Development at West Kowloon Cultural District

Monthly Environmental Monitoring and Audit (EM&A) Report

for May 2024

13 June 2024

In accordance with the Environmental Permit, Condition 3.4, this Monthly EM&A Report has been certified by the Environmental Team Leader (ETL) and verified by the Independent Environmental Checker (IEC) as complying with the requirements as set out in Sections 1, 10, 11, 12 and 13 of the EM&A Manual.

Certified by:



Max LEE Environmental Team Leader (ETL) West Kowloon Cultural District Authority

Date



Verified by:

Claudine LEE Independent Environmental Checker (IEC) Meinhardt Infrastructure and Environment Ltd

Date

13 June 2024

Development at West Kowloon Cultural District Monthly Environmental Monitoring and Audit (EM&A) Report for May 2024 This Report Consists of:

Part-1: EM&A at Lyric Theatre Complex

and

Part-2: EM&A for Foundation Works in Zone 2B & 2C

Part-1: EM&A at Lyric Theatre Complex



Lyric Theatre Complex

Mott MacDonald 3/F International Trade Tower 348 Kwun Tong Road Kwun Tong Kowloon Hong Kong

T +852 2828 5757 mottmac.hk

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- D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact
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Executive summary

Mott MacDonald Hong Kong Limited (MMHK) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction of M+ Museum Main Works (Contract No.: CC/2015/3A/022) and Lyric Theatre Complex including the Foundation Works (Contract No.: CC/2015/3A/014), L1 Contract (Contract No. CC/2017/3A/030) and L2 Contract (Contract No. CC/2017/3A/031) at West Kowloon Cultural District (WKCD) (The Project) as part of the WKCD development. The Project Proponent is the West Kowloon Cultural District Authority (WKCDA). The construction works and EM&A programme for M+ Museum was commenced on 31 October 2015 and completed on 28 February 2021; while the construction works and EM&A programme for Lyric Theatre Complex (L1 and L2 Contracts) was commenced on 1 March 2016, and the EM&A programme for L1 Contract was completed on 30 June 2021.

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The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 1 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/B (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO.

This Monthly EM&A Report presents the monitoring works at Lyric Theatre Complex (L2 Contract) from 1 May to 31 May 2024.

Exceedance of Action and Limit Levels

There was no breach of Action or Limit levels for Air Quality (1-hour TSP and 24-hour TSP) and Noise in this reporting month.

Implementation of Mitigation Measures

Construction phase weekly site inspections were carried out on 8, 17, 22 and 29 May 2024 for Lyric Theatre Complex (L2 Contract) to confirm the implementation measures undertaken by the Contractor in the reporting month. The outcomes are presented in Section 4 and the status of implementation of mitigation measures in the site is shown in **Appendix J**.

Landscape and visual impact inspections were conducted as part of the abovementioned weekly site inspection during the reporting month. No adverse comment on landscape and visual aspects were made during the inspections.

Record of Complaints

No environmental complaint was recorded in the reporting month.

Record of Notifications of Summons and Successful Prosecutions

No notifications of summons and successful prosecutions were recorded in the reporting month.

Future Key Issues

The major site works for L2 to be commissioned in the coming month include:

- LTC construction
 - Structure (Slab, wall, columns and beam)
 - Falsework and formwork erection
 - Reinforcement work
 - Concrete work

ABWF & MEP work

Façade work

- ASDA and Lyric Theatre Promenade
 - Structure and MEP works
 - Construction of FTNS draw pit and ducting
 - CLP cabling work at Austin Road
- DCS cofferdam (Cofferdam B)
 - Backfilling
 - Construction of thrust block for DCS pipes
 - Excavation work for drainage work and UU services
- Extended basement
 - ABWF & MEP works

Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

1 Introduction

1.1 Background

Mott MacDonald Hong Kong Limited (MMHK) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction of M+ Museum Main Works (Contract No.: CC/2015/3A/022) and Lyric Theatre Complex including the Foundation Works (Contract No.: CC/2015/3A/014), L1 Contract (Contract No. CC/2017/3A/030) and L2 Contract (Contract No. CC/2017/3A/031) at West Kowloon Cultural District (WKCD) (The Project) as part of the WKCD development. The Project Proponent is the West Kowloon Cultural District Authority (WKCDA). The construction works and EM&A programme for M+ Museum was commenced on 31 October 2015 and completed on 28 February 2021; while the construction works and EM&A programme for Lyric Theatre Complex (L1 and L2 Contracts) were commenced on 1 March 2016, and the EM&A programme for L1 Contract was completed on 30 June 2021.

The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 1 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/B (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO. The captioned projects include part of the abovementioned underpass road located within the site boundary also falls under this same category.

The M+ Museum development aims to provide an iconic presence for the M+ Museum, semitransparent vertical plane, housing education facilities, a public restaurant and museum offices. At ground and lower levels, generous access will be provided to the park and other West Kowloon Cultural District facilities, alongside a public resource centre, theatres, retail and dining, and backof-house functions.

The 1,200-seat Lyric Theatre Complex will be Hong Kong's first world-class facility for dance performances, including ballet, contemporary and Chinese dance forms. In the run up to the opening of further major performing arts venues in the WKCD, it will also be used for a wide variety of performing arts events including drama, opera and musical performances. The Lyric Theatre Complex will act as a platform for Hong Kong's leading arts organisations and be a new major venue to show programmes from Asia and worldwide.

The Monthly EM&A Report is prepared in accordance with the Condition 3.4 of the Environmental Permit No. EP-453/2013/B. This Monthly EM&A Report presents the monitoring works at Lyric Theatre Complex (L2 Contract) from 1 May to 31 May 2024. The purpose of this report is to summarise the findings in the EM&A of the project over the reporting period.

1.2 **Project Organisation**

The organisation chart and lines of communication with respect to the on-site environmental management structure together with the contact information of the key personnel are shown in **Appendix A**.

1.3 Status of Construction Works in the Reporting Period

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During the reporting period, construction works at L2 undertaken include:

LTC construction

Structure (Slab, wall, columns and beam)

- Falsework and formwork erection
- Reinforcement work
- Concrete work

ABWF & MEP work

Façade work

- ASDA and Lyric Theatre Promenade
 - Structure and MEP works
 - Construction of FTNS draw pit and ducting
 - CLP cabling work at Austin Road
- DCS cofferdam (Cofferdam B)
 - Backfilling
 - Construction of thrust block for DCS pipes
 - Excavation work for drainage work and UU services
- Extended basement
 - ABWF & MEP works
- Underpass and Associated Area
 - Structure works
 - ABWF & MEP works

The Construction Works Programme of Lyric Theatre Complex (L2 Contract) is provided in **Appendix B**. As on 31 January 2023, site area P32 was handed over to Sun Hung Kai Properties and was thus excluded from the site boundary of Lyric Theatre Complex (L2 Contract), the area was delineated in red in the layout plan of the Project which is provided in **Figure 1**. Please refer to **Table 4.1** on the status of the environmental licenses.

1.4 Summary of EM&A Requirements and Alternative Monitoring Locations

The EM&A programme requires environmental monitoring of air quality, noise, landscape and visual as specified in the approved EM&A Manual.

1.4.1 EM&A Requirements

A summary of impact EM&A requirements is presented in Table 1.1.

Parameters	Descriptions	Locations	Frequencies
Air Quality	24-Hour TSP	AM1 – International Commerce Centre	At least once every 6 days
	1-Hour TSP	AM1 – International Commerce Centre	At least 3 times every 6 days

Table 1.1: Summary of Impact EM&A Requirements

Parameters	Descriptions	Locations	Frequencies		
	24-Hour TSP	AM2 – The Harbourside Tower 1	At least once every 6 days		
	1-Hour TSP	AM2 – The Harbourside Tower 1	At least 3 times every 6 days		
Noise	Leq, 30 minutes	NM1- The Harbourside Tower 1	Weekly		
Landscape & Visual	Monitor implementation of proposed mitigation measures during the construction stage	As described in Table 9.1 and 9.2 of the EM&A Manual	Bi-weekly		

1.4.2 Alternative Monitoring Locations

In the context of the monitoring activities at M+ Museum and the Lyric Theatre Complex, three monitoring stations had been considered, including AM1 (International Commerce Centre), AM2 (The Harbourside Tower 1) for air monitoring, and NM1 (The Harbourside Tower 1) for noise monitoring. Other monitoring locations (i.e. AM3 to AM5 and NM2 to NM5) were so far away from M+ Museum and the Lyric Complex and could not be representative for impact monitoring.

The Harbourside management office formally rejected our proposal of setting up air quality and noise monitoring equipment on its premises at the podium level of Tower 1 (AM2/NM1) on 10 November 2015. Nevertheless, a suitable air quality monitoring location at AM2 was identified on the ground floor in front of The Harbourside Tower 1, which is at the same location as that of baseline monitoring for consistency. No management approval is required on the ground floor for conducting the air monitoring. However, the electricity supply at AM2 was suspended from 31 August 2016. In order to have a more secure electricity supply, an alternative air monitoring location (AM2A) was identified at Austin Road West opposite to The Harbourside Tower 1, which is close to Lyric Theatre Complex site entrance. This alternative air monitoring location was approved by EPD on 28 September 2016. Due to the works programme, the air monitoring location AM2A has been relocated to the alternative monitoring location AM2B at the 1st floor of Gammon's site office, which was approved by EPD on 21 February 2019. In view of the upcoming construction works to be undertaken at the air monitoring station AM2B, AM2B was no longer available for conducting the impact air quality monitoring. Hence, an alternative air monitoring location was identified on the ground floor in front of The Harbourside Tower 1 (AM2) which is at the same location as the baseline monitoring and this previously approved monitoring location had also been used for the EM&A Programme from November 2015 to August 2016, the relocation was approved by EPD on 27 May 2021.

Alternative noise monitoring location was identified at The Arch (NM2); however, The Arch management office formally rejected our proposal of setting up noise monitoring equipment on its premises on 23 November 2015. On the other hand, noise monitoring at G/F of Harbourside could not be representative. However, approval from the management office of the International Commerce Centre has been granted on 29 February 2016 for conducting noise monitoring at the alternative noise monitoring location identified at the podium floor (NM1A) which is free from screening to the construction activities.

In short, 2 air quality monitoring stations and 1 noise impact monitoring station were confirmed for the impact monitoring.

The Environmental Quality Performance Limits for air quality and noise are shown in **Appendix C**.

The Event and Action Plan for air quality, construction noise, and landscape and visual are shown in **Appendix D**.

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**.

2 Impact Monitoring Methodology

2.1 Introduction

For air quality and noise, the monitoring methodology, including the monitoring locations, monitoring equipment used, monitoring parameters, and frequency and duration etc., for air quality and noise are detailed in this Section. The environmental monitoring schedules for the reporting period and the tentative monitoring schedule for the coming month are provided in **Appendix E**.

For landscape and visual impact, the relevant EM&A monitoring requirements and details are also presented in this Section.

2.2 Air Quality

2.2.1 Monitoring Parameters, Frequency and Duration

Table 2.1 summarizes the monitoring parameters, frequency and duration of the TSP monitoring.

	An equality monitoring raraneters, rrequency and buration				
Parameter	Frequency	Duration			
24-hour TSP	At least once in every six-days	24 hours			
1-hour TSP	At least 3 times every six-days	60 minutes			

Table 2.1: Air Quality Monitoring Parameters, Frequency and Duration

2.2.2 Monitoring Locations

Currently, the works under the captioned project are confined in the western part of the WKCD site. Therefore, only the monitoring stations AM1 and AM2 were set up at the proposed locations in accordance with updated EM&A Manual. Location of the monitoring station is given in **Table 2.2** and shown in **Figure 1**.

Table 2.2: Air Quality Monitoring Station

Monitoring Station	Location
AM1	International Commerce Centre (ICC)
AM2	The Harbourside Tower 1 – Ground Floor

2.2.3 Monitoring Equipment

For 24-hour TSP air quality monitoring, High Volume Sampler (HVS) was used at air monitoring station AM1 and portable direct reading dust meter was used at air monitoring station AM2 due to the unavailability of power supply for HVS at / in the vicinity of the AM2. The portable direct reading dust meter is capable of producing comparable results as that by the HVS method. For 1-hour TSP monitoring, portable direct reading dust meter was used for the measurement.

Table 2.3 summarizes the equipment used in the impact air quality monitoring. Copies of the calibration certificates for the calibration kit and portable dust meters are attached in **Appendix F**.

Table 2.3: TSP Monitoring Equipment

Model
TE-5170 (Serial No: 0767)
TE-5025A (Orifice I.D.: 2454)
Sibata LD-5R (Serial No.: 831656)
Sibata LD-3B (Serial No.: 456668 and 235780)

Calibration of the HVS (five point calibration) using Calibration Kit was carried out every two months. The HVS calibration orifice will be calibrated annually. Calibration certificate of the TE-5025A Calibration Kit and the HVS are provided in **Appendix F**.

The portable direct reading dust meter should be determined periodically (e.g. annually) by the HVS to check the validity and accuracy of the results measured by direct reading method.

2.2.4 Monitoring Methodology

24-hour TSP Monitoring (HVS)

Installation

The HVS was installed at the site boundary. The following criteria were considered in the installation of the HVS.

- A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
- The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
- A minimum of 2 metres separation from walls, parapets and penthouse was required for rooftop sampler.
- A minimum of 2 metres separation from any supporting structure, measured horizontally was required.
- No furnace or incinerator flues or building vent were nearby.
- Airflow around the sampler was unrestricted.
- The sampler has been more than 20 metres from any drip line.
- Permission was obtained to set up the sampler and to obtain access to the monitoring station.
- A secured supply of electricity is needed to operate the sampler.

Preparation of Filter Papers

- Glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected.
- The filters used are specified to have a minimum collection efficiency of 99 percent for 0.3 µm (DOP) particles.
- All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C with relative humidity (RH) < 50% and was not variable by more than ±5 %. A convenient working RH was 40%. All preparation of filters was done by Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory.

Field Monitoring Procedures

- The power supply was checked to ensure the HVS works properly.
- The filter holder and the area surrounding the filter were cleaned.
- The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
- The shelter lid was closed and was secured with the aluminium strip.
- The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- A new flow rate record sheet was set into the flow recorder.
- The flow rate of the HVS was checked and adjusted at around 1.3 m³/min. The range specified in the EM&A Manual was between 0.6-1.7 m³/min.
- The programmable timer was set for a sampling period of 24 hours, and the starting time, weather condition and the filter number were recorded.
- The initial elapsed time was recorded.
- At the end of sampling, the sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- It was then placed in a clean plastic envelope and sealed.
- All monitoring information was recorded on a standard data sheet.
- Filters were sent to a Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory for analysis.

Maintenance and Calibration

- The HVS and its accessories are maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVSs were calibrated upon installation and thereafter at bi-monthly intervals. The calibration kits were calibrated annually.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

24-hour TSP Monitoring (Portable direct reading dust meter)

Field Monitoring

The measuring procedures of the portable direct reading dust meter are in accordance with the Manufacturer's Instruction Manual as follows:

- Turn the power on.
- Close the air collecting opening cover.
- Push the "TIME SETTING" switch to [BG].
- Push "START/STOP" switch to perform background measurement for 6 seconds.
- Turn the knob at SENSI ADJ position to insert the light scattering plate.
- Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.

- Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- Pull out the knob and return it to MEASURE position.
- Setting time period of 24 hours for the 24-hour TSP measurement.
- Push "START/STOP" to start the 24-hour TSP measurement.
- Regular checking of the time period setting to ensure monitoring time of 24 hours.

Maintenance and Calibration

- The portable direct reading dust meter would be checked at 3-month intervals and calibrated at 1-year intervals throughout all stages of the air quality monitoring.
- Calibration records for direct dust meters are shown in Appendix F.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

1-hour TSP Monitoring

Field Monitoring

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

- Turn the power on.
- Close the air collecting opening cover.
- Push the "TIME SETTING" switch to [BG].
- Push "START/STOP" switch to perform background measurement for 6 seconds.
- Turn the knob at SENSI ADJ position to insert the light scattering plate.
- Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.
- Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- Pull out the knob and return it to MEASURE position.
- Setting time period of 1 hour for the 1-hour TSP measurement.
- Push "START/STOP" to start the 1-hour TSP measurement.
- Regular checking of the time period setting to ensure monitoring time of 1 hour.

Maintenance and Calibration

- The 1-hour dust meter would be checked at 3-month intervals and calibrated at 1-year intervals throughout all stages of the air quality monitoring.
- Calibration records for direct dust meters are shown in Appendix F.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

2.3 Noise

2.3.1 Monitoring Parameters, Frequency and Duration

Table 2.4 summarizes the monitoring parameters, frequency and duration of noise monitoring. The noise in A-weighted levels L_{eq} , L_{10} and L_{90} are recorded in a 30-minute interval between 0700 and 1900 hours.

Table 2.4: Noise Monitoring Parameters, Period and Frequency

Time Period	Parameters	Frequency
Daytime on normal weekdays (0700-1900 hours)	$L_{eq}(30 min), L_{90}(30 min) \& L_{10} (30 min)$	Once every week

2.3.2 Monitoring Location

Currently, the works under the captioned project are confined in the western part of the WKCD site. Therefore, only the monitoring station NM1A was set up. Location of the monitoring station is given in **Table 2.5** and shown in **Figure 1**.

Table 2.5: Noise Monitoring Station

Monitoring Station	Location
NM1A	International Commerce Centre (ICC)

2.3.3 Monitoring Equipment

Integrating Sound Level Meter was used for noise monitoring. It was a Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (L_{Aeq}) and percentile sound pressure level (L_x). They comply with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). **Table 2.6** summarizes the noise monitoring equipment model being used.

Table 2.6: Noise Monitoring Equipment

Monitoring Station	Equipment Model	quipment Model				
	Integrating Sound Level Meter	Calibrator				
NM1A	Rion NL-52 (Serial No. 00131627)	LARSON DAVIS CAL200 (Serial No. 11333)				

2.3.4 Monitoring Methodology

Field Monitoring

- The microphone of the Sound Level Meter was set at least 1.2 m above the ground.
- Free Field measurement was made at the monitoring locations.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting: A
 - time weighting: Fast
 - time measurement: 30 minutes intervals (between 0700-1900 on normal weekdays)
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1 kHz. If the difference in the calibration level before and after measurement

was more than 1 dB, the measurement would be considered invalid and has to be repeated after re-calibration or repair of the equipment.

- During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, any site observations and noise sources were recorded on a standard record sheet.
- A correction of +3dB(A) was made to the free field measurements.

Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at quarterly intervals.
- The sound level meter and calibrator are sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
- Calibration records are shown in Appendix F.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

2.4 Landscape and Visual

2.4.1 Monitoring Program

Table 2.7 details the monitoring program (as proposed in the WKCD EIA report) for landscape and visual impact during the construction phase.

Table 2.7:Monitoring Program for Landscape and Visual Impact during ConstructionPhase

Stage	Monitoring Task	Frequency	Report	Approval
Construction	Monitor implementation of proposed mitigation measures during the construction stage.	Bi-weekly	ET to report on Contractor's compliance	Counter- signed by IEC

During the landscape and visual impact monitoring, any changes in relation to the landscape and visual amenity should be monitored with reference to the baseline conditions of the site. In addition, mitigation measures were proposed in the WKCD EIA report to minimise the landscape and visual impacts during the construction phase. The proposed mitigation measures as shown in Table 9.1 and Table 9.2 of the EM&A Manual should be checked for proper implementation.

3 Monitoring Results

3.1 Impact Monitoring

Construction impact monitoring for air quality, noise and landscape and visual impact was undertaken in compliance with the EM&A Manual during the reporting month.

3.2 Air Quality Monitoring

3.2.1 1-hour TSP

Results of 1-hour TSP at the monitoring location AM1 and AM2 are summarised in **Table 3.1**. Graphical plots of the monitoring results are shown in **Appendix G**.

				0				
Monitoring	Monitoring Start		1-hour TSP (µg/m3)			Range	Action	Limit
Station	Date 1	Time	1 st Result	2 nd Result	3 rd Result	(µg/m3)	Level (µg/m3)	Level (µg/m3)
	2-May-24	8:24	23	29	30		070 7	500
	8-May-24	8:23	25	27	24	-		
A N 4 4	13-May-24	8:27	21	23	20	- 20-30 273.7 -		
AM1	18-May-24	8:33	25	30	24		213.1	
	23-May-24	8:28	22	25	26			
	29-May-24	8:29	22	24	27			
	2-May-24	8:39	33	29	35			
	8-May-24	8:38	37	40	41	-		
4140	13-May-24	8:43	34	31	36		500	
AM2	18-May-24	8:48	31	29	35	29-41	274.2	500
	23-May-24	8:43	31	29	34			
	29-May-24	8:44	33	31	29	-		

Table 3.1: Summary of 1-hour TSP monitoring results

3.2.2 24-hour TSP

Results of 24-hour TSP at the monitoring location AM1 and AM2 are summarised in **Table 3.2**. Graphical plots of the monitoring results are shown in **Appendix G**.

Table 3.2:	Summary of 24-hour	TSP monitoring results
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Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (µg/m³)	Limit Level (µg/m ³)
	2-May-24	8:21	17			
	8-May-24	8:21	21	-		
AM1	13-May-24 8:25		18	45.04	142.6	200
	18-May-24	8:30	19	- 15-31	143.6	260
	23-May-24	· ,	15	-		
	29-May-24	8:27	31	-		
4140	2-May-24	8:36	24	04.07	454.4	000
AM2	8-May-24	8:35	27	- 24-27	151.1	260

Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (µg/m³)	Limit Level (µg/m³)
	13-May-24	8:40	27			
	18-May-24	8:45	27	-		
	23-May-24	8:40	26	-		
	29-May-24	8:42	25	-		

No exceedance of 1-hour and 24-hour TSP (Action or Limit Level) was recorded in the reporting period.

3.3 Noise Monitoring

The construction noise monitoring results at the monitoring location NM1A are summarized in **Table 3.3**. Graphical plots of the monitoring data and the station set-up of a free-field measurement are shown in **Appendix G**.

Monitoring Date	Start Time	End Time	L _{eq} (30 mins)*, dB(A)	Limit Level for L _{eq} (dB(A))
2-May-24	9:23	9:53	64	
8-May-24	9:22	9:52	65	
13-May-24	9:26	9:56	64	75
23-May-24	9:27	9:57	65	
29-May-24	9:28	9:58	64	

Table 3.3: Summary of noise monitoring results during normal weekdays

Remarks:

* +3dB (A) correction was applied to free-field measurement.

No exceedance (Action/Limit Level) of construction noise was recorded in the reporting month.

3.4 Landscape and Visual Impact

Landscape and visual impact inspections were conducted as part of the weekly site inspection on 17 and 29 May 2024 for Lyric Theatre Complex (L2 Contract) during the reporting month. As reviewed by the registered Landscape Architect, no adverse comment on landscape and visual aspects was made during this inspection.

The landscape and visual mitigation measures were implemented during the reporting period. The summary of implementation status of the environmental mitigation measures is provided in **Appendix J**.

4 Site Environmental Management

4.1 Site Inspection

Construction phase weekly site inspections were carried out on 8, 17, 22 and 29 May 2024 at Lyric Theatre Complex (L2 Contract). While the site environmental management committee meeting with IEC, ET, ER and Contractor was held on 22 May 2024. All observations have been recorded in the site inspection checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary.

The key observations from the site inspections and associated recommendations are summarized in **Table 4.1.**

Inspection Date	Parameter	Observation / Recommendation	Contactor's Responses / Action(s) Undertaken	Close-out (Date)
8/5/2024	Air Quality	Should concrete mixing be undertaken, the contractor was reminded to provide three-side enclosure with covering to avoid fugitive dust impact.	The concerned works were ended and the contractor will implement proper dust mitigation measures should similar works be undertaken in the future.	17/5/2024
8/5/2024	Noise	Broken noise insulating fabric was observed, the contractor was reminded to replace with a proper noise insulating fabric.	The contractor has replaced with a proper noise insulating fabric.	17/5/2024
17/5/2024	Waste Management	General refuse was observed with construction waste, the contractor was reminded to practice proper segregation of waste.	The contractor has removed the waste and will practice proper segregation of waste.	22/5/2024
29/5/2024	Air Quality	The contractor was reminded to maintain active water spraying for dusty haul road.	The contractor has maintained active water spraying to avoid fugitive dust impact.	30/5/2024
29/5/2024	Water Quality	Turbid water was observed, the contractor was reminded to ensure the proper functioning of the wastewater treatment facility.	The contractor has ensured the proper functioning of the wastewater treatment facility.	30/5/2024

Table 4.1: Summary of Site Inspections and Recommendations for L2

4.2 Advice on the Solid and Liquid Waste Management Status

The Contractor has been registered as a chemical waste producer for the Project. Construction and demolition (C&D) material sorting will be carried out on site. A sufficient number of receptacles were available for general refuse collection.

As advised by the Lyric Theatre Complex (L2 Contract) Contractor, 282.0 tonnes, 252.3 tonnes and 0.0 tonne of inert C&D materials were disposed of as public fill to Tseung Kwan O Area 137 Public Fill, Tuen Mun Area 38 Public Fill and Chai Wan Public Fill Barging Point respectively in the reporting month, while 376.3 tonnes of general refuse were disposed of at SENT and WENT landfill. 16.9 tonnes of metals, 0.0 tonne of paper/cardboard packaging, 0.0 tonne of plastics and 0.0 tonne of timber were collected by recycling contractors in the reporting month. 0.0 tonne of

inert C&D material was reused on site. 0.0 tonne of inert C&D material was reused in other projects and 0.0 tonne of inert C&D material was imported for reuse at site. 0.0 tonne of inert C&D material was disposed to sorting facility and 0.0 tonne of chemical waste were collected by licensed contractors in the reporting period.

The actual amounts of different types of waste generated by the activities of construction works at Lyric Theatre Complex in the reporting month are shown in **Appendix I**.

4.3 Status of Environmental Licenses and Permits

The environmental permits, licenses, and/or notifications on environmental protection for this Project which were valid during the period are summarised in **Table 4.2**.

Permit / License No. /	Valid F	Period	Status	Remarks
Notification / Reference No.	From	То	_	
Chemical Waste Producer R	Registration			
WPN:5213-217-G2347-39	13-Sep-21	-	Valid	
Billing Account Constructio	n Waste Disposal			
7032787	02-Jan-19	-	Account Active	
Construction Noise Permit				
GW-RE1395-23	25-Nov-23	24-May-24	Superseded	Superseded by GW-RE0580-24
GW-RE0580-24	25-May-24	24-Nov-24	Valid	
Wastewater Discharge Licer	nse			
WT00043449-2023	30-Mar-23	30-Apr-28	Valid	
Notification under Air Pollut	tion Control (Const	ruction Dust) Reg	ulation	
448474	27-Aug-19	-	Notified	

Table 4.2: Status of Environmental Submissions, Licenses and Permits for L2

4.4 Recommended Mitigation Measures

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**. In particular, the following mitigation measures were brought to attention during the site inspections:

Air Quality

- Handling of raw materials should be carried out in a manner to minimise the release of visible dust emission.
- Water spraying should be maintained for active construction areas.

Noise

- Noise insulating fabric should be adopted for the PME.

Water Quality

 All drainage facilities should be maintained to ensure proper and efficient operation at all times and particularly during rainstorms.

Waste Management

General refuse should be sorted in enclosed bins or compaction units separated from inert C&D materials.

5 Compliance with Environmental Permit

The status of the required submission under the EP during the reporting period is summarized in **Table 5.1**.

Table 5.1: Status of Submissions under the Environmental Permit

EP Condition	Submission	Submission Date
Condition 3.4	Monthly EM&A Report for April 2024	10 May 2024

Report in Non-compliance, Complaints, 6 **Notification of Summons and Successful Prosecutions**

6.1 **Record on Non-compliance of Action and Limit Levels**

There was no breach of Action or Limit Levels for Air Quality and Noise monitoring in the reporting month.

6.2 **Record on Environmental Complaints Received**

No environmental complaint was received in the reporting month.

The cumulative statistics on complaints were provided in Appendix K.

6.3 **Record on Notifications of Summons and Successful Prosecution**

No notifications of summons or successful prosecutions were received this month. The cumulative statistics on notifications of summons and successful prosecutions were provided in Appendix Κ.

7 Future Key Issues

7.1 Construction Works for the Coming Month(s)

The major site works for L2 to be commissioned in the coming month include:

LTC construction

Structure (Slab, wall, columns and beam)

- Falsework and formwork erection
- Reinforcement work
- Concrete work

ABWF & MEP work

Façade work

- ASDA and Lyric Theatre Promenade
 - Structure and MEP works
 - Construction of FTNS draw pit and ducting
 - CLP cabling work at Austin Road
- DCS cofferdam (Cofferdam B)
 - Backfilling
 - Construction of thrust block for DCS pipes
 - Excavation work for drainage work and UU services
- Extended basement
 - ABWF & MEP works

7.2 Key Issues for the Coming Month

Key issues to be considered at Lyric Theatre Complex in the coming month include:

- Generation of dust from construction works;
- Noise impact from operating equipment and machinery on-site;
- Generation of site surface runoffs and wastewater from activities on-site;
- Management of stockpiles and slopes, particularly on rainy days;
- Sorting, recycling, storage and disposal of general refuse and construction waste;
- Management of chemicals and avoidance of oil spillage on-site; and
- Operating conditions of drainage facilities.

7.3 Monitoring Schedule for the Coming Month

The environmental site inspection and environmental monitoring will be continued in the coming month. The tentative monitoring schedule for the coming month is shown in the **Appendix E**.

8 Conclusions and Recommendations

8.1 Conclusions

The EM&A programme as recommended in the EM&A Manual has been undertaken. The construction works and EM&A programme for M+ Museum was commenced on 31 October 2015 and completed on 28 February 2021; while the construction works and EM&A programme for Lyric Theatre Complex (L1 and L2 Contracts) was commenced on 1 March 2016, and the EM&A programme for L1 Contract was completed on 30 June 2021.

Monitoring of air quality and noise with respect to the Project is underway. In particular, the 1-hour TSP, 24-hour TSP, noise level (as L_{eq} , 30 minutes) under monitoring have been checked against established Action and Limit levels. There was no breach of Action and Limit Levels for 1-hour TSP, 24-hour TSP and noise in the reporting month.

No environmental complaint was recorded in the reporting month. No notifications of summons or successful prosecutions were received during the reporting month.

Weekly construction phase site inspections and bi-weekly landscape and visual impact inspections were conducted during the reporting month as required. It was observed that the Contractors had implemented all possible and feasible mitigation measures to mitigate the potential environmental impacts during construction phase works.

8.2 Recommendations

Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

Figure 1 Site Layout Plan and Monitoring Stations



Appendices

- A. Project Organisation
- B. Tentative Construction Programme
- C. Action and Limit Levels for Construction Phase
- D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact
- E. Monitoring Schedule
- F. Calibration Certifications
- G. Graphical Plots of the Monitoring Results
- H. Meteorological Data Extracted from Hong Kong Observatory
- I. Waste Flow table
- J. Environmental Mitigation Measures Implementation Status
- K. Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

A. Project Organisation



Table A-1: Contact information

Company Name	Role	Name	Telephone	Email
Atkins China Ltd.	Project Manager	Mr. Simha LytheRao	2204 8259	Simha.Lytherao@atkinsglobal.com
Meinhardt Infrastructure & Environment Limited	Independent Environmental Checker	Ms. Claudine Lee	2859 5409	claudinelee@meinhardt.com.hk
Gammon Construction Limited (L2)	Environmental Manager	Ms. Fiona Law	9156 7654	fiona.cm.law@gammonconstruction.c om
Mott MacDonald Hong Kong Ltd.	Contractor's Environmental Team Leader	Mr. Thomas Chan	2828 5757	thomas.chan@mottmac.com
West Kowloon Cultural District Authority	Project Manager (Health, Safety and Environment)	Mr. Max Lee	2200 0782	max.sl.lee@wkcda.hk

B. Tentative Construction Programme

L2-CMWP-R_3_B_03 L2 CMWP_R_3_B - Rev_3B_03 2nd DRAFT [DD=30Apr24] ***L I V E***

TASK filter: UPD: Summary Level 1 Prog.

)	Activity	RD	EOT #1 Finish	Rev_3B START	Rev_3B FINISH	Current START	Current FINISH	EOT#1 VAR	R_3B VAR.	LM VAR	SUMM TF	2020 tr 2 Otr	3 Otr 4	1 Otr 1 0	2021 Dtr 2 Otr	3 Otr 4	O Otr	2022 2 Otr 3 (tr 4 Otr 1 0	2023 Dtr 2 Otr 3	Otr 4 Otr 1	2024	tr 3 Otr 4 Ot	2025 r 1 Otr 2 Otr	(3 0tr 4 (2026 Otr 1 Otr 2)
I2CMWP R	3_B - Rev_3B_03 2nd DRAFT [DD=30Apr24] ***L I V E***			UAIT	TINIOT						(approx)	JJA	S				JFA	JJAS	JJF (JJAS	N JF	AJJ	ASJJ	r 1 Qtr 2 Qtr F A JJA	IS IV .	Ĵ A J
	& PRELIMINARIES																									
	ignificant Dates																								+ - +	-,, -, -, -, -, -, -, -, -, -, -, -,
-	nent & Completion Dates - CMWP_Rev_01																		- +						4 - 4 - 6 - 6	
Section Key																			- +						+ - + - + - +	
		0	28-Feb-21		10 Nev 01	1	10 Nov 01 A	-256	0	0						A7.						-+			+ - + - + - +	
KD05A KD05B	Complete Pedestrian Access Corr. & Floor Finishes at AURW Complete Required Pedestrian Access Corridor & associated top slab at		28-Feb-21 14-Feb-21		12-Nov-21 12-Nov-21		12-Nov-21 A 12-Nov-21 A		0	0					J-1-1-L-	₩		L - L J - J - J - J -							1 - 1 - L - L	
KD05	Avenue Level [if instructed] PC for HO of the Remaining Works for M+ Promenade South		24-Aug-20		11-Sep-24		20-Sep-24*		-9	-9	-9					*			- +				Ş		+ - + - + - +	
KD08	PC for HO Local ICT/Riser/SCR/TBE/MNO Rooms		09-Aug-23		07-Jan-26		20-0ep-24 21-Jan-26*	-890	-14	-6	-14												₩		6	
																 			- +						¶ ₽	Å
KD10	PC for HO of ASDA, Lyric Theatre Promenade South to Authority		09-Aug-23		07-Jan-26		21-Jan-26*	-890	-14	-6	-14								-+							X
KD09	PC for HO of RDE areas for Tenancy Fit-out Wrks		09-Aug-23		07-Jan-26		21-Jan-26*	-890	-14	-6	-14															<u>×</u>
KD11	PC for HO of Extended Basement for HO to Authority & HO of CW to Relev. Gov Authority	0	09-Aug-23		07-Jan-26		21-Jan-26*	-890	-14	-6	-14														ę	×
KD07	PRACTICAL COMPLETION for M+ Day 2 Works to the Authority	0	09-Aug-23		06-Feb-26		20-Feb-26*	-920	-14	-6	-14														(₹
KD13	PRACTICAL COMPLETION for LT, EB & C'Way 3B (Including PPE)	0	06-Mar-24		07-Aug-26		21-Aug-26*	-892	-14	-6	-14															
Stage Keyda	ites																									
KD03	OBTAIN OP for Lyric Theatre & Extended Basement	0	10-Jun-23		07-Nov-25		21-Nov-25*	-889	-14	-6	-14														₹	
KD01	Compl Dsgn Coor/Subm and obtn NNO for L1 Contr Bsmt constn wrks	0	20-Jul-19		20-Jul-19		20-Jul-19 A		0	0															· · · · · · · · · · · · · · · · · · ·	
KD06	PC for Fountain Related Plantroom(s) (allow access to Project Contractor)	0	01-Apr-21		22-Sep-22		22-Sep-22 A	-538	0	0						1 1 1 1 1 1 1		¥								
KD14	Complete all Necessary Works Incl. Integ_T&C along CW Z3a/Z3b for Rel_Authority Pre-Insp.	0	31-Jan-23		22-Nov-25		06-Dec-25*	-1035	-14	-5	-14														₹	
KD02	Obtain BA14 Acknowledge from BD for M+ Day2 A&A Works	0	10-Jun-23		06-Jan-26		20-Jan-26*	-949	-14	-6	-14														Ş	7
CMWP-Si	immary Program - RSS							1 1											- +							
SUM100	[LoE] CC_B - Lyric Theatre	506		02-May-20	22-Jan-26	02-May-20 A	05-Feb-26		-12	-5	159								<u></u>			- <u> </u>		<u></u>		3
SUM101	[LoE] CC_C - ASDA and Lyric Theatre Promenade	493		12-Apr-21	07-Jan-26	12-Apr-21 A	21-Jan-26		-12	-5	172			E				<u></u>		<u></u>						P
SUM102	[LoE] CC_D - Remaining Works for M+ Promenade South	102		26-May-22	11-Sep-24	26-May-22 A	20-Sep-24		-6	-6	-6															
SUM103	[LoE] CC_E - DCS Cofferdam	77		07-Aug-20	04-Jul-24	07-Aug-20 A	16-Aug-24		-31	-16	57	5											•			
SUM104	[LoE] CC_F - Modification to Existing Pump Cell	191		12-Oct-22	04-Dec-24	12-Oct-22 A	13-Jan-25		-31	-16	57															
SUM105	[LoE] CC_G - Extended Basement	318		15-May-21	28-May-25	15-May-21 A	29-May-25		-1	-1	183					<u></u>										
SUM106	[LoE] CC_H - Vibration Isolation Spring System Remaining as of	0		14-Apr-20	06-Feb-21	14-Apr-20 A	06-Feb-21 A		0	0									- +							
SUM107	30Apr2020 [LoE] CC_I - Underpass and Associated Area	327		24-Feb-21		24-Feb-21 A			-1	-1	138															
SUM108	[LoE] CC_J - M+ Day 2 Works	486		03-Jun-21		03-Jun-21 A			-12	-5	14									<u></u>						
SUM109	[LoE] CC_K - Water Main at Promenade	189		23-Apr-22	10-Jan-25	23-Apr-22 A			0	0	125		- + - +				E									
SUM110	[LoE] CC_N - Lifts & Escalators	396		16-Aug-21		16-Aug-21 A			0	0	0				 - - - - 											
										0	266											-+	+-+-+			
SUM111	[LoE] P32 Interim Development	235		17-May-21					0																	,
SUM112	[LoE] Project Wide Stat. Inspections & Approval [LTC&EB FSD & BD Summary LTC/EB_3B & 3A)]	146		14-Jul-25	06-Jan-26	28-Jul-25	20-Jan-26		-12	-5	-12															
Gan	Base Line ACT EOT#1 CD Some Sease Line MS V V Milestone Current - Other Works Current - Struct Works Current - MEP Works	l of Effe Month;	ort Activity SUMM =		L2	CMW	P_R_ [DD=								DR/	\FT	1	17	Date May-24	CMWP F	Rev_3_BA	Revisio Apr24 Up			Checked	I Approve IH



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C. Action and Limit Levels for Construction Phase
Air Quality

The Action and Limit Levels for 1-hour and 24-hour TSP for the monitoring station are presented in following tables:

Table C-1: Action and Limit Levels for 1-hour TSP									
Monitoring	J Station	Action Level (mg/m ³)	Limit Level (mg/m ³)						
AM	1	273.7	500						
AM	2	274.2	500						

Table C-2: Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level (µg/m³)	Limit Level (µg/m³)
AM1	143.6	260
AM2	151.1	260

<u>Noise</u>

The Action and Limit Levels for Noise for the monitoring stations are presented in following table:

Table C-3: Action and Limit Levels for Construction Noise

Time Period & Monitoring Locations	Action Level	Limit Level
NM1A		
0700-1900 hours on normal weekdays	When one valid documented complaint is received.	75 dB(A)

D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact

Air Quality

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

Table D-1: Event and Action	Plan for Air Quality
-----------------------------	----------------------

Event	Action									
	ET	IEC	WKCDA	Contractor						
Action Level										
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and WKCDA; Repeat measurement to confirm finding; Increase monitoring 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor	 Rectify any unacceptable practice; Amend working methods if appropriate. 						
	frequency to daily.									
2. Exceedance for two or more consecutive samples	 Identify source; Inform IEC and WKCDA; Advise the WKCDA on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and WKCDA; If exceedance stops, cease additional 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Monitor the implementation of remedial measures. 	-	 Submit proposals for remedial to WKCDA within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 						
Limit Level	monitoring.									
	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform WKCDA, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of 	 Check Contractor's working method; Discuss with ET and Contractor on possible premedial measures; Advise the WKCDA on the effectiveness of the proposed remedial 	notification of failure in writing;	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 						

5. Monitor the

implementation of

remedial measures.

Contractor's remedial actions and keep IEC,

informed of the results.

EPD and WKCDA

Event

Action

2. Exceedance for two or more consecutive samples	 Notify IEC, WKCDA, Contractor and EPD; Identify source; 	 Check monitoring data submitted by ET; Check Contractor's working method: 	notification of failure in writing;	 Take immediate action to avoid further exceedance; Submit proposals for
	 Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and WKCDA to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst WKCDA, ET, and Contractor on the potentia remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly; Monitor the implementation of 	 In consolidation with the IEC, agree liwith the Contractor on the remedial measures to be implemented; Ensure remedial 	remedial actions to IEC within three working days of notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; 5. Stop the relevant portion of works as determined by the WKCDA until the exceedance is abated.

Construction Noise

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

Event	Action										
	ET	IEC	WKCDA	Contractor							
Action Level	 Notify WKCDA, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, WKCDA and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. 	investigation results	in writing; 2. Notify Contractor; 3. In consolidation	mitigation proposals to IEC and WKCDA;							
Limit Level	 Inform IEC, WKCDA, Contractor and EPD; Repeat measurements to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contractor's working procedures; Discuss with the IEC, Contractor and WKCDA on remedial measures required; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst WKCDA, ET, and Contractor on the potentia remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly. 	 lin writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to 	 action to avoid further exceedance; 2. Submit proposals for remedial actions to IEC and WKCDA within 3 working days of notification; 3. Implement the agreed proposals; 4. Submit further proposal if problem still not under control; 5. Stop the relevant portion of works as instructed by the WKCDA until the exceedance is abated. 							

 Table D-2:
 Event and Action Plan for Construction Noise

Landscape and Visual Impact

In case of non-compliance of landscape and visual impacts, procedures in accordance with the Event and Action Plan should be followed:

Event	Action												
	ET	IEC	WKCDA	Contractor									
Design Check	1. Design check to make sure the design complies with all the proposed mitigation measures in the EIA report;	 Check report submitted by ET; Recommend remedial design if necessary. 	1. Undertake remedial design if necessary.	-									
	2. Prepare and submit report.												
Non-conformity on one occasion	1. Identify source of non- conformity;	1. Check and verify source of non-conformity;	 Notify Contractor; Ensure remedial 	1. Amend working method as necessary;									
	2. Report to IEC and WKCDA;	2. Discuss remedial actions with ET and	actions are properly implemented.	2. Rectify damage and undertake necessary									
	3. Discuss remedial actions with IEC, WKCDA and Contractor;	effectiveness of proposed		replacement and remedial actions.									
	4. Monitor remedial actions until rectification has been completed.	remedial actions; 4. Check implementation of remedial actions.											
Repeated non conformity	-1. Identify source of non- conformity;	1. Check and verify source of non-conformity;	 Notify Contractor; Ensure remedial 	1. Amend working method as necessary;									
	2. Report to IEC and WKCDA;	2. Check Contractor's working method;	actions are properly implemented.	2. Rectify damage and undertake necessary									
	3. Increase monitoring frequency;	3. Discuss remedial actions with ET and		replacement and remedial actions.									
	4. Discuss remedial actions with IEC, WKCDA and Contractor;	effectiveness of proposed											
	5. Monitor remedial actions until rectification has been completed;	remedial actions; 5. Supervise implementation of											
	6. If non-conformity rectified, reduce monitoring frequency back to normal.	remedial actions.											

Table D-3: Event and Action Plan for Landscape and Visual Impact

E. Monitoring Schedule

May 2024

	April '24							June '24						July '24								
S	Μ	Т	W	Т	F	S		5	Μ	Т	W	Т	F	S		S	Μ	Т	W	Т	F	S
	1	2	3	4	5	6								1			1	2	3	4	5	6
7	8	9	10	11	12	13	2	2	3	4	5	6	7	8		7	8	9	10	11	12	13
14	15	16	17	18	19	20	9	9	10	11	12	13	14	15		14	15	16	17	18	19	20
21	22	23	24	25	26	27	1	6	17	18	19	20	21	22		21	22	23	24	25	26	27
28	29	30					2	3	24	25	26	27	28	29		28	29	30	31			
							3	0														

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	3	4
5	6	7	8 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	9	10	11
12	13 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	14	15	16	17 Lyric Landscape & Visual Inspection	18 AM1, AM2 - 24hrTSP, 1hr TSP x3
19	20	21	22	23 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	24	25
26	27	28	29 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring Lyric Landscape & Visual Inspection	30	31	
		AM2 - The Harbours	Commerce Centre (IC ide Tower 1 - Ground I Commerce Centre (1	Floor		

June 2024

	May '24						July '24						August '24								
	s	М	Т	W	Т	F	S	 S	Μ	Т	W	Т	F	S	S	Μ	Т	W	Т	F	S
				1	2	3	4		1	2	3	4	5	6					1	2	3
	5	6	7	8	9	10	11	7	8	9	10	11	12	13	4	5	6	7	8	9	10
1	12	13	14	15	16	17	18	14	15	16	17	18	19	20	11	12	13	14	15	16	17
1	19	20	21	22	23	24	25	21	22	23	24	25	26	27	18	19	20	21	22	23	24
2	26	27	28	29	30	31		28	29	30	31				25	26	27	28	29	30	31

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	5	6	7	8 AM1, AM2 - 24hrTSP, 1hr TSP x3
9	10	11	12	13	14 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	15
16	17	18	19	20 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	21	22
23	24	25	26 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	27	28	29
30		AM2 - The Harbours	Commerce Centre (IC ide Tower 1 - Ground I Commerce Centre (1	Floor		

F. Calibration Certifications

		olume TSP Sampler Calibration Record
Location Calibrated by Date	: : :	AM1(ICC) K.T.Ho 08/03/2024
<u>Sampler</u> Model Serial Number	:	TE-5170 S/N 0767

Calibration Orifice and Stand	ard Calibration	n Relationship
Serial Number	:	2454
Next Calibration Date	:	15 December 2024
Slope (m)	:	2.07544
Intercept (b)	:	-0.03205
Correlation Coefficient(r)	:	0.99999
Standard Condition		
Pstd (hpa)	:	1013
Tstd (K)	:	298.18
Calibration Condition		
Pa (hpa)	:	1019
Ta(K)	:	290

Resi	istance Plate	dH [green liquid]	Ζ	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	11.2	3.403	1.655	58	58.98
2	13 holes	8.2	2.912	1.418	50	50.84
3	10 holes	6.2	2.532	1.235	42	42.71
4	7 holes	4.4	2.133	1.043	34	34.57
5	5 holes	2.6	1.640	0.805	22	22.37

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m):43.138

Intercept(b):-11.230

Correlation Coefficient(r): 0.9972

0 Checked by: Magnum Fan

Date: 09/03/2024

		olume TSP Sampler Calibration Record
Location Calibrated by Date	: : :	AM1(ICC) K.T.Ho 08/05/2024
<u>Sampler</u> Model Serial Number	:	TE-5170 S/N 0767

Calibration Orifice and Standar	rd Calibratio	on Relationship
Serial Number	:	2454
Next Calibration Date	:	15 December 2024
Slope (m)	:	2.07544
Intercept (b)	:	-0.03205
Correlation Coefficient(r)	:	0.99999
<u>Standard Condition</u> Pstd (hpa) Tstd (K)	:	1013 298.18
Calibration Condition		
Pa (hpa)	:	1014
Ta(K)	:	302

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	10.2	3.174	1.545	60	59.64
2	13 holes	7.4	2.704	1.318	50	49.70
3	10 holes	5.6	2.352	1.149	40	39.76
4	7 holes	3.6	1.886	0.924	30	29.82
5	5 holes	2.4	1.540	0.757	16	15.90

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m):<u>54.238</u> Ir

Intercept(b):-22.798

Correlation Coefficient(r): 0.9936

Checked by: Magnum Fan

Date: 10/05/2024



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3

ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT	: MR MAGNUM FAN	WORK ORDER HK2404331
CLIENT	: ENVIROTECH SERVICES CO.	
ADDRESS	: RM 712, 7/F, MY LOFT 9 HOI WING ROAD,	SUB-BATCH : 1 DATE RECEIVED : 19-JAN-2024
	TUEN MUN, N.T. HK	DATE OF ISSUE : 31-JAN-2024
PROJECT	- Manada	NO. OF SAMPLES 1
		CLIENT ORDER

General Comments

- Sample Information (Project name, Sample ID, Sampling date/time, etc.) is provided by client.
- Result(s) of sample(s) is/are reported on as received basis, unless otherwise specified. The result(s) is/are related only to the item(s) tested.
- Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition. 0
- Calibration was subcontracted to Envirotech Services Company. ٠

Signatories

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

Signatories	Position	
K. Seed fing		
Richard Fung	Managing Director	

This report supersedes any previous report(s) with the same work order number.

All pages of this report have been checked and approved for release. ALS Technichem (HK) Pty Ltd

Part of the ALS Laboratory Group

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

WORK ORDER : H SUB-BATCH

CLIENT PROJECT : HK2404331

ALS

1 ENVIROTECH SERVICES CO.

ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2404331-001	Sibata LD-5R (831656)	Equipments	19-Jan-2024	S/N: 831656



Envirotech Services Co.

8m. 712, 7/F My Loft, 9 Hol Wing Road, Tuen Mun, H.K. Tol : 2560 8450 Fax : 2560 8553

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:	Laser Dust Monitor
Manufacturer:	Sibata LD-5R
Serial No.:	831656
Equipment Ref.:	N/A
ALS Job Order:	HK2402531

Standard Equipment

High Volume Sampler (TSP)
Envirotech Room (Calibration Room)
HVS 8162
12-Jan-2024

Equipment Verification Results:

Verification Date:

13-Jan-2024

Hour	Time	Mean Temp °C	Mean Pressure (hpa)	Concentration in µg/m ³ (Standard Equipment) (Y-Axis)	Concentration in µg/m ³ (Calibrated Equipment) (X-Axis)
1hr 00mins	0900-1000	19.5	1018	43	31
2hr 00mins	1005-1205	23.5	1022	161	121
3hr 00mins	1330-1630	24.0	1022	184	145



2. Factor 1.2820 (ug/m³)/CPM should be applied for TSP monitoring

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

Operator:	P.F.Yeung	Signature	Fai	Date:	<u>19 January 2024</u>
QC Reviewer:	K.F.Ho	Signature	fat	Date:	19 January 2024

Date of Calibration: 12-Jan-24 Location: Rm. 712, My Loft, Tuen Mun 12-Mar-24 Next Calibration Date: HVS ID: 8162 Operator: P.F.Yeung Name and Model: TISCH HVS Model TE-5170 CONDITIONS 1018 Corrected Pressure (mm Hg) 763.7 Sea Level Pressure (hpa) 293 20.0 Temperature (K) Temperature (°C) CALIBRATION ORIFICE Make: TISCH Qstd Slope 2.07544 -0.03205 TE-5025A Ostd Intercept Model: 2454 Serial#: CALIBRATION LINEAR IC H2O(L) H20(R) I H₂O Ostd Plate REGRESSION (m3/min) (chart) (corrected) No. (in) (in) (in) Slope= 34.506 13.2 1.786 61.68 18 6.6 6.6 61 Intercept= -0.179 54.61 10.6 1.602 54 13 5.3 5.3 Corr. Coeff.= 0.9986 9.0 1.477 50 50.56 10 4.5 4.5 40.45 7 2.7 5.4 1.148 40 2.7 0.901 30 30.34 5 3.3 1.7 1.6 Flow Rate Calulations: IC Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]65 IC = I[Sart(Pa/Pstd)(Tstd/Ta)]60 55 Ostd = standard flow rate IC = corrected chart response 50 I = actual chart response45 m = calibrator Qstd slopeb = calibrator Qstd intercept 40 Ta = actual temperature during calibration (deg K) 35 Pa = actual pressure during calibration (mm Hg)30 For subsequent calculation of sampler flow: 25 1/m((I)[Sqrt(298/Tav)(Pav/760)]-b) 20 m = sampler slope15 b =sampler intercept 10 I = chart response0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Tav = daily average temperature Qstd(m3/min) Pav = daily average pressure

TSP SAMPLER CALIBRATION CACULATION SPREADSHEET

FIE	36				and the second se		DI	LIBRATION JE DATE:
						l	Decem	ber 15, 202
nvir	onm	ent	al					
	61	2	çate e		Cal	ibra	tion	
	,		Calibration	Certificatio	n Informat	ion		
	December	15 2022	- 10 PA & CARAMA	neter S/N:		Ta:	205	°K
Cal. Date:		15, 2025	ROOLSI	neter 5/W.	430320			
Operator:	Jim Tisch					Pa:	748.5	mm Hg
Calibration	Model #:	TE-5025A	Calib	orator S/N:	2454			
		No.1 1.25	Mal Elizat	A)/-1	ATime	ΔΡ	ΔH	
	Dun	Vol. Init	Vol. Final	ΔVol.	ΔTime (min)		(in H2O)	
	Run 1	(m3) 1	(m3) 2	(m3) 1	(min) 1.4250	(mm Hg) 3.2	2.00	
	2	3	4	1	1.0090	6.4	4.00	
	3	5	6	1	0.9040	7.9	5.00	
	4	7	8	1	0.8610	8.8	5.50	
	5	9	10	1	0.7110	12.8	8.00	
				ata Tahulat				
			L	Data Tabulat	lion	Т		
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$)(<u>Tstd</u>) Ta)		Qa	$\sqrt{\Delta H(Ta/Pa)}$	
	(m3)	(x-axis)	(y-ax		Va	(x-axis)	(y-axis)	
	0.9907	0.6952	1.410		0.9957	0.6988	0.8878	
	0.9864	0.9776	1.994		0.9914	0.9826	1.2556	x.
	0.9844	1.0890	2.230		0.9894	1.0945	1.4037 1.4723	
	0.9832	1.1420 1.3754	2.339		0.9882	1.3824	1.4725	
	0.9779	<u>1.3734</u> m=	2.075		0.3823		1.29961	2
	QSTD	b=	-0.032	and the second se	QA	b=	-0.02017	ii.
	QJID	r=	0.999			r=	0.99999	
				<u> </u>				
a.	Vatal		/Pstd)(Tstd/Ta	Calculation		ΔVol((Pa-ΔP	1/Pa)	
		Vstd/ATime	/PStu)(TStu/Ta	<u>")</u>		Va/ATime	<u>]/raj</u>	
	Q3tu-	V3tu/Arine	For subsequ	ent flow rat				
		//			e calculation	//	<u> </u>	
	Qstd=	1/m((√∆H(Pa <u>Tstd</u> Pstd Ta))-b)	Qa=	1/m((√∆H	(Ta/Pa))-b)	
		Conditions		-	_			
Tstd:				ļ		RECAL	IBRATION	· .
Pstd:		mm Hg Key			US EPA reco	mmends ar	nual recalibratio	n per 1998
AH: calibrat		ter reading (i	n H2O)				egulations Part 5	NS 200 000
		eter reading					Reference Meth	
Ta: actual al	osolute tem	perature (°K)					ended Particulate	1
		ressure (mm	Hg)			5 7 - 5	re, 9.2.17, page 3	
b: intercept								8.000.000
m: slope				_				

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ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT HK2321489 WORK ORDER CONTACT : MR MAGNUM FAN ENVIROTECH SERVICES CO. CLIENT SUB-BATCH : 1 : RM 712, 7/F, MY LOFT 9 HOI WING ROAD, ADDRESS DATE RECEIVED : 2-JUN-2023 TUEN MUN, N.T., HK DATE OF ISSUE : 8-JUN-2023 NO. OF SAMPLES : 1 PROJECT ; -----CLIENT ORDER

General Comments

- No sample is received in this Work Order. The report presents non-laboratory testing data only.
- Sample information (Project name, Sample ID, Sampling date/time, etc.) is provided by client.
- Result(s) of sample(s) is/are reported on as received basis, unless otherwise specified. The result(s) is/are related only to the item(s) tested.
- Calibration was subcontracted to Envirotech Services Company.

Signatories

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

Signatories	Position	
R. Land Jung.		
Richard Fung	Managing Director	

This report supersedes any previous report(s) with the same work order number.

All pages of this report have been checked and approved for release. ALS Technichem (HK) Pty Ltd

Part of the ALS Laboratory Group

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: HK2321489

¹ ENVIROTECH SERVICES CO. SUB-BATCH CLIENT PROJECT



: ____

ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK2321489-001	SIBATA (456668)	Equipments	25-May-2023	S/N: 456668	



Envirotech Services Co.

Rm. 712, 7/F Rm. 712, 77 My Loî. 9 Hoi Wing Road, Tuen Mun, H.K. Tel - 2560 8450 Fax : 2560 6553 E-mail: envirotech@netvigator.com

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:	Laser Dust Monitor	
Manufacturer:	Sibata LD-3B	
Serial No.:	456668	
Equipment Ref.:	N/A	-
ALS Job Order:	HK2320686	

Standard Equipment

Standard Equipment:	High Volume Sampler (TSP)
Location & Location ID:	Envirotech Room (Calibration Room)
Equipment Ref.:	HVS 8162
Last Calibration Date:	26-Apr-2023

Equipment Verification Results:

Verification Date:

25, 26 & 27 May 2023

Hour	Time	Mean Temp ^o C	Mean Pressure (hpa)	Concentration in µg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count /Minute (Total Count/min)
1hr 00mins	1620-1720	27.5	1011.2	57	2334	39
1hr 00mins	1030-1130	28.5	1013.6	55	2165	36
1hr 00mins	0915-1015	28.8	1011.1	50	1537	26



Operator:	P.F.Yeung	Signature	Fai	Date:	01 June 2023
QC Reviewer:	К.Ғ.Но	Signature	Fat	Date:	01 June 2023

TSP SAMPLER CALIBRATION CACULATION SPREADSHEET

				Date of Calib		3-Åpr-23			
HVS ID: 8162 Name and Model : TISCH HVS Model TE-5170					Next Calibrat		23-Jun-23		
Name and I	Model :	TISCH	HVS Mode				Operator:	P.	.F.Yeung
CON						DNS			
Sea Level Pressure (hpa)				1016 20.0		Corrected Pro Temperature	cssure (mm Hg) (K)	762.1 293	
				CALI	BRA	TION C	RIFICE		
Model: TE-50				SCH)25A 2454		Qstd Slope Qstd Intercep	t	2.06918 -0.04220	
				CALI	BRA'	TION			
Plate	H2O(L)	H20(R)	H2O	Qs	td	I	IC	LIN	VEAR
No.	(in)	(in)	(in)	(m3/1		(chart)	(corrected)	REG	GRESSION
18	6.5	6.5	13.0	1.7	81	62	62.63	Slope= 33.3	351
13	4.9	4.9	9.8	1.5	49	58	58.59	Intercept= 5.04	42
10	3.7	3.7	7.4	1.3	48	50	50.51	Corr. Coeff.= 0.99	932
7	2.2	2.2	4.4	1.0	44	40	40.40		
5	1.5	1.4	2.9	0.8	52	32	32.32		
	1								
				[IC	C		Flow Rate	
Calulations:		Pa/Petd)(Tetd/Ta))_b]		I(70.0			Flow Rate	
Calulations: Qstd = 1/m[\$	Sqrt(H2O(Tstd/Ta))-b]		70.	0		Flow Rate	
Calulations:	Sqrt(H2O(Tstd/Ta))-b]		70.0 65.0	0		Flow Rate	
Calulations: Qstd = 1/m[\$	Sqrt(H2O(Pa/Pstd)(T	std/Ta)]	Tstd/Ta))-b]		70.	0		Flow Rate	/•
Calulations: Qstd = 1/m[S IC = I[Sqrt(F	Sqrt(H2O(Pa/Pstd)(T lard flow r	std/Ta)] ate	Tstd/Ta))-b]		70.0 65.0	0		Flow Rate	/•
Calulations: Qstd = 1/m[\$ IC = I[Sqrt(F Qstd = stand	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re	std/Ta)] ate esponse	Tstd/Ta))-b]		70.0 65.0 60.0	0		Flow Rate	/
Calulations: Qstd = 1/m[S IC = I[Sqrt(F Qstd = stand IC = correcte	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon	std/Ta)] ate esponse se	Tstd/Ta))-b]		70.0 65.0 60.0 55.0 50.0	0		Flow Rate	/•
Calulations: Qstd = 1/m[S IC = I[Sqrt(F Qstd = stand IC = correcte I = actual ch	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl	std/Ta)] ate sponse se ope	Tstd/Ta))-b]		70.0 65.0 60.0 55.0 50.0 45.0	0 0 0 0 0		Flow Rate	<u>_</u>
Calulations: Qstd = 1/m[S IC = I[Sqrt(F Qstd = stand IC = correcte I = actual ch m = calibrat	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd int	std/Ta)] ate esponse se ope tercept		leg K)	70.0 65.0 60.0 55.0 50.0	0 0 0 0 0		Flow Rate	
Calulations: Qstd = 1/m[S] IC = I[Sqrt(F] Qstd = stand IC = correcte I = actual ch m = calibrate b = calibrate	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd in temperatur	std/Ta)] ate esponse se ope tercept re during	calibration (o		70.0 65.0 60.0 55.0 50.0 45.0	0 0 0 0 0 0	/	Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = corrected I = actual ch m = calibrated b = calibrated Ta = actual t	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd in temperatur pressure dr	std/Ta)] ate sponse se ope tercept re during uring cali	calibration (o	Hg)	70.0 65.0 60.0 55.0 50.0 45.0 40.0	0 0 0 0 0 0 0	/	Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = corrected I = actual ch m = calibrated b = calibrated Ta = actual the Pa = actual for the standard sta	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd int temperatur pressure du ent calcul	std/Ta)] ate esponse se ope tercept re during uring calif ation of s	calibration (o bration (mm	Hg)	70.0 65.0 55.0 50.0 45.0 40.0 35.0			Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = correcter I = actual ch m = calibrate b = calibrate Ta = actual th Pa = actual the For subseque 1/m((I)[Sqrt(C)]	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd sl or Qstd int temperatur pressure du ent calcul (298/Tav)(std/Ta)] ate esponse se ope tercept re during uring calif ation of s	calibration (o bration (mm	Hg)	70.0 65.0 55.0 50.0 45.0 40.0 35.0 30.0		/	Flow Rate	
Calulations: Qstd = 1/m[S IC = I[Sqrt(F Qstd = stand IC = correcte I = actual ch m = calibrate b = calibrate Ta = actual r Pa = actual r For subseque 1/m((I)[Sqrt(m = sample	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd int temperatur pressure du ent calcul (298/Tav)(er slope	std/Ta)] ate sponse se ope tercept re during uring cali ation of s (Pav/760)	calibration (o bration (mm	Hg)	70.0 65.0 55.0 50.0 45.0 40.0 35.0 30.0 25.0			Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = correcter I = actual ch m = calibrate b = calibrate Ta = actual th Pa = actual th For subseque 1/m((I)[Sqrt(C)]) m = sample b = sample	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd sl or Qstd int temperatur pressure du ent calcul (298/Tav)(er slope r intercept	std/Ta)] ate sponse se ope tercept re during uring cali ation of s (Pav/760)	calibration (o bration (mm	Hg)	70.0 65.0 60.0 55.0 45.0 45.0 35.0 30.0 25.0 20.0 15.0			Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = corrected I = actual ch m = calibrated b = calibrated Ta = actual th Pa = actual the For subsequed 1/m(I)[Sqrt(C]) m = sampled b = sampled I = chart re	Sqrt(H2O(Pa/Pstd)(T Pa/Pstd)(T lard flow r ed chart re- art respon tor Qstd sl or Qstd sl or Qstd in temperatur pressure du ent calcul (298/Tav)(er slope r intercept esponse	std/Ta)] ate sponse se ope tercept re during uring cali ation of s (Pav/760)	calibration (d bration (mm ampler flow]-b)	Hg)	70.0 65.0 60.0 55.0 50.0 45.0 40.0 35.0 30.0 25.0 20.0		8 0.9 1.0 1	Flow Rate	
Calulations: Qstd = $1/m[S]$ IC = I[Sqrt(F] Qstd = stand IC = correcter I = actual ch m = calibrate b = calibrate Ta = actual th Pa = actual th For subseque 1/m((I)[Sqrt(C)]) m = sample b = sample	Sqrt(H2O(Pa/Pstd)(T lard flow r ed chart re art respon tor Qstd sl or Qstd sl or Qstd int temperatur pressure du ent calcul (298/Tav)(er slope r intercept esponse average te	std/Ta)] ate esponse se ope tercept re during uring cali ation of s (Pav/760)	calibration (d bration (mm ampler flow]-b)	Hg)	70.0 65.0 60.0 55.0 45.0 45.0 35.0 30.0 25.0 20.0 15.0		8 0.9 1.0 1		1.6 1.7 1.8 1.9



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ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT	: MR MAGNUM FAN	WORK ORDER HK2351432
CLIENT ADDRESS	 ENVIROTECH SERVICES CO. RM 712, 7/F, MY LOFT 9 HOI WING ROAD, TUEN MUN, N.T. HK 	SUB-BATCH1DATE RECEIVED18-DEC-2023DATE OF ISSUE27-DEC-2023
PROJECT	;	NO. OF SAMPLES : 1 CLIENT ORDER

General Comments

- Sample Information (Project name, Sample ID, Sampling date/time, etc.) is provided by client.
- Result(s) of sample(s) is/are reported on as received basis, unless otherwise specified. The result(s) is/are related only to the item(s) tested.
- Calibration was subcontracted to Envirotech Services Company.
- Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

Signatories

2 . . .

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

Signatories	Position	
K. Lard Fing .		
Richard Fung	Managing Director	25002/9
Richard Fung	Managing Director	

This report supersedes any previous report(s) with the same work order number.

All pages of this report have been checked and approved for release. ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

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: HK2351432

: HK2351432

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WORK ORDER SUB-BATCH ALS

1

CLIENT ENVIROTECH SERVICES CO. PROJECT ----

ALS Lab ID	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK2351432-001	Sibata LD-3B (235780)	Equipments	09-Dec-2023	S/N: 235780	



Envirotech Services Co.

Rm. 712, 7/F Rm, 712, 77F My Loft, 9 Noi Wing Road, Tuen Mun, H.K. Tai : 2560 8450 Fax : 2560 8553 E-mail: environcha

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:	Laser Dust Monitor		
Manufacturer:	Sibata LD-3B		
Serial No.:	235780		
Equipment Ref.:	N/A		
ALS Job Order:	HK2349963		

Standard Equipment

Standard Equipment:	High Volume Sampler (TSP)
Location :	Envirotech Room (Calibration Room)
Equipment Ref.:	HVS 8162
Last Calibration Date:	13-Oct-2023

Equipment Verification Results:

Verification Date:

9-Dec-2023

Hour	Time	[°] Mean Temp ^o C	Mean Pressure (hpa)	Concentration in µg/m ³ (Standard Equipment) Y(axis)	Concentration in µg/m ³ (Calibrated Equipment) x(axis)	
1hr 00mins	1010-1110	26.5	1016.0	112	88	
2hr 00mins	1300-1500	26.2	1015.5	165	135	
3hr 00mins	1505-1805	26.2	1015.5	300	215	



1. Strong Correlation (>0.8)

2. Factor 1.3803 (µg/m³)/CPM should be applied for TSP monitoring

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

Operator:	P.F.Yeung	Signature	Fai	Date:	15 December 2023
QC Reviewer:	K.F.Ho	Signature	Fat	Date:	15 December 2023

Location: Rm. 712, My Loft, Tuen Mun Date of Calibration: 13-Oct-23 HVS ID: 8162 Next Calibration Date: 12-Dec-23 Name and Model: TISCH HVS Model TE-5170 Operator: P.F.Yeung CONDITIONS Sea Level Pressure (hpa) 1015 Corrected Pressure (mm Hg) 762.1 28.9 Temperature (°C) Temperature (K) 293 CALIBRATION ORIFICE Make: TISCH Ostd Slope 2.06918 Model: TE-5025A Qstd Intercept -0.04220 Serial#: 2454 CALIBRATION Plate H2O(L) H20(R) H20 I IC Qstd LINEAR No. (in) (in) (in) (m3/min) (chart) (corrected) REGRESSION 18 6.5 6.5 13.0 1.806 Slope= 32.843 62 63.54 13 4.7 4.7 9.4 1.539 56 57.39 Intercept= 5.518 10 3.4 3.4 6.8 1.312 49 50.22 Corr. Coeff.= 0.9939 7 2.3 2.2 4.5 1.071 40 40.99 5 1.6 1.5 3.1 0.892 33 33.82 IC Flow Rate Calulations: 70 Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]65 IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]60 Qstd = standard flow rate 55 IC = corrected chart response50 I = actual chart responsem = calibrator Qstd slope45 b = calibrator Qstd intercept 40 Ta = actual temperature during calibration (deg K) 35 Pa = actual pressure during calibration (mm Hg)30 For subsequent calculation of sampler flow: 25 1/m((I)[Sqrt(298/Tav)(Pav/760)]-b) 20 15 m = sampler slope b = sampler intercept 10 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 I = chart responseQstd(m3/min) Tav = daily average temperature Pav = daily average pressure

TSP SAMPLER CALIBRATION CACULATION SPREADSHEET

4



Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

<u>www.tisch-env.con</u> TOLL FREE: (877)263-761C FAX: (513)467-900!

Certificate of Calibration

for

Description:	Sound Level Meter
Manufacturer:	RION
Type No.:	NL-52 (Serial No.: 00131627)
Microphone:	UC-59 (Serial No.: 04870)
Preamplifier:	NH-25 (Serial No.: 10403)

Submitted by:

Customer: Envirotech Services Co. Address: Rm.113, 1/F., My Loft, 9 Hoi Wing Road, Tuen Mun, Hong Kong

Upon receipt for calibration, the instrument was found to be:

✓ Within (31.5Hz – 8kHz)□ Outside

the allowable tolerance.

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

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory

Date of receipt: 07 June 2023

Date of calibration: 08 June 2023

Date of NEXT calibration: 07 June 2024

Calibrated by:

Calibration Technician

Date of issue: 08 June 2023

Certificate No.: APJ23-029-CC001

Certified by:

Mr. Ng Yan Wa Laboratory Manager



Room 422,Leader Industrial Centre,57-59 Au Pui Wan Street ,Fo Tan, Shatin,N.T.,Hong Kong Tel: (852) 2668 3423 Fax:(852) 2668 6946 Homepage: http://www.aa-lab.com E-mail : inquiry@aa-lab.com

1. Calibration Precaution:

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- The results presented are the mean of 3 measurements at each calibration point.

2. Calibration Conditions:

Air Temperature:	22.5 °C
Air Pressure:	1006 hPa
Relative Humidity:	64.5 %

3. Calibration Equipment:

	Туре	Serial No.	Calibration Report Number	Traceable to
Multifunction Calibrator	B&K 4226	2288467	AV220061	HOKLAS

4. Calibration Results

Sound Pressure Level

Reference Sound Pressure Level

Setting of Unit-under-test (UUT)				Applied value		UUT Reading,	IEC 61672 Class 1
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
30-130	dBA	SPL	Fast	94	1000	94.0	±0.4

Linearity

Setting of Unit-under-test (UUT)			App	ied value	UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq. W	/eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
		94		94.0	Ref		
30-130	dBA	SPL	Fast	104	1000	104.0	±0.3
		114		114.0	±0.3		

Time Weighting

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq. W	eighting	Time Weighting	Level, dB Frequency, Hz		dB	Specification, dB
	1		Fast	0.1	1000	94.0	Ref
30-130	30-130 dBA SPL	SPL	Slow	low 94	1000	94.0	±0.3



Room 422,Leader Industrial Centre,57-59 Au Pui Wan Street ,Fo Tan, Shatin,N.T.,Hong Kong Tel: (852) 2668 3423 Fax:(852) 2668 6946 Homepage: http://www.aa-lab.com E-mail : inquiry@aa-lab.com



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Frequency Response

Linear Response

Setti	Setting of Unit-under-test (UUT)			Applied value		IEC 61672 Class 1
Range, dB'	Freq. Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
				31.5	93.9	±2.0
				63	93.9	±1.5
			125	94.0	±1.5	
				250	94.0	±1.4
30-130	dB SPL	Fast	Fast 94	500	94.0	±1.4
				1000	94.0	Ref -
				2000	93.9	±1.6
				4000	94.0	±1.6
				8000	92.2	+2.1; -3.1

A-weighting

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1						
Range, dB	Freq. V	Veighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB					
					31.5	54.4	-39.4 ±2.0					
					63	67.7	-26.2 ±1.5					
					125	77.9	-16.1±1.5					
· · · · ·					250	85.3	-8.6±1.4					
30-130	30-130 dBA SPL Fast	Fast	Fast	Fast	Fast	Fast	Fast	Fast	94	500	90.7	-3.2 ± 1.4
				1000	94.0	Ref						
				-	2000	95.1	$+1.2 \pm 1.6$					
					4000	95.0	$+1.0 \pm 1.6$					
					8000	91.2	-1.1+2.1; -3.1					

C-weighting

Setting of Unit-under-test (UUT)				Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	B Freq. Weighting		Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB	
					31.5	90.8	-3.0 ±2.0	
					63	93.1	-0.8±1.5	
					125	93.8	-0.2 ±1.5	
30-130		BC SPL	Fast	94	250	93.9	-0.0 ± 1.4	
	dBC				500	94.0	-0.0±1.4	
					1000	94.0	Ref	
				2000	93.7	-0.2±1.6		
				4000	93.2	-0.8±1.6		
					8000	89.3	-3.0 +2.1: -3.1	

Certificate No.: APJ23-029-CC001



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5. Calibration Results Applied

The results apply to the particular unit-under-test only. All calibration points are within manufacture's specification as IEC 61672 Class 1.

Uncertainties of Applied Value:

94 dB	31.5 Hz	± 0.05
	63 Hz	± 0.05
	125 Hz	± 0.05
	250 Hz	± 0.05
	500 Hz	\pm 0.05
	1000 Hz	± 0.05
	2000 Hz	\pm 0.05
	4000 Hz	± 0.05
	8000 Hz	± 0.10
104 dB	1000 Hz	± 0.05
114 dB	1000 Hz	± 0.05

The uncertainties are evaluated for a 95% confidence level.

Note:

The values given in this certification only related to the values measured at the time of the calibration and any uncertainties quoted will not allow for the equipment long-term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the calibration. (A+A)*L shall not be liable for any loss or damage resulting from the use of the equipment.



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Certificate No.: APJ23-029-CC001



輝創工程有限公司

Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C234377 證書編號

ITEM TESTED / 送檢口 Description / 儀器名稱 Manufacturer / 製造商 Model No. / 型號 Serial No. / 編號 Supplied By / 委託者	 (Job No. / 序引編號: IC23-14 Precision Acoustic Calibrator LARSON DAVIS CAL200 11333 Envirotech Services Co. Room 712, 7/F, My Loft, 9 Hoi New Territories, Hong Kong 	
TEST CONDITIONS /	測試條件	
Temperature / 溫度 : Line Voltage / 電壓 :	(23 ± 2)°C	Relative Humidity / 相對濕度 : (50±25)%
Calibration check DATE OF TEST / 測試	日期 : 30 July 2023	
The results are detailed in the	ticular unit-under-test only. pecified limits. acturer's published tolerances as requested he subsequent page(s).	
- The Government of The I		

Tested By 測試	:	H T Wong Assistant Engineer	-		
Certified By 核證	:	K/C Lee Engineer	Date of Issue 簽發日期	:	31 July 2023

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。



輝創工程有限公司 Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C234377 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

Equipment ID	Description	Certificate No.
CL130	Universal Counter	C233799
CL281	Multifunction Acoustic Calibrator	CDK2302738
TST150A	Measuring Amplifier	C221750

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

UUT	Measured Value	Mfr's Limit (dB)	Uncertainty of Measured Value (dB)
Nominal Value	(dB)		()
94 dB, 1 kHz	93.80	± 0.2	± 0.20
114 dB, 1 kHz	113.80		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Limit	(Hz)
1	1.000	1 kHz ± 1 %	± 1

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

Note :

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

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

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

G. Graphical Plots of the Monitoring Results

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	Weather		Conc. (μg/m³)			Action Level	Limit Level
Date	Condition	Time	1 st Hour	2 nd Hour	3 rd Hour	(µg/m³)	(µg/m³)
2-May-24	Cloudy	8:24 - 11:24	23	29	30	273.7	500
8-May-24	Fine	8:23 - 11:23	25	27	24	273.7	500
13-May-24	Cloudy	8:27 - 11:27	21	23	20	273.7	500
18-May-24	Cloudy	8:33 - 11:33	25	30	24	273.7	500
23-May-24	Cloudy	8:28 - 11:28	22	25	26	273.7	500
29-May-24	Cloudy	8:29 - 11:29	22	24	27	273.7	500

Air Quality Monitoring Result at Station AM1 (1-hour TSP)


Graphical Presentation of Air Quality Monitoring Result at Station AM1 (1-hour TSP)

	Weather			Conc. (µg/m ³)	Action Level	Limit Level
Date	Condition	Time	1 st Hour	2 nd Hour	3 rd Hour	(µg/m³)	(µg/m³)
2-May-24	Cloudy	8:39 - 11:39	33	29	35	274.2	500
8-May-24	Fine	8:38 - 11:38	37	40	41	274.2	500
13-May-24	Cloudy	8:43 - 11:43	34	31	36	274.2	500
18-May-24	Cloudy	8:48 - 11:48	31	29	35	274.2	500
23-May-24	Cloudy	8:43 - 11:43	31	29	34	274.2	500
29-May-24	Cloudy	8:44 - 11:44	33	31	29	274.2	500

Air Quality Monitoring Result at Station AM2 (1-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM2 (1-hour TSP)

Air Quality Monitoring Result at Station AM1 (24-hour TSP)

						Elapse	d Time								
Sta	rt	Finis	sh	Filter W	eight (g)	Rea	ding	Sampling	Flow Rate (m ³ /min)		Conc.	Weather	Action	Limit	
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m ³)	Condition	Level	Level
2-May-24	8:21	3-May-24	8:21	2.7963	2.8259	28060.38	28084.38	24	1.24	1.24	1.24	17	Cloudy	143.6	260
8-May-24	8:21	9-May-24	8:21	2.8168	2.8539	28084.38	28108.38	24	1.24	1.24	1.24	21	Fine	143.6	260
13-May-24	8:25	14-May-24	8:25	2.8008	2.8319	28108.38	28132.38	24	1.2	1.2	1.2	18	Cloudy	143.6	260
18-May-24	8:30	19-May-24	8:30	2.8075	2.8397	28132.38	28156.38	24	1.2	1.2	1.2	19	Cloudy	143.6	260
23-May-24	8:25	24-May-24	8:25	2.8045	2.8299	28156.38	28180.38	24	1.2	1.2	1.2	15	Cloudy	143.6	260
29-May-24	8:27	30-May-24	8:27	2.8132	2.8671	28180.38	28204.38	24	1.2	1.2	1.2	31	Cloudy	143.6	260



Graphical Presentation of Air Quality Monitoring Result at Station AM1 (24-hour TSP)

Sta	rt	Finis	sh	Sampling	Conc.	Weather	Action	
Date	Time	Date	Time	Time (hrs)	(µg/m ³)	Condition	Level	Limit Level
2-May-24	8:36	3-May-24	8:36	24	24	Cloudy	151.1	260
8-May-24	8:35	9-May-24	8:35	24	27	Fine	151.1	260
13-May-24	8:40	14-May-24	8:40	24	27	Cloudy	151.1	260
18-May-24	8:45	19-May-24	8:45	24	27	Cloudy	151.1	260
23-May-24	8:40	24-May-24	8:40	24	26	Cloudy	151.1	260
29-May-24	8:42	30-May-24	8:42	24	25	Cloudy	151.1	260

Air Quality Monitoring Result at Station AM2 (24-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM2 (24-hour TSP)

Noise Monitoring Result	at Station NM1A
--------------------------------	-----------------

Date	Time	Measured L ₁₀ , dB(A)	Measured L ₉₀ , dB(A)	L _{eq} (30 min.)* <i>,</i> dB(A)
2-May-24	9:23	64.8	60.4	
2-May-24	9:28	63.3	59.7	
2-May-24	9:33	62.6	58.9	64
2-May-24	9:38	63.0	59.4	04
2-May-24	9:43	62.7	58.2	
2-May-24	9:48	62.5	58.1	
8-May-24	9:22	65.7	61.6	
8-May-24	9:27	64.4	60.9	
8-May-24	9:32	63.9	59.0	65
8-May-24	9:37	63.2	59.5	
8-May-24	9:42	64.0	60.4	
8-May-24	9:47	63.1	59.2	
13-May-24	9:26	62.5	58.6	
13-May-24	9:31	63.3	59.0	
13-May-24	9:36	64.2	60.8	64
13-May-24	9:41	62.0	58.4	04
13-May-24	9:46	62.9	58.3	
13-May-24	9:51	63.7	59.6	
23-May-24	9:27	63.8	59.3	
23-May-24	9:32	64.2	60.4	
23-May-24	9:37	65.0	61.9	
23-May-24	9:42	63.6	59.7	65
23-May-24	9:47	64.3	60.5	
23-May-24	9:52	62.5	58.0	
29-May-24	9:28	62.4	58.3	
29-May-24	9:33	63.2	59.6	
29-May-24	9:38	62.7	58.9	C 4
29-May-24	9:43	61.9	57.0	64
29-May-24	9:48	62.0	58.7	
29-May-24	9:53	63.4	59.2	

Remarks:

* +3dB (A) correction was applied to free-field measurement.



The station set-up of a free-field measurement at Station NM1A.



Graphical Presentation Noise Monitoring Result at Station NM1A

H. Meteorological Data Extracted from Hong Kong Observatory

Extract of Meteorological Observations for King's Park Automatic Weather Station

May 2024

Temperature/Humidity:



Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:







Pressure:



Wind Direction:





I. Waste Flow table

		Actual Qu	antities of Ine	rt C&D Mater	rials Generate	d Monthly		Actual Quantities of C&D Wastes Generated Monthly						
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse	
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	
2016		-	-			-			-	-		-	-	
Mar	2702.1	0.0	0.0	0.0	2702.1	0.0	0.0	4.5	0.1	0.0	0.0	0.0	30.6	
Apr	8631.5	0.0	0.0	0.0	8631.5	0.0	0.0	16.0	0.0	0.0	0.0	0.0	19.2	
May	12487.8	0.0	0.0	0.0	12487.8	0.0	0.0	34.0	0.0	0.0	0.0	0.7	60.5	
Jun	8600.8	0.0	0.0	0.0	8600.8	0.0	0.0	31.4	0.2	0.0	0.0	0.5	13.5	
Jul	12624.2	0.0	0.0	0.0	12624.2	0.0	0.0	19.6	0.0	0.0	0.0	2.0	9.9	
Aug	14419.9	0.0	0.0	0.0	14419.9	0.0	0.0	43.9	0.0	0.0	0.0	0.0	11.1	
Sep	13671.3	0.0	0.0	0.0	13671.3	0.0	0.0	59.8	0.0	0.0	0.0	1.6	12.4	
Oct	13088.9	0.0	0.0	0.0	13088.9	0.0	0.0	36.9	0.2	1.5	0.0	0.0	15.2	
Nov	12424.7	0.0	0.0	0.0	12424.7	0.0	0.0	74.7	0.0	0.0	0.0	1.4	10.2	
Dec	12487.6	0.0	0.0	0.0	12487.6	0.0	0.0	13.9	0.0	0.0	0.0	1.3	9.0	
Sub-total (2016)	111138.8	0.0	0.0	0.0	111138.8	0.0	0.0	334.5	0.4	1.5	0.0	7.6	191.6	
2017	-	•			-						-		•	
Jan	9607.8	0.0	0.0	0.0	9607.8	0.0	0.0	29.5	0.0	0.0	0.0	0.0	7.3	
Feb	9108.2	0.0	0.0	0.0	9108.2	0.0	0.0	50.2	0.2	0.0	0.0	0.7	9.8	
Mar	11361.7	0.0	0.0	0.0	11361.7	0.0	0.0	16.1	0.0	0.0	0.0	1.4	8.5	
Apr	2591.5	0.0	0.0	0.0	2591.5	0.0	0.0	35.7	0.0	0.0	0.0	0.0	4.7	
May	2579.3	0.0	0.0	99.0	2480.3	0.0	0.0	20.9	0.1	0.0	0.0	0.5	10.0	
Jun	476.0	0.0	0.0	341.0	129.7	5.3	0.0	0.0	0.0	0.0	0.0	0.0	7.6	
Jul	3419.0	0.0	0.0	804.0	2615.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	17.8	
Aug	3730.9	0.0	0.0	1377.5	2353.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.4	
Sep	2108.2	0.0	0.0	1133.5	974.7	0.0	0.0	34.6	0.2	0.0	0.0	0.0	10.8	
Oct	9159.0	0.0	0.0	7868.0	1291.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	9.3	
Nov	5095.4	0.0	0.0	4352.0	725.2	18.1	0.0	0.0	0.0	0.0	0.0	0.0	38.8	
Dec	3856.2	0.0	0.0	3076.0	780.2	0.0	0.0	0.0	0.2	0.0	0.0	0.4	8.4	
Sub-total (2017)	63093.1	0.0	0.0	19051.0	44018.7	23.4	0.0	187.1	0.7	0.0	0.0	3.8	137.3	

		Actual Qu	antities of Ine	rt C&D Mater	ials Generate	d Monthly		Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)
2018													
Jan	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Feb	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5
Mar	6120.2	0.0	0.0	5782.0	338.2	0.0	0.0	0.0	0.0	1.0	0.0	0.5	17.6
Apr	14460.3	0.0	0.0	12484.1	1976.3	0.0	0.0	0.0	0.0	0.2	0.0	0.0	7.6
May	59783.7	0.0	0.0	46989.0	12794.7	0.0	0.0	59.6	0.0	0.0	0.0	0.0	9.4
Jun	53117.5	0.0	0.0	37642.8	15474.7	0.0	0.0	51.5	0.2	0.0	0.0	0.0	12.8
Jul	89901.5	0.0	0.0	85317.1	4584.4	0.0	165.1	114.6	0.0	0.0	0.0	0.0	41.3
Aug	35137.3	0.0	0.0	33731.6	1405.7	0.0	214.3	148.1	0.0	0.0	0.0	0.0	48.5
Sep	4924.3	0.0	0.0	4641.2	196.1	87.0	174.6	40.0	0.0	0.0	0.0	0.0	179.2
Oct	19099.9	0.0	0.0	11301.0	7642.8	156.1	0.0	106.3	0.4	0.0	0.0	0.0	528.5
Nov	104168.0	0.0	0.0	79811.6	24351.0	5.3	0.0	54.5	0.0	0.6	0.0	0.0	31.5
Dec	62989.9	0.0	0.0	51284.4	11699.9	5.6	0.0	95.1	0.0	0.6	0.0	0.0	65.9
Sub-total (2018)	449702.6	0.0	0.0	368984.8	80463.7	254.0	553.9	669.7	0.5	2.4	0.0	0.5	943.7
2019													
Jan	74479.1	0.0	0.0	69249.5	5229.7	0.0	318.0	326.7	0.2	0.0	0.0	0.0	76.3
Feb	21969.9	0.0	0.0	17723.9	4246.0	0.0	16.5	55.2	0.0	0.0	0.0	0.0	26.7
Mar	19311.9	0.0	0.0	8569.9	10742.0	0.0	337.8	61.5	0.0	0.0	0.0	0.0	36.3
Apr	28559.9	0.0	0.0	21280.3	7279.6	0.0	0.0	32.6	0.0	0.8	0.0	0.0	24.9
May	45418.0	0.0	0.0	11200.6	34217.4	0.0	0.0	27.4	0.2	0.5	0.0	0.0	33.7
Jun	66633.4	0.0	0.0	23874.5	42748.0	10.9	59.2	11.9	0.0	0.9	0.0	0.0	35.3
Jul	36619.6	0.0	0.0	1632.7	34960.9	26.0	64.4	120.7	0.0	0.0	0.0	0.0	57.9
Aug	2526.8	0.0	0.0	0.0	2499.0	27.8	31.9	40.2	0.0	0.8	0.0	0.0	66.3
Sep	4117.6	0.0	0.0	0.0	4088.7	28.9	95.2	19.0	0.0	0.6	0.0	0.0	127.4
Oct	6974.2	0.0	0.0	0.0	6948.1	26.1	15.9	11.4	0.2	1.0	0.0	0.6	223.6
Nov	5334.4	0.0	0.0	0.0	5304.1	30.3	0.0	8.9	0.0	0.0	0.0	0.0	151.6
Dec	6236.8	0.0	0.0	0.0	6236.8	0.0	0.0	70.6	0.0	0.0	0.0	0.0	98.9
Sub-total (2019)	318181.6	0.0	0.0	153531.3	164500.1	150.1	938.9	785.8	0.6	4.6	0.0	0.6	959.0

		Actual Qu	antities of Ine	rt C&D Mater	ials Generate	d Monthly			Actual Quant	ities of C&D \	Wastes Gener	rated Monthly	
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)
2020													
Jan	7089.9	0.0	0.0	0.0	7089.9	0.0	0.0	39.6	0.2	0.0	0.0	0.0	65.7
Feb	16822.3	0.0	0.0	0.0	16822.3	0.0	0.0	240.5	0.1	0.0	0.0	0.0	66.3
Mar	6559.0	0.0	0.0	0.0	6559.0	0.0	110.4	63.1	0.0	0.9	0.0	0.0	138.3
Apr	4997.9	0.0	0.0	1615.7	3382.2	0.0	159.2	1129.2	1.9	0.0	0.0	0.0	113.2
May	2236.0	0.0	0.0	452.3	1783.6	0.0	0.0	412.3	0.0	0.0	0.0	0.0	188.8
Jun	1134.3	0.0	0.0	0.0	1134.3	0.0	31.5	328.7	0.2	0.6	0.0	0.0	210.6
Jul	148.8	0.0	0.0	0.0	148.8	0.0	31.5	502.2	0.5	0.0	0.0	0.0	220.0
Aug	540.7	0.0	0.0	0.0	540.7	0.0	0.0	393.4	0.0	0.0	0.0	0.0	238.3
Sep	1432.3	0.0	0.0	0.0	1432.3	0.0	0.0	835.6	0.2	0.0	0.0	0.0	291.9
Oct	1381.5	0.0	0.0	0.0	1381.5	0.0	0.0	756.1	0.2	0.0	0.0	0.0	400.2
Nov	1444.1	0.0	0.0	0.0	1437.4	6.7	475.8	567.8	0.2	0.5	0.0	0.0	377.8
Dec	793.8	0.0	0.0	0.0	793.8	0.0	0.0	503.4	0.2	0.0	0.0	0.0	435.8
Sub-total (2020)	44580.6	0.0	0.0	2068.1	42505.8	6.7	808.3	5771.9	3.7	2.0	0.0	0.0	2746.8
2021		•									•		-
Jan	881.4	0.0	0.0	0.0	881.4	0.0	0.0	906.7	0.4	0.0	0.0	0.0	497.0
Feb	544.7	0.0	0.0	0.0	544.7	0.0	0.0	206.3	0.3	0.0	0.0	0.0	504.7
Mar	406.1	0.0	0.0	0.0	406.1	0.0	0.0	1235.0	0.3	0.0	0.0	0.0	881.7
Apr	633.0	0.0	0.0	0.0	633.0	0.0	0.0	480.8	0.7	0.0	0.0	0.0	613.0
May	1125.8	0.0	0.0	0.0	1125.8	0.0	0.0	382.8	0.2	0.1	0.0	0.0	355.2
Jun	877.3	0.0	0.0	0.0	877.3	0.0	0.0	163.7	0.2	0.0	0.0	0.4	420.3
Jul	8.9	0.0	0.0	0.0	0.0	8.9	0.0	56.5	2.0	0.0	0.0	0.0	278.2
Aug	1296.2	0.0	0.0	0.0	1296.2	0.0	0.0	270.0	0.0	0.0	0.0	0.0	459.1
Sep	1040.5	0.0	0.0	0.0	490.9	549.6	0.0	193.2	0.0	0.0	0.0	0.0	620.8
Oct	311.0	0.0	0.0	0.0	311.0	0.0	0.0	92.0	0.3	0.0	0.0	0.0	485.6
Nov	203.9	0.0	0.0	0.0	203.9	0.0	0.0	93.9	0.0	0.0	0.0	0.0	609.6
Dec	576.6	0.0	0.0	0.0	576.6	0.0	0.0	85.2	0.0	0.0	0.0	0.0	590.6
Sub-total (2021)	7905.3	0.0	0.0	0.0	7346.9	558.5	0.0	4165.9	4.4	0.1	0.0	0.4	6315.9

		Actual Qu	antities of Ine	rt C&D Mater	ials Generate	d Monthly			Actual Quant	ities of C&D V	Vastes Gener	ated Monthly	
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)
2022													
Jan	579.3	0.0	0.0	0.0	579.3	0.0	0.0	41.3	0.4	0.0	0.0	0.0	565.5
Feb	58.9	0.0	0.0	0.0	58.9	0.0	0.0	85.7	0.0	0.0	0.0	0.0	172.2
Mar	412.8	0.0	0.0	0.0	412.8	0.0	0.0	87.1	0.3	0.0	0.0	0.0	339.8
Apr	390.2	0.0	0.0	0.0	390.2	0.0	0.0	44.7	0.0	0.0	0.0	0.0	390.9
May	357.3	0.0	0.0	0.0	350.1	7.2	0.0	99.4	0.3	0.0	0.0	0.0	401.9
Jun	200.4	0.0	0.0	0.0	200.4	0.0	0.0	134.7	0.0	0.0	0.0	1.1	447.8
Jul	166.8	0.0	0.0	0.0	166.8	0.0	0.0	15.3	0.3	0.0	0.0	0.7	343.9
Aug	150.9	0.0	0.0	0.0	150.9	0.0	0.0	9.6	0.4	0.2	0.0	0.0	410.6
Sep	437.6	0.0	0.0	0.0	437.6	0.0	0.0	11.5	0.3	0.0	0.0	0.0	348.3
Oct	708.0	0.0	0.0	0.0	708.0	0.0	0.0	13.8	0.0	0.0	0.0	0.0	353.0
Nov	244.1	0.0	0.0	0.0	244.1	0.0	0.0	47.3	0.3	0.0	0.0	0.0	427.4
Dec	337.4	0.0	0.0	0.0	337.4	0.0	0.0	28.1	0.0	0.0	0.0	0.0	385.3
Sub-total (2022)	4043.5	0.0	0.0	0.0	4036.3	7.2	0.0	618.3	2.3	0.3	0.0	1.8	4586.5

		Actual Qu	antities of Ine	ert C&D Mater	ials Generate	d Monthly			Actual Quant	ities of C&D \	Nastes Gener	rated Monthly	
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)
2023													
Jan	307.0	0.0	0.0	0.0	307.0	0.0	0.0	44.5	0.2	0.0	0.0	0.0	415.1
Feb	1087.8	0.0	0.0	0.0	1087.8	0.0	0.0	22.9	0.4	0.0	0.0	0.0	411.4
Mar	1944.0	0.0	0.0	0.0	1944.0	0.0	0.0	37.7	0.0	0.0	0.0	0.0	469.6
Apr	819.5	0.0	0.0	0.0	819.5	0.0	0.0	218.7	0.1	0.0	0.0	0.0	320.5
May	842.1	0.0	0.0	0.0	842.1	0.0	0.0	35.6	0.3	0.0	0.0	0.0	439.4
Jun	952.1	0.0	0.0	0.0	952.1	0.0	0.0	22.9	0.2	0.0	0.0	0.0	399.3
Jul	583.1	0.0	0.0	0.0	583.1	0.0	0.0	38.3	0.0	0.0	0.0	0.0	421.6
Aug	778.2	0.0	0.0	0.0	778.2	0.0	0.0	28.5	0.0	0.0	0.0	0.0	427.9
Sep	316.4	0.0	0.0	0.0	316.4	0.0	0.0	14.8	0.1	0.0	0.0	0.0	344.3
Oct	1253.3	0.0	0.0	0.0	1253.3	0.0	0.0	17.9	0.0	0.0	0.0	0.0	353.9
Nov	862.7	0.0	0.0	0.0	862.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	436.4
Dec	337.8	0.0	0.0	0.0	337.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	374.0
Sub-total (2023)	10084.0	0.0	0.0	0.0	10084.0	0.0	0.0	481.8	1.3	0.0	0.0	0.0	4813.3
2024													
Jan	256.8	0.0	0.0	0.0	256.8	0.0	0.0	11.1	0.6	0.0	0.0	0.0	448.6
Feb	321.4	0.0	0.0	0.0	321.4	0.0	0.0	9.4	0.6	0.0	0.0	0.0	263.4
Mar	1167.4	0.0	0.0	0.0	1167.4	0.0	0.0	445.3	0.2	0.0	0.0	0.0	360.9
Apr	283.5	0.0	0.0	0.0	283.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	467.1
May	534.3	0.0	0.0	0.0	534.3	0.0	0.0	16.9	0.0	0.0	0.0	0.0	376.3
Sub-total (2024)	2563.3	0.0	0.0	0.0	2563.3	0.0	0.0	482.7	1.4	0.0	0.0	0.0	1916.3
Total	1011292.7	0.0	0.0	543635.2	466657.5	999.9	2301.1	13497.7	15.3	10.8	0.0	14.7	22610.3

Note:

- 281.99 tonnes, 252.28 tonnes and 0.0 tonne of inert C&D materials were disposed of as public fill to Tseung Kwan O Area 137 Public Fill, Tuen Mun Area 38 Public Fill and Chai Wan Public Fill Barging Point respectively in the reporting month.

J. Environmental Mitigation Measures – Implementation Status

Table J-1: Environmental Mitigation Measures Implementation Status (May 2024)

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
Air Quality	Impact (Construction)	
2.1 &	General Dust Control Measures	
10.3.1	Frequent water spraying for active construction areas (12 times a day or once every one hour), including Heavy construction activities such as construction of buildings or roads, drilling, ground excavation, cut and fill operations (i.e., earth moving)	Rem
2.1 &	Best Practice For Dust Control	
10.3.1	The relevant best practices for dust control as stipulated in the Air Pollution Control (construction Dust) Regulation should be adopted to further reduce the construction dust impacts from the Project. These best practices include:	
	Good Site Management	
	 Good site management is important to help reducing potential air quality impact down to an acceptable level. As a general guide, the Contractor should maintain high standard of housekeeping to prevent emission of fugitive dust. Loading, unloading, handling and storage of raw materials, wastes or by-products should be carried out in a manner so as to minimise the release of visible dust emission. Any piles of materials accumulated on or around the work areas should be cleaned up regularly. Cleaning, repair and maintenance of all plant facilities within the work areas should be carried out in a manner minimising generation of fugitive dust emissions. The material should be handled properly to prevent fugitive dust emission before cleaning. 	Rem
	Disturbed Parts of the Roads	
	 Each and every main temporary access should be paved with concrete, bituminous hardcore materials or metal plates and kept clear of dusty materials; or 	\checkmark
	 Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet. 	\checkmark
	Exposed Earth	
	 Exposed earth should be properly treated by compaction, hydroseeding, vegetation planting or seating with latex, vinyl, bitumen within six months after the last construction activity on the site or part of the site where the exposed earth lies. 	N/A No exposed earth in this project.
	Loading, Unloading or Transfer of Dusty Materials	
	 All dusty materials should be sprayed with water immediately prior to any loading or transfer operation so as to keep the dusty material wet. 	\checkmark
	Debris Handling	
	 Any debris should be covered entirely by impervious sheeting or stored in a debris collection area sheltered on the top and the three sides. 	\checkmark
	Before debris is dumped into a chute, water should be sprayed so that it remains wet when it is dumped.	\checkmark

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
	Transport of Dusty Materials	
	 Vehicle used for transporting dusty materials/spoils should be covered with tarpaulin or similar material. The cover should extend over the edges of the sides and tailboards. 	\checkmark
	Wheel washing	
	 Vehicle wheel washing facilities should be provided at each construction site exit. Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels. 	\checkmark
	Use of vehicles	
	 The speed of the trucks within the site should be controlled to about 10km/hour in order to reduce adverse dust impacts and secure the safe movement around the site. 	\checkmark
	 Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels. 	\checkmark
	 Where a vehicle leaving the construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle. 	\checkmark
	Site hoarding	
	 Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit. 	\checkmark
2.1 &	Best Practicable Means for Cement Works (Concrete Batching Plant)	
10.3.1	The relevant best practices for dust control as stipulated in the Guidance Note on the Best Practicable Means for Cement Works (Concrete Batching Plant) BPM 3/2(93) should be followed and implemented to further reduce the construction dust impacts of the Project. These best practices include:	
	Exhaust from Dust Arrestment Plant	
	 Wherever possible the final discharge point from particulate matter arrestment plant, where is not necessary to achieve dispersion from residual pollutants, should be at low level to minimise the effect on the local community in the case of abnormal emissions and to facilitate maintenance and inspection 	N/A No concrete batching plant in th project.
	Emission Limits	
	• All emissions to air, other than steam or water vapour, shall be colourless and free from persistent mist or smoke	N/A No concrete batching plant in th project.
	Engineering Design/Technical Requirements	
	 As a general guidance, the loading, unloading, handling and storage of fuel, raw materials, products, wastes or by-products should be carried out in a manner so as to prevent the release of visible dust and/or other noxious or offensive emissions 	N/A No concrete batching plant in th project.

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
	Non-Road Mobile Machinery (NRMM):	
	All NRMMs operating on-site which are subject to emission control of Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation are approved/exempted (as the case may be) and affixed with the requisite approval/exemption labels.	\checkmark
Noise Impa	act (Construction)	
3.1 &	Good Site Practice	
10.4.1	Good site practice and noise management can significantly reduce the impact of construction site activities on nearby NSRs. The following package of measures should be followed during each phase of construction:	
	 only well-maintained plant to be operated on-site and plant should be serviced regularly during the construction works; 	\checkmark
	• machines and plant that may be in intermittent use to be shut down between work periods or should be throttled down to a minimum	\checkmark
	• plant known to emit noise strongly in one direction, should, where possible, be orientated to direct noise away from the NSRs;	\checkmark
	 mobile plant should be sited as far away from NSRs as possible; and 	\checkmark
	• material stockpiles and other structures to be effectively utilised, where practicable, to screen noise from on-site construction activities.	\checkmark
3.1 &	Adoption of Quieter PME	
10.4.1	The recommended quieter PME adopted in the assessment were taken from the EPD's QPME Inventory and "Sound Power Levels of Other Commonly Used PME" are presented in Table 4.26 in the EIA report. It should be noted that the silenced PME selected for assessment can be found in Hong Kong.	✓
3.1 &	Use of Movable Noise Barriers	
10.4.1	Movable noise barriers can be very effective in screening noise from particular items of plant when constructing the Project. Noise barriers located along the active works area close to the noise generating component of a PME could produce at least 10 dB(A) screening for stationary plant and 5 dB(A) for mobile plant provided the direct line of sight between the PME and the NSRs is blocked.	\checkmark
3.1 &	Use of Noise Enclosure/ Acoustic Shed	
10.4.1	The use of noise enclosure or acoustic shed is to cover stationary PME such as air compressor and concrete pump. With the adoption of the noise enclosure, the PME could be completely screened, and noise reduction of 15 dB(A) can be achieved according to the EIAO Guidance Note No. 9/2010.	\checkmark
3.1 &	Use of Noise Insulating Fabric	
10.4.1	Noise insulating fabric can also be adopted for certain PME (e.g. drill rig, pilling machine etc). The fabric should be lapped such that there are no openings or gaps on the joints. According to the approved Tsim Sha Tsui Station Northern Subway EIA report (AEIAR- 127/2008), a noise reduction of 10 dB(A) can be achieved for the PME lapped with the noise insulating fabric.	Obs

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
3.1 &	Scheduling of Construction Works outside School Examination Periods	
10.4.1	During construction phase, the contractor should liaise with the educational institutions (including NSRs LCS and CRGPS) to obtain the examination schedule and avoid the noisy construction activities during school examination periods.	N/A No educational institutions nearby the site.
Water Qua	lity Impact (Construction)	
4.1 & 10.5.1	Construction site runoff and drainage	
	The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in order to minimise surface runoff and the chance of erosion. The following measures are recommended to protect water quality and sensitive uses of the coastal area, and when properly implemented should be sufficient to adequately control site discharges so as to avoid water quality impacts:	
	• At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels, earth bunds or sand bag barriers should be provided on site to direct storm water to silt removal facilities. The design of the temporary on-site drainage system should be undertaken by the WKCDA's Contractor prior to the commencement of construction;	✓
	 Sand/silt removal facilities such as sand/silt traps and sediment basins should be provided to remove sand/silt particles from runoff to meet the requirements of the TM standards under the WPCO. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC Note PN 1/94. Sizes may vary depending upon the flow rate. The detailed design of the sand/silt traps should be undertaken by the WKCDA's Contractor prior to the commencement of construction. 	✓
	• All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit should be regularly removed, at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.	Obs
	• Measures should be taken to minimize the ingress of site drainage into excavations. If excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from foundation excavations should be discharged into storm drains via silt removal facilities.	4
	 All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facility should be provided at construction site exit where practicable. Wash-water should have sand and silt settled out and removed regularly to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. 	~
	• Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	4
	• Manholes (including newly constructed ones) should be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and stormwater runoff being directed into foul sewers.	\checkmark

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
	 Precautions should be taken at any time of the year when rainstorms are likely. Actions should be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarized in Appendix A2 of ProPECC Note PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes. 	\checkmark
	 Bentonite slurries used in piling or slurry walling should be reconditioned and reused wherever practicable. Temporary enclosed storage locations should be provided on-site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC Note PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. 	N/A No bentonite slurries are used in this project.
	Barging facilities and activities	
	Recommendations for good site practices during operation of the proposed barging point include:	
	• All vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash;	N/A No barging facilities in this project.
	• Loading of barges and hoppers should be controlled to prevent splashing of material into the surrounding water. Barges or hoppers should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation;	N/A No barging facilities in this project.
	All hopper barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material; and	N/A No barging facilities in this project.
	 Construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site. 	N/A No barging facilities in this project.
4.1 &	Sewage effluent from construction workforce	<u> </u>
10.5.1	Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site where necessary to handle sewage from the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	~
4.1 &	General construction activities	
10.5.1	 Construction solid waste, debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering any nearby storm water drain. Stockpiles of cement and other construction materials should be kept covered when not being used. 	\checkmark
	 Oils and fuels should only be stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to any nearby storm water drain, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund should be drained of rainwater after a rain event. 	\checkmark

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
Waste Man	agement Implications (Construction)	
6.1 &	Good Site Practices	
10.7.1	Recommendations for good site practices during the construction activities include:	
• Nomination of an approved person, such as a site manager, to be responsible for good site practices, and effective disposal to an appropriate facility, of all wastes generated at the site	Nomination of an approved percent, each as a cite manager, to be responsible for good ene practices, analysine for beneditori	\checkmark
	Training of site personnel in proper waste management and chemical handling procedures	\checkmark
	 Provision of sufficient waste disposal points and regular collection of waste 	\checkmark
	 Appropriate measures to minimise windblown litter and dust/odour during transportation of waste by either covering trucks or by transporting wastes in enclosed containers 	\checkmark
	Provision of wheel washing facilities before the trucks leaving the works area so as to minimise dust introduction to public roads	\checkmark
	 Well planned delivery programme for offsite disposal such that adverse environmental impact from transporting the inert or non- inert C&D materials is not anticipated 	\checkmark
6.1 &	Waste Reduction Measures	
10.7.1	Recommendations to achieve waste reduction include:	
	Sort inert C&D material to recover any recyclable portions such as metals	\checkmark
	 Segregation and storage of different types of waste in different containers or skips to enhance reuse or recycling of materials and their proper disposal 	\checkmark
	 Encourage collection of recyclable waste such as waste paper and aluminium cans by providing separate labelled bins to enable such waste to be segregated from other general refuse generated by the work force 	\checkmark
	 Proper site practices to minimise the potential for damage or contamination of inert C&D materials 	\checkmark
	• Plan the use of construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of wastes	\checkmark
5.1 &	Inert and Non-inert C&D Materials	
10.7.1	In order to minimise impacts resulting from collection and transportation of inert C&D material for off-site disposal, the excavated materials should be reused on-site as fill material as far as practicable. In addition, inert C&D material generated from excavation works could be reused as fill materials in local projects that require public fill for reclamation.	\checkmark
	• The surplus inert C&D material will be disposed of at the Government's PFRFs for beneficial use by other projects in Hong Kong.	\checkmark
	 Liaison with the CEDD Public Fill Committee (PFC) on the allocation of space for disposal of the inert C&D materials at PFRF is underway. No construction work is allowed to proceed until all issues on management of inert C&D materials have been resolved and all relevant arrangements have been endorsed by the relevant authorities including PFC and EPD. 	\checkmark
	 The C&D materials generated from general site clearance should be sorted on site to segregate any inert materials for reuse or disposal of at PFRFs whereas the non-inert materials will be disposed of at the designated landfill site. 	\checkmark

		Implementation Stage
EM&A Ref.	Recommendation Measures	L2
	 In order to monitor the disposal of inert and non-inert C&D materials at respectively PFRFs and the designated landfill site, and to control fly-tipping, it is recommended that the Contractor should follow the Technical Circular (Works) No. 6/2010 for Trip Ticket System for Disposal of Construction & Demolition Materials issued by Development Bureau. In addition, it is also recommended that the Contractor should prepare and implement a Waste Management Plan detailing their various waste arising and waste management practices in accordance with the relevant requirements of the Technical Circular (Works) No. 19/2005 Environmental Management on Construction Site. 	✓
6.1 &	Chemical Waste	
10.7.1	 If chemical wastes are produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the "Code of Practice on the Packaging Labelling and Storage of Chemical Wastes". Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor should use a licensed collector to transport and dispose of the chemical wastes at the approved Chemical Waste Treatment Centre or other licensed recycling facilities, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. 	1
	 Potential environmental impacts arising from the handling activities (including storage, collection, transportation and disposal of chemical waste) are expected to be minimal with the implementation of appropriate mitigation measures as recommended. 	
6.1 &	General Refuse	
10.7.1	General refuse should be stored in enclosed bins or compaction units separated from inert C&D materials. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from inert C&D materials. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	Obs
Land Cont	amination (Construction)	
7.1 & 10.8.1	The potential for land contamination issues at the TST Fire Station due to its future relocation will be confirmed by site investigation after land acquisition. Where necessary, mitigation measures for minimising potential exposure to contaminated materials (if any) or remediation measures will be identified. If contaminated land is identified (e.g., during decommissioning of fuel oil storage tanks) after the commencement of works, mitigation measures are proposed in order to minimise the potentially adverse effects on the health and safety of construction workers and impacts arising from the disposal of potentially contaminated materials. The following measures are proposed for excavation and transportation of contaminated material:	
	 To minimize the chance for construction workers to come into contact with any contaminated materials, bulk earth-moving excavation equipment should be employed; 	N/A TST Fire Station is out of this project boundary, no mitigation measure is required.
Implementation Stage

EM&A Ref.	Recommendation Measures	L2
	 Contact with contaminated materials can be minimised by wearing appropriate clothing and personal protective equipment such as gloves and masks (especially when interacting directly with contaminated material), provision of washing facilities and prohibition of smoking and eating on site; 	N/A TST Fire Station is out of this project boundary, no mitigation measure is required.
	• Stockpiling of contaminated excavated materials on site should be avoided as far as possible;	N/A TST Fire Station is out of this project boundary, no mitigation measure is
	• The use of contaminated soil for landscaping purpose should be avoided unless pre-treatment was carried out;	required. N/A TST Fire Station is out of this project boundary, no mitigation measure is
	 Vehicles containing any contaminated excavated materials should be suitably covered to reduce dust emissions and/or release of contaminated wastewater; 	required. N/A TST Fire Station is out of this project boundary, no mitigation measure is
	Truck bodies and tailgates should be sealed to stop any discharge;	required. N/A TST Fire Station is out of this project
	 Only licensed waste haulers should be used to collect and transport contaminated material to treatment/disposal site and should be equipped with tracking system to avoid fly tipping; 	boundary, no mitigation measure is required. N/A TST Fire Station is out of this project boundary, no mitigation measure is required.
	Speed control for trucks carrying contaminated materials should be exercised;	N/A TST Fire Station is out of this project
	• Observe all relevant regulations in relation to waste handling, such as Waste Disposal Ordinance (Cap. 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap. 354) and obtain all necessary permits where required; and	TST Fire Station is out of this project boundary, no mitigation measure is N/A TST Fire Station is out of this project boundary, no mitigation measure is required.

Implementation Stage

EM&A Ref.	Recommendation Measures	L2
	Maintain records of waste generation and disposal quantities and disposal arrangements.	N/A TST Fire Station is out of this project boundary, no mitigation measure is required.
Ecological	Impact (Construction)	
	No mitigation measure is required.	
Landscape	and Visual Impact (Construction)	
Table 9.1 & 10.8 (CM1)	Trees should be retained in situ on site as far as possible. Should tree removal be unavoidable due to construction impacts, trees will be transplanted or felled with reference to the stated criteria in the Tree Removal Applications to be submitted to relevant government departments for approval in accordance to ETWB TCW No. 29/2004 and 3/2006.	N/A No trees under this Contract.
Table 9.1 & 10.8 (CM2)	Compensatory tree planting shall be incorporated to the proposed project and maximize the new tree, shrubs and other vegetation planting to compensate tree felled and vegetation removed. Also, implementation of compensatory planting should be of a ratio not less than 1:1 in terms of quality and quantity within the site.	N/A Compensatory tree planting is being reviewed.
Table 9.1 & 10.8 (CM3)	Buffer trees for screening purposes to soften the hard architectural and engineering structures and facilities.	N/A Roof garden is designed to be built, but it has not been completed yet.
Table 9.1 & 10.8 (CM4)	Softscape treatments such as vertical green wall panel /planting of climbing and/or weeping plants, etc, to maximize the green coverage and soften the hard architectural and engineering structures and facilities.	N/A Climbing or weeping plants are designed to be planted, but proposal is being reviewed for the planting location.
Table 9.1 & 10.8 (CM5)	Roof greening by means of intensive and extensive green roof to maximize the green coverage and improve aesthetic appeal and visual quality of the building/structure.	N/A Roof garden is designed to be built, but it has not been completed yet.
Table 9.1 & 10.8 (CM6)	Sensitive streetscape design should be incorporated along all new roads and streets.	N/A Greening along the seafront is proposed, but it has not been completed yet.
Table 9.1 & 10.8 (CM7)	Structure, ornamental planting shall be provided along amenity strips to enhance the landscape quality.	N/A Gardens are designed to be built, but it has not been completed yet.

Implementation Stage

EM&A Ref.	Recommendation Measures	L2
Table 9.1 & 10.8 (CM8)	Landscape design shall be incorporated to architectural and engineering structures in order to provide aesthetically pleasing designs.	N/A Roof garden is designed to be built, but it has not been completed yet.
Table 9.1 (CM9)	Minimize the structure of marine facilities to be built on the seabed and foreshore in order to minimize the affected extent to the waterbody	N/A No marine facilities for this project.
Table 9.2 & 10.9 (MCP1)	Use of decorative screen hoarding/boards	\checkmark
Table 9.2 & 10.9 (MCP2)	Early introduction of landscape treatments	N/A No landscape treatments during this stage.
Table 9.2 & 10.9 (MCP3)	Adoption of light colour for the temporary ventilation shafts for the basement during the transition period.	N/A No ventilation shafts for this project.
Table 9.2 & 10.9 (MCP4)	Control of night time lighting	N/A
Table 9.2 & 10.9 (MCP5)	Use of greenery such as grass cover for the temporary open areas will help achieve the visual balance and soften the hard edges of the structures.	N/A No temporary open areas for this project.

N/A - Not Applicable

✓ - Implemented

Obs - Observed

Rem - Reminder

K. Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

Cumulative statistics for complaints, notifications of summons and successful prosecutions for the Project account for period starting from the date of commencement of construction works to the end of the reporting month are summarised in the **Table K-1** below respectively.

Table K-1: Statistics for complaints, notifications of summons and successful prosecutions for Lyric Theatre Complex

Reporting Period	Cumulative Statistics		
	Complaints	Notifications of summons	Successful prosecutions
This reporting month	0	0	0
From 1 March 2016 to end of the reporting month (May 2024)	59	0	0

END OF PART-1

Part-2: EM&A for Foundation Works in Zone 2B & 2C



Foundation Works in Zone 2B & 2C

APEX TESTING & CERTIFICATION LIMITED Unit D6A, 10/F, TML Plaza, 3 Hoi Shing Road, Tsuen Wan, N.T. Hong Kong Tel: (852) 39733585 Fax: (852) 30079385 Email: info@apextestcert.com

The information supplied and contained within this report is, to the best of our knowledge, correct at time of printing

Development at West Kowloon Cultural District Monthly Environmental Monitoring and Audit (EM&A) Report for May 2024

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Executive summary

Apex Testing & Certification Limited (Apex) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction activities in Zone 2A, consisting of Foundation, Excavation and Lateral Support Works for Integrated Basement and Underground Road (Contract No.: GW/2020/05/073); and Zone 2B & 2C consisting of Piling Works for Integrated Basement and Underground Road (Contract No.: CC/2020/2B/088) at WKCD. The major construction works and EM&A programme for Zone 2A and Zone 2B & 2C commenced on 03 October 2020 and 30 September 2021 respectively. The construction work for Zone 2A (Contract No.: GW/2020/05/073) was completed and handover to WKCDA on 31 March 2023. No construction work and only maintenance work is carried out by Zone 2B & 2C Contractor at Zone 2A.

The Project Proponent is the West Kowloon Cultural District Authority (WKCDA). The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 1 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/B (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO.

This Monthly EM&A Report presents the monitoring works at Zone 2B & 2C from 01 to 31 May 2024.

Exceedance of Action and Limit Levels

There was no breach of Action or Limit levels for Air Quality (1-hour TSP and 24-hour TSP) and Construction Noise in this reporting month.

Implementation of Mitigation Measures

Construction phase weekly site inspections were carried out on 02, 08, 13, 22 and 29 May 2024 for Zone 2B & 2C to confirm the implementation measures undertaken by the Contractors in the reporting month. The outcomes are presented in Section 4 and the status of implementation of mitigation measures in the site is shown in **Appendix J**.

Landscape and visual impact inspections were conducted as part of the abovementioned weekly site inspections during the reporting month. No adverse comment on landscape and visual aspects was made during these inspections.

Record of Complaints

No environmental complaint was recorded in the reporting month.

Record of Notifications of Summons and Successful Prosecutions

No notifications of summons and successful prosecutions were recorded in the reporting month.

Future Key Issues

The major site works for Zone 2B & 2C scheduled to be commissioned in the coming month include:

• Site Maintenance

Potential environmental impacts due to the construction activities, including air, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

1 Introduction

1.1 Background

Apex Testing & Certification Limited (Apex) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction activities in Zone 2A, consisting of Foundation, Excavation and Lateral Support Works for Integrated Basement and Underground Road (Contract No.: GW/2020/05/073) ; and Zone 2B & 2C consisting of Piling Works for Integrated Basement and Underground Road (Contract No.: GV/2020/2B/088) at WKCD. The purpose of the development in Zone 2A and Zone 2B & 2C is to reserve for Integrated Basement (IB) and Underground Road (UR). The Zone 2A construction activities involve the foundation, excavation and lateral support (ELS) works, road works, drainage diversion works, and temporary car parking. The Zone 2B & 2C construction activities involve the piling works. The major construction works and EM&A programme for Zone 2A and Zone 2B & 2C commenced on 03 October 2020 and 30 September 2021 respectively. The major construction work for Zone 2A (Contract No.: GW/2020/05/073) was completed and handover to WKCDA on 31 March 2023. No construction work and only maintenance work is carried out by Zone 2B & 2C Contractor at Zone 2A.

The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 1 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/B (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO. The captioned projects include part of the abovementioned underpass road located within the site boundary falls under this same category.

The Monthly EM&A Report is prepared in accordance with the Condition 3.4 of the Environmental Permit No. EP-453/2013/B. This Monthly EM&A Report presents the monitoring works at Zone 2B & 2C from 01 to 31 May 2024. The purpose of this report is to summarise the findings in the EM&A of the project over the reporting period.

1.2 **Project Organisation**

The organisation chart and lines of communication with respect to the on-site environmental management structure together with the contact information of the key personnel are shown in **Appendix A**.

1.3 Construction Works Status in the Reporting Period

During the reporting period, construction works at Zone 2B & 2C undertaken include:

- Site Maintenance
- Backfilling of Testing Pipes

The Construction Works Programme of Zone 2B & 2C is provided in **Appendix B**. A layout plan of the Project is provided in **Figure 1**. Please refer to **Table 4.2** on the status of the environmental licenses.

1.4 Summary of EM&A Requirements and Alternative Monitoring Locations

1.4.1 EM&A Requirements

The EM&A programme requires environmental monitoring of air quality, noise, landscape and visual as specified in the approved EM&A Manual.

A summary of impact EM&A requirements is presented in Table 1.1.

Parameters	Descriptions	Locations	Frequencies
	24-Hours TSP	AM3-The Victoria Towers Tower 1	At least once every 6 days
	1-Hour TSP	AM3-The Victoria Towers Tower 1	At least 3 times every 6 days
Air Quality	24-Hours TSP	AM4-Canton Road Government Primary School	At least once every 6 days
All Quality	1-Hour TSP	AM4-Canton Road Government Primary School	At least 3 times every 6 days
	24-Hours TSP	AM5-Topside Developments at West Kowloon Terminus Site	At least once every 6 days
	1-Hour TSP	AM5-Topside Developments at West Kowloon Terminus Site	At least 3 times every 6 days
	Leq, 30 minutes	NM2-The Arch, Sun Tower	Weekly
	Leq, 30 minutes	NM3-The Victoria Towers Tower 1	Weekly
Noise	Leq, 30 minutes	NM4-Canton Road Government Primary School	Weekly
	Leq, 30 minutes	NM5-Development next to Austin Station	Weekly
Landscape & Visual	Monitor implementation of proposed mitigation measures during the construction stage	As described in Table 9.1 and 9.2 of the EM&A Manual	Bi-Weekly

Table 1.1: Summary of Impact EM&A Requirements

1.4.2 Alternative Monitoring Locations

The EM&A programme for the Project should require 5 noise monitoring station and 5 air quality monitoring stations located closest to the Project area. With regard to the monitoring activities at M+ Museum and the Lyric Complex, three monitoring stations had been considered, including AM1 (International Commerce Centre), AM2 (The Harbourside Tower 1) for air monitoring, and NM1 (The Harbourside Tower 1) for noise monitoring.

In the context of the construction activities in Zone 2A and Zone 2B & 2C, all other monitoring locations including AM3 (The Victoria Towers Tower 1), AM4 (Canton Road Government Primary School), and AM5 (Topside Developments at West Kowloon Terminus Site) for air monitoring; and NM2 (The Arch, Sun Tower), NM3 (The Victoria Towers Tower 1), NM4 (Canton Road Government Primary School) and NM5 (Development next to Austin Station) for noise monitoring,

have been taken into account. However, access to all these originally designated monitoring stations was declined as described below point-by-point.

The Arch management office and owners' committee have formally declined the proposal of setting up noise monitoring instrument on its premises at the podium level of Sun Tower (NM2) on 24 July 2014. Thus, alternative noise monitoring location was identified at the ground floor in front of The Arch – Sun Tower (NM2A), which is at the same location as stated in the EM&A Manual for consistency. No management approval is required at the ground floor for conducting the noise monitoring. This alternative air monitoring location was approved by EPD on 29 September 2020.

The Victoria Towers management office formally declined the proposal of setting up air quality and noise monitoring instruments on its premises at the podium area of Tower 1 (AM3/NM3) on 16 June 2020. Alternative air monitoring location was identified at ground floor at the Northeast corner of West Kowloon Station's station box (AM3A), in the same direction to the area of site activities in Zone 2A. This alternative air monitoring location was identified at the ground floor in front of the Xiqu Centre (NM3A), which is set closer to the construction site boundary with more direct line sight to the major site activities and higher exposure to the construction noise with no disturbance to the premises' occupants during noise monitoring activities. No management approval is required at the ground floor for conducting the noise monitoring. This alternative air monitoring location was approved by EPD on 29 september 2020.

Canton Road Government Primary School formally declined the proposal of setting up air quality and noise monitoring instruments on its premise at the podium level (AM4/NM4) on 16 June 2020. Alternative air monitoring location was identified at ground floor at the Southeast corner of West Kowloon Station's station box (AM4A), in same direction to the area of site activities in Zone 2A. This alternative air monitoring location was approved by EPD on 29 September 2020. An alternative noise monitoring location was identified at the ground floor next to Tsim Sha Tsui Fire Station (NM4A), which is set closer to the construction site boundary with more direct line sight to the major site activities and higher exposure to the construction noise with no disturbance to the premises' occupants during noise monitoring activities. No management approval is required at the ground floor for conducting the noise monitoring. This alternative air monitoring location was approved by EPD on 29 September 2020.

MTR also formally declined the access to the designated AM5 location (topside developments at West Kowloon Terminus Site) on 15 July 2020. Alternative air monitoring location was identified at ground floor at the North of West Kowloon Station's station box (AM5A), in same direction to the area of major construction site activities in Zone 2A. This alternative air monitoring location was approved by EPD on 29 September 2020.

Grand Austin property management office formally declined our proposal of setting up noise monitoring instrument on its premises at the podium level (NM5) on 10 July 2020. Alternative noise monitoring location was identified at the Pedestrian road (ground floor) outside West Kowloon Station (NM5A), which is set closer to the construction site boundary with more direct line sight to the major site activities and higher exposure to the construction noise with no disturbance to the premises' occupants during noise monitoring activities. No management approval is required at the ground floor for conducting the noise monitoring. This alternative air monitoring location was approved by EPD on 29 September 2020.

The Environmental Quality Performance Limits for air quality and noise are shown in **Appendix C**.

The Event and Action Plan for air quality, construction noise, and landscape and visual are shown in **Appendix D**.

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**.

2 Impact Monitoring Methodology

2.1 Introduction

Air quality and noise monitoring methodology, including the monitoring locations, equipment used, parameters, frequency and duration etc., are described in this Section. The environmental monitoring schedules for the reporting period and the tentative monitoring Schedule for the coming month are provided in Appendix E.

The relevant EM&A monitoring requirements and details for landscape and audit impact, are also presented in this Section.

2.2 **Air Quality**

2.2.1 Monitoring Parameters, Frequency and Duration

Table 2.1 summarizes the monitoring parameters, frequency and duration of the TSP monitoring.

	An Quarty monitoring ruraneters, requery and buration		
Parameter	Frequency	Duration	
24-hour TSP	At least once in every six-days	24 hours	
1-hour TSP	At least 3 times every six-days	60 minutes	

Table 2.1: Air Quality Monitoring Parameters, Frequency and Duration

2.2.2 **Monitoring Locations**

Monitoring stations and locations are given in Table 2.2 and shown in Figure 1.

Table 2.2: **Air Quality Monitoring Station**

Monitoring Station	Location Description
AM3A	Northeast corner of West Kowloon Station's station box (G/F)
AM4A	Southeast corner of West Kowloon Station's station box (G/F)
AM5A	North of West Kowloon Station's station box (G/F)

2.2.3 **Monitoring Equipment**

Continuous 24-hour TSP air quality monitoring was conducted using High Volume Sampler (HVS) (Model: TE-5170) located at the designated monitoring station. The HVS meets all the requirements stated in of the EM&A Manual. Portable direct reading dust meter was used to carry out the 1-hour TSP monitoring. Table 2.3 summarizes the equipment used in the impact air quality monitoring. Copies of the calibration certificates for the HVS, calibration kit and portable dust meters are attached in Appendix F.

Table 2.3: **TSP Monitoring Equipment**

Equipment	Model
24-hour TSP monitoring	
High Volume Sampler	TE-5170 (Serial No.: 4340; 3998; 4344)

Equipment	Model
Calibrator	TE-5025A (Orifice I.D.: 4088)
1-hour TSP monitoring	
Portable direct reading dust meter Sibata LD-3B (Serial No.: 235811, 336338, 567188	

Calibration of the HVS (five-point calibration) using Calibration Kit was carried out every two months. The HVS calibration orifice will be calibrated annually. Calibration certificate of the TE-5025A Calibration Kit and the HVS are provided in **Appendix F**.

The 1-hour TSP monitoring should be determined periodically (e.g. annually) by the HVS to check the validity and accuracy of the results measured by direct reading method.

2.2.4 Monitoring Methodology

24-hour TSP Monitoring

Installation

The HVS was installed at the site boundary. The following criteria were considered in the installation of the HVS.

- A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
- The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
- A minimum of 2 metres separation from walls, parapets and penthouse was required for rooftop sampler.
- A minimum of 2 metres separation from any supporting structure, measured horizontally was required.
- No furnace or incinerator flues or building vent were nearby.
- Airflow around the sampler was unrestricted.
- The sampler has been more than 20 metres from any drip line.
- Permission was obtained to set up the sampler and to obtain access to the monitoring station.
- A secured supply of electricity is needed to operate the sampler.

Preparation of Filter Papers

- Glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected.
- The filters used are specified to have a minimum collection efficiency of 99 percent for 0.3 µm (DOP) particles.
- All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C with relative humidity (RH) < 50% and was not variable by more than ±5 %. A convenient working RH was 40%. All preparation of filters was done by Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory.

Field Monitoring Procedures

- The power supply was checked to ensure the HVS works properly.
- The filter holder and the area surrounding the filter were cleaned.

- The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
- The shelter lid was closed and was secured with the aluminium strip.
- The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- A new flow rate record sheet was set into the flow recorder.
- The flow rate of the HVS was checked and adjusted at around 1.3 m³/min. The range specified in the EM&A Manual was between 0.6-1.7 m³/min.
- The programmable timer was set for a sampling period of 24 hours, and the starting time, weather condition and the filter number were recorded.
- The initial elapsed time was recorded.
- At the end of sampling, the sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- It was then placed in a clean plastic envelope and sealed.
- All monitoring information was recorded on a standard data sheet.
- Filters were sent to a Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory for analysis.

Maintenance and Calibration

- The HVS and its accessories are maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVSs were calibrated upon installation and thereafter at bi-monthly intervals. The calibration kits were calibrated annually.
- Calibration records for HVS and calibration kit are shown in Appendix F.

1-hour TSP Monitoring

Field Monitoring

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

- Turn the power on.
- Close the air collecting opening cover.
- Push the "TIME SETTING" switch to [BG].
- Push "START/STOP" switch to perform background measurement for 6 seconds.
- Turn the knob at SENSI ADJ position to insert the light scattering plate.
- Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.
- Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- Pull out the knob and return it to MEASURE position.
- Setting time period of 1 hour for the 1-hour TSP measurement.
- Push "START/STOP" to start the 1-hour TSP measurement.
- Regular checking of the time period setting to ensure monitoring time of 1 hour.

Maintenance and Calibration

- The 1-hour dust meter would be checked at 3-month intervals and calibrated at 1-year intervals throughout all stages of the air quality monitoring.
- Calibration records for direct dust meters are shown in Appendix F.

Weather Condition

Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

2.3 Noise

2.3.1 **Monitoring Parameters, Frequency and Duration**

Table 2.4 summarizes the monitoring parameters, frequency and duration of noise monitoring. The noise in A-weighted levels L_{eq} , L_{10} and L_{90} are recorded in a 30-minute interval between 0700 and 1900 hours.

Table 2.4: Noise Monitoring Parameters, Period and Frequency

Time Period	Parameters	Frequency
Daytime on normal weekdays (0700-1900 hours)	$L_{eq}(30 min), L_{90}(30 min) \& L_{10}(30 min)$	Once every week

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

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

2.3.2 **Monitoring Location**

Noise monitoring stations and locations are given in Table 2.5 and shown in Figure 1.

Table 2.5: **Noise Monitoring Station**

Monitoring Station	Location
NM2A	The Arch – Sun Tower (G/F)
NM3A	Xiqu Centre (G/F)
NM4A	Next to Tsim Sha Tsui Fire Station (G/F)
NM5A	Pedestrian road (G/F) outside West Kowloon Station

2.3.3 **Monitoring Equipment**

Integrating Sound Level Meter was used for noise monitoring. It was a Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (LAeq) and percentile sound pressure level (Lx). They comply with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). Table 2.6 summarizes the noise monitoring equipment model being used.

Table 2.6: **Noise Monitoring Equipment**

Equipment Model	
Integrating Sound Level Meter	Calibrator
AWA5661 (Serial No.: 301135)	Quest QC-10 (Serial No.: Q19010183)

2.3.4 Monitoring Methodology

Field Monitoring

- The microphone of the Sound Level Meter was set at least 1.2 m above the ground.
- Free Field measurement was made at NM5A monitoring location.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting: A
 - time weighting: Fast
 - time measurement: 30 minutes intervals (between 0700-1900 on normal weekdays)
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1 kHz. If the difference in the calibration level before and after measurement was more than 1 dB, the measurement would be considered invalid and has to be repeated after re-calibration or repair of the equipment.
- During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, any site observations and noise sources were recorded on a standard record sheet.
- A correction of +3dB(A) was made to the free field measurements.

Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at quarterly intervals.
- The sound level meter and calibrator are sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
- Calibration records are shown in **Appendix F**.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

2.4 Landscape and Visual

2.4.1 Monitoring Program

Table 2.7 details the monitoring program (as proposed in the WKCD EIA report) for landscape and visual impact during the construction phase.

Table 2.7:Monitoring Program for Landscape and Visual Impact during ConstructionPhase

Stage	Monitoring Task	Frequency	Report	Approval
Construction	Monitor implementation of proposed mitigation measures during the construction stage.	Bi-weekly	ET to report on Contractor's compliance	Counter- signed by IEC

During the landscape and visual impact monitoring, any changes in relation to the landscape and visual amenity should be monitored with reference to the baseline conditions of the site. In addition, mitigation measures were proposed in the WKCD EIA report to minimise the landscape and visual impacts during the construction phase. The proposed mitigation measures as shown in Table 9.1 and Table 9.2 of the EM&A Manual should be checked for proper implementation.

3 Monitoring Results

3.1 Impact Monitoring

Air quality, noise and landscape and visual impact monitoring was undertaken in compliance with the EM&A Manual during the reporting month.

3.2 Air Quality Monitoring

3.2.1 1-hour TSP

Results of 1-hour TSP are summarised in **Table 3.1**. Graphical plots of the monitoring results are shown in **Appendix G**.

Monitoring	Monitoring	Start	1-ho	ur TSP (µg	g/m3)	Range	Level Le	Limit
Station	Date	Time	1st Result	2nd Result	3rd Result	(µg/m3)		Level (µg/m3)
	06-May-24	14:05	47	44	42			
	11-May-24	08:01	62	59	62			
AM3A	17-May-24	14:04	71	65	63	42-71	280.4	500
	23-May-24	08:09	56	57	57			
	29-May-24	14:00	59	50	54			
	06-May-24	14:13	44	47	38			
	11-May-24	08:09	63	57	59			
AM4A	17-May-24	14:12	68	71	71	38-71	278.5	500
	23-May-24	08:17	54	51	51			
	29-May-24	14:08	58	52	53			
	06-May-24	14:28	42	40	42			
	11-May-24	08:26	56	61	58			
AM5A	17-May-24	14:27	69	68	71	40-71	275.4	500
	23-May-24	08:34	53	60	53			
	29-May-24	14:23	58	50	55			

Table 3.1: Summary of 1-hour TSP monitoring results

3.2.2 24-hour TSP

Results of 24-hour TSP are summarised in **Table 3.2**. Graphical plots of the monitoring results are shown in **Appendix G**.

Table 5.2.	Summary or	24-110ui	13F monitoring h	couito		
Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (µg/m³)	Limit Level (µg/m³)
	06-May-24	10:00	45.7			
АМЗА	11-May-24	10:00	57.2	45.7-62.2	152.4	260
ANISA	17-May-24	10:00	62.2	45.7-02.2	152.4	200
	23-May-24	10:00	53.3			

Table 3.2: Summary of 24-hour TSP monitoring results

Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (µg/m³)	Limit Level (µg/m³)
	29-May-24	10:00	52.8			
	06-May-24	10:00	40.0			
	11-May-24	10:00	59.9			
AM4A	17-May-24	10:00	63.5	40.0-63.5	152.6	260
	23-May-24	10:00	48.8			
	29-May-24	10:00	51.5			
	06-May-24	10:00	39.9			
	11-May-24	10:00	57.2			
AM5A	17-May-24	10:00	67.8	39.9-67.8	141.1	260
	23-May-24	10:00	56.8			
_	29-May-24	10:00	51.9			

No exceedance of 1-hour and 24-hour TSP (Action or Limit Level) was recorded in the reporting period.

3.3 Noise Monitoring

The construction noise monitoring results are summarized in **Table 3.3**. Graphical plots of the monitoring data and the station set-up as façade and free-field measurements are shown in **Appendix G**.

Table 3.3.	Summary of holse momentum results during normal weekdays					
Monitoring Stations	Monitoring Date	Start Time	End Time	L _{eq} (30 mins) dB(A)	Limit Level for L _{eq} (dB(A))	
	06-May-24	14:35	15:05	61.2		
	11-May-24	08:31	09:01	61.2		
NM2A	17-May-24	14:34	15:04	61.1	75	
	23-May-24	08:39	09:09	61.6		
	29-May-24	14:30	15:00	61.6		
	06-May-24	16:05	16:35	61.0		
	11-May-24	10:04	10:34	60.9		
NM3A	17-May-24	16:04	16:34	60.7	75	
	23-May-24	10:12	10:42	61.0		
	29-May-24	16:00	16:30	61.0		
	06-May-24	16:40	17:10	58.2		
	11-May-24	10:39	11:09	58.1		
NM4A	17-May-24	16:39	17:09	58.4	70/65^#	
	23-May-24	10:47	11:17	58.4		
	29-May-24	16:35	17:05	58.4		
	06-May-24	15:25	15:55	63.4		
	11-May-24	09:23	09:53	63.6		
NM5A*	17-May-24	15:24	15:54	63.6	75	
	23-May-24	09:31	10:01	63.4		
	29-May-24	15:20	15:50	63.6		

Table 3.3: Summary of noise monitoring results during normal weekdays

Remarks:

* +3dB (A) correction was applied to free-field measurement.

^ 70 dB(A) for schools and 65 dB(A) during school examination periods.

[#] School examination was conducted on 02, 04, 23 to 24 and 27 to 28 May 2024 in the reporting period.

No exceedance of Construction Noise (Action or Limit Level) was recorded in the reporting month

School examination was conducted on 02, 04, 23 to 24 and 27 to 28 May 2024 during the reporting period. Additional monitoring was carried out at NM4A on the examination date on 02, 04, 24 and 27 to 28 May 2024 and the L_{eq} (5 mins) is in the range of 58.0-59.3 dB(A).

3.4 Landscape and Visual Impact

Landscape and visual impact inspections were conducted as part of the weekly site inspections on 08 and 22 May 2024 for Zone 2B & 2C during the reporting month. As reviewed by the registered Landscape Architect, no adverse comment on landscape and visual aspects was made during these inspections.

The landscape and visual mitigation measures were implemented during the reporting period. The summary of implementation status of the environmental mitigation measures is provided in **Appendix J**.

4 Site Environmental Management

4.1 Site Inspection

4.1.1 Zone 2B & 2C

Construction phase weekly site inspections were carried out on 02, 08, 13, 22 and 29 May 2024 at Zone 2B & 2C. The joint site inspection with IEC, ET, ER and Contractor for Zone 2B & 2C was held on 08 May 2024. All observations have been recorded in the site inspection checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary.

The key observations from the site inspections and associated recommendations are summarized in **Table 4.1**.

Inspecti on Date	Parameter	Observation / Recommendation	Contactor's Responses / Action(s) Undertaken	Close-out (Date)
13-May-24	Air Quality	The contractor was reminded that dust suppression measures shall be strengthened at the access road to minimize dust impact.	The contractor has sprayed water at the access road.	13-May-24
22-May-24	Water Quality/Land Contamination	The contractor was reminded that fuel drum shall only be stored in designated areas which have pollution prevention facilities or drip trays with adequate capacity.	The contractor has removed the fuel drum to designated areas.	24-May-24

Table 4.1: Summary of Site Inspections and Recommendations for Zone 2B & 2C

4.2 Advice on the Solid and Liquid Waste Management Status

The Contractors have been registered as a chemical waste producer for the Project. Construction and demolition (C&D) material sorting will be carried out on site. A sufficient number of receptacles were available for general refuse collection.

4.2.1 Zone 2B & 2C

As advised by the Zone 2B & 2C Contractor, 27.86 tonnes and 0.0 tonne of inert C&D material were disposed of as public fill to Tseung Kwan O Area 137 Public Fill and Tuen Mun Area 38 Public Fill respectively, while 8.27 tonnes of general refuse were disposed of at SENT landfill. 0.0 tonne of metals, 0.0 tonne of paper/cardboard packaging, 0.0 tonne of plastics and 0.0 tonne of timber was collected by recycling contractors in the reporting month. 0.0 tonne of inert C&D material were reused on site. 0.0 tonne of inert C&D material were reused in other projects and 0.0 tonne of inert C&D material was imported for reuse at site in the reporting month. 0.0 tonne of inert C&D material was disposed to sorting facility and 0.0 tonne of chemical waste was collected by licensed contractors in the reporting period.

The cumulative waste generation records for Zone 2B & 2C are shown in Appendix I.

4.3 Status of Environmental Licenses and Permits

4.3.1 Zone 2B & 2C

The environmental permits, licenses, and/or notifications on environmental protection for this Project which were valid during the period are summarised in **Table 4.2**.

Table 4.2:Status of Environmental Submissions, Licenses and Permits for Zone 2B& 2C

Permit / License	Valid	Period	Status	Remarks
No. / Notification / Reference No.	From	То	_	
Chemical Waste Produ	cer Registration			
WPN5113-256- V2302-01	17-Aug-21		Valid	
Billing Account Constr	uction Waste Dispos	al		
7041264	11-Aug-21		Account Active	
Construction Noise Pe	rmit			
GW-RE0237-24	24-Mar-24	23-Sep-24	Valid	
Wastewater Discharge	License			
WT00039734-2021	25-Nov-21	30-Nov-26	Valid	
Notification under Air I	Pollution Control (Co	nstruction Dust) Reg	ulation	
497583	28-Sep-23		Notified	

4.4 Recommended Mitigation Measures

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**. In particular, the following mitigation measures were brought to attention during the site inspections:

4.4.1 Zone 2B & 2C

Air Quality

– Dust suppression measures should be strengthened on site.

Waste Management

- Fuel drums should be properly placed with drip trays/removed to storage area to prevent chemical spillage.
- General refuse should be disposed at designated area frequently to avoid accumulation on site.

Temporary Water Drainage System & Water Quality

- Temporary drainage system shall be maintained regularly to ensure efficient operation.
- Idle stockpile of construction materials should be fully covered with tarpaulin when not being used or removed from the site during rainstorm.

5 Compliance with Environmental Permit

The status of the required submission under the EP during the reporting period is summarized in **Table 5.1**.

Table 5.1. Status of Submissions under the Environmental Permi	Table 5.1:	Status of Submissions under the Environmental Permit
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EP Condition	Submission	Submission Date
Condition 3.4	Monthly EM&A Report for April 2024	10 May 2024

6 Report in Non-compliance, Complaints, Notification of Summons and Successful Prosecutions

6.1 Record on Non-compliance of Action and Limit Levels

There was no breach of Action or Limit levels for Air Quality (1-hour TSP and 24-hour TSP) and Construction Noise in this reporting month.

6.2 Record on Environmental Complaints Received

No environmental complaint was received in the reporting month.

The cumulative statistics on complaints were provided in Appendix K.

6.3 Record on Notifications of Summons and Successful Prosecution

No notifications of summons or successful prosecutions were received this month. The cumulative statistics on notifications of summons and successful prosecutions were provided in **Appendix** K.

7 Future Key Issues

7.1 Construction Works for the Coming Month(s)

The major site works for Zone 2B & 2C scheduled to be commissioned in the coming month include:

Site Maintenance

7.2 Key Issues for the Coming Month

7.2.1 Zone 2B & 2C

Key issues to be considered in the coming month include:

- Generation of dust from construction works;
- Noise impact from general site works;
- Generation of site surface runoffs and wastewater from activities on-site;
- Management of stockpiles and slopes, particularly on rainy days;
- Sorting, recycling, storage and disposal of general refuse and construction waste; and
- Management of chemicals and avoidance of oil spillage on-site.

7.3 Monitoring Schedule for the Coming Month

The environmental site inspection and environmental monitoring will be continued in the coming month. The tentative monitoring schedule for the coming month is shown in the **Appendix E**.

8 **Conclusions and Recommendations**

8.1 Conclusions

The EM&A programme as recommended in the EM&A Manual has been undertaken with the commencement of the construction activities at Zone 2A and Zone 2B & 2C on 03 October 2020 and 30 September 2021 respectively; and the construction work for Zone 2A (Contract No.: GW/2020/05/073) was completed and handover to WKCDA on 31 March 2023. No construction work and only maintenance work was carried out by Zone 2B & 2C Contractor at Zone 2A.

Monitoring of air quality and noise with respect to the Projects is underway. In particular, the 1-hour TSP, 24-hour TSP, Noise Level (as L_{eq}, 30 minutes) under monitoring have been checked against established Action and Limit levels. There was no breach of Action or Limit levels for Air Quality (1-hour TSP and 24-hour TSP) and Construction Noise in this reporting month.

No environmental complaint was recorded in the reporting month. No notifications of summons or successful prosecutions were received during the reporting month.

Weekly construction phase site inspections and bi-weekly landscape and visual impact inspections were conducted during the reporting month as required. It was observed that the Contractors had implemented all possible and feasible mitigation measures to mitigate the potential environmental impacts during construction phase works.

8.2 Recommendations

Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

Figure 1 Site Layout Plan and Monitoring Stations



Appendices

- A. Project Organisation
- B. Tentative Construction Programme
- C. Action and Limit Levels for Construction Phase
- D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact
- E. Monitoring Schedule
- F. Calibration Certifications
- G. Graphical Plots of the Monitoring Results
- H. Meteorological Data Extracted from Hong Kong Observatory
- I. Waste Flow table
- J. Environmental Mitigation Measures Implementation Status
- K. Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

A. Project Organisation



Table A-1: Contract Information

Company Name	Role	Name	Telephone	Email
West Kowloon Cultural District Authority	WKCDA Representative & Project ETL	Mr. Max LEE	2200 0782	max.sl.lee@wkcda.hk
Meinhardt Infrastructure & Environment Limited	Independent Environmental Checker	Ms. Claudine LEE	2859 5409	caludinelee@meinhardt.com.hk
AECOM Asia Company Limited	Assistant Resident Engineer (Zone 2B & 2C)	Mr. Laurence WONG	5791 8711	cheuklunlaurence.wong@aecom.com
Vibro – Tysan – Chun Wo Joint Venture	Environmental Sustainability Manager	Mr. Tony YAM	2137 5586	tony_yam@vibro.com.hk
Apex Testing & Certification Limited	Contractor's Environmental Team Leader	Mr. Calvin LUI	9629 9718	calvinlui@apextestcert.com

B. Tentative Construction Programme
Zone 2B & 2C

Activit	y ID	Activity Name	Baseline Start	Baseline Finish	Dur	Forecast / Actual	Forecast / Actual	Total	iary		Marc	ch			pril		May	1	June
						Start	Finsih	Float	2		33				34		35		36
									2 19 2	6 04	11	18 2	5 01	08	15 22	29 0	6 13	20 27	/ 03 10
Pi	ing for Integrated Base	ment and U/G Road in Zone 2B & 2C	1				r			1									1
C	ontract Dates												-						1
	Key Dates									1									
	KD for Zone 2B																		1
	KD07	KD07 (Section 3) - 30 Sep 2023		13-Dec-23	0		30-Apr-24*	-213								•			
	KD for Zone 2C																		1
	KD08	KD08 (Section 4) - 23 May 2023		13-Aug-23	0		30-Apr-24*	-343		: :			:			•			1 1 4
	KD09	KD09 (Section 5) - 12 Jun 2023		14-Oct-23	0		30-Apr-24*	-323		: : :									1
C	onstruction Stage	2																	1
	Pile Test									1									1 1 1
	KD07 (Section 3) (incl.	BP for KD03) (Stage 3-1)																	1
	BP																		
	KD07.TS.1060	Full Core to Proof Drill	02-Nov-23	15-Nov-23	72	22-Jan-24 A	02-Apr-24	-213		1									1 1 1
	KD07.TS.1080	Obtain BA14 Acknowledgement / Satisfaction of CA, Completion As-built Drawings, Reports & Records	16-Nov-23	13-Dec-23	28	03-Apr-24	30-Apr-24	-213		5 5 5 5									
	KD08 (Section 4) (incl.	BP for KD04 (Stage 4-1) & SSHP in KD09 (Section 5))																	1. 1.
	BP									:									1
	KD08.TS.1060	Full Core to Proof Drill	03-Jul-23	16-Jul-23	106	24-Nov-23 A	08-Mar-24 A												1
	KD08.TS.1080	Obtain BA14 Acknowledgement / Satisfaction of CA, Completion As-built Drawings, Reports & Records	17-Jul-23	13-Aug-23	46	16-Mar-24	30-Apr-24	-343					-						
	KD09 (Section 5) (incl.	BP for KD02 (Stage 5-1))											1			1			1 1 1
	BP																		
	KD09.TS.1060	Full Core to Proof Drill	03-Sep-23	16-Sep-23	59	10-Jan-24 A	08-Mar-24 A												1
	KD09.TS.1080	Obtain BA14 Acknowledgement / Satisfaction of CA, Completion As-built Drawings, Reports & Records	17-Sep-23	14-Oct-23	46	16-Mar-24	30-Apr-24	-323					2 2 2						

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 Planned

 Planned MS
 Critical
 Critical MS
 Actual
 Actual MS

West Kowloon Cultural District Authority Piling for Integrated Basement and U/G Road in Zone 2B 2C 3 Month Rolling Programme as of 15 March 2024 Based on CMWP Rev.0 (3rd Draft)



Date

R0 R03D

04-Mar-22

02-Dec-22

Revision Checked

KL

KL

Approved

C. Action and Limit Levels for Construction Phase

Air Quality

The Action and Limit Levels for 1-hour and 24-hour TSP for the monitoring stations are presented in following tables:

Table C-1: Action and Limit Levels for 1-hour TSP

Monitoring Station	Action Level (µg/m3)	Limit Level (µg/m3)
АМЗА	280.4	500
AM4A	278.5	500
AM5A	275.4	500

Table C-2: Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level (µg/m3)	Limit Level (μg/m3)
AM3A	152.4	260
AM4A	152.6	260
AM5A	141.1	260

<u>Noise</u>

The Action and Limit Levels for Noise for the monitoring stations are presented in following table:

Table C-3: Action and Limit Levels for Construction Noise

Time Period & Monitoring Locations	Action Level	Limit Level
NM2A, NM3A, NM4A and NM5A		
0700-1900 hours on normal weekdays	When one valid documented complaint is	75
	received from any one of the sensitive receiver	

Note:

*Reduce to 70dB(A) for school and 65 dB(A) during school examination period.

D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact

Air Quality

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

Event	Action									
Event	ET	IEC	WKCDA	Contractor						
Action Level										
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and WKCDA; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor	 Rectify any unacceptable practice; Amend working methods if appropriate. 						
2. Exceedance for two or more consecutive samples	 Identify source; Inform IEC and WKCDA; Advise the WKCDA on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and WKCDA; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Monitor the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial to WKCDA within three working days of notification; Implement the agreed proposals; Amend proposal in appropriate. 						

Table D-1: Typical Event and Action Plan for Air Quality

Friend	Action									
Event	ET	IEC	WKCDA	Contractor						
Limit Level										
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform WKCDA, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the WKCDA on the effectiveness of the proposed remedial measures; Monitor the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid furthe exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 						
2. Exceedance for two or more consecutive samples	 Notify IEC, WKCDA, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and WKCDA to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss amongst WKCDA, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly; Monitor the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals 						

Construction Noise

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

Table D-2: Event and Action Plan for Construction Noise

Event	Action									
Event	ET	IEC	WKCDA	Contractor						
Action Level	 Notify WKCDA, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, WKCDA and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. 	 Review the investigation results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the WKCDA accordingly; Advise the WKCDA on the effectiveness of the proposed remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures. 	 Submit noise mitigation proposals to IEC and WKCDA; Implement noise mitigation proposals 						
Limit Level	 Inform IEC, WKCDA, Contractor and EPD; Repeat measurements to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contractor's working procedures; Discuss with the IEC, Contractor and WKCDA on remedial measures required; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional 	 Discuss amongst WKCDA, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated. 	 Take immediate action to avoid further exceedance, Submit proposals for remedial actions to IEC and WKCDA within 3 working days of notification; Implement the agreed proposals; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the WKCDA until the exceedance is abated. 						

Landscape and Visual Impact

In case of non-compliance of landscape and visual impacts, procedures in accordance with the Event and Action Plan should be followed:

		Action		
Event	Action	Event	Action	Event
Design Check	 Design check to make sure the design complies with all the proposed mitigation measures in the EIA report; Prepare and submit report. 	 Check report submitted by ET; Recommend remedial design if necessary. 	1. Undertake remedial design if necessary.	-
Non-conformity on one occasion	 Identify source of non-conformity; Report to IEC and WKCDA; Discuss remedial actions with IEC, WKCDA and Contractor; Monitor remedial actions until rectification has been completed. 	 Check and verify source of non- conformity; Discuss remedial actions with ET and Contractor; Advise WKCDA on effectiveness of proposed remedial actions; Check implementation of remedial actions. 	 Notify Contractor; Ensure remedial actions are properly implemented. 	 Amend working method as necessary; Rectify damage and undertake necessary replacement and remedial actions.
Repeated non- conformity	 Identify source of non-conformity; Report to IEC and WKCDA; Increase monitoring frequency; Discuss remedial actions with IEC, WKCDA and Contractor; Monitor remedial actions until rectification has been completed; If non-conformity rectified, reduce monitoring frequency back to normal. 	 Check and verify source of non- conformity; Check Contractor's working method; Discuss remedial actions with ET and Contractor; Advise WKCDA on effectiveness of proposed remedial actions; Supervise implementation of remedial actions. 	 Notify Contractor; Ensure remedial actions are properly implemented. 	 Amend working method as necessary; Rectify damage and undertake necessary replacement and remedial actions.

Table D-3: Event and Action Plan for Landscape and Visual Impact

E. Monitoring Schedule

Notes:

AM3A - Northeast corner of West Kowloon Station's station box (G/F)

AM4A - Southeast corner of West Kowloon Station's station box (G/F)

AM5A - North of West Kowloon Station's station box (G/F)

NM2A - The Arch – Sun Tower (G/F)

NM3A - Xiqu Centre (G/F)

NM4A - Next to Tsim Sha Tsui Fire Station (G/F)

NM5A - Pedestrian road (G/F) outside West Kowloon Station

May 2024 (Hong Kong)

 June 2024

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Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1 • Labour Day	2	3	4
5	AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	7	8 Landscape & Visual Inspection Zone 2B & 2C	9	10	AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring
12 Mother's Day	13	14	15 • Buddha's Birthday	16	17 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	18
19	20	21	22 Landscape & Visual Inspection Zone 2B & 2C	23 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	24	25
26	27	28	29 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	30	31	1

Notes:

AM3A - Northeast corner of West Kowloon Station's station box (G/F)

AM4A - Southeast corner of West Kowloon Station's station box (G/F)

AM5A - North of West Kowloon Station's station box (G/F)

NM2A - The Arch – Sun Tower (G/F)

NM3A - Xiqu Centre (G/F)

NM4A - Next to Tsim Sha Tsui Fire Station (G/F)

NM5A - Pedestrian road (G/F) outside West Kowloon Station

June 2024 (Hong Kong)

July 2024 SMTWT F S 2 3 4 5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
2	3	4 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	5 Landscape & Visual Inspection Zone 2B & 2C	6	7	8 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring
9	10 • Dragon Boat Festival	11	12 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	13	14	15 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring
16 Father's Day	17	18	19 Landscape & Visual Inspection Zone 2B & 2C	20	21 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	22
23	24	25	26	27 AM3A,AM4A,AM5A - 24-hr TSP, 1-hr TSP X 3 NM2A,NM3A,NM4A,NM5A - Noise Impact Monitoring	28	29
30	 Hong Kong Special Administrative Region Establishment Day 	2	3	4	5	6

F. Calibration Certifications



RECALIBRATION DUE DATE:

November 7, 2024

Certificate of Calibration

			Calibration	Certificati	on Informat	tion		
Cal. Date:	November	7, 2023	Roots	meter S/N:	438320	Ta:	295	°K
Operator:	Jim Tisch					Pa:	747.5	mm Hg
Calibration	Model #:	TE-5025A	Cali	brator S/N:	4088			
	r	14-1 4-14					F	1
	Run	Vol. Init (m3)	Vol. Final (m3)	∆Vol. (m3)	ΔTime (min)		ΔH (in H2O)	
	1	<u>(1115)</u> 1	2		1.4450	(mm Hg) 3.3	2.00	
	2	3	2	1	1.0260			
	3	5	6	1	0.9150	8.1		
	4	7	8	1	0.8740	8.8		
	5	9	10	1	0.7210	12.8	8.00	
				Data Tabula	ition			
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$)(<u>Tstd</u>) Ta)		Qa	,√∆H(Ta/Pa)	
	(m3)	(x-axis)	y (rota (y-ax		Va	(x-axis)	v (y-axis)	
	0.9892	0.6846	1.40		0.9956	0.6890		
	0.9851	0.9601	1.99		0.9914	0.9663	1.2564	
	0.9828	1.0741	2.22		0.9892	1.0811	1.4047	
	0.9819	1.1234	2.33	77	0.9882	1.1307	1.4733	
	0.9766	1.3545	2.81	93	0.9829	1.3632	1.7768	
		m=	2.104			m≍	1.31777	
	QSTD	b=	-0.029		QA	b=	-0.01854	
		r=	0.999	99		r=	0.99999	
			i ii	Calculatio	ns			-
			/Pstd)(Tstd/Ta	a)		ΔVol((Pa-Δ		
	Qstd=	Vstd/∆Time				Va /∆ Time		
		·····	For subsequ	ent flow ra	te calculation	ns:		
	Qstd=	1/m((_ΔH(Pa <u>Tstd</u> Pstd Ta))-ь)	Qa=	l(Ta/Pa))-b)		
		Conditions						
Tstd:	298.15					RECA	LIBRATION	
Pstd:		mm Hg Cey			US EPA reco	ommends a	nnual recalibratic	n ner 1998
AH: calibrate		er reading (ii	n H2O)				Regulations Part 5	•
		eter reading (, Reference Meth	
Ta: actual at	solute temp	perature (°K)					ended Particulate	
	rometric pr	essure (mm	Hg)			•	re, 9.2.17, page 3	
b: intercept								
m: slope]					

Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

<u>www.tisch-env.com</u> TOLL FREE: (877)263-7610 FAX: (513)467-9009



			Site Ir	nformation		
				Zones 2A a		
Location:				Kowloon Cu	ıltural	Date: 13-Apr-24
Sampler:	TE-5170		Serial No:	4340		Tech: CS Tang
			Site (Conditions		
		essure (in Hg): 2				ssure (mm Hg): 758
	-	rature (deg F): 8			erature (deg K): 300	
	Average	Press. (in Hg): 2	9.86		Corrected Ave	erage (mm Hg): 758
	Average	Temp. (deg F): 8	0		Average	Temp. (deg K): 300
			Calibra	tion Orifice		
	Make:	Tisch			Qstd Slope:	
		TE-5025A			Qstd Intercept:	
	Serial#:	4088			Date Certified:	7-Nov-23
			Calibratio	on Informati	on	
Plate or	H2O	Qstd		IC		
Test #	(in)	(m3/min)	(chart)	(corrected)		Linear Regression
1 2	12.50 10.70	1.687	53.0 48.0	52.78 47.80		Slope: 30.9168
2	7.60	1.562 1.318	48.0	47.80		Intercept: 0.2564 Corr. Coeff: 0.9967
4	4.40	1.007	33.0	32.86		Con. Coen. 0.9987
5	2.50	0.762	23.0	22.90	# o f	f Observations: 5
			Ca	lculations		
td = 1/m[Sqrt	(H2O(Pa/Pstd)(Tstd/Ta))-b]			m = sampler slo	ope
= I[Sqrt(Pa/Ps	td)(Tstd/Ta)]				b = sampler int	ercept
					I = chart respon	
td = standard					•	age temperature
	nart response				Pav = daily avera	age pressure
actual chart r	•				· · · · ·	
= calibrator C						verage I (chart): 40
= calibrator Q = actual tomr	•	calibration (deg			Averag	e Flow Calculation m3/min 1.267191112
•	•	oration (mm Hg)	()		Avera	ge Flow Calculation in CFM
d = 298 deg K	-				Averag	44.74451816
d = 298 deg k d = 760 mm l					Sam	ple Time (Hrs): 1.0
	calculation of sa	ampler flow:				Fotal Flow in m3/min
•	(Tav)(Pav/760)	•				76.03146672
		. ,				Total Flow in CFM

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			Site Ir	nformation		
				Zones 2A a		
Location: A				Kowloon Cu	ıltural	Date: 13-Apr-24
Sampler: TE-5170			Serial No:	3998		Tech: CS Tang
			Site (Conditions		
	Barometric Pr	essure (in Hg): 2	9.86		Corrected Pre	ssure (mm Hg): 758
		rature (deg F): 8				erature (deg K): 300
		Press. (in Hg): 2				erage (mm Hg): 758
	Average	Temp. (deg F): 8	0		Average	Temp. (deg K): 300
			Calibra	ation Orifice		
	Make:	Tisch			Qstd Slope:	2.10445
		TE-5025A			Qstd Intercept:	
	Serial#:	4088			Date Certified:	7-Nov-23
			Calibratio	on Informati	on	
Plate or	H2O	Qstd	Ι	IC		
Test #	(in)	(m3/min)	(chart)	(corrected)		Linear Regression
1	12.60	1.694	53.0	52.78		Slope: 31.0401
2	10.60	1.555	48.0	47.80		Intercept: -0.0190
3	7.70	1.327	41.0	40.83		Corr. Coeff: 0.9977
4 5	4.50 2.50	1.018 0.762	33.0 23.0	32.86 22.90	# o	f Observations: 5
			Ca	lculations		
Qstd = 1/m[Sqrt(H2O(Pa/Pstd)([std/Ta))-b]			m = sampler sl	ope
IC = I[Sqrt(Pa/Pst					b = sampler intercept	
	-/(/				I = chart response	
Qstd = standard f	flow rate				Tav = daily avera	age temperature
IC = corrected ch	art response				Pav = daily aver	age pressure
l = actual chart re	esponse					
m = calibrator Q	std slope				A۱	verage I (chart): 40
b = calibrator Qs	td intercept				Averag	ge Flow Calculation m3/min
	•	calibration (deg l	<)			1.271030858
Pa = actual pressure during calibration (mm Hg)				Avera	ge Flow Calculation in CFM	
std = 298 deg K					44.88009959	
Pstd = 760 mm H						nple Time (Hrs): 1.0
For subsequent c						Total Flow in m3/min
1/m((I)[Sqrt(298/	Tav)(Pav/760)	l-n)				76.26185148 Total Flow in CFM
						2692.805976
NOTE: Ensure cal	libration orifice	e has been certif	ied within 12	months of use		

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			Site Ir	nformation		
				Zones 2A a		
				Kowloon Cu	ıltural	Date: 13-Apr-24
Sampler:	TE-5170		Serial No:	4344		Tech: CS Tang
			Site (Conditions		
	Barometric Pr	essure (in Hg): 2	9.86		Corrected Pres	ssure (mm Hg): 758
	•	rature (deg F): 8			•	erature (deg K): 300
	Average	Press. (in Hg): 2	9.86			erage (mm Hg): 758
	Average	Temp. (deg F): 8	0		Average	Temp. (deg K): 300
			Calibra	tion Orifice		
	Make:				Qstd Slope:	2.10445
		TE-5025A			Qstd Intercept:	
	Serial#:	4088			Date Certified:	7-Nov-23
			Calibratio	on Informati	on	
Plate or	H2O	Qstd		IC		
Test #	(in)	(m3/min)	(chart)	(corrected)		Linear Regression
1	12.80	1.707	53.0	52.78		Slope: 32.1261
2	10.70	1.562	48.0	47.80		Intercept: -1.8982 Corr. Coeff: 0.9970
3 4	7.60 4.70	1.318 1.040	41.0 33.0	40.83 32.86		Corr. Coeff: 0.9970
4 5	2.80	0.806	23.0	22.90	# of	f Observations: 5
			Ca	lculations		
td = 1/m[Sqrt	(H2O(Pa/Pstd)(Tstd/Ta))-b]			m = sampler slo	ope
= I[Sqrt(Pa/Ps	td)(Tstd/Ta)]				b = sampler intercept	
					I = chart respon	nse
td = standard	flow rate				Tav = daily avera	age temperature
	nart response				Pav = daily avera	age pressure
actual chart r	•					
= calibrator C						erage I (chart): 40
= calibrator Q	•				Averag	e Flow Calculation m3/min
a = actual temperature during calibration (deg K)					1.286562285	
a = actual pressure during calibration (mm Hg)				Avera	ge Flow Calculation in CFM	
td = 298 deg K td = 760 mm Hg					45.42851429 aple Time (Hrs): 1.0	
	rg calculation of sa	ampler flow:				Fotal Flow in m3/min
					1	77.1937371
n((I)[Sqrt(298/Tav)(Pav/760)]-b)					Total Flow in CFM	
(()[]-()						TOTAL FLOW IN CEIVE

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CERTIFICATE OF ACCREDITATION

This is to attest that

AQUALITY TESTCONSULT LIMITED

11A&B, KAI FONG GARDEN, PING CHE ROAD FANLING, HONG KONG

Calibration Laboratory CL-207

has met the requirements of AC204, *IAS Accreditation Criteria for Calibration Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date December 17, 2021

Expiration Date December 1, 2023



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

MEASURED QUANTITY or DEVICE TYPE CALIBRATED	RANGE	UNCERTAINTY ^{1,2} (±)	CALIBRATION PROCEDURE AND/OR STANDARD EQUIPMENT USED
Laser Dust Meter ³	Dust particles 0.001 mg/m ³ to 10.00 mg/m ³	0.9 mg/m ³	By comparison method by using reference laser dust meter
Rebound Hammer ³	80 unit (hardness)	1.6 rebound count	Reference Rebound count by comparison method. BS1881: Part 202:1986; BS EN 12504-2:2001; BS EN 12504-2:2012
Mass (F2 class and coarser)	0 g to 200 g 200 g to 5 kg 5 kg to 10 kg 10 kg to 50 kg	1.3 mg 0.5 g 0.88 g 3 g	Standard Weight E2/ F1 Class & Weighing Balances by comparison method (OIML-R-111)
Weighing Scale & Balance ³	0 g to 200 g 0 kg to 5 kg 0 kg to 50 kg	0.8 mg 0.13 g 7.7 g	Standard weight of E2/F1 Grade by direct measurement (OIML-R-111)
Volumetric Glassware	1 mL to 100 mL 100 mL to 1000 mL	0.004 mL 0.09 mL	Standard weight E2 Class, Weighing Balances & Distilled water by gravimetric method
	Ther	mal	
Digital/Liquid in Glass Thermometers & RTD/ Thermocouples with or without Indicators	15 °C to 55 °C 55 °C to 95 °C	0.4 °C 0.9 °C	Water Baths, Reference Sensor and Indictor by Comparison Method (OIML R133)
Curing Tank ³	(Calibration at 20 °C & 27 °C @ 30 min) 20 °C Temperature distribution 27 °C Temperature distribution Efficiency of circulation	0.4 °C 0.8 °C 5 s	Reference Temperature datalogger by Mapping Method & Reference Stop Watch (Verification in accordance with in-house method for the Temp & Time requirements as specified in BS1881-111:1983 CS1:1990 Vol 1 App A24 CS1:2010 Vol 1 App A28 BE EN 12390-2:2000
Oven ³	40.0 °C to 180.0 °C	1.5 °C	Reference Temperature datalogger by Mapping Method (AS 2853:1986)
Furnace ³ 200 °C to 1300 °C		6 °C	Reference Thermocouple with Indicator By single point Calibration (AS 2853:1986)
Water bath ³	15 °C to 95 °C	0.2 °C	Reference Temperature datalogger by Mapping Method (AS 2853:1986)





FAQ / Information

Mutual Recognition Arrangements (MRA) / Multilateral Recognition Arrangements (MLA)

Mutual Recognition Arrangement (MRA) Partners for HOKLAS <

Every effort is made to promote acceptance of test data from accredited laboratories, both internationally and locally. HKAS has concluded mutual recognition arrangements with accreditation bodies listed below by being one of the signatories of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA) for testing, calibration, medical testing, Proficiency Testing Providers (PTP) and Reference Material Producers (RMP). Click here to view the up-to-date signatories of ILAC and here to access the up-to-date signatories of APAC.

Visitors checking the names, logos and accreditation symbols shown on an endorsed certificate or report should note that some of our MRA partners may have their names, logos or accreditation symbols changed recently and test reports or certificates endorsed by displaying their old accreditation symbols may still be valid during the change-over period. For details, please visit their websites or contact them directly.

» Mutual Recognition Arrangement (MRA) Partners for HOKLAS

HKAS MRA partners will recognise HOKLAS endorsed test certificates as having the same technical validity as certificates endorsed by their respective schemes.

Multilateral Recognition Arrangements (MLA) for HKCAS $\, imes \,$

Mutual Recognition Arrangement (MRA) Partners for HKIAS ~



Economy	Logo	Name of Partner	URL	Test Area
United States of America		AIHA Laboratory Accreditation Programs, LLC (AIHA-LAP, LLC)	http://www.aihaaccre ditedlabs.org/	Non-medical Testing
United States of America	20	American Association for Laboratory Accreditation (A2LA)	http://www.a2la.org	Calibration, Medical Testing, Non-medical Testing, Proficiency Testing Provider, Reference Material Producer
United States of America		ANSI National Accreditation Board (ANAB)	http://www.anab.org/	Calibration, Medical Testing, Non-medical Testing, Proficiency Testing Provider, Reference Material Producer
United States of America	IAS INTERNATIONAL ACCREDITATION SERVICE	International Accreditation Service Inc. (IAS)	http://www.iasonline. org/	Calibration, Medical Testing, Non-medical Testing
United States of America	galvn	National Voluntary Laboratory Accreditation Program (NVLAP)	http://www.nist.gov/n vlap	Calibration, Non-medical Testing

Hong Kong Laboratory Accreditation Scheme (HOKLAS) - Mutual Recognition Arrangement (MRA) Partners



TEL : 852-3582-9589 FAX : 852-2674-1177 EMAIL : cal.aqtl@gmail.com WEBSITE: www.aqtlgroup.com

No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Report Number	: 230827MCA-166F
Date of Report	: 29-Aug-23
Page Number	: 1 of 2
Customer *	: Apex Testing & Certification Ltd.
Customer Address*	: Unit D6A, 10/F, TML Tower, 3 Hoi Shing Road, Tsuen Wan, N.T., HK
Customers Ref. *	: A005

Item Under Calibration (IUC)*

Equipment No.	: N/A
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 235811
Scale Division	: 0.001 mg/m3
Range	: 0.001 to 1 mg/m3
Condition of Item	: Normal

Date Item Received	: 27-	Aug-23			
Date Calibrated	: 27-	Aug-23			
Calibration Location	: AQuality Calibration Lab.				
Date of Next Calibration	: 26-Aug-24				
Calibrated By	: Jess	sica Liu			
Test Environment Ambient Temperature		29.2	°C to	30.4	
Relative Humidity	•	83	% to	88	
	•	~~	/	00	

Calibration Results

Reference	Average	Correction	Error of	Expanded	Coverage
True Reading	IUC Reading	2	IUC Reading	Uncertainty	Factor
(mg/m3)	(mg/m^3)	(mg/m^3)	(%)	(mg/m^3)	Κ
0.158	0.167	-0.008	5.1%	0.020	2.0
5.164	5.647	-0.484	8.5%	0.463	2.0
10.100	11.141	-1.041	9.3%	0.904	2.0

Remarks

- 1. * Denotes information supplied by customer.
- 2. The results relate only to the items calibrated.
- 3. The results apply to the items as received.

:

- 4. Correction = Average of (Ref reading IUC reading)
- 5. The technical requirement of laser dust meter. +/- 20% error for the particles concentration.

°C

%

Approved by:

LEE Mei Yee, Julia Managing Director

The results shown in this certificate are metrologically traceable to the International System of Units (SI) or recognised measurement standards. The certificate shall not be reproduced except in full without approval of the laboratory.



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No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Report Number: 230827MCA-166FDate of Report: 29-Aug-23Page Number: 2 of 2Customer *: Apex Testing & Certification Ltd.Customers Ref. *: A005

Details of Calibration

- 1. The calibration was performed in accordance with AQuality Testconsult Procedure Number ENV-L-003 (in-house method), by comparison with the laboratory's reference equipment which have traceable international standards of measurement.
- 2. The item under calibration (IUC) was allowed to stabilize in the laboratory for 0.25 hour before commencement of calibration.
- 3. A set of readings were made at each calibration concentration. The values quoted in the results are the average of each set of readings.
- 4. The values given in this calibration certificate only relate to the values measured at the time of calibration. Any uncertainties quoted do not include allowance for the capability of any other laboratory to repeat the measurement. The uncertainty quoted relate only to item at time of calibration. AQuality Testconsult Limited is not liable for any loss or damage resulting from the use of this equipment.
- 5. The identification, calibration certificate numbers for the reference equipment used were as follows :

Equipment Number	Certificate Number	Description
CH-LDM-1	HBW202201864	粉尘测试仪

6. Copies of the Calibration certificates of the reference equipment used in this calibration may be obtained from AQuality Testconsult Limited, if necessary.

- End of Report -



No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Apex Testing & Certification Ltd.	Test Report No.	230827MCA-166F
Unit D6A, 10/F, TML Tower, 3 Hoi Shing	Date of Issue	29-Aug-23
Road, Tsuen Wan, N.T., HK	Date of Testing	27-Aug-23
Koau, Isueli wali, N.I., HK	Page	1 of 1

Item for Calibration

Description	: Laser Dust Monitor
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 235811

Standard Equipment

Description	:	High Volume Sampler / Calibration Orifice
Manufacturer	:	Tisch Environmental, Inc.
Model No.	:	TE-5170 / TE-5025A
Serial No.		3476 / 4088
Last Calibration	:	25-AUG-23 / 28-OCT-22

		Mean Temp	Mean Pressure	Concentration	Concentration
Date	Time			Standard	Calibrated
				Equipment	Equipment
		(°C)	(hPa)	(mg/m3)	(mg/m3)
27-Aug-23	19:00	29.8	1003.2	0.0613	0.0605
27-Aug-23	20:05	29.8	1003.2	0.0585	0.0584
27-Aug-23	21:10	29.8	1003.2	0.0597	0.0591

By Linear Regression	of Y	or X
Slope (K-factor)	:	0.7326
Correlation Coefficien	t :	0.9896
Validity of Calibration	: -	26-Aug-24







東恒測試顧問有限公司 AQUALITY TESTCONSULT LIMITED

香港新界粉嶺坪輋路啟芳園11A&11B號

TEL: 852-3582-9589 FAX: 852-2674-1177 EMAIL : cal.aqtl@gmail.com WEBSITE: www.aqtlgroup.com No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Report Number	: 230827MCA-163F
Date of Report	: 29-Aug-23
Page Number	: 1 of 2
Customer *	: Apex Testing & Certification Ltd.
Customer Address*	: Unit D6A, 10/F, TML Tower, 3 Hoi Shing Road, Tsuen Wan, N.T., HK
Customers Ref. *	: A005

Item Under Calibration (IUC)*

Equipment No.	: N/A
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 336338
Scale Division	: 0.001 mg/m3
Range	: 0.001 to 1 mg/m3
Condition of Item	: Normal

Date Item Received	: 27	-Aug-23		
Date Calibrated	: 27-	-Aug-23		
Calibration Location	: A(Quality Ca	libration Lab.	
Date of Next Calibration	:26	-Aug-24		
Calibrated By	: Jes	ssica Liu		
Test Environment Ambient Temperature Relative Humidity	:	29.2 83	°C to % to	30.4 88

Calibration Results

Reference	Average IUC Reading	Correction	Error of	Expanded Uncertainty	Coverage Factor
(mg/m3)	(mg/m^3)	(mg/m^3)	IUC Reading (%)	(mg/m^3)	Factor K
0.158	0.168	-0.010	5.7%	0.026	2.0
5.164	5.562	-0.398	7.1%	0.462	2.0
10.100	10.936	-0.837	7.6%	0.905	2.0

Remarks

- 1. * Denotes information supplied by customer.
- 2. The results relate only to the items calibrated.
- 3. The results apply to the items as received.
- 4. Correction = Average of (Ref reading IUC reading)
- 5. The technical requirement of laser dust meter. +/- 20% error for the particles concentration.

Approved by:

LEE Mei Yee, Julia Managing Director

°C

%

The results shown in this certificate are metrologically traceable to the International System of Units (SI) or recognised measurement standards. The certificate shall not be reproduced except in full without approval of the laboratory.



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No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Report Number: 230827MCA-163FDate of Report: 29-Aug-23Page Number: 2 of 2Customer *: Apex Testing & Certification Ltd.Customers Ref. *: A005

Details of Calibration

- 1. The calibration was performed in accordance with AQuality Testconsult Procedure Number ENV-L-003 (in-house method), by comparison with the laboratory's reference equipment which have traceable international standards of measurement.
- 2. The item under calibration (IUC) was allowed to stabilize in the laboratory for 0.25 hour before commencement of calibration.
- 3. A set of readings were made at each calibration concentration. The values quoted in the results are the average of each set of readings.
- 4. The values given in this calibration certificate only relate to the values measured at the time of calibration. Any uncertainties quoted do not include allowance for the capability of any other laboratory to repeat the measurement. The uncertainty quoted relate only to item at time of calibration. AQuality Testconsult Limited is not liable for any loss or damage resulting from the use of this equipment.
- 5. The identification, calibration certificate numbers for the reference equipment used were as follows :

Equipment Number	Certificate Number	Description
CH-LDM-1	HBW202201864	粉尘测试仪

6. Copies of the Calibration certificates of the reference equipment used in this calibration may be obtained from AQuality Testconsult Limited, if necessary.

- End of Report -



No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Apex Testing & Certification Ltd.	Test Report No.	230827MCA-163F	
Unit D6A, 10/F, TML Tower, 3 Hoi Shing	Date of Issue	29-Aug-23	
	Date of Testing	27-Aug-23	
Road, Tsuen Wan, N.T., HK	Page	1 of 1	

Item for Calibration

Description	: Laser Dust Monitor
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 336338

Standard Equipment

Description	: High Volume Sampler / Calibration Orifice
Manufacturer	: Tisch Environmental, Inc.
Model No.	: TE-5170 / TE-5025A
Serial No.	3476 / 4088
Last Calibration	: 25-AUG-23 / 28-OCT-22

	Time	Mean Temp	Mean	Concentration	Concentration
Data				Standard	Calibrated
Date	Time		Pressure	Equipment	Equipment
		(°C)	(hPa)	(mg/m3)	(mg/m3)
27-Aug-23	19:00	29.8	1003.2	0.0613	0.0635
27-Aug-23	20:05	29.8	1003.2	0.0585	0.0556
27-Aug-23	21:10	29.8	1003.2	0.0597	0.0588

By Linear Regression of Y or X			
Slope (K-factor) :	2.7951		
Correlation Coefficient :	0.9996		
Validity of Calibration :	26-Aug-24		



Recorded by	:	Jessica Liu	Signature:	Jessin	Date:	27-Aug-23
Checked by	:	S Tang	Signature:	Tang	Date:	27-Aug-23



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No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

	CERTIFICATE OF CALIBRATION
Report Number	: 230827MCA-165F
Date of Report	: 29-Aug-23
Page Number	: 1 of 2
Customer *	: Apex Testing & Certification Ltd.
Customer Address*	: Unit D6A, 10/F, TML Tower, 3 Hoi Shing Road, Tsuen Wan, N.T., HK
Customers Ref. *	: A005

Item Under Calibration (IUC)*

Equipment No.	: N/A
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 567188
Scale Division	: 0.001 mg/m3
Range	: 0.001 to 1 mg/m3
Condition of Item	: Normal

Date Item Received Date Calibrated Calibration Location Date of Next Calibration Calibrated By	: 27-Aug-23 : 27-Aug-23 : AQuality Calibration Lab. : 26-Aug-24 : Jessica Liu			
Test Environment Ambient Temperature Relative Humidity	:	29.2 83	°C to % to	30.4 88

Calibration Results

Reference	Average	Correction	Error of	Expanded	Coverage
True Reading	IUC Reading	2	IUC Reading	Uncertainty	Factor
(mg/m3)	(mg/m^3)	(mg/m^3)	(%)	(mg/m^3)	Κ
0.158	0.167	-0.008	4.9%	0.023	2.0
5.164	5.693	-0.530	9.3%	0.463	2.0
10.100	11.045	-0.945	8.6%	0.905	2.0

<u>Remarks</u>

- 1. * Denotes information supplied by customer.
- 2. The results relate only to the items calibrated.
- 3. The results apply to the items as received.

:

- 4. Correction = Average of (Ref reading IUC reading)
- 5. The technical requirement of laser dust meter. +/- 20% error for the particles concentration.

°C

%

Approved by:

LEE Mei Yee, Julia Managing Director

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CERTIFICATE OF CALIBRATION

: 230827MCA-165F Report Number Date of Report : 29-Aug-23 Page Number : 2 of 2 Customer * : Apex Testing & Certification Ltd. Customers Ref. * : A005

Details of Calibration

- 1. The calibration was performed in accordance with AQuality Testconsult Procedure Number ENV-L-003 (in-house method), by comparison with the laboratory's reference equipment which have traceable international standards of measurement.
- 2. The item under calibration (IUC) was allowed to stabilize in the laboratory for 0.25 hour before commencement of calibration.
- 3. A set of readings were made at each calibration concentration. The values quoted in the results are the average of each set of readings.
- 4. The values given in this calibration certificate only relate to the values measured at the time of calibration. Any uncertainties quoted do not include allowance for the capabiliy of any other laboratory to repeat the measurement. The uncertainty quoted relate only to item at time of calibration. AQuality Testconsult Limited is not liable for any loss or damage resulting from the use of this equipment.
- 5. The identification, calibration certificate numbers for the reference equipment used were as follows :

Equipment Number	Certificate Number	Description
CH-LDM-1	HBW202201864	粉尘测试仪

6. Copies of the Calibration certificates of the reference equipment used in this calibration may be obtained from AQuality Testconsult Limited, if necessary.

- End of Report -



No. 11A&11B, KAI FONG GARDEN, PING CHE ROAD, FANLING, N.T., HONG KONG

CERTIFICATE OF CALIBRATION

Apex Testing & Certification Ltd.	Test Report No.	230827MCA-165F
Unit D6A, 10/F, TML Tower, 3 Hoi	Date of Issue	29-Aug-23
	Date of Testing	27-Aug-23
Shing Road, Tsuen Wan, N.T., HK	Page	1 of 1

Item for Calibration

Description	: Laser Dust Monitor
Manufacturer	: Sibata Scientific Technology Ltd
Model No.	: LD-3B
Serial No.	: 567188

Standard Equipment

Description	: High Volume Sampler / Calibration Orifice
Manufacturer	: Tisch Environmental, Inc.
Model No.	: TE-5170 / TE-5025A
Serial No.	3476 / 4088
Last Calibration	: 25-AUG-23 / 28-OCT-22

			Mean	Concentration	Concentration
Dete	Time	Mean Temp		Standard	Calibrated
Date	Time		Pressure	Equipment	Equipment
		(°C)	(hPa)	(mg/m3)	(mg/m3)
27-Aug-23	19:00	29.8	1003.2	0.0613	0.0622
27-Aug-23	20:05	29.8	1003.2	0.0585	0.0570
27-Aug-23	21:10	29.8	1003.2	0.0597	0.0588

By Linear Regression of Y or X					
Slope (K-factor) :	1.8866				
Correlation Coefficient :	0.9923				
Validity of Calibration :	26-Aug-24				









华测计量检测有限公司

CTI MEASUREMENT AND TESTING CO., LTD.

校准证书

Calibration Certificate

证书编号 Certificate No.	C2310110830002			第1页共7页 Page of	
委托单位 Customer	上峰检测认证有限公司	上峰检测认证有限公司			
委托单位地址 Address	香港荃湾海盛路3号TMI	广场10楼D6A室			
器具名称 Name of instrument	声级计				
型 号 规 格 Model	AWA5661				
制 造 商 Manufacturer	杭州爱华仪器有限公司				
出厂编号 Serial No.	301135	管理编号 Management No.			
接收日期 Received date	2023/10/11	校准日期 Calibration date	2023/10/16		
发布日期 Issue date	2023/10/20	建议下次校准日期 Next calibration date	2024/10/15		
A AL		批 准 Approved by	~~	う遊	
亚世 / 拼 Starr		审 核 Inspected by	- al u	刘然	
报告专 Report	用章 t Seal	校 准	香少	於 李少雄	

总部地址:广东省深圳市宝安区西乡街道铁岗社区桃花源科技创新园B、C栋

Building B,C, Taohuayuan Sci-Tech Innovation Park, Tiegang Community, Xixiang Sub-district, Bao'an District, Shenzhen, Guangdong, China

实验室地址:广东省深圳市宝安区西乡街道铁岗社区桃花源科技创新园B、C栋

Laboratory address :Building B and C, Taohuayuan Sci-Tech Innovation Park, Tiegang Community, Xixiang Sub-district, Bao'an District, Shenzhen, Guangdong, China					
邮编: 518101	电话: 86-755-33682045	传真: 86-755-33683385	电子邮箱: calibration@cti-cert.com		
Post code	Tel.	Fax	E-mail		

com E-mail:info@ct

说明

Directions

证书编号 C2310110830002 Certificate No. 第2页共7页 Page of

- 1. 本证书校准结果均可溯源至国际单位制(SI)单位。 The results are traceable to International System of Units(SI).
- 2. 证书未盖本公司证书/报告章及骑缝章无效。未经本公司书面批准,不得部分复制此证书。 Any certificate is deemed to be invalid without both the certificate/report seal and its across-page seal. This certificate shall not be copied partly without the written approval.
- 3. 本证书校准结果只与受校准仪器有关。如证书中的英文内容与中文内容有差异,以中文为准。 The results relate only to the items calibrated.In case of any discrepancy between the English version and Chinese version of the certificate(if generated), the Chinese version shall prevail.

4. 本次校准的技术依据:

Reference documents for the calibration JJG 188-2017 声级计检定规程

5. 本次校准所使用的主要计量标准器具:

名称/型号规格 编号		测量范围	计量特性	证书号/溯源机构	有效期	
Name/Model	灵敏度: U=0.04dB,k=2 频率计权: U=0.2dB,k=2 线性计权: 线性计权:		Certificate No./Traceability to	Due date		
测量放大器 AWA5810D			频率计权: U=0.2dB,k=2 线性计权: 4Hz~10Hz:U=0.11dB,k=2 10Hz~	=2 SXE202380707		
声校准器 4231	3014336	94dB~114dB	1级	SXE202330553 广东省计量科学研究院	2024/07/30	
消声箱 AWA188	080312	10Hz~20kHz (20~130) dB	U=0.8dB,k=2	JL2383018051 深圳市计量质量检测研究 院	2024/09/20	
工作标准传声 器 4180	3055317	10Hz~25000Hz	U=(0.05~0.12)dB,k=2	U=(0.05~0.12)dB,k=2 LSsx2023-07079 2		
信号发生器 AWA1650	089943	0.5Hz~20kHz	电压: U _{rel} =0.2%,k=2 频率: U _{rel} =0.1%,k=2			
有源耦合腔 AWA6153S+	2006409	10Hz~400kHz	声压级:U=0.2dB,k=2 SSD202201977 失真度:U=0.2%,k=2 广东省计量科学研究院		2024/08/18	
测试声源(扬声 器) AWA5511A	090677	400Hz~20kHz	/	SSD202300428 广东省计量科学研究院	2024/07/26	

Hotline:400-6788-333 WWV

mplaint E-mail:complaint@cti-cert.com

说明

Directions

证书编号 C2310110830002 Certificate No. 第3页共7页 Page of

名称/型号规格 编号		测量范围	计量特性	证书号/溯源机构	有效期	
Name/Model	Serial No. Measurement range		Technical characteristic	Certificate No./Traceability to	Due date	
声频功率放大 器 AWA5871	频功率放大 080649 /		U=0.03dB,k=2	SXE202301182 广东省计量科学研究院	2024/07/30	

6. 校准地点、环境条件:

Place and environment condition during calibration 地点:本实验室力学室(6) Place 温度: 22.3℃ Temperature

相对湿度: 52% R.H.

校准结果

Results of calibration

证书编号 C2310110830002 第2 Certificate No.	4页共7页 Page of
1. 外观及工作正常性检查	
Appearance and function check	
正常 Normal	
2. 指示声级调整(1000HZ)	
声级计频率计 声校准器频 声校准器标准值 调校前声级计示值 调校后声级计示值 接受限 权 率	结论
(Hz) (dB) (dB) (dB) (dB)	Pass/Fail
A 1000 94 94.0 / 93.7~94.3	Pass
3. 频率计权的声信号实验 (频率: 1000Hz/A频率计权)	
3. 频率计权的声信号实验 (频率: 1000Hz/A频率计权) 声压级标准值 声压级指示值 接受限	结论
(dB) (dB) (dB)	Pass/Fail
54 54.4 53.2~54.8	Pass
64 64.1 63.2~64.8	Pass
74 74.1 $73.2 \sim 74.8$	Pass
84 84.0 83.2~84.8	Pass
94 94.0 93.2~94.8	Pass
. 104 104.0 103.2~104.8	Pass
114 114.1 113.2~114.8	Pass
4. 本机自生噪音	
	实测值 (dB)
声信号 A	41.7
A	41.6
电信号 C	46.1
Z	48.4
5. 级线性(1dB~10dB内变化): 起始点指示声级 90 dB	结论
频率 测量项目 实测值 接受限 (Hz) (dB) (dB)	Pass/Fail
	Pass
起始点以上每间隔10dB最大偏差+0.1± 0.3起始点以下每间隔10dB最大偏差-0.1± 0.3	Pass
1000 距上限5dB内每隔1dB最大偏差 -0.1 \pm 0.3 1000 距上限5dB内每隔1dB最大偏差 0.0 \pm 0.3	Pass
距上限5dB内每隔1dB最大偏差 0.0 ± 0.3	Pass
起始点以上每间隔10dB最大偏差 +0.1 ± 0.3	Pass
起始点以下每间隔10dB最大偏差 0.0 ± 0.3	Pass
8000 距上限5dB内每隔1dB最大偏差 +0.1 ± 0.3	Pass
距下限5dB内每隔1dB最大偏差 0.0 ± 0.3	Pass

校准结果

Results of calibration

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6. 频率计权				
频率	A计权标准值	声压级指示值	接受限	结论
(Hz)	(dB)	(dB)	(dB)	Pass/Fail
20	-50.5	-50.6	-48.5~-52.5	Pass
31.5	-39.4	-39.5	-37.9~-40.9	Pass
63	-26.2	-26.2	-25.2~-27.2	Pass
125	-16.1	-16.1	-15.1~-17.1	Pass
250	-8.6	-8.6	-7.6~-9.6	Pass
500	-3.2	-3.2	-2.2~-4.2	Pass
1000	0.0	0.0	+0.7~-0.7	Pass
2000	+1.2	+1.2	+2.2~+0.2	Pass
4000	+1.0	+1.1	+2.0~0.0	Pass
8000	-1.1	-1.2	+0.4~-3.6	Pass
16000	-6.6	-9.7	-4.1~-22.6	Pass
20000	-9.3	-21.3	-6.3~-∞	Pass
频率	C计权标准值	声压级指示值	接受限	结论
(Hz)	(dB)	(dB)	(dB)	Pass/Fail
20	-6.2	-6.3	-4.2~-8.2	Pass
31.5	-3.0	-3.0	-1.5~-4.5	Pass
63	-0.8	-0.8	+0.2~-1.8	Pass
125	-0.2	-0.2	+0.8~-1.2	Pass
250	0.0	0.0	+1.0~-1.0	Pass
500	0.0	0.0	+1.0~-1.0	Pass
1000	0.0	0.0	+0.7~-0.7	Pass
2000	-0.2	-0.2	+0.8~-1.2	Pass
4000	-0.8	-0.8	+0.2~-1.8	Pass
8000	-3.0	-3.1	-1.5~-4.5	Pass
16000	-8.5	-11.6	-6.0~-24.5	Pass
20000	-11.2	-23.5	-8.2~-∞	Pass

校准结果

Results of calibration

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频率	Z计权标准值	直	「玉级指示值		接受限		结论
(Hz)	(dB)		(dB)		(dB)		Pass/Fail
20	0.0		-0.1		+2.0~-2.0		Pass
31.5	0.0		-0.1		+1.5~-1.5		Pass
63	0.0		0.0		+1.5~-1.5		Pass
125	0.0		0.0		+1.0~-1.0		Pass
250	0.0		0.0		+1.0~-1.0		Pass
500	0.0		0.0		+1.0~-1.0		Pass
1000	0.0		0.0		+0.7~-0.7		Pass
2000	0.0		0.0		+1.0~-1.0		Pass
4000	0.0		0.0		+1.0~-1.0		Pass
8000	0.0		0.0		+1.5~-2.5		Pass
16000	0.0		-0.1		+2.5~-16.0		Pass
20000	0.0		-0.3		+3.0~-∞		Pass
A计权参 (dE 94	3)	+权相对A频率计 [;] (dB) 0.0	以时 丽 左 乙 <u>纳</u> 平	(dB) -0.1	F 11 4X 11) 而 左	结论 Pass/Fail Pass	接受限 (dB) ± 0.2
o pfaortia)	+7						
8. F和S时间计	权		实测值		接受限		结论
	(dB/s)		(dB/s)		(dB/s)		Pass/Fail
	(F) 计权		34.4		31.0~38.5		Pass
	(S) 计权		4.5		3.6~5.1		Pass
9. 猝发音响应	(A计权)						
猝发音持		Fmax-LA)标准值	(LAFmax-	LA)指示值	接受	是限	结论
(m	s)	(dB)	(d	B)	(dI	3)	Pass/Fail
20	0	-1.0	-1	.0	-0.5~		Pass
2	,	-18.0	-1	8.0	-17.0~	-18.5	Pass
0.2	25	-27.0	-2	7.1	-26.0~		Pass
猝发音持	持续时间 (LAS	Smax-LA)标准值	(LSFmax-	LA)指示值	接受阻		结论
(m	s)	(dB)	(d	B)	(dI		Pass/Fail
20	0	-7.4	-7	7.4	-6.9~	-7.9	Pass
2		-27.0	-2	7.1	-26.0~		Pass
CTI华测检测

校准结果

Results of calibration



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注: 仪器配传声器型号: AWA14421 , 传声器编号: 102497 本次校准结果的扩展不确定度为: Expanded uncertainty of measurement: 250Hz \sim 400Hz, U= 0.4 dB, k=2; 500Hz~1250Hz, U= 0.4 声信号: 20Hz~200Hz, U= 0.5 dB, k=2; 1.0 dB; 1600Hz~10000Hz, U = 0.6 dB, k = 2;12.5kHz~20kHz, U=dB, k=2; $(0 \sim 140)$ dB, $(20 \sim 20000)$ Hz, U = 0.3 dB, k = 2; 正弦电信号: 猝发音电信号: (0~140) dB, (1000~8000) Hz, (0.25~1000)ms U= 0.3 dB, k=2;F: $(25 \sim 40)$ dB/s, U = 3.2 dB/s, k = 2; S: $(1 \sim 10)$ dB/s, U = 0.3 dB/s, k = 2. 时间计权 F 和 S:

备注:

Notes

1. 依据JJF1059.1-2012测量不确定度评定与表示。 According to JJF1059.1-2012 Evaluation and Expression of Uncertainty in Measurement.

2. 校准项目符合1级技术要求。 The calibrated measurand are accord with class 1 technical specifications.

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华南国家计量测试中心 广东省计量科学研究院 BOUTH CHINA NATIONAL CENTER OF METROLOGY GUANGDONG INSTITUTE OF METROLOGY





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CALIBRATION CERTIFICATE

第1页,共4页 证书编号 SXE202330665 Certificate No. Page of 上峰检测认证有限公司 委托方 Client 委托方联络信息 **Contact Information** 声校准器 计量器具名称 Description 型号/规格 QC-10 Model/Type 制造厂 QUEST Manufacturer 出厂编号 设备管理编号 QI9010183 Serial No. Equipment No. 接收日期 2023 年 09 月 15 日 Date of Receipt Y M D 符合JJG 176-2022(1级)技术要求 结果 Comply with JJG 176-2022(for Class 1) Results 校准日期 2023 年 09 月 20 日 Date of Calibration Y M D

批准人 Approved Signatory 大子 本敏毅	A CARLER AND	
核验 Reviewed by FA、加坡 ^{陈沈理}	证书专用章 Stamp	
校 准 Calibrated by 何卓斌		
		扫一扫杏直伪

本中心地址:中国广州市广园中路松柏东街30号 邮政编码: 510405 电话: (8620)86594172 传真: (8620)86590743 投诉电话: (8620)36611242 E-mail: scm@scm.com.cn Add: No.30, Songbai East Street, Guangyuan Middle Road, Guangzhou, Guangdong, China Post Code: 510405 Tel: (8620)86594172 Fax: (8620)86590743 Complaint Tel: (8620)36611242 证书真伪查询: www.scm.com.cn; cert.scm.com.cn Certificate AuthenticityIdentify: www.scm.com.cn; cert.scm.com.cn

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华南国家计量测试中心 广东省计量科学研究院 SOUTH CHINA NATIONAL CENTER OF METROLOGY GUANGDONG INSTITUTE OF METROLOGY 说明

中国认可

国际互认

CNAS L0730

校准 CALIBRATION

证书编号 SXE202330665 Certificate No.	DIRECTIONS	第2页, 共4页 Page of
1. 本中心是国家市场监督管理总局在华南: 合ISO/IEC 17025:2017标准的要求。	地区设立的国家法定计量检定机构,本	中心的质量管理体系符
This laboratory is the National Legal Metro Administration for Market Regulation. The		
2. 本中心所出具的数据均可溯源至国家计: All data issued by this laboratory are tracea		nternational System of Units (SI).
 校准地点、环境条件: Place and environmental conditions of the 地点 声学/振动实验室 Acoustics/V 		相对湿度 (30~40)%
Place	Temperature	R.H.
4. 本次校准的技术依据:		
Reference documents for the calibration:		
IIG 176-2022 声校准器检定规程	V.R. of Sound Calibrators	

5. 本次校准所使用的主要计量标准器具:

Major standards of measurement used in the calibration:

设备名称/型号规格/测量范围 Name of Equipment /Model/Type/Range	编号 Serial No.	证书号/有效期/溯源单位 Certificate No./Due Date /Traceability to	计量特性 Metrological Characteristic		
实验室标准传声器 Lab Standard Microphones /4180/(10~25600)Hz	2889895	LSsx2022-08290 /2023-09-20 /国家计量院	声压灵敏度级: $U=$ (0.05 \sim 0.12) dB ($k=2$) Sound pressure sensitivity level: $U=(0.05\sim0.12)$ dB ($k=2$)		
动态信号分析仪 Dynamical Signal Analyzer /3560C(3110模块)/0.1 Hz~200 kHz	2392397	SXE202300516 /2024-04-18 /本中心	电压:U _{rel} =0.2%,频 率:U _{rel} =0.002%(<i>k</i> =2) Voltage:U _{rel} =0.2%,Frequency :U _{rel} =0.002%(<i>k</i> =2)		
自动失真仪 Automatic Distortion Meter Calibrator /ZQ4121A/0.01%~30%	00297	WWD202301557 /2024-05-09 /本中心	±10%		

注: 1. 本证书校准结果只与受校准仪器有关。 The results relate only to the items calibrated.

Note: 2. 未经本机构书面批准,不得部分复制此证书。 This certificate shall not be reproduced except in full, without the written approval of our laboratory.

3. "委托方"、"委托方联络信息"由委托方提供, "制造厂"、"型号规格"、"出厂编号"以及"设备编号"为仪器上标注,委托方对上面内容如有异议,须在收到证书后二十个工作日内提出。

The information Client and Contact Information are provided by client, and the Manufacturer, Model/Type, Serial No. and Equipment No. are marked on the items. Client shall submit any objection within 20 working days after receiving the certificate for the information above.

4. 本次校准日期视为发布日期。 The calibration date is the date of issue of the certificate.



华南国家计量测试中心 广东省计量科学研究院

SOUTH CHINA NATIONAL CENTER OF METROLOGY GUANGDONG INSTITUTE OF METROLOGY



中国认可 国际互认 校准 CALIBRATION CNAS L0730

校准结果 RESULTS OF CALIBRATION

证书编号 SXE202330665 Certificate No. 原始记录号 SXE202330665 Record No.

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1 外观: 符合要求

Apparent inspection: Pass

2 声压级: 见表1

Sound Pressure Level: Shown in table 1

	-30° - 30	表1 Table 1		- 13 - 10°
频率/Hz	标称值/dB	实测值/dB	接受限/dB	结论
Frequency	Nominal Value	Measured Value	Acceptance limit	Conclusion
1000	114	114.10	±0.25	符合要求(Pass)

3 频率: 见表2

Frequency: Shown in table 2

the tes	表2 Ta	ble 2	they the		
标称值/Hz	实测值/Hz	接受限/%	结论		
Nominal Value	Measured Value	Acceptance limit	Conclusion		
1000	1001.09	±0.7	符合要求(Pass)		

4 总失真+噪声: 见表3

Total distortion + noise: Shown in table 3

Sec. 30	at an all	表3 Table 3	and the	
频率/Hz	声压级/dB	总失真+噪声/%	接受限/%	结论
Frequency	Sound Pressure Level	Total Distortion+ noise	Acceptance limit	Conclusion
1000	114	0.2	≤2.5	符合要求(Pass)



华南国家计量测试中心

SOUTH CHINA NATIONAL CENTER OF METROLOGY GUANGDONG INSTITUTE OF METROLOGY

东省计量科学研究院



中国认可 国际互认 校准 CALIBRATION CNAS L0730

校准结果 RESULTS OF CALIBRATION

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说明:

Note:

1 测量结果扩展不确定度:

Expanded uncertainty of measurement results:

声压级: U=0.15 dB

Sound Pressure Level

频率: U_{rel}=0.1%

Frequency

总失真+噪声: U=0.4%

Total distortion + noise

包含因子: k=2

Coverage factor

2 本证书中给出的扩展不确定度依据JJF1059.1-2012《测量不确定度评定与表示》评定,由合成标准不确定 度乘以包含概率约为95%时对应的包含因子k得到。

The expanded uncertainty given in this certificate is evaluated according to JJF 1059.1-2012 "Evaluation and Expression of Uncertainty in Measurement", which is obtained by multiplying the combined standard uncertainty by the coverage factor k corresponding to the coverage probability of about 95%.

3 校准结果符合性判定依据JJF 1094-2002《测量仪器特性评定》之5.3.1和JJG 176-2022《声校准器检定规程》。 Decision rules of conformity are JJF 1094-2002 Evaluation of the Characteristics of Measuring Instruments (5.3.1) and JJG 176-2022 V.R. of Sound Calibrators.

4 结论: 被校准仪器校准结果符合 JJG 176-2022 (1级)全部后续项目技术要求。
 Conclusion: The data of instrument calibrated comply with the technical characteristics of all subsequent items in JJG 176-2022 (for Class 1).

5 按照所依据技术文件的规定,建议复校时间间隔不超过1年。更换重要部件、维修或对仪器性能有怀疑时, 应及时校准。

According to the demand of reference document, next calibration is proposed within 1 year. In case of replacement of important parts, maintenance or doubt on the performance of the instrument, it shall be calibrated in time.

G. Graphical Plots of the Monitoring Results

Air Quality Monitoring Result at Station AM3A (1-hour TSP)

Date	Weather	Tir	ne	C	onc. (µg/m3	Action	Limit	
Dale	Condition	Start Finish		1st Hour	1st Hour 2nd Hour		Level	Level
06-May-24	Fine	14:05	17:05	47	44	42	280.4	500
11-May-24	Cloudy	08:01	11:01	62	59	62	280.4	500
17-May-24	Fine	14:04	17:04	71	65	63	280.4	500
23-May-24	Cloudy	08:09	11:09	56	57	57	280.4	500
29-May-24	Cloudy	14:00	17:00	59	50	54	280.4	500



Air Quality Monitoring Result at Station AM4A (1-hour TSP)

Date	Weather	Tir	ne	C	onc. (µg/m3	Action	Limit	
Dale	Condition	Start Finish		1st Hour	1st Hour 2nd Hour		Level	Level
06-May-24	Fine	14:13	17:13	44	47	38	278.5	500
11-May-24	Cloudy	08:09	11:09	63	57	59	278.5	500
17-May-24	Fine	14:12	17:12	68	71	71	278.5	500
23-May-24	Cloudy	08:17	11:17	54	51	51	278.5	500
29-May-24	Cloudy	14:08	17:08	58	52	53	278.5	500



Air Quality Monitoring Result at Station AM5A (1-hour TSP)

Date	Weather	Tir	ne	C	onc. (µg/m3	Action	Limit	
Dale	Condition	Start Finish		1st Hour	1st Hour 2nd Hour		Level	Level
06-May-24	Fine	14:28	17:28	42	40	42	275.4	500
11-May-24	Cloudy	08:26	11:26	56	61	58	275.4	500
17-May-24	Fine	14:27	17:27	69	68	71	275.4	500
23-May-24	Cloudy	08:34	11:34	53	60	53	275.4	500
29-May-24	Cloudy	14:23	17:23	58	50	55	275.4	500



Air Quality Monitoring Result at Station AM3A (24-hour TSP)

Sta	rt	Fini	sh	Filter W	eight (g)	Elapsed Time Reading		Sampling	Flow Rate (m ³ /min)		Conc.	Weather	Action	Limit	
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m3)	Condition	Level	Level
06-May-24	10:00AM	07-May-24	10:00AM	2.8076	2.8812	6710.8	6734.8	24	1.12	1.12	1.12	45.7	Sunny	152.4	260
11-May-24	10:00AM	12-May-24	10:00AM	2.8053	2.8973	6734.8	6758.8	24	1.12	1.12	1.12	57.2	Cloudy	152.4	260
17-May-24	10:00AM	18-May-24	10:00AM	2.8082	2.9083	6758.8	6782.8	24	1.12	1.12	1.12	62.2	Sunny	152.4	260
23-May-24	10:00AM	24-May-24	10:00AM	2.8052	2.8910	6782.8	6806.8	24	1.12	1.12	1.12	53.3	Rainy	152.4	260
29-May-24	10:00AM	30-May-24	10:00AM	2.8044	2.8893	6806.8	6830.8	24	1.12	1.12	1.12	52.8	Sunny	152.4	260



Air Quality Monitoring Result at Station AM4A (24-hour TSP)

Sta	rt	Fini	sh	Filter W	eight (g)	Elapsed Time Reading		Sampling	Flow Rate (m ³ /min)		Conc.	Weather	Action	Limit	
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m3)	Condition	Level	Level
06-May-24	10:00AM	07-May-24	10:00AM	2.8056	2.8700	7130.4	7154.4	24	1.12	1.12	1.12	40.0	Sunny	152.6	260
11-May-24	10:00AM	12-May-24	10:00AM	2.8053	2.9016	7154.4	7178.4	24	1.12	1.12	1.12	59.9	Cloudy	152.6	260
17-May-24	10:00AM	18-May-24	10:00AM	2.8033	2.9055	7178.4	7202.4	24	1.12	1.12	1.12	63.5	Sunny	152.6	260
23-May-24	10:00AM	24-May-24	10:00AM	2.8079	2.8864	7202.4	7226.4	24	1.12	1.12	1.12	48.8	Rainy	152.6	260
29-May-24	10:00AM	30-May-24	10:00AM	2.8048	2.8877	7226.4	7250.4	24	1.12	1.12	1.12	51.5	Sunny	152.6	260



Air Quality Monitoring Result at Station AM5A (24-hour TSP)

Sta	rt	Fini	sh	Filter W	eight (g)		d Time ding	Sampling	Flov	w Rate (n	n ³ /min)	Conc.	Weather	Action	Limit
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m3)	Condition	Level	Level
06-May-24	10:00AM	07-May-24	10:00AM	2.8014	2.8656	7268.6	7292.6	24	1.12	1.12	1.12	39.9	Sunny	141.1	260
11-May-24	10:00AM	12-May-24	10:00AM	2.8040	2.8961	7292.6	7316.6	24	1.12	1.12	1.12	57.2	Cloudy	141.1	260
17-May-24	10:00AM	18-May-24	10:00AM	2.8029	2.9121	7316.6	7340.6	24	1.12	1.12	1.12	67.8	Sunny	141.1	260
23-May-24	10:00AM	24-May-24	10:00AM	2.8047	2.8961	7340.6	7364.6	24	1.12	1.12	1.12	56.8	Rainy	141.1	260
29-May-24	10:00AM	30-May-24	10:00AM	2.8076	2.8911	7364.6	7388.6	24	1.12	1.12	1.12	51.9	Sunny	141.1	260



Noise Monitoring Result at Station NM2A

Date	Time	Measured L10 dB(A)	Measured L90 dB(A)	Leq (30 min.) dB(A)
06-May-24	14:35	62.9	59.8	
06-May-24	14:40	62.1	58.8	
06-May-24	14:45	62.5	59.7	61.2
06-May-24	14:50	62.1	59.9	01.2
06-May-24	14:55	63.2	59.0	
06-May-24	15:00	62.5	59.7	
11-May-24	8:31	63.4	59.8	
11-May-24	8:36	62.7	59.7	
11-May-24	8:41	63.1	59.8	61.2
11-May-24	8:46	62.7	60.1	01.2
11-May-24	8:51	62.9	59.9	
11-May-24	8:56	62.1	58.8	
17-May-24	14:34	62.9	58.7	
17-May-24	14:39	62.7	59.6	
17-May-24	14:44	62.1	59.1	61.1
17-May-24	14:49	62.2	59.1	01.1
17-May-24	14:54	62.8	59.6	
17-May-24	14:59	62.1	59.1	
23-May-24	8:39	62.7	58.8	
23-May-24	8:44	62.2	58.9	
23-May-24	8:49	63.0	58.9	61.6
23-May-24	8:54	62.9	59.1	01.0
23-May-24	8:59	62.2	58.9	
23-May-24	9:04	63.4	59.0	
29-May-24	14:30	62.3	60.1	
29-May-24	14:35	62.6	59.9	
29-May-24	14:40	63.4	58.9	61.6
29-May-24	14:45	63.1	58.7	01.0
29-May-24	14:50	63.4	59.6	
29-May-24	14:55	62.4	59.5	



The station set-up of a façade measurement at station NM2A.



Noise Monitoring Result at Station NM3A

Date	Time	Measured L10 dB(A)	Measured L90 dB(A)	Leq (30 min.) dB(A)
06-May-24	16:05	62.4	57.1	
06-May-24	16:10	62.8	56.2	
06-May-24	16:15	62.3	56.7	61.0
06-May-24	16:20	62.6	57.3	01.0
06-May-24	16:25	63.8	56.3	
06-May-24	16:30	62.8	56.7	
11-May-24	10:04	63.6	56.7	
11-May-24	10:09	63.2	57.4	
11-May-24	10:14	62.9	55.9	60.9
11-May-24	10:19	62.5	56.1	00.9
11-May-24	10:24	62.4	57.6	
11-May-24	10:29	63.3	57.5	
17-May-24	16:04	62.2	57.8	
17-May-24	16:09	62.7	57.3	
17-May-24	16:14	62.5	56.6	60.7
17-May-24	16:19	63.6	56.0	00.7
17-May-24	16:24	63.0	56.9	
17-May-24	16:29	62.8	56.0	
23-May-24	10:12	63.3	57.8	
23-May-24	10:17	63.2	57.4	
23-May-24	10:22	63.4	55.9	61.0
23-May-24	10:27	63.3	56.0	01.0
23-May-24	10:32	62.0	56.8	
23-May-24	10:37	62.2	56.2	
29-May-24	16:00	61.9	55.9	
29-May-24	16:05	63.4	57.6	
29-May-24	16:10	63.6	57.2	61.0
29-May-24	16:15	62.8	57.6	01.0
29-May-24	16:20	63.8	56.0	
29-May-24	16:25	62.1	57.8	



The station set-up of a façade measurement at station NM3A.



Noise Monitoring Result at Station NM4A

Date	Time	Measured L10 dB(A)	Measured L90 dB(A)	Leq (30 min.) dB(A)
06-May-24	16:40	59.8	56.2	
06-May-24	16:45	60.0	56.3	
06-May-24	16:50	60.2	56.6	58.2
06-May-24	16:55	60.2	56.3	56.2
06-May-24	17:00	60.1	55.7	
06-May-24	17:05	60.4	56.3	
11-May-24	10:39	59.6	56.5	
11-May-24	10:44	60.5	56.4	
11-May-24	10:49	59.8	56.3	58.1
11-May-24	10:54	59.7	56.9	58.1
11-May-24	10:59	60.2	56.5	
11-May-24	11:04	59.8	57.0	
17-May-24	16:39	59.8	56.9	
17-May-24	16:44	59.6	56.1	
17-May-24	16:49	59.3	56.9	58.4
17-May-24	16:54	59.3	56.6	58.4
17-May-24	16:59	60.0	56.5	
17-May-24	17:04	59.5	57.1	
23-May-24	10:47	59.2	57.0	
23-May-24	10:52	60.6	56.6	
23-May-24	10:57	60.0	56.5	58.4
23-May-24	11:02	59.7	56.5	58.4
23-May-24	11:07	60.5	56.3	
23-May-24	11:12	59.8	56.3	
29-May-24	16:35	60.5	57.1	
29-May-24	16:40	60.6	55.9	
29-May-24	16:45	59.4	56.4	58.4
29-May-24	16:50	59.3	56.8	00.4
29-May-24	16:55	60.2	56.0	
29-May-24	17:00	59.3	56.4	



The station set-up of a façade measurement at station NM4A.



Noise Monitoring Result at Station NM5A

Date	Time	Measured L10 dB(A)	Measured L90 dB(A)	Leq (30 min.) dB(A)	Leq (30 min.) +3 dB(A)
06-May-24	15:25	61.7	57.6		
06-May-24	15:30	62.0	57.4		
06-May-24	15:35	61.5	58.5	60.4	63.4
06-May-24	15:40	62.0	58.8	00.4	03.4
06-May-24	15:45	62.3	58.4		
06-May-24	15:50	61.7	58.3		
11-May-24	9:23	61.9	58.3		
11-May-24	9:28	62.8	58.5		
11-May-24	9:33	62.0	58.5	60.6	63.6
11-May-24	9:38	61.5	57.4	00.0	03.0
11-May-24	9:43	61.7	57.7		
11-May-24	9:48	62.8	57.4		
17-May-24	15:24	62.7	58.9		
17-May-24	15:29	61.6	58.4		
17-May-24	15:34	61.8	58.5	60.6	63.6
17-May-24	15:39	61.9	58.7	00.0	
17-May-24	15:44	61.9	58.1		
17-May-24	15:49	62.1	58.0		
23-May-24	9:31	62.0	58.3		
23-May-24	9:36	61.7	57.4		
23-May-24	9:41	62.6	57.7	60.4	63.4
23-May-24	9:46	61.4	58.2	00.4	03.4
23-May-24	9:51	62.0	57.8		
23-May-24	9:56	62.3	57.8		
29-May-24	15:20	61.8	58.7		
29-May-24	15:25	61.8	58.7		
29-May-24	15:30	62.6	58.9	60.6	63.6
29-May-24	15:35	62.0	58.7	00.0	03.0
29-May-24	15:40	62.1	57.9		
29-May-24	15:45	61.6	59.0		

Remarks:

+3dB(A) correction was applied to free-field measurement.



The station set-up of a free-field measurement at station NM5A.



H. Meteorological Data Extracted from Hong Kong Observatory

Extract of Meteorological Observations for King's Park Automatic Weather Station, May, 2024

Tempearture/Humidity:



Tempearture/Humidity:



KPC













Tempearture/Humidity:




I. Waste Flow table

Zone 2B & 2C

Table I-1: Monthly Waste Flow Table for Zone 2B & 2C

		Actual Qua	antities of Ine	ert C&D Mater	rials Generat	ed Monthly		Ac	tual Quantiti	es of C&D N	laterials Ger	nerated Mont	hly
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sroting Facility	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)	(in tonnes)
2021													
Sep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Oct	22.58	22.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.19
Nov	9265.04	10.45	125.93	0.00	9128.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.12
Dec	13462.30	62.94	1041.17	0.00	12358.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.62
Sub-total (2021)	22749.92	95.97	1167.10	0.00	21486.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	43.93
2022													
Jan	17427.64	0.00	2091.32	100.04	15236.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.60
Feb	18230.98	0.00	991.53	1719.99	15519.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.90
Mar	24777.12	0.00	2176.32	11721.21	10879.59	0.00	0.00	0.00	0.00	0.00	0.00	1.40	16.15
Apr	32749.58	0.00	2409.00	22393.87	7946.71	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.79
May	31115.05	0.00	3141.32	15121.57	12852.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.31
Jun	30747.96	0.00	3120.62	14645.87	12981.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.84
Jul	34017.48	0.00	3444.43	10214.91	20358.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.43
Aug	38065.92	0.00	3272.46	3610.61	31182.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29.99
Sep	38896.62	0.00	3664.45	2790.24	32441.93	0.00	0.00	15.80	0.00	0.00	0.00	0.00	29.88
Oct	41174.38	0.00	4340.02	2447.22	34387.14	0.00	0.00	86.63	0.00	0.00	0.00	0.00	28.50
Nov	40031.63	0.00	4149.91	1021.06	34860.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	36.54
Dec	42615.90	0.00	4242.02	1655.36	36718.52	0.00	0.00	10.23	0.00	0.00	0.00	0.00	36.04
Sub-total (2022)	389850.25	0.00	37043.39	87441.95	265364.91	0.00	0.00	112.66	0.00	0.00	0.00	1.40	254.97

2023													
Jan	35248.24	0.00	2711.85	1182.55	31353.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	22.92
Feb	39553.32	0.00	4737.76	3184.34	31631.22	0.00	0.00	0.00	0.00	0.00	0.00	1.40	35.95
Mar	42528.10	0.00	4710.97	2381.39	35435.74	0.00	0.00	24.21	0.00	0.00	0.00	1.80	36.38
Apr	29352.63	0.00	3136.52	1211.00	25005.11	0.00	0.00	23.79	0.00	0.00	0.00	1.60	33.30
May	33842.57	0.00	3742.02	1113.13	28987.42	0.00	0.00	33.86	0.00	0.00	0.00	0.00	34.16
Jun	26638.62	0.00	3926.07	708.34	22004.21	0.00	0.00	90.36	0.00	0.00	0.00	0.40	40.29
Jul	16946.46	0.00	2228.35	30.63	14687.48	0.00	0.00	23.77	0.00	0.00	0.00	1.20	53.51
Aug	14143.71	0.00	2356.05	76.03	11711.63	0.00	0.00	14.84	0.00	0.00	0.00	1.40	44.35
Sep	7142.10	0.00	1423.05	0.00	5719.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25.20
Oct	2847.84	0.00	0.00	0.00	2833.79	14.05	0.00	0.00	0.00	0.00	0.00	0.00	27.58
Nov	4052.81	0.00	0.00	0.00	4052.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	42.50
Dec	3119.02	0.00	0.00	0.00	3119.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	21.77
Sub-total (2023)	255415.42	0.00	28972.64	9887.41	216541.32	14.05	0.00	210.83	0.00	0.00	0.00	7.80	417.91
2024								-			-		
Jan	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.79
Feb	18.34	0.00	0.00	0.00	18.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14.43
Mar	1836.65	0.00	0.00	0.00	1836.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.97
Apr	409.66	0.00	0.00	0.00	409.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	22.61
May	27.86	0.00	0.00	0.00	27.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.27
Sub-total (2024)	2292.51	0.00	0.00	0.00	2292.51	0.00	0.00	0.00	0.00	0.00	0.00	0.00	64.07
Total	670308.10	95.97	67183.13	97329.36	505685.59	14.05	0.00	323.49	0.00	0.00	0.00	9.20	780.88

Note:

-27.86 tonnes of inert C&D material were disposed of as public fill to Tseung Kwan O Area 137 Public Fill in the reporting month.

J. Environmental Mitigation Measures – Implementation Status

Table J-1: Environmental Mitigation Measures Implementation Status (May 2024)

		Implementation Stage			
EM&A R	ef. Recommendation Measures	Zone 2B & 2C			
Air Qualit	Air Quality Impact (Construction)				
2.1	General Dust Control Measures	\checkmark			
	Frequent water spraying for active construction areas (12 times a day or once every one hour), including Heavy construction activities such as construction of buildings or roads, drilling, ground excavation, cut and fill operations (i.e., earth moving)				
2.1	Best Practice for Dust Control				
	The relevant best practices for dust control as stipulated in the Air Pollution Control (construction Dust) Regulation should be adopted to further reduce the construction dust impacts from the Project. These best practices include:				
	Good Site Management	\checkmark			
	 Good site management is important to help reducing potential air quality impact down to an acceptable level. As a general guide, the Contractor should maintain high standard of housekeeping to prevent emission of fugitive dust. Loading, unloading, handling and storage of raw materials, wastes or by-products should be carried out in a manner so as to minimise the release of visible dust emission. Any piles of materials accumulated on or around the work areas should be cleaned up regularly. Cleaning, repair and maintenance of all plant facilities within the work areas should be carried out in a manner minimising generation of fugitive dust emissions. The material should be handled properly to prevent fugitive dust emission before cleaning. 				
	Disturbed Parts of the Roads	\checkmark			
	• Each and every main temporary access should be paved with concrete, bituminous hardcore materials or metal plates and kept clear of dusty materials; or				
	 Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet. 	Obs			
	Exposed Earth	N/A			
	 Exposed earth should be properly treated by compaction, hydroseeding, vegetation planting or seating with latex, vinyl, bitumen within six months after the last construction 	No exposed earth in this project.			

EM&A Ref.	Recommendation Measures	Zone 2B & 2C
	activity on the site or part of the site where the exposed earth lies.	
	Loading, Unloading or Transfer of Dusty Materials	\checkmark
	• All dusty materials should be sprayed with water immediately prior to any loading or	
	transfer operation so as to keep the dusty material wet.	
	Debris Handling	\checkmark
	• Any debris should be covered entirely by impervious sheeting or stored in a debris	
	collection area sheltered on the top and the three sides.	
	• Before debris is dumped into a chute, water should be sprayed so that it remains wet	N/A
	when it is dumped.	No debris chute on-site
		No debris chate on-site
	Transport of Dusty Materials	\checkmark
	• Vehicle used for transporting dusty materials/spoils should be covered with tarpaulin or	
	similar material. The cover should extend over the edges of the sides and tailboards.	
	Wheel washing	\checkmark
	• Vehicle wheel washing facilities should be provided at each construction site exit.	
	Immediately before leaving the construction site, every vehicle should be washed to	
	remove any dusty materials from its body and wheels.	
	Use of vehicles	\checkmark
	• The speed of the trucks within the site should be controlled to about 10km/hour in order	
	to reduce adverse dust impacts and secure the safe movement around the site.	
	 Immediately before leaving the construction site, every vehicle should be washed to 	\checkmark
	remove any dusty materials from its body and wheels.	
	• Where a vehicle leaving the construction site is carrying a load of dusty materials, the load	\checkmark
	should be covered entirely by clean impervious sheeting to ensure that the dusty	
	materials do not leak from the vehicle.	
	Site hoarding	\checkmark
	• Where a site boundary adjoins a road, street, service lane or other area accessible to the	
	public, hoarding of not less than 2.4m high from ground level should be provided along	
	the entire length of that portion of the site boundary except for a site entrance or exit.	

Implementation Stage

		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
2.1	Best Practicable Means for Cement Works (Concrete Batching Plant)	
	The relevant best practices for dust control as stipulated in the Guidance Note on the Best	
	Practicable Means for Cement Works (Concrete Batching Plant) BPM 3/2(93) should be followed	
	and implemented to further reduce the construction dust impacts of the Project. These best	
	practices include:	
	Exhaust from Dust Arrestment Plant	N/A
	• Wherever possible the final discharge point from particulate matter arrestment plant,	No concrete batching plant in in this project.
	where is not necessary to achieve dispersion from residual pollutants, should be at low	
	level to minimise the effect on the local community in the case of abnormal emissions and	
	to facilitate maintenance and inspection	
	Emission Limits	N/A
	• All emissions to air, other than steam or water vapour, shall be colourless and free from	No concrete batching plant in in this project.
	persistent mist or smoke	
	Engineering Design/Technical Requirements	N/A
	• As a general guidance, the loading, unloading, handling and storage of fuel, raw materials,	No concrete batching plant in this project.
	products, wastes or by-products should be carried out in a manner so as to prevent the	
	release of visible dust and/or other noxious or offensive emissions	
	Non-Road Mobile Machinery (NRMM):	\checkmark
	All NRMMs operating on-site which are subject to emission control of Air Pollution Control (Non-	
	road Mobile Machinery) (Emission) Regulation are approved/exempted (as the case may be)	
	and affixed with the requisite approval/exemption labels.	
Noise Impact	(Construction)	

EM&A Ref.	Recommendation Measures	Zone 2B & 2C					
3.1	Good Site Practice						
	Good site practice and noise management can significantly reduce the impact of construction						
	site activities on nearby NSRs. The following package of measures should be followed during						
	each phase of construction:						
	 only well-maintained plant to be operated on-site and plant should be serviced regularly 	\checkmark					
	during the construction works;						
	• machines and plant that may be in intermittent use to be shut down between work	\checkmark					
	periods or should be throttled down to a minimum						
	• plant known to emit noise strongly in one direction, should, where possible, be orientated	\checkmark					
	to direct noise away from the NSRs;						
	 mobile plant should be sited as far away from NSRs as possible; and 	\checkmark					
	• material stockpiles and other structures to be effectively utilised, where practicable, to	\checkmark					
	screen noise from on-site construction activities.						
3.1	Adoption of Quieter PME	\checkmark					
	The recommended quieter PME adopted in the assessment were taken from the EPD's QPME						
	Inventory and "Sound Power Levels of Other Commonly Used PME" are presented in Table 4.26						
	in the EIA report. It should be noted that the silenced PME selected for assessment can be found						
	in Hong Kong.						
3.1	Use of Movable Noise Barriers	\checkmark					
	Movable noise barriers can be very effective in screening noise from particular items of plant						
	when constructing the Project. Noise barriers located along the active works area close to the						
	noise generating component of a PME could produce at least 10 dB(A) screening for stationary						

		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
	plant and 5 dB(A) for mobile plant provided the direct line of sight between the PME and the	
	NSRs is blocked.	
3.1	Use of Noise Enclosure/ Acoustic Shed	\checkmark
	The use of noise enclosure or acoustic shed is to cover stationary PME such as air compressor	
	and concrete pump. With the adoption of the noise enclosure, the PME could be completely	
	screened, and noise reduction of 15 dB(A) can be achieved according to the EIAO Guidance Note	
	No. 9/2010.	
3.1	Use of Noise Insulating Fabric	\checkmark
	Noise insulating fabric can also be adopted for certain PME (e.g. drill rig, pilling machine etc).	
	The fabric should be lapped such that there are no openings or gaps on the joints. According to	
	the approved Tsim Sha Tsui Station Northern Subway EIA report (AEIAR-127/2008), a noise	
	reduction of 10 dB(A) can be achieved for the PME lapped with the noise insulating fabric.	
3.1	Scheduling of Construction Works outside School Examination Periods	\checkmark
	During construction phase, the contractor should liaise with the educational institutions	
	(including NSRs LCS and CRGPS) to obtain the examination schedule and avoid the noisy	
	construction activities during school examination periods.	
Water Quality	y Impact (Construction)	
4.1	Construction site runoff and drainage	
	The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in	
	order to minimise surface runoff and the chance of erosion. The following measures are	

recommended to protect water quality and sensitive uses of the coastal area, and when properly implemented should be sufficient to adequately control site discharges so as to avoid water

 \checkmark

 \checkmark

 \checkmark

 \checkmark

 \checkmark

quality impacts:

- At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels, earth bunds or sand bag barriers should be provided on site to direct storm water to silt removal facilities. The design of the temporary on-site drainage system should be undertaken by the WKCDA's Contractor prior to the commencement of construction;
- Sand/silt removal facilities such as sand/silt traps and sediment basins should be provided to remove sand/silt particles from runoff to meet the requirements of the TM standards under the WPCO. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC Note PN 1/94. Sizes may vary depending upon the flow rate. The detailed design of the sand/silt traps should be undertaken by the WKCDA's Contractor prior to the commencement of construction.
- All drainage facilities and erosion and sediment control structures should be regularly
 inspected and maintained to ensure proper and efficient operation at all times and
 particularly during rainstorms. Deposited silt and grit should be regularly removed, at the
 onset of and after each rainstorm to ensure that these facilities are functioning properly
 at all times.
- Measures should be taken to minimize the ingress of site drainage into excavations. If excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from foundation excavations should be discharged into storm drains via silt removal facilities.
- All vehicles and plant should be cleaned before leaving a construction site to ensure no

- earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facility should be provided at construction site exit where practicable. Wash-water should have sand and silt settled out and removed regularly to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.
- Open stockpiles of construction materials or construction wastes onsite should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.
- Manholes (including newly constructed ones) should be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and stormwater runoff being directed into foul sewers.
- Precautions should be taken at any time of the year when rainstorms are likely. Actions should be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarized in Appendix A2 of ProPECC Note PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes.
- Bentonite slurries used in piling or slurry walling should be reconditioned and reused wherever practicable. Temporary enclosed storage locations should be provided on-site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC Note PN 1/94 should be adhered to in the handling and disposal of bentonite slurries.



 \checkmark

 \checkmark

 \checkmark



		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
4.1	Barging facilities and activities	
	Recommendations for good site practices during operation of the proposed barging point	
	include:	
	• All vessels should be sized so that adequate clearance is maintained between vessels and	N/A
	the seabed in all tide conditions, to ensure that undue turbidity is not generated by	No barging facilities in this project at this stage.
	turbulence from vessel movement or propeller wash;	
	 Loading of barges and hoppers should be controlled to prevent splashing of material into 	N/A
	the surrounding water. Barges or hoppers should not be filled to a level that will cause the	No barging facilities in this project at this stage.
	overflow of materials or polluted water during loading or transportation;	
	• All hopper barges should be fitted with tight fitting seals to their bottom openings to	N/A
	prevent leakage of material; and	No barging facilities in this project at this stage.
	• Construction activities should not cause foam, oil, grease, scum, litter or other	N/A
	objectionable matter to be present on the water within the site.	No barging facilities in this project at this stage.
4.1	Sewage effluent from construction workforce	\checkmark
	Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site	
	where necessary to handle sewage from the workforce. A licensed contractor should be	
	employed to provide appropriate and adequate portable toilets and be responsible for	
	appropriate disposal and maintenance.	
4.1	General construction activities	
	• Construction solid waste, debris and refuse generated on-site should be collected,	\checkmark
	handled and disposed of properly to avoid entering any nearby storm water drain.	
	Stockpiles of cement and other construction materials should be kept covered when not	

		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
	being used.	
	Oils and fuels should only be stored in designated areas which have pollution prevention	Obs
	facilities. To prevent spillage of fuels and solvents to any nearby storm water drain, all fuel	
	tanks and storage areas should be provided with locks and be sited on sealed areas, within	
	bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund	
	should be drained of rainwater after a rain event.	
Waste Manag	ement Implications (Construction)	
6.1	Good Site Practices	
	Recommendations for good site practices during the construction activities include:	
	• Nomination of an approved person, such as a site manager, to be responsible for good site	\checkmark
	practices, arrangements for collection and effective disposal to an appropriate facility, of	
	all wastes generated at the site	
	• Training of site personnel in proper waste management and chemical handling procedures	\checkmark
	Provision of sufficient waste disposal points and regular collection of waste	\checkmark
	Appropriate measures to minimise windblown litter and dust/odour during transportation	\checkmark
	of waste by either covering trucks or by transporting wastes in enclosed containers	
	• Provision of wheel washing facilities before the trucks leaving the works area so as to	\checkmark
	minimise dust introduction to public roads	
	• Well planned delivery programme for offsite disposal such that adverse environmental	\checkmark
	impact from transporting the inert or non-inert C&D materials is not anticipated	
6.1	Waste Reduction Measures	

Recommendations to achieve waste reduction include:

		Implementation Stage	
EM&A Ref.	Recommendation Measures	Zone 2B & 2C	
	Sort inert C&D material to recover any recyclable portions such as metals	\checkmark	
	• Segregation and storage of different types of waste in different containers or skips to	\checkmark	
	enhance reuse or recycling of materials and their proper disposal		
	• Encourage collection of recyclable waste such as waste paper and aluminium cans by	\checkmark	
	providing separate labelled bins to enable such waste to be segregated from other general		
	refuse generated by the work force		
	• Proper site practices to minimise the potential for damage or contamination of inert C&D	\checkmark	
	materials		
	• Plan the use of construction materials carefully to minimise amount of waste generated	\checkmark	
	and avoid unnecessary generation of wastes		
6.1	Inert and Non-inert C&D Materials		
	In order to minimise impacts resulting from collection and transportation of inert C&D material		
	for off-site disposal, the excavated materials should be reused on-site as fill material as far as		
	practicable. In addition, inert C&D material generated from excavation works could be reused		
	as fill materials in local projects that require public fill for reclamation.		
	• The surplus inert C&D material will be disposed of at the Government's PFRFs for	\checkmark	
	beneficial use by other projects in Hong Kong.		
	• Liaison with the CEDD Public Fill Committee (PFC) on the allocation of space for disposal	\checkmark	
	of the inert C&D materials at PFRF is underway. No construction work is allowed to		
	proceed until all issues on management of inert C&D materials have been resolved and all		
	relevant arrangements have been endorsed by the relevant authorities including PFC and		
	EPD.		
	• The C&D materials generated from general site clearance should be sorted on site to	\checkmark	

 \checkmark

 \checkmark

EM&A Ref. Recommendation Measures	Zone 2B & 2C
segregate any inert materials for reuse or disposal of at PFRFs whereas the non-inert	
materials will be disposed of at the designated landfill site.	
• In order to monitor the disposal of inert and non-inert C&D materials at respectively PFRFs	\checkmark
and the designated landfill site, and to control fly-tipping, it is recommended that the	
Contractor should follow the Technical Circular (Works) No. 6/2010 for Trip Ticket System	
for Disposal of Construction & Demolition Materials issued by Development Bureau. In	
addition, it is also recommended that the Contractor should prepare and implement a	
Waste Management Plan detailing their various waste arising and waste management	
practices in accordance with the relevant requirements of the Technical Circular (Works)	
No. 19/2005 Environmental Management on Construction Site.	

6.1 Chemical Waste

- If chemical wastes are produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the "Code of Practice on the Packaging Labelling and Storage of Chemical Wastes". Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor should use a licensed collector to transport and dispose of the chemical wastes at the approved Chemical Waste Treatment Centre or other licensed recycling facilities, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.
- Potential environmental impacts arising from the handling activities (including storage,

		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
	collection, transportation and disposal of chemical waste) are expected to be minimal	
	with the implementation of appropriate mitigation measures as recommended.	
6.1	General Refuse	\checkmark
	General refuse should be stored in enclosed bins or compaction units separated from inert C&D	
	materials. A reputable waste collector should be employed by the Contractor to remove general	
	refuse from the site, separately from inert C&D materials. Preferably an enclosed and covered	
	area should be provided to reduce the occurrence of 'wind blown' light material.	
Land Contam	ination (Construction)	
7.1	The potential for land contamination issues at the TST Fire Station due to its future relocation	
	will be confirmed by site investigation after land acquisition. Where necessary, mitigation	
	measures for minimising potential exposure to contaminated materials (if any) or remediation	
	measures will be identified. If contaminated land is identified (e.g., during decommissioning of	
	fuel oil storage tanks) after the commencement of works, mitigation measures are proposed in	
	order to minimise the potentially adverse effects on the health and safety of construction	
	workers and impacts arising from the disposal of potentially contaminated materials. The	
	following measures are proposed for excavation and transportation of contaminated material:	
	• To minimize the chance for construction workers to come into contact with any	N/A
	contaminated materials, bulk earth-moving excavation equipment should be employed;	TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	• Contact with contaminated materials can be minimised by wearing appropriate clothing	N/A
	and personal protective equipment such as gloves and masks (especially when interacting	TST Fire Station is out of this project boundary, no mitigation
	directly with contaminated material), provision of washing facilities and prohibition of	measure is required.

		Implementation Stage
EM&A Ref.	Recommendation Measures	Zone 2B & 2C
	smoking and eating on site;	
	• Stockpiling of contaminated excavated materials on site should be avoided as far as	N/A
	possible;	TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	• The use of contaminated soil for landscaping purpose should be avoided unless pre-	N/A
	treatment was carried out;	TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	• Vehicles containing any contaminated excavated materials should be suitably covered to	N/A
	reduce dust emissions and/or release of contaminated wastewater;	TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	 Truck bodies and tailgates should be sealed to stop any discharge; 	N/A
		TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	• Only licensed waste haulers should be used to collect and transport contaminated	N/A
	material to treatment/disposal site and should be equipped with tracking system to avoid	TST Fire Station is out of this project boundary, no mitigation
	fly tipping;	measure is required.
	• Speed control for trucks carrying contaminated materials should be exercised;	N/A
		TST Fire Station is out of this project boundary, no mitigation
		measure is required.
	• Observe all relevant regulations in relation to waste handling, such as Waste Disposal	N/A
	Ordinance (Cap. 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap. 354)	TST Fire Station is out of this project boundary, no mitigation
	and obtain all necessary permits where required; and	measure is required.
	• Maintain records of waste generation and disposal quantities and disposal arrangements.	N/A

		Implementation Stage	
EM&A Ref.	Recommendation Measures	Zone 2B & 2C	
		TST Fire Station is out of this project boundary, no mitigation	
		measure is required.	
Ecological Im	pact (Construction)		
	No mitigation measure is required.		
Landscape ar	nd Visual Impact (Construction)		
Table 9.1	Trees should be retained in situ on site as far as possible. Should tree removal be unavoidable	\checkmark	
(CM1)	due to construction impacts, trees will be transplanted or felled with reference to the stated		
	criteria in the Tree Removal Applications to be submitted to relevant government departments		
	for approval in accordance to ETWB TCW No. 29/2004 and 3/2006.		
Table 9.1	Compensatory tree planting shall be incorporated to the proposed project and maximize the	N/A	
(CM2)	new tree, shrubs and other vegetation planting to compensate tree felled and vegetation	Compensatory tree planting is being reviewed.	
	removed. Also, implementation of compensatory planting should be of a ratio not less than 1:1		
	in terms of quality and quantity within the site.		
Table 9.1	Buffer trees for screening purposes to soften the hard architectural and engineering structures	N/A	
(CM3)	and facilities.	Roof garden is designed to be built, but it has not been completed	
		yet.	
Table 9.1	Softscape treatments such as vertical green wall panel /planting of climbing and/or weeping	N/A	
(CM4)	plants, etc, to maximize the green coverage and soften the hard architectural and engineering	Climbing or weeping plants are designed to be planted, but	
	structures and facilities.	proposal is being reviewed for the planting location.	
Table 9.1	Roof greening by means of intensive and extensive green roof to maximize the green coverage	N/A	
(CM5)	and improve aesthetic appeal and visual quality of the building/structure.	Roof garden is designed to be built, but it has not been completed	
		yet.	

		Implementation Stage	
EM&A Ref.	Recommendation Measures	Zone 2B & 2C	
Table 9.1	Sensitive streetscape design should be incorporated along all new roads and streets.	N/A	
(CM6)		Greening along the seafront is proposed, and under review.	
Table 9.1	Structure, ornamental planting shall be provided along amenity strips to enhance the landscape	N/A	
(CM7)	quality.	Gardens are designed to be built, and under review.	
Table 9.1	Landscape design shall be incorporated to architectural and engineering structures in order to	N/A	
(CM8)	provide aesthetically pleasing designs.	Roof garden is designed to be built, and under review.	
Table 9.1	Minimize the structure of marine facilities to be built on the seabed and foreshore in order to	N/A	
(CM9)	minimize the affected extent to the waterbody	No marine facilities for this project.	
Table 9.2	Use of decorative screen hoarding/boards	\checkmark	
(MCP1)			
Table 9.2	Early introduction of landscape treatments	N/A	
(MCP2)		No landscape treatments during this stage.	
Table 9.2	Adoption of light colour for the temporary ventilation shafts for the basement during the	N/A	
(MCP3)	transition period.	No ventilation shafts for this project.	
Table 9.2	Control of night time lighting	\checkmark	
(MCP4)			
Table 9.2	Use of greenery such as grass cover for the temporary open areas will help achieve the visual	N/A	
(MCP5)	balance and soften the hard edges of the structures.	No temporary open areas for this project.	

N/A - Not Applicable

 \checkmark - Implemented

Obs - Observed

Rem - Reminder

K. Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

Cumulative statistics for complaints, notifications of summons and successful prosecutions for the Project account for period starting from the date of commencement of construction work to the end of the reporting month are summarised in the Table K-1 below.

Table K-1: Statistics for complaints, notifications of summons and successful prosecutions for Zone2B & 2C

Reporting Period	Cumulative Statistics			
	Complaints	Notifications of summons	Successful prosecutions	
his reporting month		0	0	
(May 2024)	0	0	0	
From 30 September 2021 to		0	0	
end of the reporting month	31	0	0	

END OF THE REPORT