中國周
_		7	0	0	10	11	10		(12-14/10)風紀組訓練營
7		7	8	9	10	11	12	13	(13/10)香港培英校友會校友日
8		14	15	16	(17)	18	19	20	(17/10)重陽節假期
		14	13	10	(17)	10	17	20	(19/10)學生領袖就職典禮
9	月	21	22	23	24	25	26	27	
10	L	20	20T	20T	21 <sup>T</sup>	Nov	O.T.	2	(29/10-2/11)中一至中六級統一測驗
10 11	+	28	29 <sup>T</sup> 5△	30 <sup>T</sup>	31 <sup>T</sup>	1 <sup>T</sup>	2 <sup>T</sup>	3	(2/11)中一級生涯規劃工作坊 及 中五級IES工作坊 (5/11)第六十屆陸運會(第一天)
11	-	4	5-	6	/	0	9	10	(12/11)第六十屆陸運會(第二天) (13/11)教師發展日(1)
12	月	11	12△	(13)	14	15	16	17△	(14/11-18/12)學業奮進計劃 (17/11下午)家長教師會第二十一屆會員大會
13	′•	18△	19	20	21	22	23	24	(18/11)南區中學巡禮
14								Dec	(29/11)旅行日 (29-30/11)中一級境外考察
14	+	25	26	27	28	29△	<i>(30)</i>	1	(30/11)旅行日翌日假期
15		2	3	4	5	6	7	8	(3-7/12)敬師周
	=								(8/12)中西南區小學數學比賽
16		9	10	11	12	13△	14	15	(13/12)拍攝畢業照及班相 (14/12)家教會聖誕聯歡會
17	-	16	17	18	19	20	(21)	(22)	(17-19/12)中六級校外模擬考試 (19/12下午)聖誕遊藝會綵排
18	月	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(20/12)慶祝聖誕崇拜及遊藝會 (21/12-1/1)聖誕及新年假期共12天 (21,24,27,28/12)中六級補課
10		(23)	(27)	Jan	(20)	(27)	(20)	(27)	(マー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
19	_	(30)	(31)	(1)	2	3	4	5	
20		6	7	8	9 <sup>E</sup>	10 <sup>E</sup>	11 <sup>E</sup>	12	(9-18/1)中一至中五級上學期期考共8天
21		13	14 <sup>E</sup>	15 <sup>E</sup>	16 <sup>E</sup>	17 <sup>E</sup>	18 <sup>E</sup>	19	
		13	14	13	10	1/	10	17	(9-23/1)中六級畢業試
	月			_	_				(21-23/1)中一至中五級試後回饋日 (21/1下午)中三升中四選科工作坊
22		20	21 <sup>E</sup>	22 <sup>E</sup>	23 <sup>E</sup>	24	25	26△	(22/1下午)中四、五級Career Live職業體驗遊戲 (23/1下午)中五級學習概覽講座
$\vdash$							FER		(24/1)下學期開始 (24/1-1/3)中六級試後上課日 (26/1)「學校起動計劃」生涯規劃日
							FEB		(28/1)中一至中四級學生開始繳交周記 (28-30/1)中一至中五級上學期補考
23	=	27	28	29	30	31	(1)	(2)	(1-13/2)農曆新年假期共13天
24		(3)	(4)	(5)	<b>(6)</b>	(7)	(8)	<b>(9</b> )	
25		<i>(10)</i>	(11)	(12)	(13)	14	15	16	
26		17	18	19	20	21	22	23△	(22/2)教師發展日(2) (23/2下午)「絲銅頌 培英情」音樂會
27	月	24	25	26	27	28			(25-28/2)福音周 (28/2)佈道會
Ш									(27/2)畢業典禮習禮、中六級進行學生持份者問卷及教學評鑑

# 培英中學2018至2019年度校曆表

	1	日		=	Ξ	四	五	六	假期及注意事項
		н		_		14	Mar	^	政州及江西平内
27	三						1	2	(1/3)中六級感恩惜別會 (2/3)家長日
28		3	4	5	6	7	8	9	(4/3)中六級開始溫習應付公開試 (8/3)頒獎禮
29		10	11	12	13	14	15	16	(11-15/3)英語及數理周 (16/3下午)中三升中四選科講座
30	日	17	18	19	20	21	22	23	(22-24/3)趁墟做老闆
31	71	24	25	26	27	28 <sup>T</sup>	29 <sup>T</sup>		(28/3-3/4)中一至中五級統一測驗 (29/3-30/4)香港中學文憑考試
		2.	Apr	20	2,	20		50	(3/4)中二級生涯規劃工作坊
32	四	31	1 <sup>T</sup>	2 <sup>T</sup>	3 <sup>T</sup>	4	(5)	6	(5/4)清明節假期
		-		0	10	1.1		10	(8/4)教師發展日(3)
33		7	8	9	10	11	12	13	(12/4)復活節崇拜會
34		14△	(15)	(16)	(17)	(18)	(19)	(20)	(14/4)親子旅行日
54		14	(13)	(10)	(17)	(10)	(1)	(20)	(15-22/4)復活節假期共8天
35	月	(21)	(22)	23	24△	(25)	26	27	(23/4下午)校祖日綵排 (24/4)校祖日感恩崇拜暨慶祝活動
									(25/4)校祖日翌日假期 (27/4)區會模範生頒獎典禮
36					May				(29/4或30/4)中三全港性系統評估口試 (29/4-31/5)學業奮進計劃
30	五	28	29	30	(1)	2	3	4	(1/5)勞動節假期 (3/5)TSA口試後備日
37		5	6	7	8	9	10		(6-10/5)藝術周
38		12	(13)	14	15	16	17	18	(13/5)佛誕日翌日假期 (17/5下午)畢業典禮
30		12	(13)	14	13	10	17	10	(17/5晚上)歡送畢業生暨校友會迎新晚會
39		19	20	21	22	23	24	25	(04/5 + 05/5) = # 14/4 /# a
	月							Jun	(24/5或25/5)畢業禮後備日
40	73	26	27	28	29	30	31	1	
41		2	3 <sup>E</sup>	4 <sup>E</sup>	5 <sup>E</sup>	6 <sup>E</sup>	(7)		(3-13/6)中一至中四級下學期考試共8天 (7/6)端午節假期
42	六	9	10 <sup>E</sup>	11 <sup>E</sup>	12 <sup>E</sup>	13 <sup>E</sup>	14 <sup>E</sup>	15	(3-18/6)中五級下學期考試共11天 (14-18/6)中一至中四級試後回饋日
									(18/6下午)中四級IES工作坊 (19/6下午)中五級學習概覽寫作工作坊
43		16	17 <sup>E</sup>	18 <sup>E</sup>	19△	$20^{\triangle}$	21	22	(19-28/6)中五級試後上課周
	_								(18-19/6) 中三級全港性系統評估(中英數) (21/6)中三級全港性系統評估(後備日)
44	月	23	24	25	26	27	28	29	(24-26/6)中一至中五級溫習及補考
			Jul						(1/7)香港特別行政區成立紀念日假期
45	t	30	(1)	2	3	4	5	6	(2-12/7)暑期英語營 (3/7)中六級中學文憑考試放榜輔導講座
46		7	8	9	10△	11	12	13	(8/7)高中護苗課程
$\vdash$									(10/7)香港中學文憑考試放榜
47		14	15	(16)	(17)	(18)	(10)	(20)	(15/7)結業禮及辦理註冊 (15/7)接見家長及學生 (16-18/7)各級第二階段溫習及補考
'	月	1-₹	13	(20)	(21)	(20)	(27)	(20)	(10-10/7)合級第一階权温首及拥考 (16/7-31/8)暑假共47天
48	•	(21)	(22)	(23)	(24)	(25)	(26)	(27)	A WHITE CO.
						Aug			
	入			<i>(30)</i>	(31)		(2)	(3)	
50		(4)	(5)	<b>(6)</b>	(7)	(8)	<b>(9</b> )	(10)	(10 (0) 健 J 从 表 对 KTT _ 事 然   上 加 / (10 00 (0) J L 上 流 / ) 如 / (10 00 (0) J L 流 / ) 和 / (10 00 (0) J L 流 / ) 和 / (10 00
51		(11)	(12)	(13)	(14)	(15)	<i>(16)</i>	(17)	(12/8)學生繳費及領取書籍校服 (12-23/8)升中導向課程 (12-23/8)中六級香港中學文憑考試備試課程
									(14-200)   八吹日心   す入心つ 吟雨吟吟性
52		(18)	(19)	(20)	(21)	(22)	(23)	(24)	
	月								(23-24/8)中一適應營
53		(25)		(27)	(28)	(29)	(30)	(31)	
		Sept						_	(2/9)下學年開學禮
	月	1	2	3	4	5	6	7	(3/9)正式上課

# 沙田崇真學校

**2018** — **19開心學堂上課日**共124天 24-8-2018版

	日	_	=	Ξ	四四	五	六	假期/事項	Γ	日	_	=	Ξ	四四	五	六	假期/事項
1	_						1	上學期開始(3/9)	8.	天 天	1	2	3	X	X	6	學校假期(4/4)清明節(5/4)
九	2	3	4	5	6	7	8	P.2-6半天上課(3-7/9)	四四	7	8	9	10	11	12	13	家長日(13/4)
	9	10	11	12	13	14	15	P.1半天上課(3-12/9)		14	15	16	M	<b>X</b>	10	20	專题研習周(10/4-15/4)復活節崇拜 (16/4)
月	16	17	18	19	20	21	22	親師座談會(22/9)	月	M	202	28	24	25	26	27	復活節假期(17/4-23/4)
	23	24	25	26	27	28	29	教師專業發展日(24/9)中秋節翌日(25/9)		28	29	30					綵排日 (29/4) 綜藝晚會(30/4)
	30							^									
21	天	X	2	3	4	.5	6	國慶日(1/10)	20	天			X	2	3	4	勞動節(1/5) 中小辯論賽(4/5)
+	7	8	9	10	11	12	13			5	6	7	8	9	10	11	
	14	15	16	M	18	19	20	重陽節(17/10)		12	M	14	15	16	17	18	佛誕翌日(13/5)
月	21	22	23		25	26	27	語文天和		19	20	21	22	23	24	25	預考周(23/5-30/5)
	28	29	30	31						26	27	28	29	30	31		教師專業發展日(30/5)
19	天			1 2 3			2.	Ŧ						1	一至六年級考試(31/5-6/6)		
+	4	5	6		8	9	10	零功課日(9/11)	六	2	3	4	<u>5</u>	6	X	8	端午節(7/6)
_	11	12	13		15	16	17			9	10		12	13	14	15	小一面試(10-11/6)
月	18	19	20	21	22	23	24	預考周(19/11-24/11)	月	16	17	18	19	20	21	22	
	25	26	27	28	29	<u>30</u>		一至六年級考試(26/11-30/11)		23	24	25	26	27	28	29	補考(24/6)畢業禮(28/6)
										30							畢業禮補假(2/7)
8	Ŧ		1 「農」的傳人				X	X	3	4	5	6	香港特區成立紀念日(1/7)				
+	2	3	4	5	6	7	8	P.6教育管(3/12-7/12)	t	7	8	9	10	11	12	13	升中放榜(9/7)
=	9	10	11		13	14	15	P.5同根同心(5-7/12)		14	X	X	X	X	X	20	暑假(15/7-31/8)
月	16	17	18		20	21	22	聖誕崇拜(20/12)陸運會(21/12)	月	×	<b>X</b>	28	<b>*</b>	<b>X</b>	$\cancel{\ }$	X	
	23	24	<b>X</b>	26	×	×	200	聖誕及新年假期(24/12-2/1)		28	200	$\mathcal{M}$	$\nearrow$				
	<b>)</b> (	X															
18	天		X	2	3	4	5	教師專業發展日(2/1) P.6家長日(5/1)						X	X	X	
100	6	7	8			11		P.1-5家長日(12/1)	Л	X	X	X	X	$\times$	X	M	
019	13	14	15		17	18	19			M	X	X	M	$\searrow$	$\times$	X	
月	20	21	22		24	25	26		月	<b>)</b> *8	×	20	$\lambda$	<b>X</b>	<b>X</b>	24	
	27	28	29	30	×			跨學科活動日(29/1) 學校旅行(30/1)		<b>&gt;</b> 5	<b>¾</b>	×	<b>X</b>	<b>&gt;</b> 2	<b>X</b>	X	
11	天					X	X		緑色為半 紅色為公					3	非色	為到	延伸學習活動課(周三)
=	X	X	X	X	X	X	X	農曆新年假期(31/1-13/2)	#1	巴系	すな、	本作	州				
	M	X	×	X	14	15	16	下學期開始(14/2)		學校任			月				學校自決假期
月	17	18	19		21	22	23	4		24/9 2/1 30/5 教師專業研討日,學生不用上課							
		25	26		28			預考周(25/2-2/3)	P	眼心般必思始口物 40400/20							
16	天					1	2	一至五年級主科考試(7-8/3)		開心學堂開始日期 9月28日(星期五) 時間 星期一、二、四及五(下午3:30-5:00)							,
Ξ	3	4	<u>5</u>	<u>6</u>	7	8	9	六年級報分試(4/3-8/3)		星期三 (下午2:15-3:45)							
	10	11	12	13	14	15	16	保育歷險記		考試正午12:00-下午1:30 延長服務下午 1:30-5:00							
月	17	18	19	20	21	22	23	零功課日(20/3)	2								
	24	25	26	27	28	29	30	學校籌款日(24/3)補假(25/3)									
	31							福音周(28/3-29/3)									

								4	018-2019 年度校暦表 21-08-20	JIO			
月	週			星		期			行 事 要 項				
份	次	E.	_		三	四	五		17 争 安 垻				
2018			0.4	-	-	-	-	1		-			
九	1	2	3*		5	6	7	8	3/9 上學期開學日 3/9-6/9 開學班務處理	-			
月	3	16	10		12	13	14 21	15 22	11/9 開學禮 15/9 親子訪校日				
	4			25	19		28	29	16/9 聖公會靈風堂教育主日 24/9 教師專業發展日 25/9 中秋節翌日	1			
	5	30	(24)	123	20	21	20	23	24/9 汉即夺未致校口 25/9 十次即立口	1			
-	-	THE RESIDENCE OF THE	X	2	3	4	5	6	1/10 國慶日 6/10(下午)香港聖公會教省成立 20 周年感恩崇拜及晚宴	1			
+	6	7	8	9	10	11	12	13	10/10、24/10、31/10沙田區小學校際乒乓球錦標賽	-			
月	7	14	70.00	16*			19	20	16/10 旅行日 17/10 重陽節 20/10(上午)家長教師會會員大會	1			
/ 3	8	95, 55, 58							25/10-30/10 中期試 (J.6 呈分試)				
	8	21	22		24	<u>25</u>	<u>26</u>	21	25/10(下午)成長的天空-教師工作坊(J.4有關老師)				
	9	28	29	30	31								
		WE 17-0				1	2	3					
十			5	6	7	8	9	10		ļ			
_	11	11.	12	13	14	15	(16)	17	16/11 教師專業發展日				
月	12	18	19	20	21	22	23	24	19/11—19/12 第 70 屆香港學校朗誦節				
		100							22/11-23/11 沙田區小學校際田徑錦標賽				
	13	25	26	27	28	29	30*	1	30/11 上學期家長日 27/11-7/12 田區小學校際足球錦標賽 (暫定)	ļ			
1	4.4		2	1	-	-	7	1	のはなくした。即八人と際は、四の社等かりたなり、左社・「際」				
1	14	2 9-	3	4	5	6	7	8 15	8/12(上午)聖公會小學與 ATS 英語文化交流日(奉基小學)	1			
二月	16	16	17	11			21	22	13/12 第十二屆陸運會       14/12 陸運會翌日假期         21/12 聖誕崇拜及聖誕聯歡	1			
月月	17	23				27			24/12/2018 — 2/1/2019 聖誕節及新年假期	6			
	18	30	<b>X</b>	23	20	ZX	20		24/12/2018 — 2/1/2019 主诞即及和中区别	2			
2019	10	00	01	1/	28	3	4	5	1/1/2019 元旦 4/1-9/1 學期試	2			
2019	10	6	7	8	9	10	11	12	1/1/2019 儿豆 4/1—9/1 字知武	2			
月		71.7 12 00 00 00							19/1(上午)小一生活體驗日 19/1(下午)聖公會教省教育日崇拜	-			
17	20	13	14	15	16	17	18	19	19/1(上午)聖公會小學第 22 屆數學與林匹克比賽(基福小學)				
	21	20	21	22	23	24	25	26	21/1-1/2 上學期試後活動 23/1-25/1 六年級教育營				
	22	27	28	29	30	31			10,23,25,28,29/1、20,22/2 沙田區小學校際籃球錦標賽 (暫定)				
		Sala.					1	2					
=	1	. 3	X	155	6	X	>8<	>90	4/2 下學期開始 4/2-12/2 農曆新年假期	6			
月	2	M	X	X	13	14	15	16	14/2 上學期頒獎禮	3			
, ,	3	17	18	19	20	21	22	23					
	4	24	25	26	27	28			25/2-27/3 第 71 屆香港學校音樂節				
		Care.					1	2	1/3 全港區際田徑比賽				
三月	5	3.		5	6	7	(8)		8/3 聖公會聯校教師發展日				
月	6	10		12			15		11/3-13/3 沙田區小學校際排球錦標賽				
	7	-		19			22		21/3-26/3 中期試 (J.6 呈分試)				
	8	24	<u>25</u>	<u>26</u>	27	28	29	30					
	9	31		-	0.4		Ne2		The Add I I I have I along the activities the second secon	1			
		<b>建程制</b>	1	2	3*	4	$> \!\!\!<$	6	3/4(上午)第廿七屆水運會 5/4 清明節	1			
四月	10	7	8	9	10	11	12	13	8/4-10/4沙田區小學校際羽毛球錦標賽 (暫定)				
H		14	15	16	17	10	10	20	12/4、15/4、16/4 跨學科學習日 17/4 復活節崇拜 19/4—30/4 復活節假期	2			
		14 24		23	24	-	26	( )	1//4 1及/白刚示가 1//4 1及/白刚I区对	7			
		<del>\frac{1}{28</del>	<b>20</b>		24	ZX	Za	EX		3			
	10			Da	×	2	3	4	1/5 勞動節	1			
五	14	5	6	7	8	9	10*		7/5 或 8/5 全港性系統評估一視訊及說話 (J.3) 10/5 下學期家長日				
月月		12			15			18	13/5 佛誕翌日 14/5 或 15/5 全港性系統評估一視訊及說話 (J.6)	1			
/ -		19	20	21	22	23	24	25	16/5-17/5沙田區小學校際游泳錦標賽 (暫定)				
	17	26	27	28		30	31						
		(1) Maria						1					
六	18	2	3	4	5		X	8	4/6-10/6 學期試(J.5 呈分試) 7/6 端午節 8/6 全港區際游泳比賽	1			
月		9	10	11	12	13	14	15	9/6 聖靈降臨日 11/6-12/6 全港性系統評估-紙筆(J.3 及 J.6)				
		16		18		20	21	22					
	21	23	24	25	26	27	28	29	24/6-12/7 下學期試後活動				
	22	30	V-12-2							<u> </u>			
,			$\overset{\circ}{\mathbb{X}}$		3	4	5	6*	1/7 香港特別行政區成立紀念日 6/7 畢業典禮(暫定)	1			
七	23		8	9	10	11	12	13	9/7 中學學位分配公佈結果 11/7-12/7 中學註冊 12/7 下學期頒獎禮	10.00			
月			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			×	<b>XX</b>		15/7-31/8 暑假 16/7 中一入學前學科測驗	17+31			
			22	*	<b>24</b>	25	26	27					
		28	ZX	36	34					00			
										88			

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## Appendix F

**Air Quality Monitoring Data** 

# **24-hour TSP Impact Monitoring Result for** NOD 03-2018 Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section)

**AMS 1 - Scenery Court** 

Start Date		Air Temperature	Atmospheric Pressure, Pa	Filter W	eight (g)	Particulate		(m <sup>3</sup> /r	Rate min.)	Average flow	Total volume	_	Action Level	Limit Level
[	Condition	(K)	(mmHg)	Initial	Final	weight (g)	Time(hrs)	Initial	Final	(m³/min.)	(m <sup>3</sup> )	(ug/m <sup>3</sup> )	(ug/m <sup>3</sup> )	(ug/m <sup>3</sup> )
3-Jan-19	Cloudy	289.4	768	2.7444	2.8290	0.0846	24	1.76	1.72	1.74	2502.65	34		
9-Jan-19	Fine	291.0	767	2.7221	2.8049	0.0828	24	1.92	1.88	1.90	2736.92	30		
15-Jan-19	Cloudy	292.2	764	2.7175	2.7662	0.0487	24	1.91	1.88	1.90	2731.71	18	171	260
21-Jan-19	Fine	291.0	766	2.7478	2.8647	0.1169	24	1.75	1.72	1.73	2497.61	47	] '''	200
25-Jan-19	Fine	291.9	766	2.6685	2.7157	0.0472	24	1.66	1.64	1.65	2375.91	20		
31-Jan-19	Fine	294.9	764	2.7698	2.8927	0.1229	24	1.86	1.84	1.85	2665.94	46		
											Min	18		
											Max	47		
											Average	32		

#### AMS 15 - Ha Wo Che

Start Date	Weather	Air Temperature (K)	Atmospheric Pressure, Pa	Filter W	eight (g)	Particulate weight (g)				Average flow	Total volume	Conc.	Action Level	Limit Level
	Condition	(IX)	(mmHg)	Initial	Final	weight (g)	111116(1113)	Initial	Final	(m³/min.)	(m <sup>3</sup> )	(ug/m <sup>3</sup> )	(ug/m <sup>3</sup> )	(ug/m <sup>3</sup> )
3-Jan-19	Cloudy	289.4	768	2.7579	2.8291	0.0712	24	1.6716	1.6381	1.65	2382.9194	30		
9-Jan-19	Fine	291.0	767	2.7228	2.8060	0.0832	24	1.6653	1.6381	1.65	2378.4116	35		
15-Jan-19	Cloudy	292.2	764	2.7560	2.7805	0.0245	24	1.5756	1.5557	1.57	2254.5971	11	172	260
21-Jan-19	Fine	291.0	766	2.6894	2.7492	0.0598	24	1.7485	1.7204	1.73	2497.6065	24	172	200
25-Jan-19	Fine	291.9	766	2.6631	2.7315	0.0684	24	1.6618	1.6381	1.65	2375.9050	29		
31-Jan-19	Fine	294.9	764	2.7250	2.7849	0.0599	24	1.9004	1.8850	1.89	2725.4398	22		
				•	•				•		Min	11		•

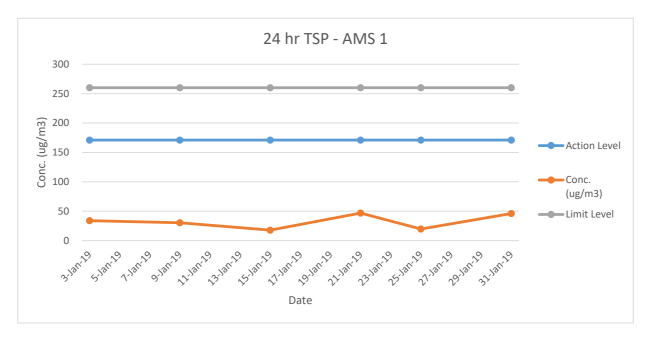
Max

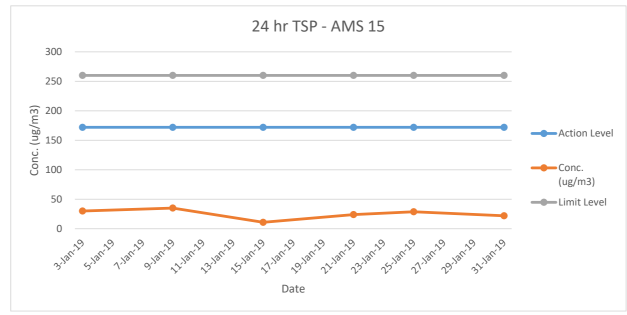
Average

35

25

- 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.
- 2. The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works.





#### AMS4A - Wai Wah Centre

AIVIS4A - Wai Wan Centre						
Date and Time	TSP Concentration (μg/m³)					
03/01/19 09:30	76					
03/01/19 10:30	76					
03/01/19 11:30	76					
03/01/19 12:30	78					
03/01/19 13:30	78					
03/01/19 14:30	74					
03/01/19 15:30	76					
03/01/19 16:30	74					
03/01/19 17:30	76					
03/01/19 18:30	76					
03/01/19 19:30	74					
03/01/19 20:30	76					
03/01/19 21:30	72					
03/01/19 22:30	72					
03/01/19 23:30	70					
04/01/19 00:30	70					
04/01/19 01:30	70					
04/01/19 02:30	72					
04/01/19 03:30	74					
04/01/19 04:30	76					
04/01/19 05:30	76					
04/01/19 06:30	76					
04/01/19 07:30	78					
04/01/19 08:30	76					
Average	75					
Action Level	200					
Limit Level	260					

Date and Time	TSP Concentration (μg/m³)
09/01/19 10:00	128
09/01/19 10:00	108
09/01/19 12:00	108
09/01/19 13:00	81
09/01/19 14:00	64
09/01/19 15:00	62
09/01/19 16:00	70
09/01/19 17:00	76
09/01/19 17:00	70 79
09/01/19 19:00	81
09/01/19 19:00	94
09/01/19 20:00	81
09/01/19 22:00	72
09/01/19 22:00	72 81
10/01/19 00:00	74
10/01/19 00:00	66
10/01/19 01:00	70
10/01/19 03:00	59
10/01/19 04:00	66
10/01/19 05:00	70
10/01/19 06:00	76
10/01/19 00:00	70
10/01/19 07:00	70
10/01/19 09:00	76
Average	78
Action Level	200
Limit Level	260
Lillit Level	200

Date and Time	TSP Concentration (μg/m³)
15/01/19 10:00	61
15/01/19 11:00	61
15/01/19 12:00	65
15/01/19 13:00	68
15/01/19 14:00	69
15/01/19 15:00	71
15/01/19 16:00	69
15/01/19 17:00	68
15/01/19 18:00	67
15/01/19 19:00	65
15/01/19 20:00	65
15/01/19 21:00	62
15/01/19 22:00	61
15/01/19 23:00	60
16/01/19 00:00	57
16/01/19 01:00	57
16/01/19 02:00	56
16/01/19 03:00	57
16/01/19 04:00	56
16/01/19 05:00	58
16/01/19 06:00	58
16/01/19 07:00	62
16/01/19 08:00	65
16/01/19 09:00	67
Average	63
Action Level	200
Limit Level	260

Date and Time	TSP Concentration (μg/m³)
21/01/19 13:00	87
21/01/19 14:00	83
21/01/19 15:00	79
21/01/19 16:00	81
21/01/19 17:00	100
21/01/19 18:00	109
21/01/19 19:00	92
21/01/19 20:00	87
21/01/19 21:00	109
21/01/19 22:00	105
21/01/19 23:00	100
22/01/19 00:00	83
22/01/19 01:00	79
22/01/19 02:00	79
22/01/19 03:00	74
22/01/19 04:00	74
22/01/19 05:00	83
22/01/19 06:00	87
22/01/19 07:00	96
22/01/19 08:00	87
22/01/19 09:00	92
22/01/19 10:00	96
22/01/19 11:00	92
22/01/19 12:00	94
Average	90
Action Level	200
Limit Level	260

Date and Time	TSP Concentration (μg/m³)
25/01/19 10:00	69
25/01/19 11:00	59
25/01/19 12:00	45
25/01/19 13:00	40
25/01/19 14:00	30
25/01/19 15:00	37
25/01/19 16:00	52
25/01/19 17:00	56
25/01/19 18:00	61
25/01/19 19:00	64
25/01/19 20:00	69
25/01/19 21:00	73
25/01/19 22:00	80
25/01/19 23:00	81
26/01/19 00:00	86
26/01/19 01:00	90
26/01/19 02:00	96
26/01/19 03:00	102
26/01/19 04:00	95
26/01/19 05:00	92
26/01/19 06:00	87
26/01/19 07:00	71
26/01/19 08:00	72
26/01/19 09:00	68
Average	70
Action Level	200
Limit Level	260

Date and Time	TSP Concentration (μg/m³)
31/01/19 11:20	60
31/01/19 12:20	60
31/01/19 13:20	62
31/01/19 14:20	62
31/01/19 15:20	64
31/01/19 16:20	73
31/01/19 17:20	82
31/01/19 18:20	84
31/01/19 19:20	83
31/01/19 20:20	82
31/01/19 21:20	84
31/01/19 22:20	78
31/01/19 23:20	75
01/02/19 00:20	78
01/02/19 01:20	71
01/02/19 02:20	73
01/02/19 03:20	60
01/02/19 04:20	62
01/02/19 05:20	57
01/02/19 06:20	68
01/02/19 07:20	73
01/02/19 08:20	68
01/02/19 09:20	64
01/02/19 10:20	62
Average	70
Action Level	200
Limit Level	260

 <sup>1.</sup> Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.
 2. The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works.

#### AMS12 - Fung Wo Estate

AMS12 - Fung Wo Estate						
Date and Time	TSP Concentration (µg/m³)					
03/01/19 10:00	77					
03/01/19 11:00	77					
03/01/19 12:00	76					
03/01/19 13:00	76					
03/01/19 14:00	79					
03/01/19 15:00	77					
03/01/19 16:00	76					
03/01/19 17:00	79					
03/01/19 18:00	81					
03/01/19 19:00	81					
03/01/19 20:00	77					
03/01/19 21:00	77					
03/01/19 22:00	74					
03/01/19 23:00	74					
04/01/19 00:00	72					
04/01/19 01:00	76					
04/01/19 02:00	74					
04/01/19 03:00	76					
04/01/19 04:00	77					
04/01/19 05:00	77					
04/01/19 06:00	79					
04/01/19 07:00	81					
04/01/19 08:00	76					
04/01/19 09:00	81					
Average	77					
Action Level	168					
Limit Level	260					

Date and Time	TSP Concentration (μg/m³)
09/01/19 11:00	13F Concentration (μ <u>g/μι</u> )
, - ,	
09/01/19 12:00	63
09/01/19 13:00	67
09/01/19 14:00	78
09/01/19 15:00	81
09/01/19 16:00	69
09/01/19 17:00	67
09/01/19 18:00	76
09/01/19 19:00	96
09/01/19 20:00	104
09/01/19 21:00	76
09/01/19 22:00	74
09/01/19 23:00	70
10/01/19 00:00	61
10/01/19 01:00	65
10/01/19 02:00	80
10/01/19 03:00	83
10/01/19 04:00	94
10/01/19 05:00	81
10/01/19 06:00	78
10/01/19 07:00	70
10/01/19 08:00	69
10/01/19 09:00	65
10/01/19 10:00	69
Average	75
Action Level	168
Limit Level	260

Date and Time	ioi concentration (pg/m )				
15/01/19 10:30	62				
15/01/19 11:30	62				
15/01/19 12:30	63				
15/01/19 13:30	66				
15/01/19 14:30	67				
15/01/19 15:30	67				
15/01/19 16:30	69				
15/01/19 17:30	71				
15/01/19 18:30	73				
15/01/19 19:30	76				
15/01/19 20:30	74				
15/01/19 21:30	73				
15/01/19 22:30	67				
15/01/19 23:30	66				
16/01/19 00:30	64				
16/01/19 01:30	64				
16/01/19 02:30	59				
16/01/19 03:30	57				
16/01/19 04:30	56				
16/01/19 05:30	56				
16/01/19 06:30	60				
16/01/19 07:30	64				
16/01/19 08:30	66				
16/01/19 09:30	63				
Average	65				
Action Level	168				
Limit Level	260				
Date and Time	TSD Concentration (ug/m³)				

TSP Concentration (μg/m³)

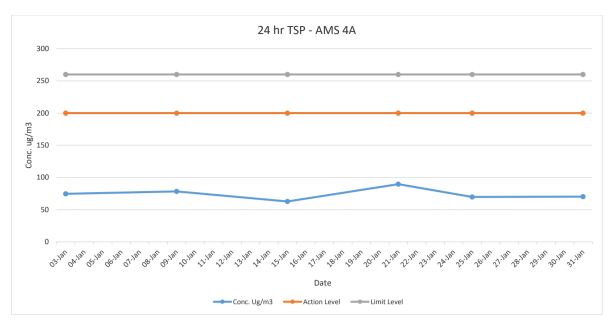
Date and Time

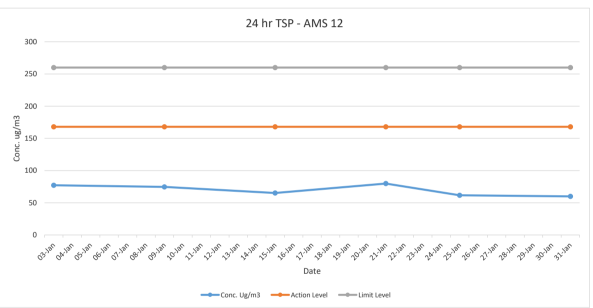
Date and Time	TSP Concentration (μg/m³)
21/01/19 11:00	72
21/01/19 12:00	72
21/01/19 13:00	83
21/01/19 14:00	98
21/01/19 15:00	83
21/01/19 16:00	83
21/01/19 17:00	94
21/01/19 18:00	104
21/01/19 19:00	91
21/01/19 20:00	83
21/01/19 21:00	85
21/01/19 22:00	79
21/01/19 23:00	76
22/01/19 00:00	72
22/01/19 01:00	68
22/01/19 02:00	68
22/01/19 03:00	64
22/01/19 04:00	65
22/01/19 05:00	75
22/01/19 06:00	79
22/01/19 07:00	83
22/01/19 08:00	83
22/01/19 09:00	79
22/01/19 10:00	76
Average	80
Action Level	168
Limit Level	260

Date and Time	TSP Concentration (μg/m³)
25/01/19 12:17	49
25/01/19 13:17	33
25/01/19 14:17	27
25/01/19 15:17	23
25/01/19 16:17	35
25/01/19 17:17	48
25/01/19 18:17	53
25/01/19 19:17	64
25/01/19 20:17	67
25/01/19 21:17	72
25/01/19 22:17	69
25/01/19 23:17	77
26/01/19 00:17	79
26/01/19 01:17	85
26/01/19 02:17	89
26/01/19 03:17	102
26/01/19 04:17	102
26/01/19 05:17	86
26/01/19 06:17	64
26/01/19 07:17	57
26/01/19 08:17	59
26/01/19 09:17	44
26/01/19 10:17	49
26/01/19 11:17	47
Average	62
Action Level	168
Limit Level	260

Date and Time	TSP Concentration (μg/m³)
31/01/19 09:30	57
31/01/19 10:30	62
31/01/19 11:30	65
31/01/19 12:30	68
31/01/19 13:30	66
31/01/19 14:30	69
31/01/19 15:30	62
31/01/19 16:30	63
31/01/19 17:30	69
31/01/19 18:30	71
31/01/19 19:30	65
31/01/19 20:30	64
31/01/19 21:30	62
31/01/19 22:30	58
31/01/19 23:30	53
01/02/19 00:30	52
01/02/19 01:30	50
01/02/19 02:30	52
01/02/19 03:30	49
01/02/19 04:30	51
01/02/19 05:30	57
01/02/19 06:30	59
01/02/19 07:30	56
01/02/19 08:30	58
Average	60
Action Level	168
Limit Level	260

 <sup>1.</sup> Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.
 2. The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works.





# 1-hour TSP Impact Monitoring Result for NOD 03-2018 Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section)

#### **AMS 1 Scenery Court**

-				1-hour TSP	(µg/m³)			
Date	Start Time	1st hr	2nd hr	3rd hr	Average	Action Level	Limit Level	Weather
03-Jan-19	12:00	70	66	66	67			Cloudy
09-Jan-19	08:30	46	50	50	49			Fine
15-Jan-19	10:00	48	50	52	50	350	350 500	Cloudy
21-Jan-19	13:36	63	78	69	70	330		Fine
25-Jan-19	14:20	62	64	73	66			Fine
31-Jan-19	08:30	29	31	33	31			Fine
	Average		56					
	Max		78					
	Min		29					

#### AMS 4A Wai Wah Centre

•			•	1-hour TSP	(µg/m³)	•	•	•
Date	Start Time	1st hr	2nd hr	3rd hr	Average	Action Level	Limit Level	Weather
03-Jan-19	12:30	78	78	74	77			Cloudy
09-Jan-19	10:00	128	108	108	115			Fine
15-Jan-19	15:00	71	69	68	69	348	500	Cloudy
21-Jan-19	15:00	79	81	100	87		300	Fine
25-Jan-19	10:00	69	59	45	58			Fine
31-Jan-19	15:20	64	73	82	73			Fine
	Average		80					
	Max		128					
	Min		45		1			

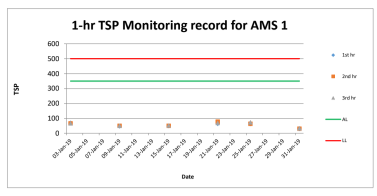
#### AMS 12 Fung Wo Estate

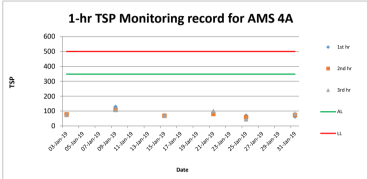
AINO ILI	ung WO LS	iuic						
				1-hour TSP	(µg/m³)			
Date	Start Time	1st hr	2nd hr	3rd hr	Average	Action Level	Limit Level	Weather
03-Jan-19	14:00	79	77	76	77			Cloudy
09-Jan-19	15:00	81	69	67	72			Fine
15-Jan-19	15:30	67	69	71	69	296	500	Cloudy
21-Jan-19	14:00	98	83	83	88		500	Fine
25-Jan-19	12:17	49	33	27	36			Fine
31-Jan-19	12:30	68	66	69	68			Fine
	Average		68					
	Max		98					
	Min		27					

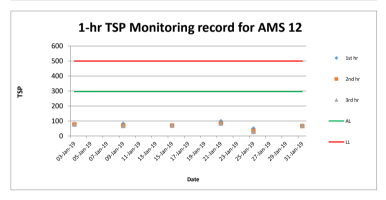
#### AMS 15 Ha Wo Che

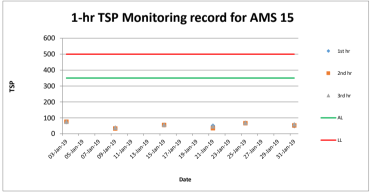
				1-hour TSP	(µg/m³)			
Date	Start Time	1st hr	2nd hr	3rd hr	Average	Action Level	Limit Level	Weather
03-Jan-19	09:00	74	76	76	75			Cloudy
09-Jan-19	14:00	33	33	39	35			Fine
15-Jan-19	10:15	53	55	57	55	350	500	Cloudy
21-Jan-19	09:30	50	35	46	44	330	300	Fine
25-Jan-19	12:30	68	66	69	68			Fine
31-Jan-19	09:00	48	52	59	53			Fine
	Average		55					
	Max		76					

- Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.
   The Impact Air Monitoring Stations to be monitored should be selected based on the prevailing wind direction and their proximity to the active construction works.









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## Appendix G

**Noise Monitoring Data** 

# Impact Noise Monitoring Result for NOD 03-2018 Road Widening and Retrofitting Noise Barriers on Tai Po Road (Sha Tin Section)

**NMS 1 Scenery Court** 

		Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				Unit	:: dB(A) 30 Mir	is		(m/s)
03-Jan-19	10:15	72.3	69.0	74.0		72.3	Fine	1.1
09-Jan-19	08:30	65.5	64.0	67.5		65.5	Fine	0.2
15-Jan-19	09:30	68.0	66.5	70.5	75	68.0	Cloudy	1.0
21-Jan-19	15:56	65.0	62.0	66.0		65.0	Fine	1.4
28-Jan-19	12:05	63.1	60.5	64.0		63.1	Fine	0.6

#### NMS 2 Villa Le Parc

		Meas	ured Noise	Level	Limit Level Construction Noise Level			Wind
Date	Start Time	Leq	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				Unit	: dB(A) 30 Min	ıs		(m/s)
03-Jan-19	09:30	61.0	54.5	63.0		61.0	Fine	0.8
09-Jan-19	14:00	54.0	51.5	57.0		54.0	Fine	0.3
15-Jan-19	10:05	60.5	54.5	62.0	75	60.5	Cloudy	1.1
21-Jan-19	16:38	56.4	52.0	58.0		56.4	Fine	0.2
28-Jan-19	10:37	57.5	51.0	60.5		57.5	Fine	0.9

#### NMS 3 Hilton Plaza

		Meas	Measured Noise Level			Construction Noise Level		Wind
Date	Start Time	Leq	L <sub>90</sub>		Weather	Speed		
				Unit	:: dB(A) 30 Mir	ıs		(m/s)
03-Jan-19	10:50	63.0	62.5	66.0		63.0	Fine	0.0
09-Jan-19	09:15	64.4	62.5	66.0		64.4	Fine	0.3
15-Jan-19	10:40	63.0	61.0	66.5	75	63.0	Cloudy	1.2
21-Jan-19	15:04	67.4	63.8	70.4		67.4	Fine	8.0
28-Jan-19	12:00	65.3	62.5	67.5		65.3	Fine	0.5

#### NMS 4 Tin Liu

111110 1 11								
		Meas	Measured Noise Level			Construction Noise Level		Wind
Date	Start Time	Leq	L <sub>90</sub>	L <sub>10</sub>	Limit Level	Construction Noise Level	Weather	Speed
				Unit	: dB(A) 30 Min	is		(m/s)
03-Jan-19	11:35	64.0	59.5	67.0		64.0	Fine	1.1
09-Jan-19	14:45	66.9	63.5	68.5		66.9	Fine	0.3
15-Jan-19	11:20	64.0	59.0	68.0	75	64.0	Cloudy	1.4
21-Jan-19	12:54	66.3	62.0	69.5		66.3	Fine	0.3
28-Jan-19	09:30	66.8	61.5	70.0		66.8	Fine	0.5

#### NMS 5A Wai Wah Centre

		Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>		Weather	Speed	
				Unit	:: dB(A) 30 Min		(m/s)	
03-Jan-19	14:00	72.3	68.0	75.5		72.3	Fine	1.1
09-Jan-19	10:00	76.6	71.5	78.5		73.5*	Fine	0.2
15-Jan-19	13:00	70.5	66.5	73.0	75	70.5	Cloudy	1.2
21-Jan-19	13:33	75.3	69.5	78.0		70.2*	Fine	0.6
28-Jan-19	10:58	75.0	70.5	78.0		75.0	Fine	0.7

\*Note: Since the measured noise level was greater than the limit level, construction noise level (CNL) was appplied on 9/1/2019 and 21/1/2019, where Calculated CNL = Measured Noise Level during operation – Baseline (73.7 dB(A)).

#### NMS 6A Wai Wah Centre

		Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Constitution Noise Level	Weather	Speed
				Unit	t: dB(A) 30 Mir	1	(m/s)	
03-Jan-19	14:40	71.4	67.5	74.0		71.4	Fine	1.2
09-Jan-19	10:37	73.4	69.5	75.5		73.4	Fine	0.3
15-Jan-19	13:35	72.0	69.0	74.5	75	72.0	Cloudy	0.0
21-Jan-19	14:15	73.0	69.0	75.5		73.0	Fine	8.0
28-Jan-19	11:49	73.3	68.5	75.5		73.3	Fine	0.7

#### NMS 7 Tin Liu

		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillit Level	Construction Noise Level	Weather	Speed (m/s)
			Unit: dB(A) 30 Mins					
03-Jan-19	12:10	73.0	68.5	76.0		73.0	Fine	1.2
09-Jan-19	15:25	64.1	62.5	66.5		64.1	Fine	0.2
15-Jan-19	11:55	71.0	66.5	73.0	75	71.0	Cloudy	1.1
21-Jan-19	12:19	64.7	62.0	66.0		64.7	Fine	0.4
28-Jan-19	09:45	65.7	62.5	66.0		65.7	Fine	0.5

## NMS 8 Shatin Plaza

		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind				
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed				
		Unit: dB(A) 30 Mins						(m/s)				
04-Jan-19	08:31	69.9	67.5	73.0		69.9	Cloudy	0.9				
10-Jan-19	11:45	70.2	67.8	73.4		70.2	Fine	0.8				
16-Jan-19	15:13	72.0	70.5	74.0	75	72.0	Cloudy	1.2				
22-Jan-19	14:30	67.2	64.0	70.0		67.2	Fine	1.2				
29-Jan-19	09:39	65.6	64.0	67.0		65.6	Fine	0.6				

#### NMS 9 Lek Yuen Estate

ITINO 5 E	AMO 9 Eck Tuch Estate										
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind			
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed			
					(m/s)						
04-Jan-19	12:31	62.5	58.3	65.1		62.5	Cloudy	0.7			
10-Jan-19	11:12	67.0	59.5	72.0		67.0	Fine	0.8			
16-Jan-19	09:30	70.6	68.5	74.0	75	70.6	Cloudy	1.2			
22-Jan-19	09:00	70.6	66.0	73.0		70.6	Fine	1.2			
29-Jan-19	10:42	63.0	61.0	64.5		63.0	Fine	0.6			

NMS 10A Shatin Tsung Tsin School

INIVIS TUP	A Shatiii 13	sung rai	II SCHOO	I				
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillit Level	Constituction Noise Level	Weather	Speed
				Unit	:: dB(A) 30 Mir	ns		(m/s)
04-Jan-19	08:31	65.4	62.5	67.5		65.4	Cloudy	0.1
10-Jan-19	08:32	66.8	64.0	68.5		66.8	Fine	0.5
16-Jan-19	10:05	64.7	59.0	66.0	70	64.7	Cloudy	0.8
22-Jan-19	09:35	63.8	58.0	66.0		63.8	Fine	0.8
29-Jan-19	11:40	64.1	62.0	65.5		64.1	Fine	0.5

NMS 11 Sheung Wo Che

		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
		Unit: dB(A) 30 Mins						(m/s)
04-Jan-19	10:26	63.4	57.6	67.5		63.4	Cloudy	0.6
10-Jan-19	09:04	66.3	64.5	68.0		66.3	Fine	0.5
16-Jan-19	09:05	65.7	64.0	67.5	75	65.7	Cloudy	0.3
22-Jan-19	10:10	69.5	63.0	72.5		69.5	Fine	1.2
29-Jan-19	09:34	66.2	62.0	69.5		66.2	Fine	0.6

NMS 12 SKH Holy Spirit Primary School

NMS 12 SKH HOLY Spirit Frilliary School											
_		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind			
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed			
				Unit	:: dB(A) 30 Mir	ıs		(m/s)			
04-Jan-19	09:09	64.8	62.0	66.5	65	64.8	Cloudy	0.1			
10-Jan-19	09:13	65.6	61.5	68.0		65.6	Fine	0.7			
16-Jan-19	10:45	63.9	57.5	66.0	70	63.9	Cloudy	1.2			
22-Jan-19	10:45	64.5	59.0	66.0	70	64.5	Fine	1.1			
29-Jan-19	13:20	61.0	58.5	62.5		61.0	Fine	0.5			

#### NMS 13 Lek Yuen Estate

		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				Unit	: dB(A) 30 Min	is		(m/s)
04-Jan-19	11:47	59.3	56.4	61.0		59.3	Cloudy	0.2
10-Jan-19	10:36	64.6	61.0	66.0		64.6	Fine	0.7
16-Jan-19	11:20	68.5	64.0	71.0	75	68.5	Cloudy	1.1
22-Jan-19	11:20	67.6	65.0	69.5		67.6	Fine	1.3
29-Jan-19	14:23	61.1	58.0	63.5		61.1	Fine	0.6

NMS 14 Sheung Wo Che

	Time 11 chicking 11 c chic										
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind			
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed			
		Unit: dB(A) 30 Mins						(m/s)			
04-Jan-19	11:01	60.4	53.8	62.7		60.4	Cloudy	0.6			
10-Jan-19	09:40	64.0	58.0	66.0		64.0	Fine	0.7			
16-Jan-19	09:40	66.5	63.5	68.0	75	66.5	Cloudy	0.0			
22-Jan-19	11:55	70.5	64.5	74.0		70.5	Fine	1.1			
29-Jan-19	10:22	71.4	62.5	74.5		71.4	Fine	0.5			

#### NMS 15 Ha Wo Che

111110 10	AMIO TO TILL TIO OTIO										
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind			
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed			
				Unit		(m/s)					
03-Jan-19	15:15	66.5	64.0	68.0		66.5	Fine	0.8			
09-Jan-19	08:30	67.5	63.5	70.5		67.5	Fine	0.3			
15-Jan-19	00:00	68.5	66.0	71.0	75	68.5	Cloudy	1.1			
21-Jan-19	09:30	66.8	62.0	69.5		66.8	Fine	0.5			
28-Jan-19	13:30	64.4	62.0	65.0	1	64.4	Fine	0.4			

#### NMS 16 Ha Wo Che

		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillit Level	Construction Noise Level	Weather	Speed
				Unit	:: dB(A) 30 Min	s		(m/s)
03-Jan-19	15:30	67.0	63.5	71.0		67.0	Fine	1.1
09-Jan-19	09:09	65.5	62.5	67.0		65.5	Fine	0.3
15-Jan-19	10:40	68.0	67.5	72.0	75	68.0	Cloudy	1.2
21-Jan-19	10:05	66.5	62.1	68.0		66.5	Fine	0.6
28-Jan-19	13:27	64.9	61.0	67.0		64.9	Fine	0.5

NMS 17 Shatin Pui Ying College

- Indian - I										
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind		
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed		
		Unit: dB(A) 30 Mins						(m/s)		
04-Jan-19	09:50	65.1	62.5	67.0	70	65.1	Cloudy	0.1		
10-Jan-19	09:58	64.6	63.1	68.4		64.6	Fine	0.0		
16-Jan-19	13:00	64.5	59.0	67.5	65	64.5	Cloudy	1.1		
22-Jan-19	10:00	62.3	59.0	63.0		62.3	Fine	1.0		
29-Jan-19	13:27	59.5	56.0	61.0	70	59.5	Fine	0.4		

#### NMS 18 Ha Wo Che

NING 16 Ha WO CHE										
		Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind		
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed		
				Unit	is		(m/s)			
03-Jan-19	16:30	64.5	62.0	67.5		64.5	Fine	1.3		
09-Jan-19	09:47	66.5	63.5	69.5		66.5	Fine	0.0		
15-Jan-19	11:15	70.5	67.0	73.0	75	70.5	Cloudy	1.3		
21-Jan-19	10:51	62.4	55.5	65.5		62.4	Fine	0.3		
28-Jan-19	14:21	64.4	61.5	66.0		64.4	Fine	0.6		

#### NMS 19 Wo Che Estate

	Start Time	Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date		Leq	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Constituction Noise Level	Weather	Speed
		Unit: dB(A) 30 Mins						(m/s)
04-Jan-19	10:28	67.7	65.0	69.5		67.7	Cloudy	0.2
10-Jan-19	10:51	71.2	67.0	74.0		71.2	Fine	1.1
16-Jan-19	13:40	70.5	66.0	73.5	75	70.5	Cloudy	1.2
22-Jan-19	10:40	68.9	65.0	70.0		68.9	Fine	1.2
29-Jan-19	14:07	69.0	63.0	71.5		69.0	Fine	0.6

#### NMS 20 Wo Che Estate

	Start Time	Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date		L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				(m/s)				
04-Jan-19	11:04	63.3	58.5	65.5		63.3	Cloudy	0.3
10-Jan-19	11:28	65.8	58.5	70.0		65.8	Fine	0.8
16-Jan-19	14:15	71.6	68.0	73.0	75	71.6	Cloudy	1.3
22-Jan-19	11:15	61.3	57.5	63.0		61.3	Fine	0.8
29-Jan-19	15:09	64.6	59.0	66.0		64.6	Fine	0.6

#### NMS 23 Pai Tau

ININO ZO	. uuu							
	Start Time	Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date		L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				(m/s)				
03-Jan-19	13:30	63.5	57.5	66.0		63.5	Fine	1.1
09-Jan-19	12:00	61.9	59.5	64.0		61.9	Fine	0.0
15-Jan-19	13:00	65.6	57.0	68.0	75	65.6	Cloudy	0.0
21-Jan-19	11:41	63.2	60.5	64.5		63.2	Fine	0.1
28-Jan-19	15:14	63.5	58.0	65.5		63.5	Fine	0.4

## NMS 24 Shatin Plaza

		Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Limit Level	Construction Noise Level	Weather	Speed
				(m/s)				
04-Jan-19	09:07	68.7	67.0	70.0		68.7	Cloudy	8.0
10-Jan-19	12:20	67.4	64.8	69.7		67.4	Fine	8.0
16-Jan-19	14:55	69.0	65.5	73.5	75	69.0	Cloudy	1.2
22-Jan-19	15:05	69.0	65.0	72.5		69.0	Fine	1.1
29-Jan-19	09:00	63.1	61.0	64.0		63.1	Fine	0.6

#### NMS 25A Sheung Wo Che

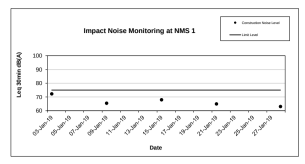
		Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date	Start Time	L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Constituction Noise Level	Weather	Speed
				(m/s)				
04-Jan-19	09:51	66.7	59.2	70.6		66.7	Cloudy	0.5
10-Jan-19	08:31	69.0	57.5	73.0		69.0	Fine	0.5
16-Jan-19	08:30	66.5	50.5	70.5	75	66.5	Cloudy	0.2
22-Jan-19	11:50	70.4	67.0	72.0		70.4	Fine	1.3
29-Jan-19	08:40 71.4 60.0 76.5			71.4	Fine	0.7		

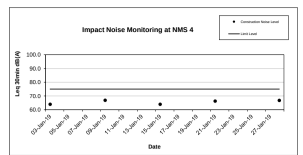
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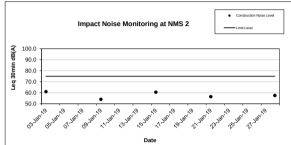
	Start Time	Measured Noise Level			Limit Level	Construction Noise Level		Wind
Date		L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
			Unit: dB(A) 30 Mins		is		(m/s)	
04-Jan-19	11:37	68.4	61.5	73.0		68.4	Cloudy	0.9
10-Jan-19	10:15	72.5	68.0	75.0		72.5	Fine	0.7
16-Jan-19	10:20	70.4	68.0	73.0	75	70.4	Cloudy	0.2
22-Jan-19	13:50	71.2	67.0	73.5		71.2	Fine	1.1
29-Jan-19	11:03	71.6	67.5	74.5		71.6	Fine	0.4

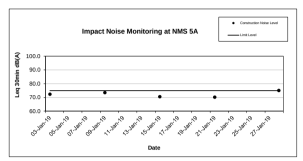
#### NMS 27 Jockey Club Ti-I College

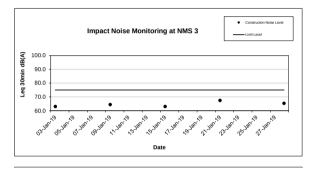
NIN 21	Jockey Cit	ט ו-וו מנ	onege					
	Start Time	Meas	ured Noise	Level	Limit Level	Construction Noise Level		Wind
Date		L <sub>eq</sub>	L <sub>90</sub>	L <sub>10</sub>	Lillin Level	Construction Noise Level	Weather	Speed
				(m/s)				
03-Jan-19	12:50	64.6	57.5	67.0		64.6	Fine	1.3
09-Jan-19	14:00	64.8	62.5	66.5	65	64.8	Fine	0.0
15-Jan-19	13:45	64.5	60.0	66.5		64.5	Cloudy	8.0
21-Jan-19	17:37	64.0	60.8	68.3	70	64.0	Fine	0.0
28-Jan-19	15:02	69.6	65.5	71.0	1 '0	69.6	Fine	0.9

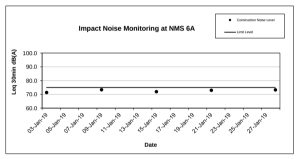


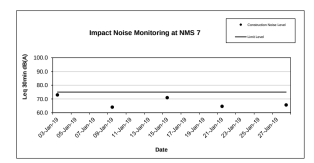


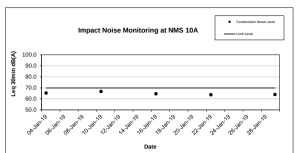


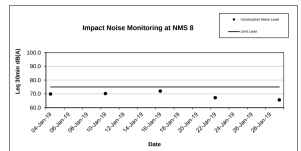


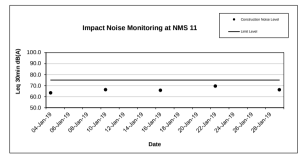


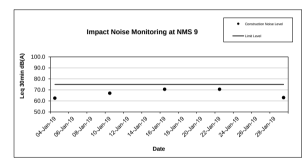


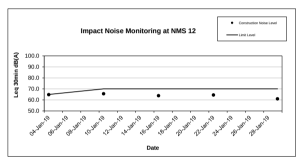


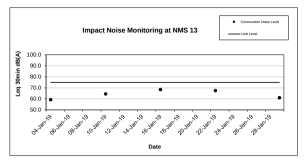


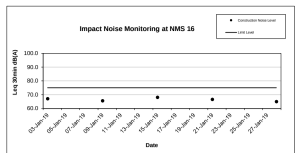


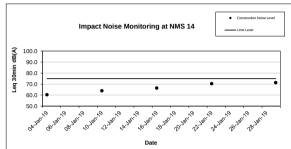


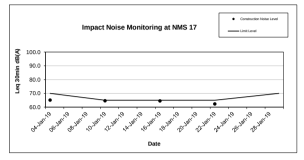


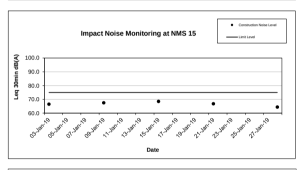


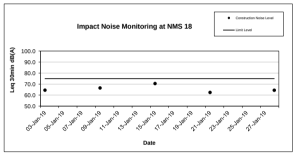


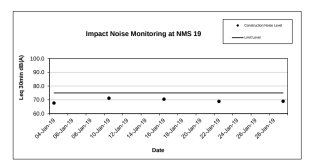


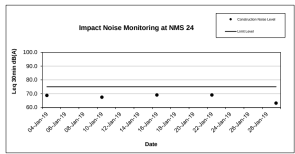


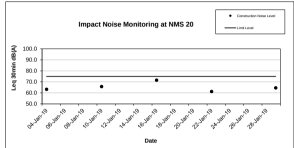


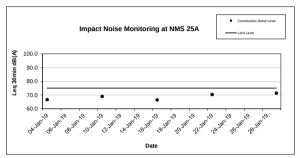


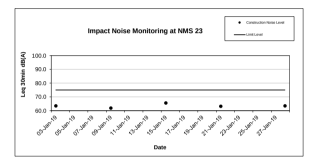


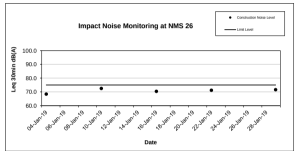


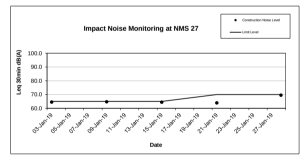












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## Appendix H

**Events and Action Plan** 

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Event and Action Plan for Construction Dust Monitoring

EVENT	Event and Actio	n Plan for Construction D	oust Monitoring	
LVLIVI	ET Leader	IEC	SO	Contractor
Action Level			30	Continuotor
1. Exceedance for one sample	<ol> <li>Identify the source.</li> <li>Inform the IEC and the SO.</li> <li>Repeat measurement to confirm findings.</li> <li>Increase monitoring frequency to daily.</li> </ol>	Check monitoring data submitted by the ET Leader.     Check Contractor's working method.	Notify     Contractor.	Rectify any unacceptable practice.     Amend working methods if appropriate.
2. Exceedance for two or more consecutive samples	<ol> <li>Identify the source.</li> <li>Inform the IEC and the SO.</li> <li>Repeat measurement to confirm findings.</li> <li>Increase monitoring frequency to daily.</li> <li>Discuss with the IEC and the Contractor on remedial actions required.</li> <li>If exceedance continues, arrange meeting with the IEC and the SO.</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by the ET Leader.</li> <li>Check the Contractor's working method.</li> <li>Discuss with the ET Leader and the Contractor on possible remedial measures.</li> <li>Advise the SO on the effectiveness of the proposed remedial measures.</li> <li>Supervisor implementation of remedial measures.</li> </ol>	1. Confirm receipt of notification of failure in writing. 2. Notify the Contractor. 3. Ensure remedial measures properly implemente d.	1. Submit proposals for remedial actions to IEC within 3 working days of notification. 2. Implement the agreed proposals. 3. Amend proposal if appropriate.
Limit Level				
1. Exceedance for one sample	1. Identify the source. 2. Inform the SO and the EPD. 3. Repeat measurement to confirm findings. 4. Increase monitoring frequency to daily. 5. Assess effectiveness of Contractor's remedial actions and keep the IEC, the EPD and the SO informed of the results.	Check monitoring data submitted by the ET Leader.     Check Contractor's working method.     Discuss with the ET Leader and the Contractor on possible remedial measures.     Advise the SO on the effectiveness of the proposed remedial measures.     Supervisor implementation of remedial measures.     Discuss amongst	1. Confirm receipt of notification of failure in writing. 2. Notify the Contractor. 3. Ensure remedial measures are properly implemented.  1. Confirm	1. Take immediate action to avoid further exceedance. 2. Submit proposals for remedial actions to IEC within 3 working days of notification. 3. Implement the agreed proposals. 4. Amend proposal if appropriate.
z. Exceedance	Notify the IEC, the SO and the EPD and the	Discuss amongst the SO, ET	receipt of	action to avoid

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EVENT		ACTION		
	ET Leader	IEC	SO	Contractor
for two or more consecutive samples	Contractor.  2. Identify the source.  3. Repeat measurement to confirm findings.  4. Increase monitoring frequency to daily.  5. Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented.  6. Arrange meeting with the IEC and the SO to discuss the remedial actions to be taken.  7. Assess effectiveness of Contractor's remedial actions and keep the IEC, the EPD and the SO informed of the results.  8. If exceedance stops, cease additional monitoring.	Leader and the Contractor on the potential remedial actions.  2. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise the SO accordingly.  3. Supervisor implementation of remedial measures.	notification of failure in writing.  2. Notify the Contractor.  3. In consultation with the Contractor on the remedial measures to be implemented.  4. Ensure remedial measures are properly implemented.  5. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated.	further exceedance.  2. Submit proposals for remedial actions to IEC within 3 working days of notification.  3. Implement the agreed proposals.  4. Resubmit proposals if problem still not under control.  5. Stop the relevant activity of works as determined by the SO until the exceedance is abated.

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# **Event and Action Plan for Noise Impact**

EVENT		ACTION	l	
	ET Leader	IEC	SO	Contractor
Action Level	<ol> <li>Notify the IEC and the Contractor.</li> <li>Carry out investigation.</li> <li>Report the results of investigation to the IEC.</li> <li>Discuss with the Contractor and formulate remedial measures.</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ol>	1. Review the analysed results submitted by the ET.  2. Review the proposed remedial measures by the Contractor and advise the SO accordingly.  3. Supervise the implementation of remedial measures.	<ol> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> </ol>	<ol> <li>Submit noise mitigation proposals to IEC.</li> <li>Implement noise mitigation proposals.</li> </ol>
Limit Level	<ol> <li>Notify the IEC, the SO and the Contractor.</li> <li>Identify the source.</li> <li>Repeat measurement to confirm findings.</li> <li>Increase monitoring frequency.</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>Inform the IEC, the SO and the EPD the causes &amp; actions taken for the exceedance.</li> <li>Assess effectiveness if the Contractor's remedial actions and keep the IEC and the SO informed of the results.</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	1. Discuss amongst the SO, the ET Leader and the Contractor on the potential remedial actions.  2. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise the SO accordingly.  3. Supervise the implementation of remedial measures.	<ol> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> <li>If exceedance continues, consider what activities of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance,</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification.</li> <li>Implement the agreed proposals</li> <li>Resubmit proposals if problem still not under control</li> <li>Stop the relevant activity of works as determined by the SO until the exceedance is abated.</li> </ol>

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# **Event and Action Plan for Landscape and Visual Impact**

			Action	
Event		ET	SO	Contractor
Non-conformity	on	1. Identify Source;	1. Notify Contractor;	1. Amend working
one occasion		2. Inform the	and	methods;
		Contractor and the SO;	2. Ensure remedial measures are	2. Rectify damage and undertake
		3. Discuss remedial	properly	any necessary
		actions with the	implemented.	replacement.
		SO and the	'	'
		Contractor; and		
		4. Monitor remedial		
		actions until		
		rectification has		
Repeated	Non-	been completed  1. Identify Source;	Notify Contractor;	1. Amend working
conformity	14011	2. Inform the	and	methods;
		Contractor and the	2. Ensure remedial	2. Rectify damage
		SO;	measures are	and undertake
		3. Increase	properly	any necessary
		monitoring	implemented.	replacement.
		frequency; 4. Discuss remedial		
		actions with the		
		SO and the		
		Contractor;		
		5. Monitor remedial		
		actions until		
		rectification has		
		been completed; and		
		6. If exceedance		
		stops, cease		
		additional		
		monitoring.		

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## Appendix I

**Waste Flow Table** 

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Waste Flow	Table for Ye	ear 2018									
		Actual Quant	tities of Inert C&I	O Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	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 '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m³)	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m <sup>3</sup> )
2018 Jan	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Feb	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Mar	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Apr	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 May	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Jun	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Sub-Total	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Jul	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Aug	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Sep	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2018 Oct	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.013
2018 Nov	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.004
2018 Dec	0.001	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.001
Total	0.001	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.018

#### Note

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m<sup>3</sup>.

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Waste Flow Table for Year 2019												
		Actual Quantities of Inert C&D Materials Generated Monthly						Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	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 '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m <sup>3</sup> )	
2019 Jan	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.021	
2019 Feb												
2019 Mar												
2019 Apr												
2019 May												
2019 Jun												
Sub-Total	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.021	
2019 Jul												
2019 Aug												
2019 Sep												
2019 Oct												
2019 Nov												
2019 Dec												
Total	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.021	

#### Note

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m<sup>3</sup>.

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## Appendix J

**Environmental Mitigation Implementation Schedule (EMIS)** 

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.



EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		Noise Measures		
		<ul> <li>Scheduling the construction activities carefully according to the actual site work situation, avoid of concurrent activities and construction works fronting the affected schools, to minimize the total noise generated (max as 102dB (A).</li> </ul>	Contractor	Implemented
		<ul> <li>PME is recommended to operate in sub-grouping, and different sub-groups shall not be operated concurrently within any half hour period</li> </ul>	Contractor	Not Applicable
		• The construction activities should be carried out in the daytime hours (0700 – 1900). Construction Noise Permit (CNP) for constriction activities is required during evening or night time hours.	Contractor	Implemented
3.10.2, 3.10.3, 3.10.14,		<ul> <li>Construction work programme should be considered before actual construction work is undertaken, and noise mitigation measures should be implemented to minimize the potential construction noise impact. Selection and optimization of construction programmes, avoidance and reduction of parallel operation of noisy PME during noise sensitive periods.</li> </ul>	Contractor	Not Applicable
3.10.15 and Table 3.10	Within the boundaries of all construction sites.	Use of well-maintained and regularly-serviced plant during the works.	Contractor	Not Applicable
Table 3.10		<ul> <li>Plant operating on intermittent basis should be turned off or throttled down when not in active use.</li> </ul>	Contractor	Not Applicable
		• Plant that is known to emit noise strongly in one direction should be orientated to face away from the NSRs.	Contractor	Not Applicable
		Silencers, mufflers and enclosures for plant should be used where possible and maintained adequately throughout the works.	Contractor	Not Applicable
		Fixed plants should be sited away from NSRs where possible.	Contractor	Not Applicable
		<ul> <li>Stockpiles of excavated materials and other structures such as site buildings should be used effectively to screen noise from the works.</li> </ul>	Contractor	Not Applicable
3.10.4, 3.10.5 and	]	<ul> <li>The use of particular plant with equipment quieter than those specified in the GW-TM are recommended to reduce the noise levels generated by the plant.</li> </ul>	Contractor	Not Applicable
Table 3.3		<ul> <li>Other type of quiet PME are allowed to use for their needs based on the actual construction conditions and programmes</li> </ul>	Contractor	Not Applicable
		<ul> <li>Temporary noise barriers provide noise attenuation by screening NSRs from stationary and mobile plants from direct line-of-sight in shadow zone.</li> </ul>	Contractor	Not Applicable
3.10.6 to 3.10.9		<ul> <li>The use of 3m high moveable barriers with skid footing and a small cantilevered upper portion should be adopted. The barrier material shall have a surface mass of not less than 14kg/m² on skid footing with 25mm thick internal sound absorptive lining to achieve the maximum screening effect.</li> </ul>		Not Applicable
		<ul> <li>These temporary noise barriers should be located immediately adjacent to working area.</li> </ul>	Contractor	Not Applicable

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		<ul> <li>The temporary noise barriers should be located along the working area to make sure the construction plant could be screened during all kinds of construction activities as far as practicable.</li> </ul>	Contractor	Not Applicable
		<ul> <li>Noise jacket/muffler shall be used to cover the noisy part of the engine or at the engine exhaust of particular mobile plants respectively when temporary noise barriers are not practicable or noise reduction achieved is insufficient.</li> </ul>		Not Applicable
		<ul> <li>For the stationary plant bored pile oscillator, temporary noise barriers of sufficient height with skid footing and small cantilevered upper portion should be provided.</li> </ul>	Contractor	Not Applicable
		<ul> <li>Barrier material of surface density of at least 14 kg/m<sup>2</sup> is recommended in order to achieve the necessary screening effect.</li> </ul>	Contractor	Not Applicable
3.10.10		<ul> <li>Full noise enclosures should cover the PME or fixed plants such as air compressor.</li> </ul>	Contractor	Not Applicable
		<ul> <li>Silencers, mufflers and enclosures for plant should be used where possible and maintained adequately throughout the works;</li> </ul>	Contractor	Not Applicable
3.10.3		Where possible fixed plants should be sited away from NSRs; and	Contractor	Not Applicable
		<ul> <li>Stockpiles of excavated materials and other structures such as site buildings should be used effectively to screen noise from the works.</li> </ul>	Contractor	Not Applicable
		Air Quality Measures		
		<ul> <li>The Contractor shall notify any specific construction works as stated in the Air Pollution Control (Construction Dust) Regulation to the Authority before the commencement of such work. Dust mitigation measures stipulated in the Air Pollution Control (Construction Dust) Regulation should be implemented to control dust emissions from all construction work sites.</li> </ul>	Contractor	Implemented
	Within the boundaries of all	<ul> <li>The Contractor shall undertake at all times to prevent dust nuisance as a result of his activities.</li> <li>Dust suppression measures such as the water spraying are necessary and should be installed to ensure that the air quality at the boundary of the site and at any sensitive receivers complies with the Hong Kong Air Quality Objectives.</li> </ul>	Contractor	Not Observed
	construction sites.	• The Contractor shall apply for a license or permit under the requirements of the relevant legislation (e.g. Air Pollution Control Ordinance and its subsidiary regulations) wherever applicable.	Contractor	Implemented
		<ul> <li>Watering of unpaved areas, access roads, construction areas and dusty stockpiles shall be undertaken at least eight times daily during dry and windy weather. Watering of the haul road shall be undertaken four to eight times daily during dry or windy weather. Water sprays may be either fixed or mobile to follow individual areas to be wetted as and when required. Application of suitable wetting agents, such as dust suppression chemicals, shall be used in addition to water, especially during the dry season (October to December). It is also suggested that watering with</li> </ul>	Contractor	Not Observed

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		complete coverage of active construction area eight times a day.		
		• Effective water sprays shall be used during the delivery and handling of all raw sand and aggregate, and other similar materials, wet dust is likely to be created and to dampen all stored materials during dry and windy weather.	Contractor	Not Observed
		<ul> <li>Stockpiles of sand, aggregate or any other dusty materials greater than 20m<sup>3</sup> shall be enclosed on three sides, with walls extending above the pile and 1 meter beyond the front of the pile.</li> </ul>	Contractor	Implemented
		<ul> <li>Suitable chemical wetting agent such as dust suppression chemical shall be used on completed cuts and fills to reduce wind erosion.</li> </ul>	Contractor	Not Observed
		<ul> <li>Areas within the construction site where there is a regular movement of vehicles shall have a paved surface and be kept clear of loose surface material.</li> </ul>	Contractor	Not Observed
		<ul> <li>The Contractor shall restrict all motorized vehicles within the construction site, excluding those on public roads, to maximum speed of 20 km per hour and confine haulage and delivery vehicles to designated roadways inside the Site.</li> </ul>		Not Observed
		Construction working areas should be restricted to a minimum practicable size.	Contractor	Implemented
		<ul> <li>The Contractor shall ensure that no earth, rock or debris is deposited on public or private rights of way as result of his activities, including any deposits arising from the movement of plant or vehicles.</li> </ul>	Contractor	Implemented
4.12.1		• The Contractor shall provide a wheel washing facility at the exits from work areas to the satisfaction of the Engineer and to the requirements of the Commissioner of Police. Water in wheel washing facilities and sediment shall be changed and removed respectively at least once a month.		Not Applicable
		<ul> <li>The Contractor shall submit details of the wheel washing facilities, which shall be usable prior to any earthworks excavation activity on the construction site. The Contractor shall also provide a hard-surfaced road between any washing facility and the public road.</li> </ul>		Not Applicable
		• In the event of any spoil or debris from construction works being deposited on adjacent land, or steams, or any slit being washed down to any area, then all such spoil, debris or material and silt shall be immediately removed and the affected land and areas restored to their natural state by the Contractor to the satisfaction of the Engineer.	Contractor	Implemented
		<ul> <li>If spoil cannot be immediately transported out of the Site, stockpiles should be stored in sheltered areas.</li> </ul>	Contractor	Implemented
		<ul> <li>Plant and vehicles shall be inspected annually to ensure that they are operating efficiently and that exhaust emissions are not causing a nuisance. All site vehicle exhausts should be directed vertically upwards or directed away from ground.</li> </ul>		Not Applicable

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		•Construction dust monitoring shall be carried out at representative monitoring locations during the construction period.	Contractor	Implemented
4.12.1, 4.13.1 and Table 8.2		Path for complaints and handling procedures should be set up and implement.	Contractor	Implemented
		<ul> <li>Dark smoke emission shall be control in accordance with the Air Pollution Control (Smoke) Regulation and ETWB TCW 19/2005.</li> </ul>	Contractor	Implemented
NA		Plant and equipment should be well maintained to prevent dark smoke emission.	Contractor	Not Applicable
		<ul> <li>Only approved or exempted Non-road Mobile Machineries (NRMMs) including regulated machines and non-road vehicles with proper labels are allowed to be used in specified activities on-site.</li> </ul>	Contractor	Not Applicable
		Water Quality Measures		
		<ul> <li>Silt-laden surface run-off should be prevented from directly entering the sensitive receivers during the construction works. The mitigation measures described below for the construction phase are in accordance with ProPECC PN 1/94:</li> </ul>		Implemented
5.7	Within the boundaries of	• Construction works should be programmed so as to minimise excavation during the wet season (April to September). If this is not possible then measures should be taken to minimise the areas exposed by covering temporary exposed slopes with tarpaulins or similar material, the protection of temporary road surfaces with gravel or crushed stone and the early reinstatement of final surfaces with hydro seed grass/shrub mixture. This latter measure would have the added benefit of reducing the windblown dust during the dry season. Where temporary covering of slopes is required this should be carried out before the onset of the rainfall or storm.	Contractor	Implemented
	construction sites.	<ul> <li>Existing and newly constructed open manholes should be covered and sealed to prevent run off and water borne debris entering the drainage network without having previously passed through a sediment trap.</li> </ul>		Implemented
		<ul> <li>Stock piles of construction materials, sand and gravel or excavated material should be covered with tarpaulins prior to rainstorms. The washing of material from the stockpiles directly into the storm drains should be prevented by passing the run off through a sediment trap.</li> </ul>	Contractor	Implemented
		<ul> <li>The surface water from the site should be discharged into storm water drain after passing through sand and silt traps designed to accommodate the maximum discharge from the site. Within the site channels, bunds or sandbags should be used to direct run off into the traps. Storm water from outwit</li> </ul>	Contractor	Implemented

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		the site should be prevented from washing over the site by the construction of interceptor channels at the site boundary. Both perimeter channels and the sedimentation traps should be constructed prior to the commencement of site formation and earthworks.		
		<ul> <li>The efficiency of the interceptor channels, traps and sedimentation chambers should be maintained by regular cleaning of accumulated silt and sand. Particular attention should be paid to maintenance following heavy rainfall and immediately after the issue of heavy rainfall warning by the Hong Kong Observatory.</li> </ul>	Contractor	Not Applicable
		<ul> <li>The ingress of rainwater into trenches should be minimised by the construction of bunds to prevent water flowing into the trench and covering by tarpaulins to prevent direct entry. The lengths of excavated trenches should be minimised and backfilled at the earliest opportunity. Water pumped from the trenches should be discharged to the storm water drains following passage through a suitable silt trap.</li> </ul>	Contractor	Implemented
		<ul> <li>Any ground water seeping into any trenches or foundation works should be passed through a silt trap prior to discharge to the storm water drains.</li> </ul>	Contractor	Implemented
		• The water used for the washing down of mixing drums used for onsite batching of concrete and delivery lorries for off-site batched concrete should be recycled whenever possible. Wastewater generated from the washing which is discharged should be passed through a silt trap before discharge to the storm water system.	Contractor	Not Applicable
		• The wastewater from the washing of the wheels and subframe of vehicles returning from the site onto public roads will contain suspended solids and debris. A washing bay should be provided at the exit from the site and should, where practicable, incorporate water recirculation. Water from the washing bay which is discharged to the storm water system should first be passed through a silt trap which also includes an oil/grease removal weir.	Contractor	Not Applicable
		• Plant maintenance areas should be paved to prevent waste oils soaking into the ground. Where possible the area should be undercover to minimise the formation of runoff and any runoff from the paved area passed through an oil trap before being discharged to the storm drains. Fuel storage tanks should be surrounded by bunds with a capacity of at least 150% of the storage capacity. The bunded areas should be able to be drained of rain water through the petrol interceptor and accumulated rain removed at regular intervals.	Contractor	Not Applicable
		<ul> <li>Waste oils from the site should be collected and stored for recycling or disposal in accordance with the Waste Disposal Ordinance and absorbent cloths and granules should be available for the cleanup of spillages.</li> </ul>		Not Applicable

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		• Sewage from toilets and kitchens should be discharged directly into a foul sewer. If it is not possible to locate the site offices within easy access of a foul sewer a septic tank and soakaway should be constructed before the offices are occupied. Chemical toilets should be emptied on a daily basis and the contents taken to a foul sewer or the Sha Tin Sewage Treatment Works for disposal. Wastewater collected from canteen kitchens should be discharged to the foul sewers via grease traps which provide a minimum of 20 minutes retention during peak flow. All discharges into foul sewers and storm sewers should have to be complied with TM standards under WPCO.		Not Observed
		<ul> <li>Run off from roofed surfaces of site facilities should be collected and diverted to a storm water drain.</li> <li>Passage through a silt trap is only required if the water is diverted via open .channels which might accumulate solids during non-rainy periods or which intercept surface run off from unpaved areas.</li> </ul>		Not Observed
		<ul> <li>Discharges from the site shall be required to meet the terms and conditions of a valid WPCO Water Pollution Control Ordinance (WPCO).</li> </ul>	Contractor	Not Observed
		<ul> <li>Regular site inspection of the construction works shall be carried out to determine compliance with the Inspection should be included:</li> </ul>	e recommended n	nitigation measures.
		(i) The functioning of onsite surface water collection channels and sediment traps.	Contractor	Implemented
		(ii) The functioning of interception channels at the boundary of the works areas	Contractor	Implemented
0		(iii) The covering of stockpiles of fill and construction materials and the routing of any run off through the sediment traps.	Contractor	Implemented
Section 12.6 of the		(iv) The pumping procedures for emptying trenches and other excavations and the use of silt traps prior to the discharge of the water to the storm water system.	Contractor	Not Applicable
Approved EIA Report		(v) The use of washwater for hosing down concrete mixing and delivery vehicles and other vehicles leaving the site and the routine of excess water from the facility through sediment traps.	Contractor	Not Applicable
		(vi) The operation of the plant maintenance areas to control small spillages and the correct management of the fuel storage bunded area.	Contractor	Not Applicable
		(vii) The connection of the site office wastewater discharge to an existing foul sewer if appropriate or the operation of the kitchen wastewater grease trap and the regular emptying of the chemical toilets	Contractor	Not Observed
		(viii)The operation of the roof rain water collection and drainage system.	Contractor	Not Applicable
		Landscape and Visual Mitigation Measures		
Table 6.5		Construction Phase		

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		<ul> <li>Existing trees shall be preserved as much as possible. Detailed tree preservation and transplanting proposals shall be submitted to relevant government departments for approval in accordance with DEVB TC (W) No. 7/2015.</li> </ul>		Implemented
	During construction	<ul> <li>Topsoil will be conserved as far as possible during the road improvement works and utilized during the replanting operations. The stock piling height of the topsoil will not be more than 2m.</li> </ul>	Contractor	Implemented
	within the Project	<ul> <li>Old and valuable trees (OVTs) identified in the Project Boundary shall be protected in accordance with ETWB TCW no. 29/2004.</li> </ul>	Contractor	Implemented
	Boundary.	<ul> <li>Night-time lighting glare shall be properly managed and control during construction so as to minimize any adverse visual impact on adjacent VSRs.</li> </ul>	Contractor	Not Observed
		<ul> <li>Decorative screen hoarding with design compatible with the surrounding landscape setting shall be erected along the southern boundary of Tai Po Road to mitigate any potential adverse impact on adjacent Pedestrian and Cyclists on Footpath/Bicycle Track.</li> </ul>		Not Observed
		Operation Phase		
		• Compensatory planting shall be provided within and outside the project boundary where possible. Detailed compensatory planting proposal will be prepared in accordance with DEVB TC (W) No. 7/2015.	Contractor	Implemented
	During construction	• Planting shall be undertaken at the earliest practical time in the construction period. The planting proposal shall aim to strengthen the existing tree species and supplement the existing tree planting to provide an effective screen to ameliorate any potential landscape and visual impacts. The proposed species to be utilized for road improvement works shall be agreed with LCSD and future maintenance authorities. All the proposed species for compensatory planting shall be suitable for roadside streetscape planting.	Contractor	Implemented
	within the Project Boundary.	<ul> <li>Provision of visually pleasing noise barriers and enclosures design shall be proposed. The design of these structures aims to minimize any potential visual impact and visually integrate the proposed structures into the adjacent landscape context. This should be achieved through the use of form, color, tones, materials and planting materials.</li> </ul>		Not Observed
		<ul> <li>Aesthetically pleasing hard landscape treatment of the carriageway and roadside furniture shall be proposed, including development of chromatic themes in the architectural treatment of engineering structures, and the consideration of landscape lighting and special landscape features.</li> </ul>	Contractor	Not Observed
		<ul> <li>Shrubs and climbers planting are proposed on the facade of Noise Enclosures and Barriers to mitigate any adverse impact on adjacent VSRs in area where space for tree planting is not feasible.</li> </ul>	Contractor	Implemented

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		Waste Management Measures		
7.6.2 to 7.6.4	Within the	• In accordance with ETWB TC (W) No. 19/2005 - Environmental Management on Construction Sites", the Contractor shall prepare and implement a Waste Management Plan (WMP) as part of the Environmental Management Plan (EMP). The EMP shall describes the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the construction activities. Such a management plan should incorporate site specific factors, such as the designation of areas for segregation and temporary storage of reusable and recyclable materials. The EMP should be submitted to the Engineer for approval.	Contractor	Implemented
	all construction sites.	• The Contractor should implement the waste management practices in the EMP throughout the construction stage of the Project. The EMP should be reviewed regularly and updated by the Contractor.	Contractor	Implemented
		<ul> <li>Recommendations of good site practices and waste reduction measures should be stated in order to achieve avoidance and minimization of waste generation in the hierarchy.</li> </ul>	Contractor	Implemented
7.6.5 to 7.6.6		<ul> <li>Environmental Management Plan (EMP) and trip-ticket system shall be implemented for monitoring management of waste.</li> </ul>	Contractor	Implemented
		• Specific measures targeting the mitigation of impacts in works areas and the transportation of spoil off-site should be provided to minimize the potential impacts to the surrounding environment.	Contractor	Implemented
7.6.7	Within the boundaries of all construction	• To facilitate adoption of the best-practice philosophy, training shall be provided to all personnel working on site. The training shall promote the concept of general site cleanliness and clearly explain the appropriate waste management procedures defined in the EMP. Overall, the training should encourage all workers to reduce, reuse and recycle wastes.	Contractor	Implemented
	sites as well as	The contractor's environmental performance shall be monitored and controlled through the weekly environmental walks shall include:	environmental wall	ks. The items after the
	transportatio n routes to	• A review of the EMP in particular the suitability of the environmental measures on nuisance abatement and waste management adopted by the contractor;	Contractor	Implemented
	designed	The environmental performance of the contractor and his sub-contractors;	Contractor	Partially Implemented
	site disposal	<ul> <li>The effectiveness of the environmental measures on nuisance abatement and waste management implemented on the site, and any complaints received; and</li> </ul>	Contractor	Partially Implemented
	of materials/Pri	<ul> <li>The promptness of rectification or improvement actions of the Contractor on the defects and deficiencies identified during inspections of the site.</li> </ul>	Contractor	Partially Implemented
	or to and	• Waste shall only be disposed of at licensed sites and the WMP should include procedures to	Contractor	Implemented

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
	during construction activities.	ensure that illegal disposal of wastes does not occur. Only waste haulers authorized to collect the specific category of waste concerned should be employed and a trip ticket system shall be implemented for offsite disposal of inert C&D materials and non-inert C&D materials at public fill reception facilities and landfills, respectively. Appropriate measures should be employed to minimize windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers.		
7.6.10		• Work site(s) shall be arranged and managed to facilitate the proper management of wastes and materials. The WMP shall include plans indicating specific areas designated for the storage of particular types of waste, reusable and recyclable materials as well as areas and management proposals for any stockpiling areas. Waste storage areas should be well maintained and cleaned regularly. Specific provisions for different types of material are outlined below. In general, these areas should be designed to avoid cross contamination of materials as well as pollution of the surrounding environment.	Contractor	Partially Implemented
		• In order to minimize the impact resulting from collection and transportation of C&D material for off- site disposal, the excavated fill materials should be reused on site as backfill material as far as possible.	Contractor	Not Applicable
		• Careful design, planning and good site management should be maintained in order to minimise over ordering and generation of surplus materials such as concrete, mortars and cement grouts. The design of formwork should maximise the use of standard wooden panels so that high reuse levels can be achieved. Alternatives such as steel formwork or plastic facing should be considered to increase the potential for reuse.	Contractor	Not Applicable
7.6.11 to 7.6.14		<ul> <li>C&amp;D materials should be segregated on site into different waste and material types. The Contractor should clearly demonstrate in the EMP how he intends to maximise the reuse of C&amp;D material on-site. Where reuse of materials on site is not feasible, the Contractor should explore opportunities for recycling materials off-site, and inert C&amp;D materials shall be reused on site as much as possible.</li> </ul>		Implemented
		• Paving bricks arising from existing pavement should be recycled on site as much as possible.	Contractor	Not Observed
		<ul> <li>Existing marginal roadside barriers comprise pre-cast units should be reused in the following widening works as much as possible,</li> </ul>	Contractor	Not Observed
		<ul> <li>Existing bridge parapets comprise aluminum post and railings, which have a recyclable value and should be sold for reconditioning or reused for scrap metal as much as possible</li> </ul>	Contractor	Not Observed

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		<ul> <li>Any stockpile should be sited away from existing watercourses and suitably covered to prevent wind erosion and impacts on air and water quality.</li> </ul>	Contractor	Implemented
		<ul> <li>Chemical waste shall be handled in accordance with the Code of Practice on the Packaging, Handas follows. Containers used for the storage of chemical wastes shall be handled in accordance with the Code of Practice on the Packaging, Handas follows.</li> </ul>		of Chemical Wastes
		<ul> <li>be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed;</li> </ul>	Contractor	Implemented
		• have a capacity of less than 450L unless the specifications have been approved by the EPD; and	Contractor	Implemented
		<ul> <li>display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Waste Disposal (Chemical Waste) (General) Regulation (Cap. 354C).</li> </ul>	Contractor	Implemented
		The storage area for chemical wastes should:		
		be clearly labelled and used solely for the storage of chemical waste;	Contractor	Implemented
		• be enclosed on at least 3 sides;	Contractor	Implemented
7.6.15 to 7.6.17		<ul> <li>have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest;</li> </ul>		Implemented
7.0.17		have adequate ventilation;	Contractor	Implemented
		<ul> <li>be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary); and</li> </ul>	Contractor	Implemented
		be arranged so that incompatible materials are adequately separated.	Contractor	Implemented
		The Contractor shall register with EPD as a Chemical Waste Producer. Waste oils and other chemica (Chemical Waste) (General) Regulation will require disposal by appropriate means and could require Appropriate means include disposal:		
		via a licensed waste collector; and	Contractor	Implemented
		<ul> <li>to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility which also offers a chemical waste collection service and can supply the necessary storage containers; or</li> </ul>		Implemented
		• to a reuser of the waste, under approval from EPD.	Contractor	Implemented
7.6.18 to 7.6.20		<ul> <li>General refuse generated on-site should be stored in enclosed bins or compaction units separate 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 or every second day basis to minimize odour, pest and litter</li> </ul>	Contractor	Partially Implemented

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EIA Review Ref	Location	Environmental Protection Measures/	Implementation Agent	Implementation Status in Construction Phase
		impacts. The burning of refuse on construction sites is prohibited by law.		
		Separate labelled bins should be provided if feasible.	Contractor	Implemented
		<ul> <li>Office waste can be reduced through recycling of paper if volume is large enough to warrant collection. Participation in a local collection scheme should be considered if one is available.</li> </ul>	Contractor	Not Observed
7.7.1		<ul> <li>All wastes produced during the construction of the Project shall be handled, stored, and disposed of in accordance with good waste management practices and relevant regulations and requirements.</li> </ul>	Contractor	Partially Implemented
		• The mitigation measures recommended in the EIA/EIA review report should form a basis of the WMP to be developed by the Contractor in the construction phase of the Project.	Contractor	Implemented
EP 1.5		General Condition		
N.A	within the Project	• The Permit Holder shall display conspicuously a copy of this Permit on the Project site(s) at all vehicular site entrance/exits or at a convenient location for public information at all times. The Permit Holder shall ensure that the most updated information about the Permit, including ant amended Permit, is displayed at such locations. If the Permit Holder surrenders a part or the whole of the Permit, the notice he sends to the Director shall also be displayed at the same locations as the original Permit. The suspended, varied or cancelled Permit shall be removed from display at the Project site(s).	Contractor	Implemented

Implementation status: Implemented / Partially Implemented / Not Implemented / Not Observed / Not Applicable

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## Appendix K

Weather and Meteorological Conditions during Reporting Month

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<b>.</b>	Mean	Air Temperature			Mean Relative	Total
Date	Pressure (hPa)	Maximum	Mean	Minimum	Humidity	Rainfall (mm)
	(IIFa)	(deg. C)	(deg. C)	(deg. C)	(%)	(11111)
			January 2019			
01	1026.5	15.9	13.8	11.4	68	Trace
02	1025.4	16.4	14.8	13.5	68	Trace
03	1024.3	17.3	16.2	14.9	84	0.1
04	1022.8	20.9	18.8	16.8	83	0.1
05	1020.5	22.7	19.8	18.9	87	0.0
06	1021.5	20.0	18.6	17.6	83	Trace
07	1021.4	20.0	18.5	17.4	83	0.0
08	1021.3	20.7	19.2	17.2	84	0.2
09	1022.3	18.7	17.8	17.2	84	0.0
10	1020.2	20.8	19.2	17.4	82	0.0
11	1018.6	23.3	20.6	18.2	84	0.0
12	1018.3	22.8	20.9	19.3	83	Trace
13	1019.3	19.8	18.5	17.7	89	Trace
14	1018.8	19.7	18.5	17.6	86	Trace
15	1018.8	21.1	19.0	17.0	88	4.0
16	1020.5	19.9	17.3	15.9	72	0.0
17	1022.2	19.5	16.7	14.6	70	0.0
18	1022.1	18.5	17.1	15.8	75	0.0
19	1019.6	21.9	18.8	17.1	75	0.2
20	1018.9	23.4	20.4	18.1	73	0.1
21	1021.8	20.0	17.8	15.8	64	0.0
22	1022.3	19.1	16.0	13.1	53	0.0
23	1021.0	19.2	16.2	13.7	62	0.0
24	1020.6	19.6	16.9	15.0	71	0.0
25	1021.2	22.2	18.7	16.1	67	0.0
26	1023.1	21.2	18.2	16.7	73	0.0
27	1023.6	19.4	16.9	15.6	71	0.0
28	1021.6	20.3	17.5	15.7	68	0.0
29	1021.4	20.5	18.5	16.9	74	0.0
30	1020.8	21.6	19.3	17.2	73	0.0
31	1018.9	24.5	21.7	18.9	76	0.0

Source: Hong Kong Observatory

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## Appendix L

Cumulative statistics on Environmental Complaints, Notifications of Summons and Successful Prosecution

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**Environmental Complaints Log** 

Reference No.	Date of Complaint Received	Received From	Received By	Nature of Complaint	Date of Investigation	Outcome	Date of Reply
No complaint cases during reporting month.							

**Cumulative Statistics on Complaints** 

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

#### **Cumulative Statistics on Notification of Summons and Successful Prosecutions**

Environmental Parameters	Cumulative No. Brought Forward	No. of Notification of Summons and Prosecutions This Month	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

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# Appendix M

**Summary of Site Audit in the Reporting Month** 

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**Summary of Site Audit in the Reporting Month** 

Parameters	Date Observations and Follow-u				
		Recommendations	. сс.н. шр		
Air Quality	No deficiency was found during the reporting month.				
Noise		No deficiency was found during the report	ing month.		
Water Quality	No deficiency was found during the reporting month.				
Chemical and Waste Management	18 January 2019	Observation: 1. Waste accumulation was found at site storage area under Sha Tin Rural Committee Road adjacent to the site exit.  Reminder: 1. Contractor was reminded to clear	The item was rectified by the Contractor on 22 January 2019.		
	21 January 2019 (ad-hoc)	the waste at U-channel frequently.  Observation:  1. Waste accumulation was found at site storage area under Sha Tin Rural Committee Road in Zone 3.  2. Waste accumulation was found at NS37A in Zone 5.	The items were rectified by the Contractor on 24 January 2019.		
	30 January 2019	Reminder: 1. Chemical waste shall be placed inside chemical waste tank. Also waste disposal record shall be kept for reference.	NA		
Land Contamination	No deficiency was found during the reporting month.				
Landscape and Visual Impact	No deficiency was found during the reporting month.				
General Condition	No deficiency was found during the reporting month.				