

JOB NO.: TCS01267/22

CONTRACT NO. EP/SP/186/21

WEST NEW TERRITORIES LANDFILL EXTENSION

MONTHLY ENVIRONMENTAL MONITORING AND AUDIT REPORT – MARCH 2025

PREPARED FOR

HONG KONG RESOURCES RECOVERY PARK

Date Reference No. Prepared By Certified By

10 April 2025 TCS01325/23/600/R0105v1

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Tam Tak Wing (Environmental Team Leader)

Version	Date	Remarks
1	10 April 2025	First Submission



Our Ref: TCS01325/23/300/L0110

Hong Kong Resources Recovery Park

29/F China Overseas Building, 139 Hennessy Road, Hong Kong

Attn: Mr. Kenneth Lau

14 April 2025 By email

Dear Sir,

Re: Contract No. EP/SP/186/21

West New Territories Landfill (WENT) Extension EP-393/2010/A and FEP-01/393/2010/A Condition 3.5

**ETL's Certification Letter for** 

Monthly Environmental Monitoring and Audit Report – March 2025

With reference to the Monthly Environmental Monitoring and Audit Report – March 2025 (TCS01325/23/600/R0105v1), we hereby certify this submission in accordance with Condition 3.5 of EP-393/2010/A and FEP-01/393/2010/A.

Should you have any queries or require further information, please feel free to the undersigned at Tel: 2959-6059 or Fax: 2959-6079.

Yours sincerely, For and on Behalf of

**Action-United Environmental Services & Consulting** 

Tam Tak Wing

Environmental Team Leader



Email info@fordbusiness.com



**Environmental Protection Department** 

2nd floor, West Wing

Island West Transfer Station

88 Victoria Road

Kennedy Town

Hong Kong

Your reference:

Our reference:

HKEPD259/50/110454

Date:

14 April 2025

Attention: Ms Kins Lo

BY EMAIL & POST (email: wklo@epd.gov.hk)

Dear Sirs

Quotation Ref. 23-02230

Provision of Independent Environmental Checker Consultancy Services for

West New Territories Landfill Extension

Monthly Environmental Monitoring and Audit Report – March 2025

We refer to emails of 8, 10, 11 and 14 April 2025 from Hong Kong Resources Recovery Park attaching the Monthly Environment Monitoring and Audit Report – March 2025 of the captioned.

We have no comment and hereby verify the captioned report in accordance with Clause 3.5 of the Environmental Permit (EP No.: EP-393/2010/A) and Further Environmental Permit (FEP No. FEP-01/393/2010/A).

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Ricky Lau at 2618 2831.

Yours faithfully

ANEWR CONSULTING LIMITED

James Choi

Independent Environmental Checker

CPSJ/LCCR/thy

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#### **EXECUTIVE SUMMARY**

#### INTRODUCTION

- ES.01 In August 2023, Hong Kong Resources Recovery Park (hereinafter named "HKRRP" or "the Contractor") was awarded the Design, Build and Operate (DBO) Contract of Contract No. EP/SP/186/21 West New Territories Landfill Extension (hereinafter named "the Project"). Further Environmental Permit no. FEP-01/393/2010/A (hereinafter named "the EP") was granted to HKRRP from Environmental Protection Department (EPD) on 6 October 2023.
- ES.02 Action-United Environmental Services & Consulting (hereinafter called "AUES") was appointed by HKRRP as the Environmental Team (the "ET") to implement environmental monitoring and auditing (EM&A) programme for the initial phase of the Project.
- ES.03 This is the 12<sup>th</sup> Monthly EM&A Report presenting the monitoring results and inspection findings for the Project for the period from 1<sup>st</sup> to 31<sup>st</sup> March 2025 (hereinafter called 'the Reporting Period).

# **ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES**

ES.04 Environmental monitoring activities under the EM&A programme of the Project in the Reporting Period are summarized in the following table.

Environmental Aspect	Monitoring Parameter	Monitoring Station/ Location	Date / Number of Monitoring
A in Ovality	1-hour Total Suspended Particulates	AM(D)1, AM(D)2,	162 sessions
Air Quality	24-hour Total Suspended Particulates	AM(D)3, AM(D)5a, AM(D)6a, AM(D)7a	54 sessions
Noise	L <sub>eq(30min)</sub> Daytime	NM1	5 sessions
Water Quality (Surface water)			1 session (10 <sup>th</sup> Mar 2025)
Site Inspection	Site audit for implementation of mitigation measures	Entire site	4 sessions

# ACTION AND LIMIT (A/L) LEVELS EXCEEDANCE

ES.05 In the Reporting Period, no exceedances of air quality monitoring, construction noise (including Action Level for noise complaint) and surface water monitoring were recorded. The summary of exceedances recorded in the Reporting Period is shown table below.

Envisonmental	Monitoring Parameters		Limit –	Event & Action		
Environmental Aspect				NOE Issued	Investigation Result	Corrective Actions
A in Ovality	1-hour TSP	0	0	0		
Air Quality	24-hour TSP	0	0	0		
Construction Noise	L <sub>eq(30min)</sub> Daytime	0	0	0		
	DO	0	0	0		
Water Quality	Turbidity	0	0	0		
(Surface water)	рН	0	0	0		
	SS	0	0	0		



- ES.06 The LFG monitoring was conducted for excavation work in March 2025. No exceedance of Limit Levels of LFG was recorded during the Reporting Period.
- ES.07 For landscape and visual, implementation of mitigation measures during construction phase of the Project has been monitored through regular site inspection/ audit.
- ES.08 The Contractor was advised to implement the waste management plan and minimise the wastes generated through recycling or reusing. All mitigation measures stipulated in the updated EM&A Manual and waste management plans shall be fully implemented.

#### SITE INSPECTION

ES.09 In the Reporting Period, weekly joint site inspection to evaluate the site environmental performance had been carried out by the representatives of the Service Manager (SM), ET and the Contractor. No non-compliance was noted during the site inspection. In addition, Independent Environmental Checker (IEC) carried out the joint site inspections on 13<sup>th</sup> March 2025.

## **ENVIRONMENTAL COMPLAINT**

ES.10 In the Reporting Period, no environmental complaint was received.

#### NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.11 In the Reporting Period, no environmental summons and prosecutions were recorded.

#### REPORTING CHANGE

ES.12 There is no reporting change in the Reporting Period.

#### **FUTURE KEY ISSUES**

- ES.13 Water quality mitigation measures shall be fully implemented in accordance with the Implementation Schedule for Environmental Mitigation Measures of the updated EM&A Manual.
- ES.14 In addition, the Contractor should fully implement the recommended air quality mitigation measures to minimize the impact of construction dust as far as practicable.
- ES.15 Construction noise would be a key environmental issue during construction work of the Project. In accordance with the EP, a noise bund of 3.5m tall has been constructed along the north eastern seafront of the existing landfill as shown in Figure 2 of the EP prior to the commencement of construction. It is reminded that the noise bund shall be properly maintained during the construction, operation and restoration of the Project.



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### 1 INTRODUCTION

#### 1.1 BACKGROUND

- 1.1.1 The West New Territories Landfill Extension (WENTX) is classified as a Designated Project (DP) under Schedule 2, Part I of the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499). The Environmental Impact Assessment (EIA) Report (AEIAR-147/2009) of WENTX was approved in November 2009 and the respective Environmental Permit no. EP-393/2010 was granted in June 2010. For the WENTX development scheme adopted in the WENTX-EIA in 2009 (hereby referred to the Original Scheme), an area of about 188 hectares of land adjacent to the existing WENT landfill was considered that to be provided approximately 81 million m³ (Mm³) of additional landfill capacity.
- 1.1.2 In consideration of the interfacing projects, commitments and neighbourhood enhancement initiatives were proposed and in conjunction with the project, the reference design and implementation programme for the WENTX (hereby referred to the Enhanced Scheme) has been revised. Under the Enhanced Scheme, the boundary of WENTX has been reduced and the waste filling area and landfill capacity has been updated to 94 ha and 76 Mm³ respectively. Variation of Environmental Permit (application number VEP-617/2022) was applied by the project proponent and EP-393/2010/A was issued by Environmental Protection Department (EPD) on 29 July 2022 subsequently. The location plan of Enhanced Scheme of WENTX Landfill Extension is shown on *Appendix A*.
- 1.1.3 In August 2023, Hong Kong Resources Recovery Park (hereinafter named "HKRRP" or "the Contractor") was awarded the Design, Build and Operate (DBO) Contract of WENTX (hereinafter named "the Project"). Further Environmental Permit no. FEP-01/393/2010/A (hereinafter named "the EP") was granted to HKRRP from EPD on 6 October 2023.

## 1.2 DESCRIPTION OF THE PROJECT

# General Description of the Project

- 1.2.1 The development of the WENT Landfill Extension will involve the following works:
  - Site formation and preparation;
  - Installation of landfill infrastructures including leachate treatment plant, landfill gas management plant, power generators, workshops and site offices;
  - Installation of liner system;
  - Installation of leachate collection, treatment and disposal facilities;
  - Installation of gas collection and utilization facilities;
  - Provision of utilities and drainage;
  - Landfill operation;
  - Restoration and aftercare in subsequent stages; and
  - Implementation of measures to mitigate environmental impact as well as environmental monitoring and audit.

# 1.3 IMPLEMENTATION OF EM&A PROGRAMME

- 1.3.1 Action-United Environmental Services & Consulting (hereinafter called "AUES") was appointed by HKRRP as the Environmental Team (ET) to implement environmental monitoring and auditing (EM&A) programme for the initial phase of the Project.
- 1.3.2 In accordance with EP-393/2010/A and FEP-01/393/2010/A Condition 3.1, an updated EM&A Manual has been prepared to include the latest EM&A requirement in accordance with the information and recommendation described in the EIA Report and by taking into account any specific site conditions that may be changed before the construction of the Project. It



outlines the monitoring and audit programme for the Project for the construction phase and provided systematic procedures for monitoring, auditing and minimizing environmental impacts ensure compliance with the EIA recommendations.

- 1.3.3 Baseline monitoring for air quality and background noise were conducted from 3<sup>rd</sup> January 2024 to 31<sup>st</sup> March 2024 by the ET at all the designated or any alternative monitoring locations in accordance with the updated EM&A Manual. In addition, surface water quality baseline monitoring were conducted 20<sup>th</sup> February to 1<sup>st</sup> March 2024 for dry season and 19<sup>th</sup> August to 30<sup>th</sup> August 2024 for wet season. During the monitoring period, no construction activities under the Project or other external influencing factors of significant concern were observed. Baseline Monitoring Report has been prepared to present the relevant baseline data and determine the set of Action and Limit Levels (A/L Levels) for the construction phase of the Project.
- 1.3.4 In view of commencement of construction work of Project on 3<sup>rd</sup> April 2024, the Construction Phase EM&A monitoring for relevant impact monitoring was commenced subsequently.
- 1.3.5 This is the 12<sup>th</sup> Monthly EM&A Report, presenting the monitoring results and inspection findings for the Project, for the period from 1<sup>st</sup> to 31<sup>st</sup> March 2025 (hereinafter called 'the Reporting Period).

#### 1.4 REPORT STRUCTURE

- 1.4.1 The Monthly EM&A Report is structured into the following sections:-
  - **Section 1** Introduction
  - Section 2 Project Organization and Construction Progress
  - **Section 3** Summary of Impact Monitoring Requirements
  - **Section 4** Air Quality Monitoring
  - **Section 5** Construction Noise Monitoring
  - **Section 6** Water Quality Monitoring
  - **Section** 7 Ecology Monitoring
  - Section 8 Landfill Gas Monitoring
  - Section 9 Waste Management
  - **Section 10** Site Inspections
  - Section 11 Environmental Complaints and Non-Compliances
  - Section 12 Implementation Status of Mitigation Measures
  - **Section 13** Conclusions and Recommendations



#### 2 CONSTRUCTION PROGRESS AND PROJECT ORGANISATION

#### 2.1 PROJECT ORGANISATION

2.1.1 The project organization and the key personal contact are shown in *Appendix B*, which consists of the Project Proponent (EPD / Environmental Infrastructure Division), Contractor, ET, Independent Environmental Checker (IEC), and Service Manager (SM) etc. It should be established to take the responsibilities for environmental protection for this landfill extension project. The IEC will be appointed by the Project Proponent to conduct independent auditing of the overall EM&A programme including environmental and operation monitoring, implementation of mitigation measures, EM&A submissions, and any other submissions required under the EP. The individual responsibilities are:

# Environmental Protection Department (EPD)

EPD/ Environmental Infrastructure Division is the Project Proponent of the Project.

#### Contractor

- Employment of an ET to carry out environmental monitoring, laboratory analysis and reporting of environmental monitoring and audit;
- Submission of proposals of mitigation measures in case of exceedances of Action and Limit (A/L) Levels in accordance with the Event and Action Plan (EAP);
- Implementation of mitigation measures to reduce the impacts where A/L Levels are exceeded; and
- Adherence to the agreed procedures for carrying out complaint investigation.

# ET

- Setting up of all the required environmental monitoring stations;
- Monitoring of various environmental parameters as required;
- Analysis of monitoring and audit data and review the success of EM&A programme to cost-effectively confirm the adequacy of mitigation measures implemented and the validity of the EIA predictions and to identify any adverse environmental impacts arising;
- Carrying out site inspections to investigate and audit the Contractor's site practices, equipment and work methodologies with respect to pollution control and environmental mitigation, and take proactive actions to resolve problems;
- Auditing and preparation of audit reports on environmental monitoring data and site conditions;
- Reporting of environmental monitoring and audit results to the IEC, Contractor, SM and Project Proponent or its delegated representative;
- Recommendation of suitable mitigation measures to the Contractor in case exceedance of A/L Levels in accordance with the EAP;
- Undertaking of regular on-site audits/ inspections and reporting to the Contractor and SM of any potential non-compliance; and
- Following up and closing out of non-compliance actions.

# **IEC**

- Review of EM&A programme by the ET (at not less than monthly intervals);
- Auditing of monitoring activities and results (at not less than monthly intervals);
- Reporting of audit results to the SM and Project Proponent in parallel;
- Reviewing of EM&A reports (monthly, quarterly and annual summary reports) submitted by the ET;
- Reviewing of proposal of mitigation measures submitted by the Contractor in accordance with the EAP;
- Checking of mitigation measures recommended in the EIA Report and EM&A Manual, and ensuring they are properly implemented in timely manner when required; and



- Reporting of findings of site inspections and other environmental performance reviews to SM and Project Proponent.
- To check the records of disposal for the different types of C&D materials, including the DRS maintained by the Contractor during the monthly environmental auditing;
- To check the disposal records kept by the SM, especially the name of the designated public fill reception facilities, sorting facilities, outlying island transfer facilities, landfills and/or alternative disposal grounds, the time and date of disposal.

# SM

- Verification and checking Contractor's activities and ensure that the requirements in the EM&A Manual are fully complied with;
- Informing Contractor when action is required to reduce impacts in accordance with the EAP; and
- Ensure compliance with the agreed EAP in case any exceedance.
- 2.1.2 Sufficient and suitably qualified professional and technical staff should be employed by the respective parties to ensure full compliance with their duties and responsibilities, as required under the EM&A programme for the duration of the Project.

#### 2.2 CONSTRUCTION PROGRESS

2.2.1 The 3-month rolling construction programme of the Project are shown in *Appendix C*, and the major construction activities carried out in the Reporting Period are listed below:-

# Portion A1, B1a, B1c & B6

- Soft excavation
- Hard excavation
- Blasting

#### Portion B10

• Leachate Treatment Works & Landfill Gas Treatment Plant

# Portion C1

- Temporary Site Office construction
- External manholes construction
- Temporary drainage diversion at nullah

# Portion B2 & B9

- J-Channel Construction
- Pilling Works

#### Portion D1

- Pipe Laying Works
- Site hoarding construction

# 2.3 SUMMARY OF ENVIRONMENTAL LICENSES AND PERMITS

2.3.1 To implement the project works, summary of the relevant permits, licenses, and/or notifications on environmental protection are presented in *Table 2-1*.



**Table 2-1** Status of Environmental Licenses and Permits

		License/Permit Status			
Item	Description	Ref. no.	Effective Date	Expiry Date	
1	Environmental Permit	FEP-01/393/2010/A	6 Oct 2023		
2	Waste Disposal Regulation - Billing Account for Disposal of Construction Waste	Account No. 7048594	22 Sep 2023		
3	Chemical Waste Producer Registration	WPN: 5213-431- H4441-01	18 Oct 2023		
4	Water Pollution Control Ordinance - Discharge	WT10002363-2023 (Portion C1)	6 May 2024	31 May 2029	
	License	WT10002525-2023 (Portion B1a)	6 May 2024	31 May 2029	
		WT00045324-2024 (Portion B2)	12 Dec 2024	31 Dec 2029	
		WT00045991-2025 (Portion B10)	14 Mar 2025	31 Mar 2030	
5	Noise Control Ordinance – Construction Noise	GW-RW1248-24 (Portion C1)	27 Dec 2024	26 Mar 2025	
	Permit	GW-RW0258-25 (Portion C1)	27 Mar 2025	26 Jun 2025	
		GW-RW1270-24 (Portion B10)	27 Dec 2024	26 Mar 2025	
		GW-RW0255-25 (Portion B10)	27 Mar 2025	26 Jun 2025	
		GW-RW0017-25 (Portion B1a)	10 Jan 2025	9 Apr 2025	
		GW-RW0064-25 (Portion B2)	8 Feb 2025	7 May 2025	
		GW-RW0061-25 (Portion B4)	8 Feb 2024	7 May 2025	
		GW-RW0034-25 (Portion B9)	29 Jan 2025	28 Apr 2025	
		GW-RW0285-25 (Portion B9)	28 Mar 2025	27 Jun 2025	
		GW-RW0053-25 (Portion D1)	27 Jan 2025	26 Apr 2025	



# 3 AIR QUALITY MONITORING

# 3.1 MONITORING REQUIREMENTS

- 3.1.1 Monitoring of the Total Suspended Particulate (TSP) levels shall be carried out by the ET to ensure that any deteriorating air quality could be readily detected and timely action be taken to rectify the situation. 1-hour and 24-hour TSP levels should be measured to indicate the impacts of construction dust on air quality. The TSP levels shall be measured by following the standard high volume sampling method as set out in the Title 40 of the Code of Federal Regulations, USA, Chapter 1 (Part 50), Appendix B. Upon approval by the IEC, 1-hour TSP levels can be measured by direct reading methods which are capable of producing comparable results as that by the high volume sampling method, to indicate short event impacts.
- 3.1.2 All relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and other special phenomena and work progress of the concerned site etc. shall be recorded down in details.
- 3.1.3 The ET shall carry out impact monitoring during the course of the Works. In case of non-compliance with the dust criteria, more frequent monitoring exercise, as specified in the Action Plan, shall be conducted within 24 hours after the result is obtained. This additional monitoring shall be continued until the excessive dust emission or the deterioration in air quality is rectified.

# 3.2 MONITORING PARAMETER, FREQUENCY AND DURATION

3.2.1 In accordance with the EP requirement, for regular impact monitoring, the sampling frequency of at least twice in every six-days, shall be strictly observed at all the monitoring stations for 24-hr TSP monitoring. For 1-hr TSP monitoring, the sampling frequency of at least six times in every six-days should be undertaken when the highest dust impact occurs. The specific time to start and stop the 24-hr TSP monitoring shall be clearly defined for each location and be strictly followed by the Contractor.

### 3.3 MONITORING LOCATIONS

- 3.3.1 Five dust monitoring locations have been recommended in the approved Final EM&A Manual and two additional monitoring stations (AM(D)6 and AM(D)7) were suggested in VEP supporting document. Joint site visits by the Contractor and ET have been conducted at the recommended locations to verify their status and obtain agreement to install dust monitoring equipment for before the implementation of EM&A Programme.
- 3.3.2 When alternative monitoring locations are proposed, the following criteria, as far as practicable, should be followed:
  - At the site boundary or such locations close to the major dust emission source;
  - Close to the sensitive receptors; and
  - Account for the prevailing meteorological conditions

# **Proposed Alternative Locations**

#### AM(D)4

A formal email has been sent to Black Point Power Station on 27<sup>th</sup> December 2023 for access authorization to the premise in order to carry out dust monitoring. The corresponding team of Black Point Power Station replied that due to the safety and security reason, they rejected to provide access for dust monitoring activities in their premise.



After AM(D)4 (Black Point Power Station Office and Control Room) rejected the proposal of installing dust monitoring equipment within their premises, alternative locations were sought which included locations near the Lung Kwu Sheung Tan Village Supply Tank and Lung Kwu Sheung Tan Service Reservoir. Visits to the above 2 locations were made after the rejection received on 18 January 2024 for 4 weeks and it was concluded that there was no site personnel permanently stationed at these 2 locations and these premises are probably visited by personnel on an ad-hoc basis. Furthermore, it was observed that building/office have been equipped with air-conditioning with dust filter, with the implementation of the dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation, adverse air quality impact is not anticipated at these 2 locations. Thus, it was concluded that no further alternation location can be considered.

# AM(D)5

During baseline monitoring conducted at AM(D)5 on  $27^{th}$  Jan to  $9^{th}$  Feb 2024, it has been observed that 9 out of 14 monitoring days recorded 24-hour TSP levels exceeding the Limit Level ( $260\mu g/m^3$ ). Investigation was conducted to identify cause of high baseline 24-hour TSP result, and it is considered that the frequent passage of heavy vehicles, particularly on the unpaved access road to the nearby warehouses, was the main contributing factor to the elevated 24-hour TSP levels. As the baseline level for 24-hour TSP at AM(D)5 exceeded the limit level, and the exceedances were due to the local traffic. In accordance with the updated EM&A Manual, ET had conducted a second set of baseline monitoring at new location closer to the WENTX site, which demonstrate a more representative data on dust impact associated from WENTX (hereinafter named AM(D)5a) for the parameters of 1-hour and 24-hour TSP from  $16^{th}$  to  $31^{st}$  March 2024.

### AM(D)6

Site visit and meeting with  $T \cdot Park$  was held on  $15^{th}$  January 2024 and it is concluded and agreed that air quality monitoring equipment should be relocated to the rooftop of  $T \cdot Park$  workshop instead of the  $T \cdot Park$  office, which is the best available alternative monitoring location in the facility. The distance between  $T \cdot Park$  office and workshop is approximately 100m. They are both located to the north of the site boundary and experiencing the same prevailing meteorological conditions.

#### AM(D)7

Site visit was conducted at the proposed designated location on 28<sup>th</sup> December 2023, and after discussion with the management representative of the premises, access authorization to carry out dust monitoring was rejected due to unsuitable conditions.

An alternative location has been sought based on the recommended criteria. It is proposed to relocate the monitoring location (north facing) to the site boundary of Middle Tsang Tsui Ash Lagoon and at the location avoid the emission from the premises (east facing). The proposed alternative monitoring location AM(D)7a is approximately 10 meters away from the designated location AM(D)7. Both locations are situated to the north-west of the site boundary and experiencing the same prevailing meteorological conditions. The southern boundary of the Tsang Tsui Columbarium site such as the entrance area has been explored subsequently, but it is not feasible without stable electricity.

The updated dust monitoring locations have been included in the updated EM&A Manual. The proposed dust monitoring locations for impact monitoring are shown in *Table 3-1* and illustrated in *Appendix D*.



**Table 3-1 Dust Monitoring Locations** 

Station ID	ASR ID	Location	Land use
AM(D)1	A1-1	Ha Pak Nai	Residential
AM(D)2	A1-2	Ha Pak Nai	Residential
AM(D)3	A1-3	Ha Pak Nai	Residential
AM(D)5a	A4-1	Lung Kwu Sheung Tan	Place of Worship
AM(D)6a	A3-1	Rooftop of T·Park workshop	Office
AM(D)7a	A5-2	Site boundary of Middle Tsang Tsui Ash Lagoon	Community

3.3.3 The status and locations of dust sensitive receivers may change from time to time. If such cases exist, the ET Leader shall propose updated monitoring locations and seek approval from SM and IEC and agreement from EPD on the proposal.

# 3.4 MONITORING EQUIPMENT

# 1-hour TSP

- 3.4.1 Portable direct reading dust meters brand named "Sibata LD-5R Laser Dust monitor Particle Mass Profiler & Counter", "Sibata LD-3B Laser Dust monitor Particle Mass Profiler & Counter" and "Sidepak Personal Aerosol Monitor AM520" were used to 1-hour TSP measurement. These portable direct reading dust meters provided a real time 1-hour TSP measurement based on 90° light scattering.
- 3.4.2 The portable direct reading dust meters were used within the valid period following manufacturer's Operation and Service Manual. It was calibrated annually and determined periodically by the calibrated High-Volume Sampler to check the validity and accuracy of the results measured by direct reading method. The proposed use of portable direct reading dust meters was submitted to the IEC and obtained agreement and stated in *Section 4.3* of the Updated EM&A Manual.
- 3.4.3 The portable direct reading dust meters used for impact air quality monitoring are listed in *Table 3-2*. The copies of calibration certificates for 1-hour TSP air quality monitoring equipment are shown in *Appendix E1*.

Table 3-2 1-hour TSP Air Quality Monitoring Equipment

Equipment	Model	Serial No.
	Sidepak Personal Aerosol Monitor AM520	5202337003 (AUES Equipment No. EQ119)
Portable Dust Meter of	Sibata LD-3B Laser Dust monitor	366410 (AUES Equipment No. EQ110) 456662 (AUES Equipment No. EQ118)
Particle Mass Profiler & Counter	Sibata LD-5R Laser Dust	467389 (AUES Equipment No. EQ125) 467390 (AUES Equipment No. EQ126)
	monitor	467391 (AUES Equipment No. EQ127) 467392 (AUES Equipment No. EQ128)

#### 24-hour TSP

3.4.4 The 24-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50)*, Appendix *B*. The filter paper of 24-hour TSP measurement shall be provided and determined by HOKLAS accredited laboratory. Equipment used for 24- hour TSP of impact air quality monitoring is listed in *Table 3-3*.



# Table 3-3 24-hour TSP Air Quality Monitoring Equipment

Equipment	Model	
High Volume Air Sampler	TISCH High Volume Air Sampler, HVS Model TE-5170	
Calibration Kit	TISCH Model TE-5025A	

- 3.4.5 The equipment used for 24-hour TSP measurement is a Tisch Environmental, Inc. Model TE-5170 TSP high volume air sampling system, which complied with EPA Code of Federal Regulation, Appendix B to Part 50. The High Volume Sampler (HVS) consists of the following:
  - (i) An anodized aluminum shelter;
  - (ii) A 8"x10" stainless steel filter holder;
  - (iii) A blower motor assembly;
  - (iv) A continuous flow/pressure recorder;
  - (v) A motor speed-voltage control/elapsed time indicator;
  - (vi) A 7-day mechanical timer, and
  - (vii) A power supply of 220v/50 Hz
- 3.4.6 Prior to the 24-hour TSP monitoring, the HVS was calibrated in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A). Valid calibration certificate of the calibration kit with the certificate of HVS calibrated are attached in *Appendix E1*.

# Wind Data Monitoring Equipment

3.4.7 In consideration of the safety concerns of setting up wind sensor at 10m above ground, the ETL proposed alternative method to obtain representative wind data. Meteorological information as extracted from "the Hong Kong Observatory Lau Fau Shan Station" is alternative method to obtain representative wind data. Lau Fau Shan Station is located nearby the Project site. Moreover, Lau Fau Shan station is located at 31m above mean sea level which in compliance with the general setting up requirement. This station can also provide other meteorological information include air temperature, relative humidity, wind direction, wind speed and mean sea level pressure. Adoption of meteorological information from Hong Kong Observatory is a common alternative method for a lot of EM&A projects in Hong Kong.

#### 3.5 MONITORING PROCEDURES

#### 1-hour TSP

- 3.5.1 The portable direct reading dust meters brand named "Sibata LD-5R Laser Dust monitor Particle Mass Profiler & Counter", "Sibata LD-3B Laser Dust monitor Particle Mass Profiler & Counter" and "Sidepak Personal Aerosol Monitor AM520" was used for impact monitoring. It is a portable, battery-operated laser photometer and provides a real time 1-hour TSP measurement based on 90° light scattering.
- 3.5.2 The 1-hour TSP meter used is within the valid period, calibrated by the manufacturer prior to purchasing. Zero response of the instrument was checked before and after each monitoring event. Operation of the 1-hour TSP meter was follow manufacturer's Operation and Service Manual.

# 24- hour TSP

3.5.3 Prior of 24-hour TSP monitoring, the HVS was calibrated in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A). The 24-hour TSP Monitoring using the HVS was also processed in accordance with the manufacturer's Operations Manual.



3.5.4 A filter paper of 24- hour TSP on filters of HVS collected by the ET would be delivered to ALS Technichem (HK) Pty Ltd (ALS) carry out quantifies. Also, ALS will keeps all the sampled 24-hour TSP filter papers in normal air conditioned room conditions, i.e. 70% RH (Relative Humidity) and 25°C, for six months prior to disposal.

## 3.6 ACTION/LIMIT LEVELS FOR AIR QUALITY

3.6.1 The baseline results form the basis for determining the environmental acceptance criteria for the impact monitoring. Following the guidelines for establishing the Action and Limit Levels for air quality monitoring, the Action and Limit Levels are presented in *Table 3-4*. Should project-related non-compliance of the environmental quality criteria occur, remedial actions will be triggered according to the Event and Action Plan which is presented in *Appendix G*.

Table 3-4 Action and Limit Levels for Air Quality Monitoring

Manitanina	1-hou	r TSP	24-hour TSP	
Monitoring Station	Action Level (μg/m³)	Limit Level (µg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)
AM(D)1	317	500	155	260
AM(D)2	313	500	156	260
AM(D)3	334	500	155	260
AM(D)5a	371	500	238	260
AM(D)6a	294	500	159	260
AM(D)7a	331	500	215	260

#### 3.7 AIR QUALITY MONITORING RESULTS

- 3.7.1 The monitoring schedule is presented in Appendix H and the monitoring results are summarized in the following sub-sections.
- 3.7.2 The monitoring results are summarized in *Tables 3-5 and Table 3-6*. The detailed 1-hour TSP and 24-hour monitoring results are provided in *Appendix I* and graphical plots of monitoring results are shown in *Appendix J*.

Table 3-5 Summary of 1-hour TSP Monitoring Results

1-hour TSP (μg/m³)					
Monitoring Station	Average (Range)	No. of Session	Action Level	Limit Level	
AM(D)1 - Village house at Ha Pak Nai	58 (34 – 88)	27	317	500	
AM(D)2 - Village house at Ha Pak Nai	62 (32 – 94)	27	313	500	
AM(D)3 - Village house at Ha Pak Nai	71 (41 – 102)	27	334	500	
AM(D)5a - Lung Kwu Sheung Tan	211 (127 – 280)	27	371	500	
AM(D)6a - Rooftop of T·Park Workshop	109 (73 – 163)	27	294	500	
AM(D)7a - Site boundary of Middle Tsang Tsui Ash Lagoon	165 (63 – 266)	27	331	500	



Table 3-6 Summary of 24-hour TSP Monitoring Results

24-hour TSP (μg/m³)				
Monitoring Station	Average (Range)	No. of Session	Action Level	Limit Level
AM(D)1 - Village house at Ha Pak Nai	42 (19 – 69)	9	155	260
AM(D)2 - Village house at Ha Pak Nai	38 (18 – 61)	9	156	260
AM(D)3 - Village house at Ha Pak Nai	51 (16 – 87)	9	155	260
AM(D)5a - Lung Kwu Sheung Tan	196 (91 – 230)	9	238	260
AM(D)6a - Rooftop of T·Park Workshop	87 (52 – 126)	9	159	260
AM(D)7a - Site boundary of Middle Tsang Tsui Ash Lagoon	143 (34 – 206)	9	215	260

3.7.3 In the Reporting Period, all the 1-hour and 24-hour TSP monitoring results were below the Action/Limit Levels and no corrective action was therefore required.



# 4 CONSTRUCTION NOISE MONITORING

# 4.1 MONITORING REQUIREMENTS

- 4.1.1 Construction noise level shall be measured in terms of the A-weighted equivalent continuous sound pressure level (Leq). Leq<sub>30min</sub> shall be used as the monitoring parameter for the time period between 0700 and 1900 hours on normal weekdays. For all other time periods, Leq<sub>5min</sub> shall be employed for comparison with the Noise Control Ordinance (NCO) criteria. As supplementary information for data auditing, statistical results such as L<sub>10</sub> and L<sub>90</sub> shall also be obtained for reference.
- 4.1.2 In case of non-compliance with the construction noise criteria, more frequent monitoring as specified in the Event and Action Plan shall be carried out. This additional monitoring shall be continued until the recorded noise levels are rectified or proved to be irrelevant to the construction activities.

# 4.2 MONITORING PARAMETER, FREQUENCY AND DURATION

4.2.1 During normal construction working hour (0700-1900 Monday to Saturday), monitoring of L<sub>eq30min</sub> noise levels (as 6 consecutive L<sub>eq5min</sub> readings) shall be carried out at the designated monitoring location NM1- Ha Pak Nai once every week.

#### 4.3 MONITORING LOCATIONS

4.3.1 According to the updated EM&A Manual, the ET shall carry out noise monitoring during the construction phase at the designated monitoring station as shown in *Table 4-1* and illustrated in *Appendix D*.

**Table 4-1** Construction Noise Monitoring Station

Monitoring ID	Kei	Location	MIOHHOTHIS	Parameters	Supplementary Information
NM1	NSR-1	Village house at Ha Pak Nai	Construction & Operation	30mins and or 5mins of L <sub>Aeq</sub>	L <sub>A10</sub> and L <sub>A90</sub>

#### 4.4 MONITORING EQUIPMENT

- 4.4.1 As referred to in the Technical Memorandum (TM) issued under the NCO, sound level meters in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications were used for carrying out the noise monitoring. Immediately prior to and following each noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements would be accepted as valid only if the calibration level from before and after the noise measurement agrees to within 1.0 dB.
- 4.4.2 Noise measurements were made in accordance with standard acoustical principles and practices in relation to weather conditions. Weather information such as wind speed and wind direction would be extracted from Lau Fau Shan weather station during the impact monitoring.
- 4.4.3 The ET was responsible for the provision, installation, operation, maintenance, dismantle of the monitoring equipment. Sufficient noise measuring equipment and associated instrumentation are available for carrying out the impact monitoring. The equipment and associated instrumentation have been clearly labelled.



4.4.4 Noise monitoring equipment used for impact monitoring is listed in *Table 4-2*.

**Table 4-2 Noise Monitoring Equipment** 

Equipment	Model	Serial No.
Integrating Sound Level Meter	Rion NL-52 / B&K2238	00921191 / 2285722
Calibrator	B&K 4231	2713428

4.4.5 Sound level meter listed above comply with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications, as recommended in Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), which was used for impact noise monitoring. The copies of calibration certificates of noise monitoring equipment were shown in *Appendix E2*.

# 4.5 MONITORING PROCEDURES

- 4.5.1 The microphone of the sound level meter was set at a height of about 1.5m subject to site condition and oriented pointed to the site, with the microphone facing perpendicular to the line of sight. Moreover, the microphone was positioned away from any reflective surface, and a correction of +3 dB(A) has been made for the free field measurements.
- 4.5.2 Prior to the noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. The calibration level from before and after the noise measurement agrees to within 1.0dB.
- 4.5.3 Leq $_{30min}$  shall be taken as the monitoring parameter for the time period between 0700 and 1900 hours on normal weekdays. After the measurement, the data were recorded and stored automatically within the sound level meter system. At the end of the monitoring period, noise levels in term of  $L_{eq}$ ,  $L_{90}$  and  $L_{10}$  were recorded.
- 4.5.4 All the monitoring data stored in the sound level meter system were downloaded through the computer software, and all these data were checked and reviewed on computer.

#### 4.6 ACTION AND LIMIT LEVELS FOR CONSTRUCTION NOISE

4.6.1 Following the guidelines for establishing the Action and Limit Levels for construction noise monitoring, the Action and Limit Levels are presented in *Table 4-3*. Should project-related non-compliance of the environmental quality criteria occur, remedial actions will be triggered according to the Event and Action Plan which is presented in *Appendix G*.

Table 4-3 Action and Limit Levels for Construction Noise

Manitaring Lagation	Action Level	Limit Level in dB(A)		
Monitoring Location	Time Period: 0700-1900 hours on noi	mal weekdays		
NM1	When one or more documented complaints are received	75 dB(A)		
Note: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the NCA have to be followed.				

#### 4.7 Noise Monitoring Results

- 4.7.1 The monitoring schedule is presented in Appendix H and the monitoring results are summarized in the following sub-sections.
- 4.7.2 In the Reporting Period, **5** sessions of noise measurements were carried out at designated monitoring station NM1. The noise monitoring results are summarized in **Table 4-4**. The



detailed noise monitoring data are presented in Appendix I and the relevant graphical plots are shown in Appendix J.

Table 4-4 Summary of Construction Noise Monitoring Results

	Construction Noise Level (Leq30min), dB(A)					
Station ID	Description of location	Range	No. of Sessions	Action Level	Limit Level	
NM1	Village house at Ha Pak Nai	52 - 61	5	When one documented complaint is received at anytime during the construction period	75	

#### Remarks

- (\*) Noise measurements was conducted at free field condition and façade correction (+3 dB(A) was added according to acoustical principles and EPD guidelines
- 4.7.3 As shown in *Table 4-4*, no construction noise measurement results triggered the Limit Level (75 dB(A)) in the Reporting Month. Due to the construction programme, construction works during restricted hour was commenced from 15 November 2024. According to site inspection and auditing on Contractor's record have shown that the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority for construction works during restricted hours were followed. Thus, the stipulated requirement on noise impact control during restricted hour was achieved.
- 4.7.4 Furthermore, no valid noise complaint (which triggered Action Level exceedance) was recorded in the Reporting Period.



# 5 WATER QUALITY MONITORING

# 5.1 MONITORING REQUIREMENTS

- 5.1.1 According to the updated EM&A Manual, the Contractor shall carry out surface water monitoring from the commencement of the works until the issue of the Aftercare Certificate.
- 5.1.2 According to general water quality monitoring criteria, water sampling depth should be:
  - If the water depth during sampling is exceeded 6m, three depths: 1m below water surface, 1m above river/stream bed and mid-depth.
  - If the water depth during sampling is exceeded 3m but less than 6m, two depths: 1m below water surface and 1m above river/stream bed.
  - If the water depth is less than 3m, one depth: perform at mid-depth.
- 5.1.3 Duplicate samples and repeat in-situ measurement shall be taken from each sampling depth.

# 5.2 MONITORING FREQUENCY AND DURATION

5.2.1 During the construction phase, monthly monitoring of the surface water discharges shall be carried out in order to show if contamination of surface water by leachate is occurring.

#### **5.3** Monitoring Locations

5.3.1 The surface water monitoring should be carried out at the specified point WM1 in accordance with Figure 5.1 in the updated EM&A Manual, which is shown in *Appendix D*, unless otherwise agreed by IEC and approved by the SM.

# 5.4 ANALYSIS PARAMETERS

- 5.4.1 According to Section 5.5 of the updated EM&A Manual, the parameters of surface water monitoring included in-situ measurement and laboratory analysis are listed below.
  - A. <u>In-situ measurement:</u>

Temperature (°C), pH (unit), Salinity (ppt), Turbidity (NTU), Dissolved Oxygen (DO) (mg/L) & Dissolved Oxygen Saturation (DOS) (%), Electrical Conductivity ( $\mu$ S/cm), Water Flow direction (degree) / speed (m/s) and Water depth (m).

B. Laboratory Analysis (mg/L):

Alkalinity, Chemical Oxygen Demand (COD), 5-day Biochemical Oxygen Demand (BOD<sub>5</sub>), Total Organic Carbon (TOC), Suspended Solids (SS), Ammonia Nitrogen (NH<sub>3</sub>-N), Total kjeldahl nitrogen, Nitrate (NO<sub>3</sub>), Sulphate & Sulphite, Phosphate, Chloride and Oil & Grease.

C. Laboratory Analysis:

Sodium (µg/L) and Coliform Count (cfu/100mL).

D. Heavy Metals Analysis (µg/L):

Magnesium (Mg), Calcium (Ca), Potassium (K), Iron (Fe), Nickel (Ni), Zinc (Zn), Manganese (Mn), Copper (Cu), Lead (Pb) and Cadmium (Cd).

# 5.5 MONITORING EQUIPMENT

5.5.1 Water quality monitoring equipment used for impact monitoring is listed in *Table 5-1*.

**Table 5-1 Surface Water Monitoring Instrument** 

Equipment	Model	Serial No.
A Digital Global Positioning System	Garmin eTrex	N/A
Thermometer & DO meter	YSI Professional DSS Multifunctional Meter	[20J101862/15H103928]/ [EQW018]



Equipment	Model	Serial No.
pH meter		
Turbidimeter		
Salinometer		
Conductivity meter		
Current Meter	Valeport Model 106 Current	[60011]
Current Meter	Meter	
Sample Container	High density polythene bottles	N/A
Sample Container	provided by laboratory	
Storage Container	'Willow' 33-liter plastic cool box	N/A
Storage Container	with ice pad	

5.5.2 All in-situ measurement instruments such as DO measuring instruments, turbidity measuring instruments, salinometer and A portable pH meter, would be calibrated by HOKLAS accredited laboratory at three-month intervals. Valid calibration certificate is attached in *Appendix E3* 

# 5.6 LABORATORY ANALYSIS

5.6.1 A local HOKLAS-accredited laboratory (ALS Technichem (HK) Pty Ltd HOKLAS registration number: HOKLAS 066) was appointed as a testing laboratory to carry out chemical analytical. The HOKLAS accredited certificate of laboratory is shown in *Appendix E3*. The determination was started within 24 hours or recommended hold time of collection of water samples. The method of chemicals analysis is shown below *Table 5-2*.

Table 5-2 Test Method and Reporting Limit of Chemicals Analysis

Analyte Description	ALS Method Code	Method Reference	Limit of Reporting (LOR)
pH value @25°C	EA002	APHA 4500 H: B	0.1 pH Unit
Conductivity @25°C	EA010	APHA 2510 B	1μS/cm
Suspended Solids	EA025-LL**	APHA 2540 D	0.1mg/L
Total Alkalinity as CaCO <sub>3</sub>	ED037	APHA 4500 H: B	1mg/L
Sulphate as SO <sub>4</sub>	ED041K	USEPA 375.4	1mg/L
Chloride	ED045K	USEPA 325.1	0.5mg/L
Cadmium			0.2μg/L
Copper			1μg/L
Lead	EG020 T	USEPA 6020	1μg/L
Manganese	EG020 1	USEPA 0020	1μg/L
Nickel			1μg/L
Zinc			10μg/L
Calcium			50μg/L
Iron			10μg/L
Magnesium	EG032 T	USEPA 6010	50μg/L
Potassium			50μg/L
Sodium			50μg/L
Ammonia as N	EK055K	APHA 4500 NH3 G	0.01mg/L
Nitrate as N	EK058A	APHA 4500 NO3: I	0.01mg/L
Total Kjeldahl Nitrogen as N	EK061A	APHA 4500 Norg: D; USEPA 1688	0.1mg/L
Reactive Phosphorus as P	EK071K	APHA 4500 P: B & F	0.01mg/L
Sulphite as SO <sub>3</sub> <sup>2-</sup>	EK086 **	APHA 4500 SO3: B	2mg/L
Total Organic Carbon	EP005	APHA 5310 B	1mg/L
Oil and Grease	EP020	APHA 5520 B	5mg/L
Chemical Oxygen Demand	EP026C	APHA 5220 C	5mg/L



Analyte Description	ALS Method Code	Method Reference	Limit of Reporting (LOR)
(COD) (Closed Reflux method)			
Biochemical Oxygen Demand (BOD)	EP030	APHA 5210 B	2mg/L
Total Coliforms	EM003	DoE section 7.8, 7.9.4.1 & 3	1 CFU/100mL

Remarks: Except \*\* Item, all the methods as quoted is HOKLAS accredited

#### 5.7 MONITORING PROCEDURES

- 5.7.1 Prior to conducting in-situ measurement and water sampling, general information such as the sampling date, time, weather conditions and the personnel responsible for the monitoring would be recorded on the field data sheet. The location of water quality monitoring station was confirmed using GPS prior to in-situ monitoring and sampling. Moreover, the water depth at the monitoring station will be measured using a portable digital global positioning system.
- 5.7.2 In order to collect sufficient impact data, surface water monitoring will be conducted at two specific tide points: one mid-ebb and one mid-flood.
- 5.7.3 Before the surface water sampling, water flow and direction would be measured by Valeport Current Meter. Moreover, water temperature, DO & DOs, pH, salinity, conductivity and turbidity were taken by YSI Professional DSS Multifunctional Meter. These measurement results would be downloaded from instruments and recorded.
- 5.7.4 As the water depth was less than 3m, in-situ measurement and water sampling was conducted at mid-depth only. Water samples were collected repeatedly using the water sampler to obtain adequate water volumes for laboratory analysis. All the obtained water volumes would be directly filling into sample container as provided by the testing laboratory. Also, sample container would be pre-labeled with date, location, tide, depth, parameters and replicate information of the sample. The water sampler would be rinsed using local marine water before it used to collect marine water sample. Container is sealed with a screw cap after completed water filling then packed in cool box (maintain 4°C without being frozen) and delivered to the laboratory on the same day of sample collection for analysis. Also, the water sample filled into container until no remaining air space and then the lid securely screwed on. Where samples are to be preserved with acid or alkalis prior to transport to the laboratory, the sample bottles would be filled to the specified level which advised by the testing laboratory.
- 5.7.5 Before each round of monitoring, the dissolved oxygen probe would be calibrated by wet bulb method; a zero check in distilled water would be performed with the turbidity and salinity probes; 4 and 10 values of the standard solution would be undertaken to check the accuracy of pH value.
- 5.7.6 Additionally, the laboratory will retain all water samples after analysis for a period of 3 months, allowing for the possibility of repeat analysis if needed.

# 5.8 DATA MANAGEMENT AND QUALITY ASSURANCE (QA)/QUALITY CONTROL (QC)

5.8.1 All monitoring data would be handled by AUES's in-house data recording and management system. The monitoring data recorded in the equipment would be downloaded directly from the equipment at the end of each monitoring day and input into a computerized database maintained by the AUES. The laboratory results would be input directly into the computerized database and checked by personnel other than those who input the data.



5.8.2 For monitoring parameters that require laboratory analysis, the testing laboratory would be according with the QA/QC requirements as set out under the HOKLAS scheme for the relevant laboratory tests.

# Action/Limit Levels for Surface Water Quality

5.8.3 Following above guidelines for establishing the Action and Limit Levels for surface water quality monitoring, the Action and Limit Levels of the Project are presented in *Table 5-3*.

Table 5-3 Action and Limit Levels for Surface Water Monitoring during Construction Phase

<b>Monitoring Parameter</b>	Action Level	Limit Level
DO mg L <sup>-1</sup>	6.4	4.0
pH, (unit)	Beyond the range of 6.5 to 8.5	Beyond the range of 6 to 9
Turbidity, NTU	23.4	34.1
SS, mg L <sup>-1</sup>	47.3	50.0

# 5.9 RESULTS OF SURFACE WATER QUALITY MONITORING

- 5.9.1 The monitoring schedule is presented in Appendix H and the monitoring results are summarized in the below sections.
- 5.9.2 Surface water quality monitoring was carried out at the designated monitoring station WM1 on 10<sup>th</sup> March 2025. As the water depth at WM1 was less than 3m, in-situ measurement and water sample collection were conducted at mid-depth.
- 5.9.3 There are no exceedances recorded for surface water monitoring. The monitoring results including in-situ measurement and laboratory analysis are shown in Appendix I and the relevant graphical plots are shown in Appendix J.



#### **6 ECOLOGY MONITORING**

# 6.1 REQUIREMENTS

- 6.1.1 The EIA stipulated that ecological monitoring should be undertaken throughout the design, construction, operation, restoration and aftercare phases of WENT Landfill Extension to ensure that all mitigation measures should be fully complied with. The objectives of design audit for ecology are to ensure that the design for ecological mitigation specified in the EIA Report will be conducted to ensure that such designs are ecologically feasible and effective.
- 6.1.2 The performance of monitoring and audit from an ecological prospective should be integrated with the overall monitoring and audit plan for the project as a whole. The information on the commencement and programme of the engineering works should enable the ecological monitoring to be prepared with considerations of seasonality factors. An EMIS of the recommended mitigation measures is presented in *Appendix* M.

#### 6.2 ECOLOGICAL MITIGATION MEASURES

6.2.1 Ecological mitigation measures to be implemented before commencement of relevant construction phase should include survey and transplantation of plant species of conservation interest and setting up water quality monitoring stations inside Tai Shui Hang catchment to monitor the conditions of the habitat for the rare freshwater fish, *Acrossocheilus parallens*. In addition, although potential impacts to stream loss and fish species of conservation interest are ranked as minor and insignificant and no mitigation is required, a precautionary measure – fish capture and translocation survey for the three fish species of conservation interest including *Squaliobarbus curriculus*, *Osteochilus vittatus* and *Kuhlia marginata* will also be implemented before site clearance.

## 6.3 MONITORING AND AUDIT FOR ECOLOGY

- 6.3.1 The ecological monitoring and audit programme in relation to construction phase would be survey and transplantation of the plant species of conservation interest and 2 years of monitoring after.
- 6.3.2 According to the EIA Report, four plant species of conservation interest were found and directly impacted by the WENT Landfill Extension in June 2009. However, during the latest field survey in January 2024, only three groups of *Nepenthes mirabilis* (Pitcher Plant) could be found, and the remaining mentioned plants were not located. For *Ixonanthes reticulata* recorded at Tsang Kok Stream from the VEP were not found during the survey in January 2024. If *Ixonanthes reticulata* is found in the future, further assessment will be carried out to review the feasibility of transplantation.
- 6.3.3 Upon completion of transplantation, monitoring should be implemented for 2 years. The health and condition of individuals of the transplanted plant species of conservation interest should be monitored during the first 2 years after transplantation. Monitoring should be conducted monthly during first 6 months, and bi-monthly in the next 18 month to ensure survival. Since die-back of current year's growth is not uncommon, new stems, leaves and/or flowers produced from the cuttings in the following years, if observed in the following season, should be marked separately but also counted as survived individuals.
- 6.3.4 Monitoring of transplanted species will be carried out after the transplantation work. No monitoring is required in the Reporting Period.



#### 7 LANDSCAPE AND VISUAL MONITORING

# 7.1 MONITORING REQUIREMENTS

- 7.1.1 The EIA study has recommended landscape and visual mitigation measures to be undertaken during the construction and operation phases, as well as the restoration and aftercare phases of the project. Compared with the approved WENTX EIA, two new visual sensitive receivers (VSRs) within the visual envelop from the boundary of the Project are identified. Other VSRs are the same as the EIA. This section outlines the EM&A requirements of these measures to mitigate the landscape and visual impacts. An EMIS of the recommended mitigation measures is presented in *Appendix M*.
- 7.1.2 Measures to mitigate the landscape and visual impacts during the construction and operation phases should be checked to ensure compliance with the intended aims of the measures. The progress of the engineering works should be regularly reviewed on site to identify the earliest practical opportunities for the landscape works to be undertaken. The event and action plan for landscape and visual monitoring during the construction phase is summarised in *Appendix G*.

#### 7.2 MONITORING AND OBSERVATION

7.2.1 In order to monitor the landscape and visual impact after providing mitigation measures effectively, all the specified and affected landscape character areas, landscape resources and visually sensitive receivers should be monitored. Implementation of mitigation measures during construction phase of the Project has been monitored through regular site inspection/ audit.



#### 8 LANDFILL GAS MONITORING

# 8.1 REQUIREMENT

8.1.1 Landfill gas (LFG) monitoring should commence at the start of specific construction works, such as excavation and drilling for blasting, and through the operation, restoration and until completion of aftercare phases. The measured LFG results should be checked for compliance against pre-defined A/L Levels in this EM&A Manual. In case exceedance of compliance level was detected at any locations, the EAP should be triggered for necessary action to be taken.

#### 8.2 MONITORING PARAMETERS

A suite of LFG monitoring parameters include:

Monitoring	Monitoring Parameters	Requirement of Monitoring
Method		
<ul> <li>Monitoring</li> </ul>	Methane (CH <sub>4</sub> ), carbon dioxide	If the blasting works are within the 250m
borehole:	(CO <sub>2</sub> ), oxygen (O <sub>2</sub> ), flammable	consultation zone of WENT Landfill, gas
	gas	monitoring shall be conducted at the
		nearest monitoring boreholes(#).
<ul> <li>Surface gas</li> </ul>	$\mathrm{CH_{4},CO_{2},O_{2}}$	For excavation works between 300mm
location:		and 1m deep and deeper than 1m; and
		throughout the whole process of the
		blasting
• Gas well head:	CH <sub>4</sub> , CO <sub>2</sub> , O <sub>2</sub> , flammable gas,	Once the gas well(#) is set up
	volatile organic compounds	
	(VOC)	
Off-site	VOC	Once WENTX starts receiving waste
location:		

Remark: (#) Monitoring boreholes will be installed for LFG monitoring at the borehole and gas well head. The programme for borehole installation will be synchronized with the construction programme.

8.2.1 The existing WENT Landfill is required to conduct LFG monitoring during landfill operation from drillholes, boreholes, gas probes and piezometers around the perimeter of the Site as specified in their contract. Before setting up the monitoring boreholes for WENTX, the Contractor should refer to the monitoring data collected from the existing WENT Landfill. This data serves as a reference and provides valuable information regarding historical gas levels and trends at the site.

#### **8.3** MONITORING EQUIPMENT

Monitoring for Construction Works

- 8.3.1 Intrinsically safe portable gas detectors should be used during excavation or when working in any confined spaces, which have the potential for presence of LFG and risk of explosion or asphyxiation. The monitoring equipment should alarm, both audibly and visually, when the concentrations of the following gases were exceeded:
  - CH<sub>4</sub>: > 10% of the Lower Explosion Limit (LEL);
  - $CO_2$ : > 0.5% by volume; and
  - $O_2$ : < 19% by volume

#### Calibration and Maintenance

8.3.2 All portable instrument should be calibrated and serviced according to the manufacturer's instructions. Calibration gases should be used for checking portable instrument for methane and carbon dioxide detection before and after use. Instrument for monitoring oxygen should



be calibrated against normal expected air concentrations. Any significant variations in instrument performance outside that expected through normal drift should be noted with the instrument calibration timely corrected.

8.3.3 Gas analyser was used for carrying out LFG monitoring for Construction Works. **Table 8-1** summarises the equipment that were used in the LFG monitoring programme and the calibration certificates are shown in *Appendix E4*.

Table 8-1 LFG Monitoring Equipment

Monitoring Parameter	Equipment	Model	Serial No.
CH <sub>4</sub> , CO <sub>2</sub> & O <sub>2</sub>	Gas Analyser	SKY3000-R5	02100C44A2002
		GEM5000	G510348

#### **8.4** MONITORING LOCATIONS

- 8.4.1 During the construction stage, when excavation of 1m deep or more, surface LFG concentrations should be monitored at before entry and periodically during the progress of works.
- 8.4.2 The blasting work is scheduled to be carried out in 6 Phases and during Phase 1, the Contractor will utilise the existing WENT's monitoring wells for carrying out landfill gas monitoring as the WENTX landfill gas monitoring boreholes have yet to be completed. However, the Contractor is committed to complete the proposed landfill gas monitoring boreholes along the WENTX waste boundary for both Phase 1 and 2 blasting areas while Phase 1 blasting work is being carried out and so on for subsequent phases. In other words, when the blasting work is completed for Phase 1, the landfill gas monitoring boreholes for subsequent phase (i.e. Phase 2) is also complete and likewise for subsequent Phases. After Phase 1 blasting work is completed, WENT's monitoring wells will no longer be needed as the next phase proposed monitoring wells would have already been constructed. The landfill gas monitoring will be carried out in accordance with the requirement either within 250m consultation zone of the WENT Landfill or within 250m from the waste boundary of the WENT landfill extension site.

# 8.5 MONITORING FREQUENCY

- 8.5.1 The monitoring frequency and areas to be monitored should be set down prior to commencement of groundworks either by the Registered Safety Officer or by an appropriately qualified person. Routine monitoring should be carried out the in slope cutting by blasting, in all excavations, manholes and chambers and any other confined spaces that may have been created by, for example, the temporary storage of building materials on the site surface. All measurements in excavations should be made with the monitoring tube located not more than 10mm from the exposed ground surface.
- 8.5.2 The Contractor will maintain close liaison with WENT Landfill operator on a weekly basis and provide a two weeks tentative blast schedule at least 1 week before the blasting work. The tentative blast schedule will include the schedule blast date, location of blast works and the approximate separation distance between the blast area and existing WENT Landfill boundary.
- 8.5.3 The frequency and the locations of the LFG monitoring within the excavation area should be determined prior to commencement of the blasting works. The monitoring requirements and procedures specified in *Paragraphs 8.23 to 8.28 of the EPD's Landfill Gas Hazard Assessment Guidance Note* shall be strictly followed.
  - A. For blasting works on existing slope



The Contractor will perform landfill gas monitoring for all blasting works within the 250m consultation zone of the WENT Landfill (i.e. plan distance from the edge of the existing waste boundary of WENT Landfill site) at the schedule below.

- The Contractor will inform WENT Landfill operator about the selected perimeter monitoring wells along WENT's landfill boundary for landfill gas monitoring that may be required. When existing WENT's monitoring wells are proposed, permission from WENT's Landfill operator must be obtained.
- The Contractor will carry out landfill gas monitoring at the nearest monitoring wells (within 250m from WENT boundary) and the results shall be reported to the Service Manager. If the methane concentration is measured and remained to be less than 1%, drilling of blast holes can be proceeded after receiving confirmation from the Service Manager.
- Drilling of blast holes will take multiple days, thus, landfill gas monitoring shall be carried out every morning at the nearest blast hole following the same procedure as mentioned above prior to resume drilling work.
- i) Surface Emission Monitoring
  - a walkover survey for surface gas emission to be undertaken within the blasting area, with a portable gas measuring probe to detect the air condition at about 10 millimeters above the ground level to ensure no LFG is present.

# B. For excavation works deeper than 1m

- i) Measurements should be made:
  - at ground surface before excavation work commences;
  - immediately before any worker enters the excavation;
  - at the beginning of each working day for the entire period the excavation remains open; and
  - periodically through the working day whilst workers are in the excavation.

#### C. For excavation between 300mm and 1m deep

- i) Measurements should be made:
  - directly after the excavation has been completed; and
  - periodically whilst the excavation remains open.
- 8.5.4 For excavations less than 300mm deep, monitoring may be omitted, at the discretion of the Safety Officer or other appropriately qualified person.
- 8.5.5 During the construction (specific construction works) operation, restoration and until completion of aftercare phases, LFG monitoring should be conducted in monthly basis at designated monitoring locations and gas monitoring boreholes, supplemented by monthly site surveys of the surrounding environment including natural cracks and fissures, service drains and ducts, area with sign of vegetation death, and any below ground enclosed spaces. If the monitoring results indicate evidence of gas migration, the monitoring frequency should be increased accordingly, with the implementation of appropriate mitigation measures under the EAP.
- 8.5.6 The monitoring frequency should be reviewed throughout the on-going development of WENT Landfill Extension and revised as necessary based on the LFG monitoring data.

#### 8.6 A/L LEVELS AND EVENT ACTION PLAN

8.6.1 The A/L Levels and relevant EAP for LFG detected in excavation, utilities and enclosed onsite



areas are summarised in Table 8-1.

Table 8-1 A/L Levels and EAP for LFG

Parameter	Level	Action		
	Action Level <19% O <sub>2</sub>	• Ventilate trench/void to restore O <sub>2</sub> to >19%		
Oxygen (O <sub>2</sub> )	Limit Level <18% O <sub>2</sub>	<ul> <li>Stop works</li> <li>Evacuate personnel/prohibit entry</li> <li>Increase ventilation to restore O<sub>2</sub> to &gt;19%</li> </ul>		
Methane	Action Level >10% LEL*	<ul> <li>Prohibit hot works</li> <li>Increase ventilation to restore CH<sub>4</sub> to &lt;10% LEL</li> </ul>		
(CH <sub>4</sub> )	Limit Level >20% LEL	<ul> <li>Stop works</li> <li>Evacuate personnel/prohibit entry</li> <li>Increase ventilation to restore CH<sub>4</sub> to &lt;10% LEL</li> </ul>		
Conhon	Action Level** >0.5%** CO <sub>2</sub>	• Ventilate to restore CO <sub>2</sub> to < 0.5%		
Carbon dioxide (CO <sub>2</sub> )	Limit Level >1.5% CO <sub>2</sub>	<ul> <li>Stop works</li> <li>Evacuate personnel / prohibit entry</li> <li>Increase ventilation to restore CO<sub>2</sub> to &lt;0.5%</li> </ul>		

<sup>\*</sup> LEL: Lower Explosive Limit – concentrations in air below which there is not enough fuel to continue an explosion.

# **8.7** MONITORING RESULTS

- 8.7.1 The LFG monitoring was conducted for excavation work in March 2025. The LFG monitoring results are summarized in *Appendix I*.
- 8.7.2 No exceedance of Limit Levels of LFG was recorded during the Reporting Period.
- 8.7.3 No effect that arose from the other special phenomena and work progress of the concerned site was noted during the current monitoring month.

<sup>\*\*</sup> This Action Level of CO<sub>2</sub> at 0.5% is set for reference only, assuming no CO<sub>2</sub> emission from a particular location. Depending on the baseline CO<sub>2</sub> levels, the Action Level at a particular location will be changed.



# 9 WASTE MANAGEMENT

#### 9.1 GENERAL WASTE MANAGEMENT

9.1.1 Waste management was carried out in accordance with the Waste Management Plan for the Contract.

# 9.2 RECORDS OF WASTE QUANTITIES

- 9.2.1 All types of waste arising from the construction work are broadly classified into the following:
  - Inert construction & demolition (C&D) Material; and
  - Non-inert C&D waste
- 9.2.2 The Contractor is advised to minimise the wastes generated through recycling or reusing. All mitigation measures stipulated in the updated EM&A Manual and waste management plans shall be fully implemented.
- 9.2.3 The quantities of waste for disposal of in this Reporting Period are summarized in *Tables 9-1* and *9-2* and they are made reference to the Waste Flow Table provide by the Contractor which shown in *Appendix K*.

**Table 9-1** Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity
Total generated C&D Materials (Inert) (in '000m <sup>3</sup> )	72.501
Reused in this Contract (Inert) (in '000m <sup>3</sup> )	45.131
Reused in other Projects (Inert) (in '000m <sup>3</sup> )	27.370
Disposal as Public Fill (Inert) (in '000m <sup>3</sup> )	0

Table 9-2 Summary of Quantities of Non-inert C&D Wastes

Type of Waste	Quantity
Recycled Metals (in kg)	0
Recycled Paper / Cardboard Packaging (in kg)	0
Recycled Plastics (in kg)	0.800
Chemical Waste (in liter)	0
Chemical Waste (in '000kg)	0
Yard Waste (in tonne)	12.150
General Refuse (in '000m <sup>3</sup> )	0.075



# 10 SITE INSPECTION

# 10.1 REQUIREMENTS

10.1.1 According to the updated EM&A Manual, the programme of environmental site inspection shall be formulation by ET Leader. Weekly environmental site inspections were carried out to confirm the environmental performance.

# 10.2 FINDINGS / DEFICIENCIES DURING THE REPORTING PERIOD

- 10.2.1 In the Reporting Period, joint site inspections to evaluate the site environmental performance for the Project were carried out by the representatives of the SM, ET and the Contractor on 6<sup>th</sup>, 13<sup>th</sup>, 20<sup>th</sup> and 27<sup>th</sup> March 2025. In addition, IEC carried out the joint site inspection on 13<sup>th</sup> March 2025. No non-compliance was noted.
- 10.2.2 The findings / deficiencies observed during the weekly site inspection are listed in *Table 10-1*.

**Table 10-1** Site Inspection and Observations

Date	Findings / Deficiencies	Follow-Up Status
6 <sup>th</sup> March 2025	• Earth bund should be provided to prevent site run-off overflow into the water stream nearby. (Portion C1)	Earth bund was built.
	• Oil stain leakage on ground should be cleaned. (Portion B10)	Oil stain was cleaned.
	• Soil and mud cumulated inside the temporary drainage should be cleaned. (Portion B9)	Soil and mud were cleaned.
	• Drip tray should be provided for chemical storage onsite. (Portion B9)	• Chemicals were removed.
	• Earth bund should be provided at the site boundary to prevent site run-off overflow into the public area. (Portion B9)	Sand bags were provided.
	• It was reminded that temporary site drainage should be implemented properly before wet season. (General)	Noted.
	• It was reminded that stagnant water cumulated inside the drip tray after rainstorm should be cleaned. (General)	Noted.
13 <sup>th</sup> March 2025	Drip try should be provided for chemical storage on- site. (Portion C1, B9, B10)	Drip trays are provided at C1 and B9. Chemicals at B10 were removed.
	• Soil and mud cumulated at the public road leading to the site exit should be cleaned. (Portion D1)	Road was cleaned.
	<ul> <li>Oil stain leakage on ground should be cleaned. (Portion D1)</li> </ul>	Oil stain was cleaned.
	• Soil and mud cumulated inside the existing gully should be cleaned. (Portion D1)	Soil and mud was cleaned.



	Proper container should be used for chemical stoon-site. (Portion B10)	orage • Chemical was removed.
	• It was reminded that soil and mud cumulated in the temporary drainage should be cleaned. More temporary site drainage should be installed pro- to make sure the drainage is functional. (Portion	eover, perly
20 <sup>th</sup> March 2025	Blocked geotextile covered on the manhole show replaced. (Portion D1)	• The geotextile was replaced.
	Broken silt-curtain should be replaced. (Portion	B9) • Broken silt-curtain was replaced.
	• It was reminded that water spraying frequency sl be increased as much as possible for the exposed to reduce dust impact. (General)	
27 <sup>th</sup> March 2025	Broken sound proof sheet wrapped on the broken should be replaced. (Portion B1a)	eaker • The sheet was replaced.
	• Stagnant water cumulated inside the drip tray she cleaned. (Portion C1)	• Stagnant water was cleaned.
	• Three side plus top shelter should be provided for cement mixing area. (Portion A1)	• There is no cement mixing practice anymore.
	• Proper maintenance should be provided for silt- curtain installed on-site. (Portion B9)	A new silt-curtain was placed.
	Soil and mud cumulated inside the temporary sidrainage should be cleaned. (Portion B9)	• Mud was cleaned.
	• It was reminded that proper dust mitigation measured should be provided for exposed area to reduce dimpact. (General)	
	• It was reminded that soil and mud blocked in the existing gully should be cleaned. (Portion D1)	e • Noted.

10.2.3 General housekeeping such as site tidiness and cleanliness should be maintained for all works areas. Furthermore, the Contractor was reminded to implement the Waste Management Plan of the Contract.



# 11 ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCES

# 11.1 Environmental Complaints, Summons and Prosecutions

- 11.1.1 There was no environmental complaint, prosecution or notification of summons received in the Reporting Period.
- 11.1.2 The statistical summary table of the environmental complaints, summons and prosecutions are presented in *Tables 11-1*, *11-2* and *11-3*. The complaint log for the Project is presented in *Appendix L*.

Table 11-1 Statistical Summary of Environmental Complaints

Donouting Donied	Environmental Complaint Statistics		
Reporting Period	Frequency	Cumulative	Complaint Nature
3 <sup>rd</sup> April 2024 – 28 <sup>th</sup> February 2025	0	0	NA
1 <sup>st</sup> – 31 <sup>st</sup> March 2025	0	0	NA

Table 11-2 Statistical Summary of Environmental Summons

Danasting Pariod	Environmental Summons Statistics		
Reporting Period	Frequency	Cumulative	Summons Nature
3 <sup>rd</sup> April 2024 – 28 <sup>th</sup> February 2025	0	0	NA
1 <sup>st</sup> – 31 <sup>st</sup> March 2025	0	0	NA

**Table 11-3 Statistical Summary of Environmental Prosecution** 

Donauting Davied	<b>Environmental Prosecution Statistics</b>		
Reporting Period	Frequency	Cumulative	<b>Prosecution Nature</b>
3 <sup>rd</sup> April 2024 – 28 <sup>th</sup> February 2025	0	0	NA
1 <sup>st</sup> – 31 <sup>st</sup> March 2025	0	0	NA

#### 11.2 OTHER ENVIRONMENTAL NON-COMPLIANCES

11.2.1 In addition, no emergency events related to violation of environmental legislation for illegal dumping and landfilling were received in the Reporting Period.



#### 12 IMPLEMENTATION STATUS OF MITIGATION MEASURES

#### 12.1 GENERAL REQUIREMENTS

- 12.1.1 The environmental mitigation measures that recommended in the EMIS in the EM&A Manual covered the issues of dust, noise, water and waste etc. and they are summarised presented in *Appendix M*.
- 12.1.2 The works under the Project shall be implementing the required environmental mitigation measures according to the EM&A Manual as subject to the site condition. Environmental mitigation measures generally implemented by the Contractor and the implementation status are shown in *Appendix M*.

#### 12.2 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

12.2.1 According to information provided by the Contractor, the construction works under the Project in the next month are listed below:

#### Portion A1, B1a, B1c & B6

- Soft excavation
- Hard excavation
- Blasting

#### Portion B10

• Leachate Treatment Works & Landfill Gas Treatment Plant

#### Portion C1

- Temporary Site Office construction
- External manholes construction
- Temporary drainage diversion at nullah

#### Portion B2 & B9

- J-Channel Construction
- Pilling Works

#### Portion D1

- Pipe Laying Works
- Site hoarding construction

#### 12.3 KEY ISSUES FOR THE COMING MONTH

- 12.3.1 Key issues for the coming month include the following:
  - Implementation of control measures for rainstorm / adverse weather;
  - Regular clearance of stagnant water;
  - Implementation of dust suppression measures at all times;
  - Implementation of permanent/temporary drainage system and control measures for the surface runoff:
  - Implementation of dust suppression measures for the dry/loose/exposure soil surface/dusty material;
  - Implementation of control measures to avoid disposal of empty engine oil containers within site area;
  - Ensure dust suppression measures are implemented properly;
  - Regular maintenance of sediment catch-pits and silt removal facilities;

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- Management of chemical wastes;
- Implementation of control measures to avoid discharge of site effluent to the nearby stream;
- Implementation of waste management; and
- Implementation of construction noise preventative control measures.



#### 14 CONCLUSIONS AND RECOMMENDATIONS

#### 14.1 CONCLUSIONS

- 14.1.1 This is the 12<sup>th</sup> Monthly EM&A Report presenting the monitoring results and inspection findings for the Project for the period from 1<sup>st</sup> to 31<sup>st</sup> March 2025.
- 14.1.2 In this Reporting Period, no 1-hour and 24-hour TSP of air quality monitoring result that triggered the Action or Limit Levels was recorded. No corrective action was required.
- 14.1.3 In this Reporting Period, no noise complaint (which is an Action Level exceedance) was received and no construction noise measurement result triggered the Limit Level was recorded in this Reporting Month. Moreover, all construction works during restricted hours were followed the CNP requirement. Therefore, no corrective action was issued.
- 14.1.4 In this Reporting Period, no surface water quality monitoring result that triggered the Action or Limit Levels was recorded. No corrective action was required.
- 14.1.5 The LFG monitoring was conducted for excavation work in March 2025. No exceedance of Limit Levels of LFG was recorded during the reporting period.
- 14.1.6 For landscape and visual, implementation of mitigation measures during construction phase of the Project has been monitored through regular site inspection/ audit.
- 14.1.7 In the Reporting Period, no environmental complaint, summons and prosecution was received. In addition, no emergency events related to violation of environmental legislation for illegal dumping and landfilling were received.
- 14.1.8 In the Reporting Period, weekly joint site inspection to evaluate the site environmental performance had been carried out by the representatives of the SM, ET and the Contractor. No non-compliance was noted during the site inspection. In addition, IEC carried out the joint site inspections on 13<sup>th</sup> March 2025.

#### 14.2 RECOMMENDATIONS

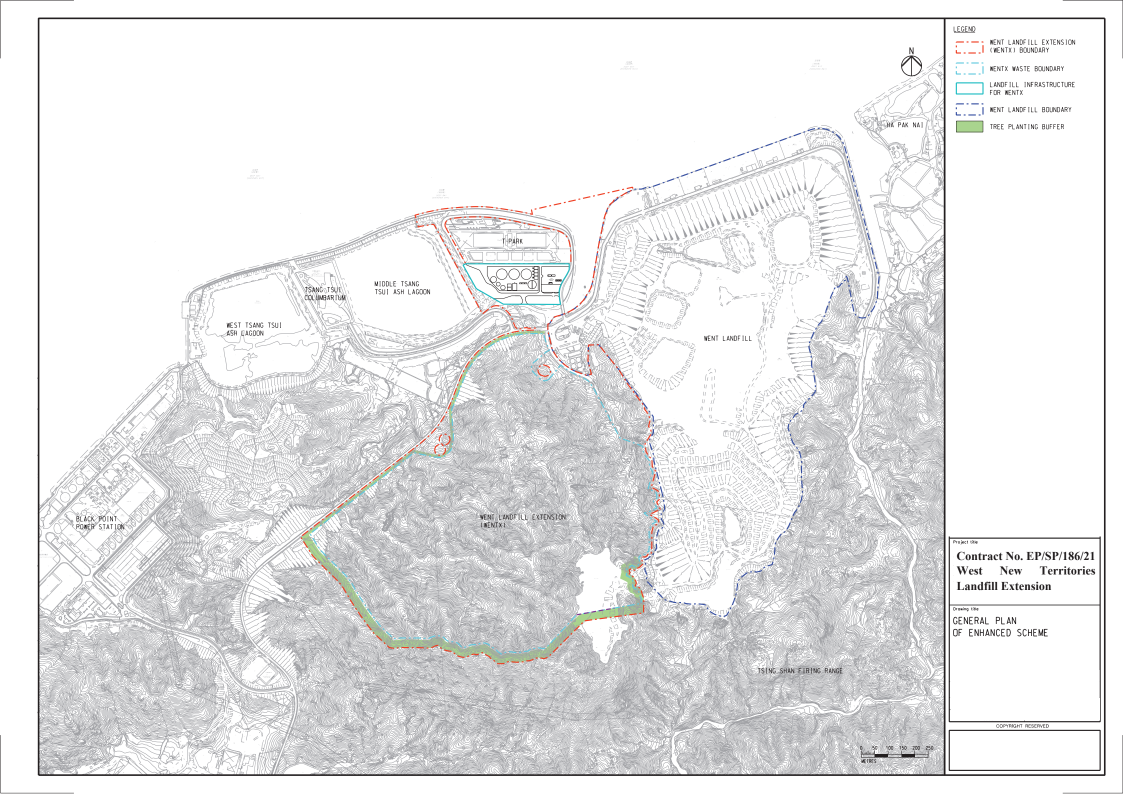
- 14.2.1 Water quality mitigation measures shall be fully implemented in accordance with the Implementation Schedule for Environmental Mitigation Measures of the updated EM&A Manual.
- 14.2.2 In addition, the Contractor should fully implement the recommended air quality mitigation measures to minimize the impact of construction dust as far as practicable.
- 14.2.3 Construction noise would be a key environmental issue during construction work of the Project. In accordance with the EP, a noise bund of 3.5m tall has been constructed along the north eastern seafront of the existing landfill as shown in Figure 2 of the EP prior to the commencement of construction. It is reminded that the noise bund shall be properly maintained during the construction, operation and restoration of the Project.
- 14.2.4 All other mitigation measures recommended in the EMIS of the EM&A Manual should be properly implemented and maintained as far as practicable.



# **Appendix A**

## **Location Plan of Enhanced Scheme**

## of WENTX Landfill Extension

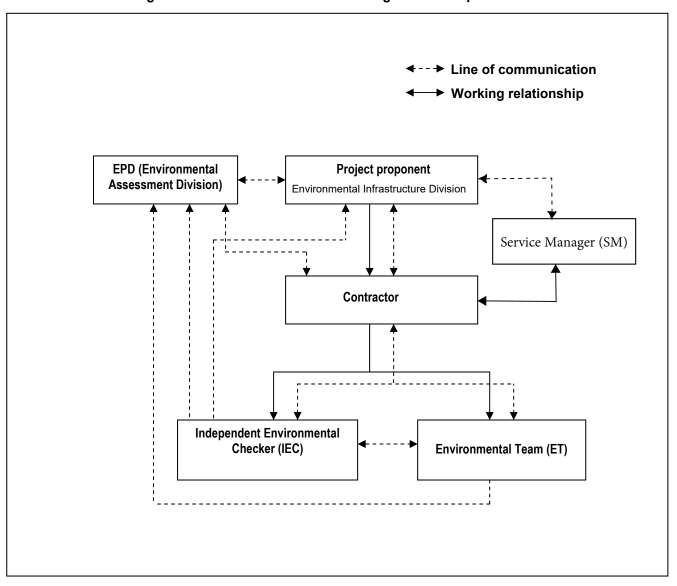




# **Appendix B**

Project Organization and the key personal contact

#### Flow chart showing Line of Communication and Working Relationship





#### **Contact Details of Key Personnel**

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
HKRRP	Project Manager	Mr. Victor Wu	2862 5013	
HKRRP	Environmental Manager	Mr. Kenneth Lau	9315 4944	
ANEWR	Independent Environmental Checker	Mr. James Choi	2618 2831	3007 8648
AUES	Environmental Team Leader	Mr. Tam Tak Wing	2959 6059	2959 6079

#### Legend:

ANEWR (IEC) – ANewR Consulting Limited

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

HKRRP - (the Contractor) - Hong Kong Resources Recovery Park



# **Appendix C**

**3-month Rolling Construction Programme** 

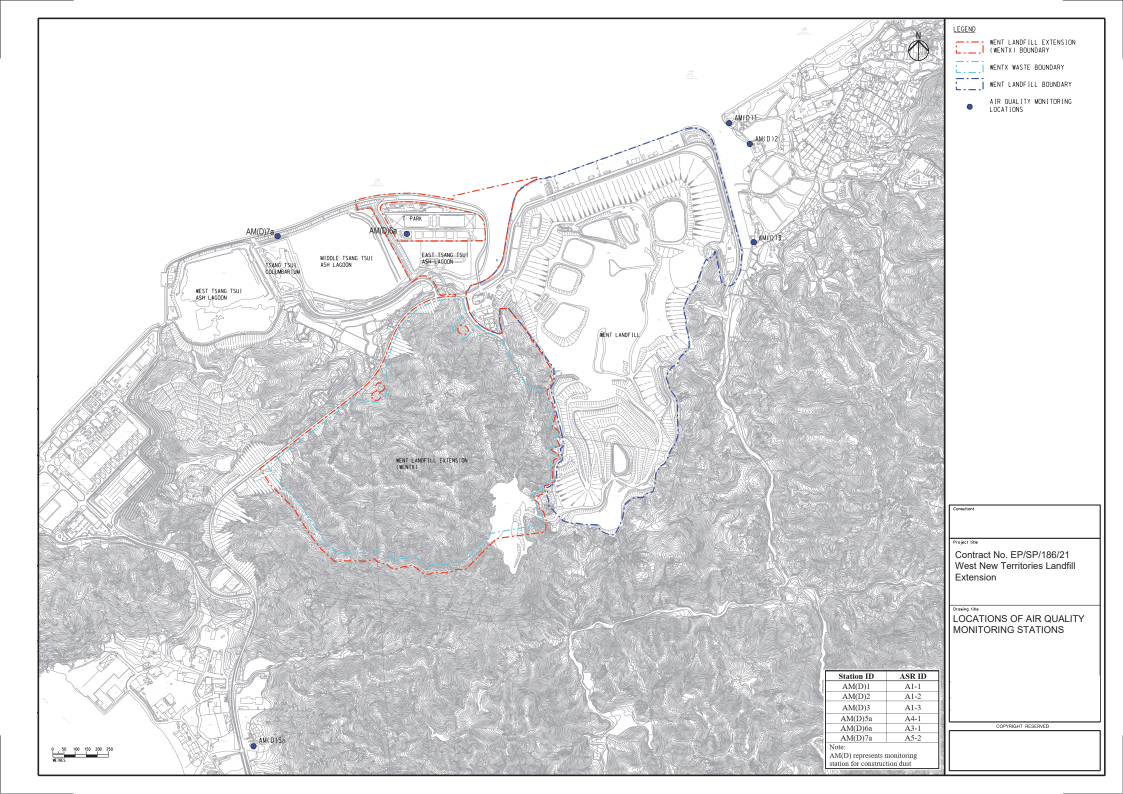
## Construction Programme (Mar 2025 to Jun 2025) West New Territories Landfill Extension (WENTX)

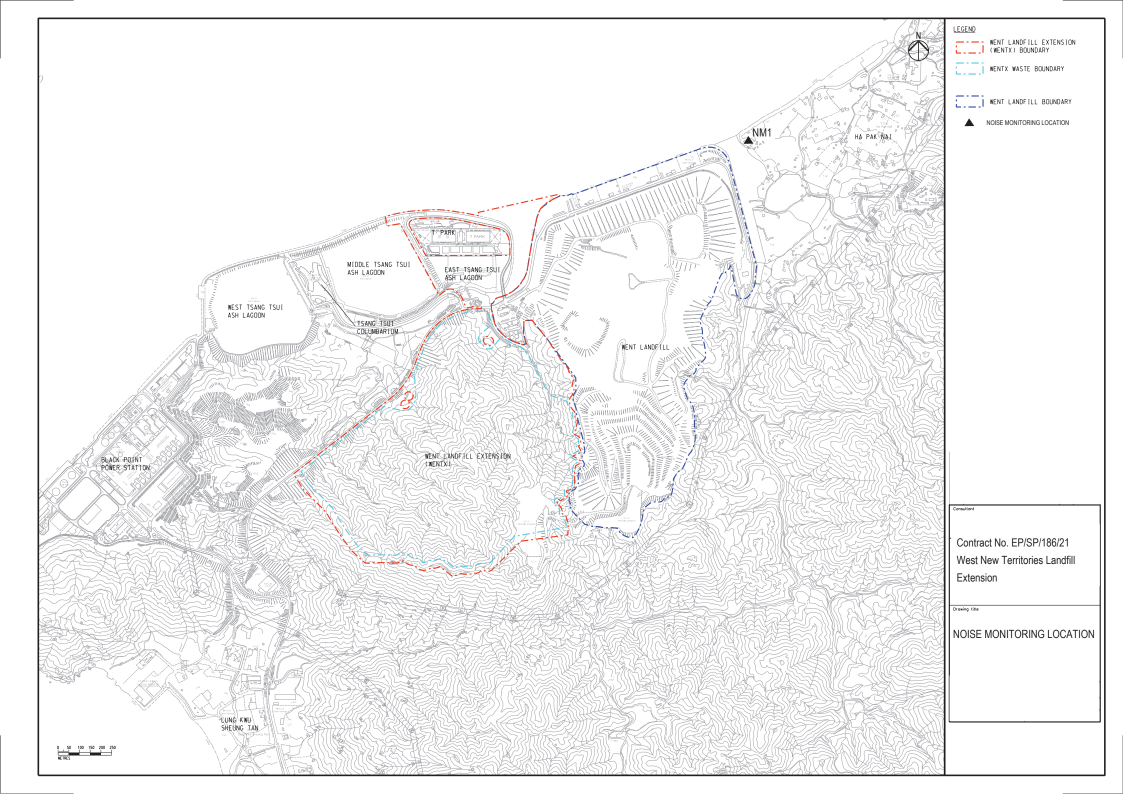
Construction Activities		20	25	
Construction Activities	Mar	Apr	May	Jun
Ground Investigation Works				
Eastern Platform - Site Formation				
- Soft Excavation				
- Rock Excavation				
- Blasting				
Landfill Waste Filling Area (Phase I) - Site Formation				
- Soft Excavation				
- Rock Excavation				
- Blasting				
Fresh Water Pipe Connection				
- Pipe Laying Works				
- Site Hoarding Works				
River Surge Box Culvert Construction				
- Box Culvert Construction				
Marine Works				
- Temporary Drainage Channel				
Leachate Treatment Works & Landfill Gas Treatment Plant				
- Superstructure Construction				
Pilling Works				
Construction of Site Office				

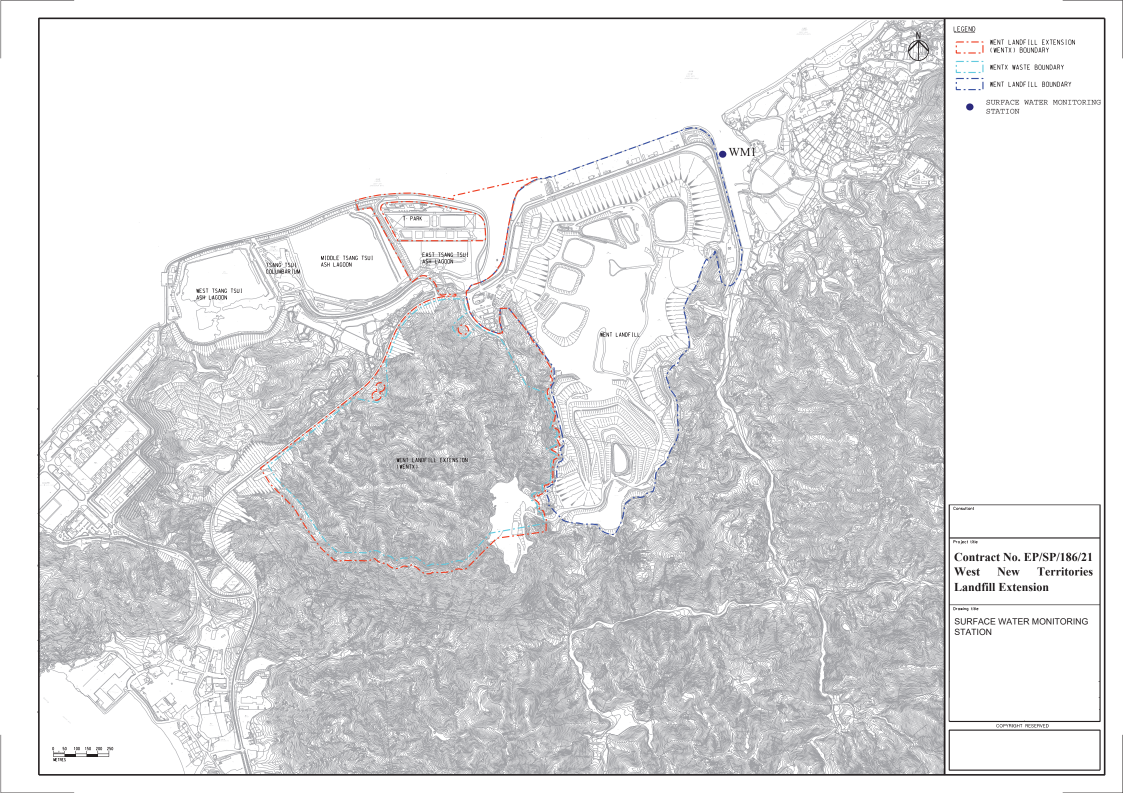


# Appendix D

**Monitoring Locations** 









# **Appendix E**

**Calibration Certificates** 



# **Appendix E1**

**Calibration Certificates for** 

**Air Quality Monitoring Equipment** 

Location: Ha Pak Nai

Location ID: AM(D)1

Model:TISCH High Volume Air Sampler TE-5170

Date of Calibration: 13 Feb 25

Next Calibration Date: 13 Apr 25

Technician: Gary Ng

**CONDITIONS** 

Sea Level Pressure (hPa)
Temperature (°C)

1018.9 18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

**CALIBRATION ORIFICE** 

Make-> TISCH
Model-> 5025A
Serial # -> 4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

**CALIBRATION** 

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.20	6.20	12.4	1.713	55	56.46	Slope = $26.5659$
13	4.90	4.90	9.8	1.524	49	50.30	Intercept = 10.2647
10	3.60	3.60	7.2	1.307	43	44.14	Corr. coeff. = 0.9976
7	2.20	2.20	4.4	1.024	37	37.98	
5	1.50	1.50	3.0	0.847	32	32.85	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

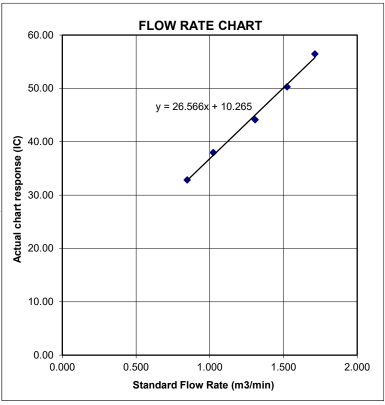
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Ha Pak Nai Date of Calibration: 13 Feb 25 Location ID: AM(D)2 Next Calibration Date: 13 Apr 25

Model:TISCH High Volume Air Sampler TE-5170 Technician: Gary Ng

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C) 1018.9 18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

#### **CALIBRATION ORIFICE**

Make-> TISCH
Model-> 5025A
Serial # -> 4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.10	6.10	12.2	1.699	55	56.46	Slope = $35.9487$
13	4.90	4.90	9.8	1.524	49	50.30	Intercept = -4.8665
10	3.80	3.80	7.6	1.343	42	43.11	Corr. coeff. = 0.9966
7	2.50	2.50	5.0	1.091	32	32.85	
5	1.60	1.60	3.2	0.874	27	27.72	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K)

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

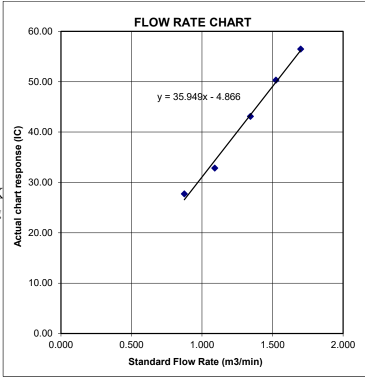
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Ha Pak Nai Date of Calibration: 13 Feb 25 Location ID: AM(D)3 Next Calibration Date: 13 Apr 25

Model:TISCH High Volume Air Sampler TE-5170 Technician: Gary Ng

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C) 1018.9 18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

#### **CALIBRATION ORIFICE**

Make-> TISCH
Model-> 5025A
Serial # -> 4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.40	6.40	12.8	1.740	53	54.41	Slope = $26.3532$
13	5.20	5.20	10.4	1.569	49	50.30	Intercept = 9.0897
10	3.70	3.70	7.4	1.325	44	45.17	Corr. coeff. = 0.9972
7	2.50	2.50	5.0	1.091	37	37.98	
5	1.50	1.50	3.0	0.847	30	30.80	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

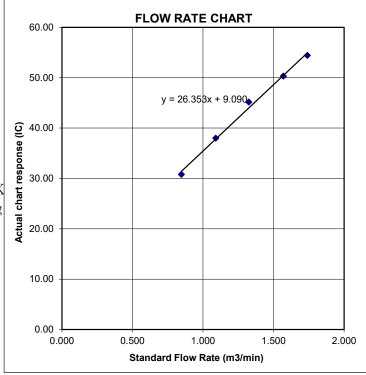
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Lung Kwu Sheung Tan

Date of Calibration: 13 Feb 25

Location ID: AM(D)5a

Next Calibration Date: 13 Apr 25

Model:TISCH High Volume Air Sampler TE-5170 Technician: Gary Ng

#### **CONDITIONS**

Sea Level Pressure (hPa) Temperature (°C) 1018.9 18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

#### **CALIBRATION ORIFICE**

Make-> TISCH
Model-> 5025A
Serial # -> 4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

#### **CALIBRATION**

L								
	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
	18	5.90	5.90	11.8	1.671	51	52.35	Slope = 29.4791
	13	4.60	4.60	9.2	1.477	44	45.17	Intercept = 2.6195
	10	3.50	3.50	7.0	1.289	40	41.06	Corr. coeff. = 0.9982
	7	2.50	2.50	5.0	1.091	34	34.90	
I	5	1.40	1.40	2.8	0.819	26	26.69	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K)

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

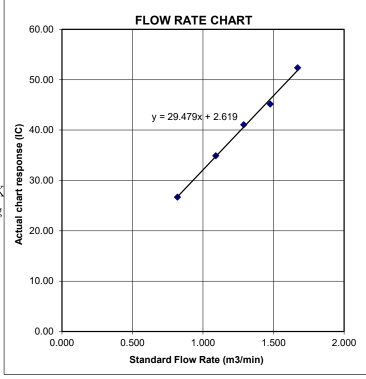
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Roof Top of T-Park Workshop

Location ID: AM(D)6a

Date of Calibration: 13 Feb 25

Next Calibration Date: 13 Apr 25

Model:TISCH High Volume Air Sampler TE-5170 Technician: Gary Ng

#### CONDITIONS

Sea Level Pressure (hPa)
Temperature (°C)

1018.9 18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

#### **CALIBRATION ORIFICE**

Make-> TISCH
Model-> 5025A
Serial # -> 4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.30	6.30	12.6	1.726	50	51.33	Slope = $27.0249$
13	5.00	5.00	10.0	1.539	44	45.17	Intercept = 4.1239
10	3.90	3.90	7.8	1.360	39	40.03	Corr. coeff. = 0.9960
7	2.70	2.70	5.4	1.133	35	35.93	
5	1.50	1.50	3.0	0.847	26	26.69	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

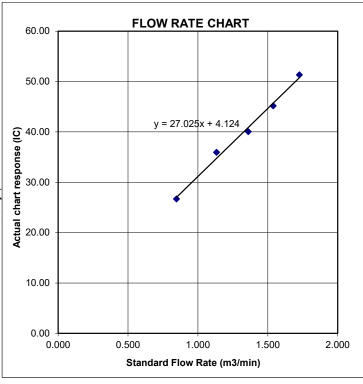
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Site Boundary of Middle Ash Lagoon

Location ID: AM(D)7a

Date of Calibration: 13 Feb 25 Next Calibration Date: 13 Apr 25

Model:TISCH High Volume Air Sampler TE-5170

Technician: Gary Ng

#### **CONDITIONS**

Sea Level Pressure (hPa) Temperature (°C)

1018.9
18.1

Corrected Pressure (mm Hg)
Temperature (K)

764.175 291

#### **CALIBRATION ORIFICE**

Make->	TISCH
Model->	5025A
Serial # ->	4064

Qstd Slope -> Qstd Intercept ->

2.09671 -0.01852

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.30	6.30	12.6	1.726	52	53.38	Slope = 25.9496
13	5.00	5.00	10.0	1.539	46	47.22	Intercept = 8.1632
10	4.00	4.00	8.0	1.377	43	44.14	Corr. coeff. = 0.9978
7	2.30	2.30	4.6	1.047	35	35.93	
5	1.50	1.50	3.0	0.847	29	29.77	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K

Pstd = actual pressure during calibration ( mm Hg

#### For subsequent calculation of sampler flow:

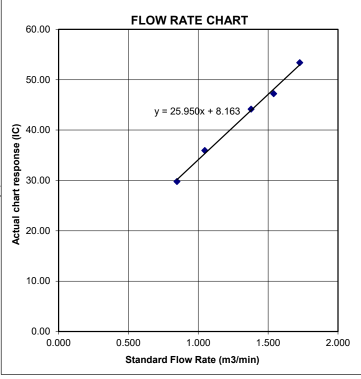
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature





# RECALIBRATION DUE DATE:

December 16, 2025

# Certificate of Calibration

#### **Calibration Certification Information**

Cal. Date: December 16, 2024

Rootsmeter S/N: 438320

**Ta:** 293 **Pa:** 749.0

°K mm Hg

Operator: Jim Tisch
Calibration Model #:

TE-5025A

Calibrator S/N: 4064

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4600	3.2	2.00
2	3	4	1	1.0300	6.4	4.00
3	5	6	1	0.9220	8.0	5.00
4	7	8	1	0.8770	8.8	5.50
5	9	10	1	0.7250	12.8	8.00

	Data Tabulation								
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)				
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)				
0.9981	0.6836	1.4159	0.9957	0.6820	0.8845				
0.9938	0.9649	2.0024	0.9915	0.9626	1.2509				
0.9917	1.0756	2.2388	0.9893	1.0730	1.3985				
0.9906	1.1296	2.3480	0.9883	1.1269	1.4668				
0.9853	1.3590	2.8318	0.9829	1.3557	1.7690				
	m=	2.09671		m=	1.31292				
<b>QSTD</b>	b=	-0.01852	QA	b=	-0.01157				
	r=	0.99999		r=	0.99999				

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

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

#### RECALIBRATION

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



# CERTIFICATE OF CALIBRATION AND TESTING

TSI Singapore Pte Ltd 150, Kampong Ampat #05-05, KA Centre Singapore 368324 Phone: +65 6595 6391

Environment Conditions		
Temperature	24.0	°C
Relative Humidity	49	%RH
Barometric Pressure	1005.1	hPa

Model	AM520
Serial Number	5202337003

☐ As Left ☐ In Tolerance ☐ Out of Tolerance



# Concentration Linearity Plot 100 100 0 = In Tolerance • = Out of Tolerance Aerosol Concentration $(mg/m^3)$ System ID: DTII04-01

CONCENTRATION Unit: 1									
#	STANDARD	MEASURED	ALLOWABLE RANGE	# "	STANDARD	MEASURED	ALLOWABLE RANGE		
1	0.7	0.7	0.5~0.9	4	13.7	13.7	12.3~15.0		
2	0.2	0.2	0.1~0.2	5	45.3	46.5	40.8~49.8		
3	0.1	0.1	0.1~0.1	7 25					

TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment are in strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications. All performance and acceptance tests required under this contract were successfully conducted according to required specifications. There is no NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and has been nominally adjusted to respirable mass per standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 4:1.

Measurement Variable	System ID	Last Cal.	Cal. Due	Measurement Variable	System ID	Last Cal.	Cal. Due
DC Voltage			31-01-25		E020123	17-01-24	31-01-25
Microbalance	E020125	19-01-24	31-01-25	Photometer	E020114	20-03-24	30-09-24
Eloumater	E020110	13.05.24	31.05.25				



15 August, 2024

Calibrated

Date

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### **SUB-CONTRACTING REPORT**

CONTACT : MR BEN TAM

WORK ORDER : HK2509

CLIENT

**ADDRESS** 

: ACTION-UNITED ENVIRONMENTAL

HK2509010

SERVICES & CONSULTING

SERVICES & CONST

: RM A 20/F., GOLD KING IND BLDG, NO. 35-41

SUB-BATCH : 1

\_\_\_\_\_\_

DATE RECEIVED : 4-MAR-2025

TAI LIN PAI ROAD, KWAI CHUNG, N.T.

DATE OF ISSUE : 11-MAR-2025

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.
- Sample(s) was/ were picked up from client by ALS staff. Sample(s) arrived laboratory in ambient condition.
- Calibration was subcontracted to Action-United Environmental Services & Consulting.

#### **Signatories**

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

Signatories

Position

Richard Fung

Managing Director

: HK2509010 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2509010-001	S/N: 366410	AIR	04-Mar-2025	S/N: 366410

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-3B

Serial No. 366410

Equipment Ref: EQ110

#### Standard Equipment:

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 18

Last Calibration Date: 12 November 2024

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

Verification Date: 17 January 2025

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
17-Jan-25	2hr00min	10:00 ~ 12:00	15.5	1022.9	41.4	2488	20.7
17-Jan-25	2hr00min	12:10 ~ 14:10	15.5	1022.9	34.6	2124	17.7
17-Jan-25	2hr00min	14:15 ~ 16:15	15.5	1022.9	51.9	2796	23.3

<sup>(\*)</sup> Suspended particle was added into calibration room of HVS019 for high concentration test.

Sensitivity Adjustment Scale Setting (Before Calibration) 674

Sensitivity Adjustment Scale Setting (After Calibration) 674 (CPM)

#### Linear Regression of Y or X

Slope (K-factor): <u>2.1181 (µg/m³)/CPM</u>

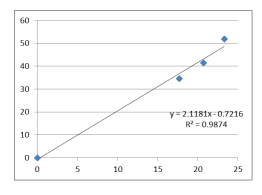
Correlation Coefficient (R) 0.9936

Date of Issue 7 February 2025

#### Remarks:

- 1. **Strong** Correlation (R>0.8)
- Factor 2.1181 (μg/m³)/CPM should be apply for TSP monitoring

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



(CPM)

Operator :	Jeff lp	Signature : _		~	Date :	7 February 2025
			,			

QC Reviewer : <u>Ben Tam</u> Signature : <u>Date : 7 February 2025</u>

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 12-Nov-24 Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 12-Feb-25

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa) 1012.3 Corrected Pressure (mm Hg) 759
Temperature (°C) 25.9 Temperature (K)

#### **CALIBRATION ORIFICE**

Make->	TISCH	Qstd Slope ->	2.13163
Model->	5025A	Qstd Intercept ->	-0.03523
Calibration Date->	15-Dec-23	Expiry Date->	15-Dec-24

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.9	6.9	13.8	1.756	44	43.91	Slope = 39.3880
13	5.5	5.5	11.0	1.569	39	38.92	Intercept = -23.8290
10	4.3	4.3	8.6	1.389	32	31.94	Corr. coeff. = 0.9969
8	2.7	2.7	5.4	1.104	20	19.96	
5	1.7	1.7	3.4	0.880	10	9.98	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

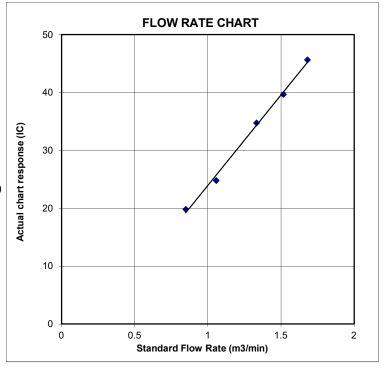
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature





# RECALIBRATION DUE DATE:

December 15, 2024

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date: December 15, 2023

Rootsmeter S/N: 438320

Ta: 295

Pa: 748.5

°K

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 1941

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0360	6.4	4.00
3	5	6	1	0.9260	8.0	5.00
4	7	8	1	0.8840	8.9	5.50
5	9	10	1	0.7290	12.9	8.00

	Data Tabulation						
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
0.9907	0.6790	1.4106	0.9957	0.6825	0.8878		
0.9864	0.9522	1.9949	0.9914	0.9570	1.2556		
0.9843	1.0630	2.2304	0.9893	1.0684	1.4037		
0.9831	1.1121	2.3393	0.9881	1.1178	1.4723		
0.9778	1.3413	2.8213	0.9828	1.3481	1.7756		
	m=	2.13163		m=	1.33479		
<b>QSTD</b>	b=	-0.03523	QA	b=	-0.02217		
	r=	0.99999	٠,٠	r=	0.99999		

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

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

#### RECALIBRATION

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

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### SUB-CONTRACTING REPORT

HK2512470 WORK ORDER CONTACT : MR BEN TAM

**CLIENT** : ACTION-UNITED ENVIRONMENTAL

**SERVICES & CONSULTING** 

: RM A 20/F., GOLD KING IND BLDG, NO. 35-41 **ADDRESS** SUB-BATCH

> DATE RECEIVED : 21-MAR-2025 TAI LIN PAI ROAD, KWAI CHUNG, N.T. DATE OF ISSUE : 1-APR-2025

**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.
- Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.
- Calibration was subcontracted to and analysed by Action United Environmental Services & Consulting.

#### **Signatories**

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

Signatories Position

Richard Fung

Managing Director

: HK2512470 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2512470-001	S/N: 456662	AIR	21-Mar-2025	S/N: 456662

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-3B

Serial No. 456662

Equipment Ref: EQ118

#### Standard Equipment:

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 12 February 2025

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

Verification Date: 11 March 2025

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
11-Mar-25	2hr00mins	11:00 ~ 13:00	22.0	1016.6	59.7	3624	30.2
11-Mar-25	2hr09mins	13:07 ~ 13:16	22.0	1016.6	59.0	3685	28.6
11-Mar-25	2hr00mins	15:17 ~ 17:17	22.0	1018.8	67.7	3895	32.5

Sensitivity Adjustment Scale Setting (Before Calibration)

591 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

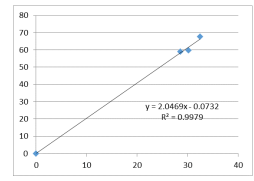
589 (CPM)

#### Linear Regression of Y or X

Slope (K-factor):  $2.0469 (\mu g/m^3)/CPM$ 

Correlation Coefficient (R) 0.9989

Date of Issue 18 March 2025



#### Remarks:

1. **Strong** Correlation (R>0.8)

2. Factor 2.0469 (µg/m³)/CPM should be apply for TSP monitoring

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

Operator : \_\_\_\_\_\_\_ Date : \_\_\_\_\_\_ Date : \_\_\_\_\_\_ Date : \_\_\_\_\_\_

QC Reviewer : Ben Tam Signature : Date : 18 March 2025

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 12-Feb-25
Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 12-May-25

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa)1017.2Corrected Pressure (mm Hg)762.9Temperature (°C)18.8Temperature (K)292

#### **CALIBRATION ORIFICE**

Make->	TISCH	Qstd Slope ->	2.09671
Model->	5025A	Qstd Intercept ->	-0.01852
Calibration Date->	16-Dec-24	Expiry Date->	16-Dec-25

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	5.6	5.6	11.2	1.625	55	55.69	Slope = 35.3445
13	4.5	4.5	9.0	1.458	48	48.60	Intercept = -2.1779
10	3.4	3.4	6.8	1.268	42	42.52	Corr. coeff. = 0.9989
8	2.3	2.3	4.6	1.045	35	35.44	
5	1.2	1.2	2.4	0.757	24	24.30	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

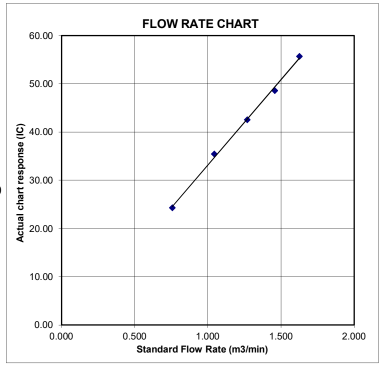
1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature





# RECALIBRATION DUE DATE:

December 16, 2025

# Certificate of Calibration

#### **Calibration Certification Information**

Cal. Date: December 16, 2024

Rootsmeter S/N: 438320

**Ta:** 293 **Pa:** 749.0

°K mm Hg

Operator: Jim Tisch
Calibration Model #:

TE-5025A

Calibrator S/N: 4064

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4600	3.2	2.00
2	3	4	1	1.0300	6.4	4.00
3	5	6	1	0.9220	8.0	5.00
4	7	8	1	0.8770	8.8	5.50
5	9	10	1	0.7250	12.8	8.00

	Data Tabulation						
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
0.9981	0.6836	1.4159	0.9957	0.6820	0.8845		
0.9938	0.9649	2.0024	0.9915	0.9626	1.2509		
0.9917	1.0756	2.2388	0.9893	1.0730	1.3985		
0.9906	1.1296	2.3480	0.9883	1.1269	1.4668		
0.9853	1.3590	2.8318	0.9829	1.3557	1.7690		
	m=	2.09671		m=	1.31292		
<b>QSTD</b>	b=	-0.01852	QA	b=	-0.01157		
	r=	0.99999		r=	0.99999		

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

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

#### RECALIBRATION

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

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### **SUB-CONTRACTING REPORT**

CONTACT : MR BEN TAM WORK ORDER : HK2437857

CLIENT : ACTION-UNITED ENVIRONMENTAL

**SERVICES & CONSULTING** 

ADDRESS : RM A 20/F., GOLD KING IND BLDG, NO. 35-41 SUB-BATCH :

TAI LIN PAI ROAD, KWAI CHUNG, N.T.

DATE RECEIVED : 16-SEP-2024

DATE OF ISSUE : 24-SEP-2024

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.
- Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.
- Calibration was subcontracted to and analysed by Action United Environmental Services & Consulting.

#### **Signatories**

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

Signatories Position

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.

: HK2437857 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2437857-001	S/N: 467389 (EQ125)	AIR	16-Sep-2024	S/N: 467389 (EQ125)

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-5R

Serial No. 467389

Equipment Ref: EQ125

#### **Standard Equipment:**

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 15 August 2024

## **Equipment Verification Results:**

Verification Date: 3 September 2024

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
3-Sep-24	2hr00mins	09:26 ~ 11:26	30.2	1006.1	24.3	2216	18.5
3-Sep-24	2hr00mins	11:37 ~ 13:37	30.2	1006.1	42.3	3932	32.8
3-Sep-24	2hr00mins	12:49 ~ 14:49	30.2	1006.1	45.5	4413	36.8

Sensitivity Adjustment Scale Setting (Before Calibration)

704 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

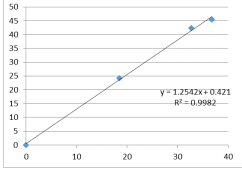
705 (CPM)

#### Linear Regression of Y or X

Slope (K-factor): <u>1.2542 (μg/m³)/CPM</u>

Correlation Coefficient (R) 0.9991

Date of Issue 10 September 2024



#### Remarks:

1. **Strong** Correlation (R>0.8)

2. Factor 1.2542 (µg/m³)/CPM should be apply for TSP monitoring

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

Operator : \_\_\_\_\_ Martin Li Signature : \_\_\_\_\_ Date : \_\_\_\_ Date : \_\_\_\_ 10 September 2024

QC Reviewer : Ben Tam Signature : Date : 10 September 2024

#### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 15-Aug-24
Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 15-Nov-24

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C)

1005	.2
27.	.7

Corrected Pressure (mm Hg)
Temperature (K)

753.9 301

#### **CALIBRATION ORIFICE**

Make->	TISCH
Model->	5025A
Calibration Date->	

Qstd Slope -> Qstd Intercept -> Expiry Date-> 2.13163 -0.03523 15-Dec-24

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.4	6.4	12.8	1.681	46	45.61	Slope = 31.2876
13	5.2	5.2	10.4	1.517	40	39.66	Intercept = -7.3464
10	4	4	8.0	1.332	35	34.70	Corr. coeff. = 0.9981
8	2.5	2.5	5.0	1.057	25	24.79	
5	1.6	1.6	3.2	0.849	20	19.83	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

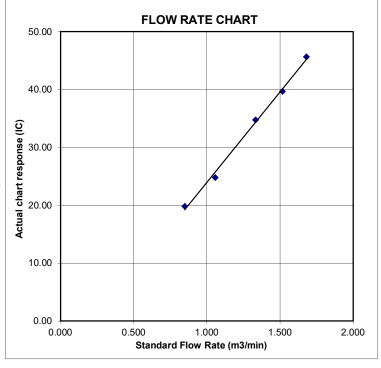
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





# RECALIBRATION DUE DATE:

December 15, 2024

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date: December 15, 2023

Rootsmeter S/N: 438320

Ta: 295

Pa: 748.5

°K

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 1941

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0360	6.4	4.00
3	5	6	1	0.9260	8.0	5.00
4	7	8	1	0.8840	8.9	5.50
5	9	10	1	0.7290	12.9	8.00

	Data Tabulation						
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
0.9907	0.6790	1.4106	0.9957	0.6825	0.8878		
0.9864	0.9522	1.9949	0.9914	0.9570	1.2556		
0.9843	1.0630	2.2304	0.9893	1.0684	1.4037		
0.9831	1.1121	2.3393	0.9881	1.1178	1.4723		
0.9778	1.3413	2.8213	0.9828	1.3481	1.7756		
	m=	2.13163		m=	1.33479		
<b>QSTD</b>	b=	-0.03523	QA	b=	-0.02217		
	r=	0.99999	-4.	r=	0.99999		

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

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

#### RECALIBRATION

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

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



HK2437858

#### **SUB-CONTRACTING REPORT**

CONTACT : MR BEN TAM WORK ORDER

CLIENT : ACTION-UNITED ENVIRONMENTAL

**SERVICES & CONSULTING** 

ADDRESS : RM A 20/F., GOLD KING IND BLDG, NO. 35-41 SUB-BATCH

TAI LIN PAI ROAD, KWAI CHUNG, N.T.

DATE RECEIVED : 16-SEP-2024

DATE OF ISSUE : 24-SEP-2024

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.

• Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

Calibration was subcontracted to and analysed by Action United Environmental Services & Consulting.

#### **Signatories**

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

Signatories

Position

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.

: HK2437858 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2437858-001	S/N: 467390 (EQ126)	AIR	16-Sep-2024	S/N: 467390 (EQ126)

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-5R

Serial No. 467390

Equipment Ref: EQ126

#### **Standard Equipment:**

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 15 August 2024

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

Verification Date: 3 September 2024

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
3-Sep-24	2hr00mins	09:26 ~ 11:26	30.2	1006.1	24.3	2225	18.5
3-Sep-24	2hr00mins	11:37 ~ 13:37	30.2	1006.1	42.3	4033	33.6
3-Sep-24	2hr00mins	12:49 ~ 14:49	30.2	1006.1	45.5	4455	37.1

Sensitivity Adjustment Scale Setting (Before Calibration)

613 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

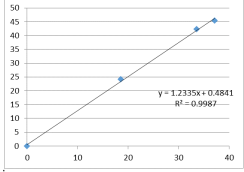
612 (CPM)

#### Linear Regression of Y or X

Slope (K-factor): <u>1.2335 (μg/m³)/CPM</u>

Correlation Coefficient (R) 0.9993

Date of Issue 10 September 2024



#### Remarks:

1. **Strong** Correlation (R>0.8)

2. Factor 1.2335 (µg/m³)/CPM should be apply for TSP monitoring

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

Operator : Martin Li Signature : Date : 10 September 2024

QC Reviewer : Ben Tam Signature : Date : 10 September 2024

#### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 15-Aug-24
Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 15-Nov-24

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C)

1005	.2
27.	.7

Corrected Pressure (mm Hg)
Temperature (K)

753.9 301

#### **CALIBRATION ORIFICE**

Make->	TISCH
Model->	5025A
Calibration Date->	

Qstd Slope -> Qstd Intercept -> Expiry Date-> 2.13163 -0.03523 15-Dec-24

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.4	6.4	12.8	1.681	46	45.61	Slope = 31.2876
13	5.2	5.2	10.4	1.517	40	39.66	Intercept = -7.3464
10	4	4	8.0	1.332	35	34.70	Corr. coeff. = 0.9981
8	2.5	2.5	5.0	1.057	25	24.79	
5	1.6	1.6	3.2	0.849	20	19.83	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

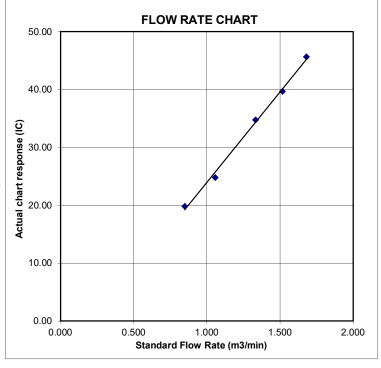
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





# RECALIBRATION DUE DATE:

December 15, 2024

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date: December 15, 2023

Rootsmeter S/N: 438320

Ta: 295

Pa: 748.5

°K

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 1941

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0360	6.4	4.00
3	5	6	1	0.9260	8.0	5.00
4	7	8	1	0.8840	8.9	5.50
5	9	10	1	0.7290	12.9	8.00

	Data Tabulation							
Vstd	Qstd	Qstd $\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)			
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)			
0.9907	0.6790	1.4106	0.9957	0.6825	0.8878			
0.9864	0.9522	1.9949	0.9914	0.9570	1.2556			
0.9843	1.0630	2.2304	0.9893	1.0684	1.4037			
0.9831	1.1121	2.3393	0.9881	1.1178	1.4723			
0.9778	1.3413	2.8213	0.9828	1.3481	1.7756			
	m=	2.13163		m=	1.33479			
<b>QSTD</b>	b=	-0.03523	QA	b=	-0.02217			
	r=	0.99999		r=	0.99999			

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

Standard Conditions						
Tstd:	298.15 °K					
Pstd:	760 mm Hg					
	Key					
	or manometer reading (in H2O)					
	ter manometer reading (mm Hg)					
	solute temperature (°K)					
Pa: actual ba	Pa: actual barometric pressure (mm Hg)					
b: intercept						
m: slope						

#### RECALIBRATION

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

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



HK2437859

#### SUB-CONTRACTING REPORT

CONTACT : MR BEN TAM

**CLIENT** : ACTION-UNITED ENVIRONMENTAL

**SERVICES & CONSULTING** 

: RM A 20/F., GOLD KING IND BLDG, NO. 35-41 **ADDRESS** 

DATE RECEIVED : 16-SEP-2024

TAI LIN PAI ROAD, KWAI CHUNG, N.T. DATE OF ISSUE : 24-SEP-2024

**PROJECT** NO. OF SAMPLES : 1

CLIENT ORDER

WORK ORDER

SUB-BATCH

#### 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 and analysed by Action United Environmental Services & Consulting.

Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

#### **Signatories**

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

Signatories

Position

Richard Fung

Managing Director

: HK2437859 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2437859-001	S/N: 467391 (EQ127)	AIR	16-Sep-2024	S/N: 467391 (EQ127)

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-5R

Serial No. 467391

Equipment Ref: EQ127

#### **Standard Equipment:**

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 15 August 2024

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

Verification Date: 3 September 2024

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
3-Sep-24	2hr00mins	09:26 ~ 11:26	30.2	1006.1	24.3	2221	18.5
3-Sep-24	2hr00mins	11:37 ~ 13:37	30.2	1006.1	42.3	3972	33.1
3-Sep-24	2hr00mins	12:49 ~ 14:49	30.2	1006.1	45.5	4481	37.3

Sensitivity Adjustment Scale Setting (Before Calibration)

665 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

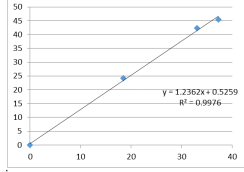
665 (CPM)

#### Linear Regression of Y or X

Slope (K-factor): <u>1.2362 (μg/m³)/CPM</u>

Correlation Coefficient (R) 0.9987

Date of Issue 10 September 2024



#### Remarks:

1. **Strong** Correlation (R>0.8)

2. Factor 1.2362 (µg/m³)/CPM should be apply for TSP monitoring

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

Operator : Martin Li Signature : Date : 10 September 2024

QC Reviewer : Ben Tam Signature : Date : 10 September 2024

#### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 15-Aug-24
Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 15-Nov-24

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C)

1005	.2
27.	.7

Corrected Pressure (mm Hg)
Temperature (K)

753.9 301

#### **CALIBRATION ORIFICE**

Make->	TISCH
Model->	5025A
Calibration Date->	

Qstd Slope -> Qstd Intercept -> Expiry Date-> 2.13163 -0.03523 15-Dec-24

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.4	6.4	12.8	1.681	46	45.61	Slope = 31.2876
13	5.2	5.2	10.4	1.517	40	39.66	Intercept = -7.3464
10	4	4	8.0	1.332	35	34.70	Corr. coeff. = 0.9981
8	2.5	2.5	5.0	1.057	25	24.79	
5	1.6	1.6	3.2	0.849	20	19.83	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

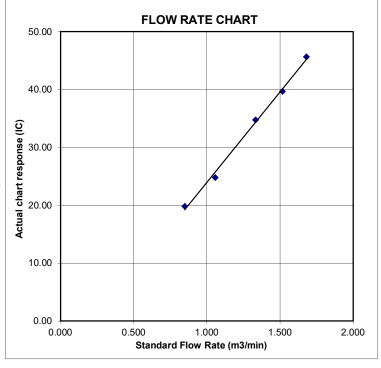
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





# RECALIBRATION DUE DATE:

December 15, 2024

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date: December 15, 2023

Rootsmeter S/N: 438320

Ta: 295

Pa: 748.5

°K

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 1941

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0360	6.4	4.00
3	5	6	1	0.9260	8.0	5.00
4	7	8	1	0.8840	8.9	5.50
5	9	10	1	0.7290	12.9	8.00

	Data Tabulation							
Vstd	Qstd	Qstd $\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)			
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)			
0.9907	0.6790	1.4106	0.9957	0.6825	0.8878			
0.9864	0.9522	1.9949	0.9914	0.9570	1.2556			
0.9843	1.0630	2.2304	0.9893	1.0684	1.4037			
0.9831	1.1121	2.3393	0.9881	1.1178	1.4723			
0.9778	1.3413	2.8213	0.9828	1.3481	1.7756			
	m=	2.13163		m=	1.33479			
<b>QSTD</b>	b=	-0.03523	QA	b=	-0.02217			
	r=	0.99999		r=	0.99999			

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

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

#### RECALIBRATION

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

# **ALS Technichem (HK) Pty Ltd**

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### **SUB-CONTRACTING REPORT**

CONTACT : MR BEN TAM WORK ORDER : HK2437860

CLIENT : ACTION-UNITED ENVIRONMENTAL

SERVICES & CONSULTING

ADDRESS : RM A 20/F., GOLD KING IND BLDG, NO. 35-41 SUB-BATCH : 1

TAI LIN PAI ROAD, KWAI CHUNG, N.T.

DATE RECEIVED : 16-SEP-2024

DATE OF ISSUE : 24-SEP-2024

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.

• Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

Calibration was subcontracted to and analysed by Action United Environmental Services & Consulting.

#### **Signatories**

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

Signatories Position

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.

: HK2437860 WORK ORDER

SUB-BATCH

: 1 : ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2437860-001	S/N: 467392 (EQ128)	AIR	16-Sep-2024	S/N: 467392 (EQ128)

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 

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

#### **Equipment Calibrated:**

Type: Laser Dust monitor

Manufacturer: Sibata LD-5R

Serial No. 467392

Equipment Ref: EQ128

#### **Standard Equipment:**

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 15 August 2024

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

Verification Date: 3 September 2024

Date	Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
3-Sep-24	2hr00mins	09:26 ~ 11:26	30.2	1006.1	24.3	2190	18.3
3-Sep-24	2hr00mins	11:37 ~ 13:37	30.2	1006.1	42.3	3887	32.4
3-Sep-24	2hr00mins	12:49 ~ 14:49	30.2	1006.1	45.5	4273	35.6

Sensitivity Adjustment Scale Setting (Before Calibration)

715 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

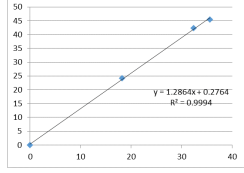
714 (CPM)

#### Linear Regression of Y or X

Slope (K-factor): 1.2864g/m³)/CPM

Correlation Coefficient (R) 0.9997

Date of Issue 10 September 2024



#### Remarks:

1. **Strong** Correlation (R>0.8)

2. Factor 1.2864g/m<sup>3</sup>)/CPM should be apply for TSP monitoring

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

Operator : Martin Li Signature : Date : 10 September 2024

QC Reviewer : Ben Tam Signature : Date : 10 September 2024

#### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 15-Aug-24
Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 15-Nov-24

TE-5170) S/N:1260

#### CONDITIONS

Sea Level Pressure (hPa) Temperature (°C)

1005	.2
27.	.7

Corrected Pressure (mm Hg)
Temperature (K)

753.9 301

#### **CALIBRATION ORIFICE**

Make->	TISCH
Model->	5025A
Calibration Date->	

Qstd Slope -> Qstd Intercept -> Expiry Date-> 2.13163 -0.03523 15-Dec-24

#### **CALIBRATION**

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.4	6.4	12.8	1.681	46	45.61	Slope = 31.2876
13	5.2	5.2	10.4	1.517	40	39.66	Intercept = -7.3464
10	4	4	8.0	1.332	35	34.70	Corr. coeff. = 0.9981
8	2.5	2.5	5.0	1.057	25	24.79	
5	1.6	1.6	3.2	0.849	20	19.83	

#### Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration ( deg K )

Pstd = actual pressure during calibration ( mm Hg )

#### For subsequent calculation of sampler flow:

1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)

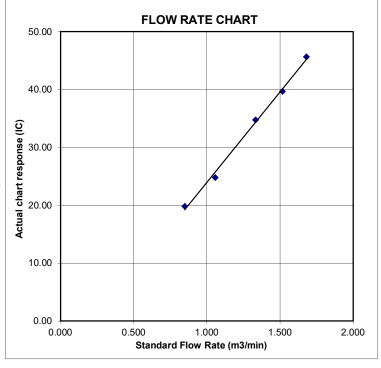
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





# RECALIBRATION DUE DATE:

December 15, 2024

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date: December 15, 2023

Rootsmeter S/N: 438320

Ta: 295

Pa: 748.5

°K

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 1941

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4590	3.2	2.00
2	3	4	1	1.0360	6.4	4.00
3	5	6	1	0.9260	8.0	5.00
4	7	8	1	0.8840	8.9	5.50
5	9	10	1	0.7290	12.9	8.00

	Data Tabulation						
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
0.9907	0.6790	1.4106	0.9957	0.6825	0.8878		
0.9864	0.9522	1.9949	0.9914	0.9570	1.2556		
0.9843	1.0630	2.2304	0.9893	1.0684	1.4037		
0.9831	1.1121	2.3393	0.9881	1.1178	1.4723		
0.9778	1.3413	2.8213	0.9828	1.3481	1.7756		
	m=	2.13163		m=	1.33479		
<b>QSTD</b>	b=	-0.03523	QA	b=	-0.02217		
	r=	0.99999		r=	0.99999		

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

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

#### RECALIBRATION

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



# **Appendix E2**

**Calibration Certificates for** 

**Noise Monitoring Equipment** 



Certificate No. 411103

Page 1

Customer: Action-Unitod Environmental Services & consulting

Address : Unit A, 20/F, Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, New Territories, Hong Kong

Order No.: Q44140

Date of receipt

25-Oct-24

Item Tested

**Description**: Sound Level Meter

Manufacturer: B&K

I.D.

: EQ0215

Model

: 2238

Serial No.

: 2285722

**Test Conditions** 

Date of Test:

8-Nov-24

Supply Voltage

**Ambient Temperature:** 

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

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

## **Test Specifications**

Calibration check.

The UUT has an indication that it conforms to IEC 61672 Class 1.

Ref. Document/Procedure: Z01, IEC 61672-1:2002.

#### **Test Results**

All results were within the IEC 61672 Class 1 specification or Tolerance.(where applicable)

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

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C211339

SCL-HKSAR

S240

Sound Level Calibrator

405380

NIM-PRC & SCL-HKSAR

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

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

Calibrated by

Approved by:

Kin Wong

This Certificate is issued by

Tel: 2425 8801 Fax: 2425 8646

Hong Kong Calibration Ltd. Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong

8-Nov-24



Certificate No. 411103

Page 2 of 4 Pages

All tests were performed on the UUT's Reference Level Range: 54.0-134.0 dB, unless specified otherwise.

Results:

#### Acoustical signal test

## 1. Indication at the Calibration Check Frequency (1kHz)

UUT Setting		Applied Value (dB)	UUT Reading (dB)
Weight.	Response		After Adjust.*
A	F	94.0	93.8
	S		93.8
C	F		93.8
L			93.8

<sup>\*</sup>Adjustment using the customer's sound calibrator was performed immediately before test.

Tolerance :  $\pm$  1.0 dB Uncertainty :  $\pm$  0.1 dB

Self-generated noise (Microphone Installed, most sensitive range): 23.7 dBA

#### Electrical signal tests

## 2. Frequency weightings (A,F)

Freq	uency	Attenuation (dB)	IEC 61672-1 Class 1 Spec.
31.5	Hz	-39.5	- 39.4 dB, ± 1.5 dB
63	Hz	-26.2	- 26.2 dB, ± 1.0 dB
125	Hz	-16.2	- 16.1 dB, ± 1.0 dB
250	Hz	-8.7	- 8.6 dB, ± 1.0 dB
500	Hz	-3.3	- 3.2 dB, ± 1.0 dB
1	kHz	0.0 (Ref)	$0 \text{ dB}, \pm 0.7 \text{ dB}$
2	kHz	+1.2	+ 1.2 dB, ± 1.0 dB
4	kHz	+0.9	+ 1.0 dB, ± 1.0 dB
8	kHz	-1.3	- 1.1 dB, + 1.5 dB ~ -2.5 dB
16	kHz	-6.8	- $6.6 \text{ dB}$ , $+ 2.5 \text{ dB} \sim - 16.0 \text{ dB}$

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

Certificate No. 411103

Page 3 of 4 Pages

# 3. Frequency & Time weightings

## 3.1 Frequency Weighting (1kHz)

UUT Setting				
Time Weight.	Freq. Weight.	Anticipated Value	UUT	IEC 61672-1
		(dB)	Reading (dB)	Class 1 Spec.
F	A	94.0	94.0 (Ref.)	
	С		94.0	± 0.2 dB
	L		94.0	

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

# 3.2 Time Weighting (1kHz)

UUT Setting				
Time Weight.	Freq. Weight.	Anticipated Value	UUT	IEC 61672-1
		(dB)	Reading (dB)	Class 1 Spec.
F	A	94.0	94.0 (Ref.)	
S			94.0	± 0.1 dB
eq		-	93.9	

Uncertainty: ± 0.1 dB

## 5. Level Linearity on the Reference Level Range (8 kHz, A, F)

Anticipated Value (dB)	UUT Reading (dB)	IEC 61672-1 Class 1 Spec.
124.0	123.8	± 0.8 dB
114.0	113.9	-
104.0	103.9	-
94.0	94.0 (Ref.)	
84.0	84.0	
74.0	74.0	
64.0	64.1	
54.0	54.2	

Uncertainty: ± 0.1 dB



Certificate No. 411103

Page 4 of 4 Pages

# 6. Level Linearity including the level range control ( $1\ kHz,\,A,\,F$ )

UUT Range (dB)	Anticipated Value (dB)	UUT Reading (dB)	IEC 61672-1 Class 1 Spec.
14.0-94.0	94.0	93.8	± 0.8 dB
24.0-104.0		94.0	
34.0-114.0		94.0	
44.0-124.0		94.0	
54.0-134.0		94.0 (Ref.)	
64.0-144.0		94.1	

Uncertainty: ± 0.1 dB

Remarks: 1. UUT: Unit-Under-Test

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

3. Atmospheric Pressure: 1 008 hPa.

4. Microphone model: 4188, S/N: 2812706.

----- END -----

# Certificate of Calibration

for

Description:

Sound Level Meter

Manufacturer:

**RION** 

Type No.:

NL-52 (Serial No.: 00921191)

Microphone:

RION UC-59 (Serial No.: 12910)

Preamplifier:

NH-25 (Serial No.: 32609)

# Submitted by:

Customer:

Action-United Environmental Services & Consulting

Address:

Unit A, 20/F, Gold King Industrial Building

35-41 Tai Lin Pai Road, Kwai Chung,

New Territories, 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: 16 December 2024

Date of calibration: 20 December 2024

Date of NEXT calibration: 19 December 2025

Calibrated by:

Calibration Technician

Date of issue: 20 December 2024

Certified by:\_

Mr. Ng Yan Wa Laboratory Manager

Certificate No.: APJ24-111-CC001

Page 1 of 4



#### 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:

23.3 °C

Air Pressure:

1005 **hPa** 

Relative Humidity:

25.1 %

## 3. Calibration Equipment:

Type

Serial No.

Calibration Report Number

Traceable to

**Multifunction Calibrator** 

B&K 4226

2288467

AV240081

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. V	Weighting	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)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq. W	Veighting	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
20.120	JD A	SPL	Fast	0.4	1000	94.0	Ref
30-130	30-130 dBA	SPL	Slow 94		1000	94.0	±0.3

Certificate No.: APJ24-111-CC001



Page 2 of 4



#### Frequency Response

## Linear Response

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq.	Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	94.0	±2.0
					63	94.2	±1.5
					125	94.1	±1.5
					250	94.1	±1.4
30-130	dB	SPL	Fast	94	500	94.1	±1.4
					1000	94.0	Ref
					2000	93.6	±1.6
					4000	92.8	±1.6
					8000	91.0	+2.1; -3.1

# A-weighting

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq.	Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	54.7	-39.4 ±2.0
					63	68.0	-26.2 ±1.5
					125	78.0	-16.1 ±1.5
					250	85.4	-8.6 ±1.4
30-130	dBA	SPL	Fast	94	500	90.8	-3.2 ±1.4
					1000	94.0	Ref
					2000	94.8	+1.2 ±1.6
					4000	93.8	+1.0 ±1.6
					8000	90.1	-1.1+2.1; -3.1

# C-weighting

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq.	Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	91.0	-3.0 ±2.0
				2	63	93.3	$-0.8 \pm 1.5$
					125	93.9	-0.2 ±1.5
					250	94.1	$-0.0 \pm 1.4$
30-130	dBC	SPL	Fast	94	500	94.1	$-0.0 \pm 1.4$
				Life.	1000	94.0	Ref
					2000	93.5	$-0.2 \pm 1.6$
					4000	92.0	-0.8 ±1.6
					8000	88.1	-3.0 +2.1: -3.1

Certificate No.: APJ24-111-CC001

Page 3 of 4



## 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	± 0.15
	63 Hz	± 0.10
	125 Hz	± 0.05
	250 Hz	± 0.05
	500 Hz	± 0.05
	1000 Hz	± 0.05
	2000 Hz	± 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.



Page 4 of 4



Certificate No. 411106

of 2 Pages Page

Customer: Action-UnItod Environmental Services & consulting

Address : Unit A, 20/F, Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, New Territories, Hong Kong

Order No.: Q44140 Date of receipt 25-Oct-24

Item Tested

**Description**: Sound Calibrator

Manufacturer: B&K I.D. : EQ082 Model : Type 4231 Serial No. : 2713428

**Test Conditions** 

Date of Test: 8-Nov-24 Supply Voltage : --

Ambient Temperature :  $(23 \pm 3)^{\circ}C$ Relative Humidity:  $(50 \pm 25) \%$ 

**Test Specifications** 

Calibration check.

The UUT has an indication that it conforms to IEC 60942:2017 Class 1.

Ref. Document/Procedure: F21, Z02, IEC 60942:2017.

**Test Results** 

All results were within the IEC 60942 Class 1 specification.

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

Main Test equipment used:

Equipment No.	Description	Cert. No.	Traceable to
S240	Sound Level Calibrator	405380	NIM-PRC & SCL-HKSAR
S014	Spectrum Analyzer	405219	NIM-PRC & SCL-HKSAR
S041	Universal Counter	402289	SCL-HKSAR
S206	Sound Level Meter	405379	SCL-HKSAR

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

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

Calibrated by :

Approved by:

8-Nov-24

This Certificate is issued by:

Hong Kong Calibration Ltd.

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



Certificate No. 411106

Page 2 of 2 Pages

Results:

## 1. Generated Sound Pressure Level

UUT Nominal Value (dB)	Measured Value (dB)	IEC 60942 Class 1 Spec.
94.0	94.1	± 0.4 dB
114.0	114.0	

Uncertainty:  $\pm 0.2 \text{ dB}$ 

2. Short-term Level Fluctuation: 0.0 dB

IEC 60942 Class 1 Spec. :  $\pm$  0.1 dB

Uncertainty: ± 0.05 dB

#### 3. Frequency

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

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

4. Total Distortion + Noise: < 0.2 % IEC 60942 Class 1 Spec.: < 3.0 % Uncertainty: ± 2.3 % of reading

Remark: 1. UUT: Unit-Under-Test

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

3. Atmospheric Pressure: 1 008 hPa.

----- END -----



# **Appendix E3**

**Calibration Certificates for** 

**Water Quality Monitoring Equipment** 



#### ALS Technichem (HK) Pty Ltd

11/F., Chung Shun Knitting Centre,

1 - 3 Wing Yip Street,

Kwai Chung, N.T., Hong Kong

T: +852 2610 1044 F: +852 2610 2021 www.alsglobal.com

# REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

**CONTACT:** MR BEN TAM **WORK ORDER:** HK2450300

**CLIENT: ACTION-UNITED ENVIRONMENTAL SERVICES &** 

**ADDRESS:** RM A 20/F., GOLD KING IND BLDG, **SUB-BATCH:** 

NO. 35-41 TAI LIN PAI ROAD,

KWAI CHUNG, N.T.

LABORATORY: HONG KONG **DATE RECEIVED:** 04-Dec-2024 **DATE OF ISSUE:** 12-Dec-2024

#### **GENERAL COMMENTS**

The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.

The "Tolerance Limit" quoted is the acceptance criteria applicable for similar equipment used by the laboratory or quoted from relevant international standards.

The "Next Calibration Date" is recommended according to best practice principle as practised by the laboratory or quoted from relevant international standards.

The validity of equipment/ meter performance only applies to the result(s) stated in the report.

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

#### **EQUIPMENT INFORMATION**

Equipment information (Brand name, Model No., Serial No. and Equipment No.) is provided by client.

Multifunctional Meter Equipment Type: Performance Check Service Nature:

Conductivity, Dissolved Oxygen, pH Value, Turbidity, Salinity and Temperature Scope:

Brand Name/ Model No.: [YSI]/ [Professional DSS]

Serial No./ Equipment No.: [20J101862/15H103928]/[EQW018]

Date of Calibration: 12-December-2024

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

This report shall not be reproduced except in full without the written approval of the laboratory.

**WORK ORDER:** HK2450300

**SUB-BATCH:** 0

**DATE OF ISSUE:** 

12-Dec-2024

**CLIENT:** 

**ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING** 

Equipment Type:

Multifunctional Meter

Brand Name/

[YSI]/ [Professional DSS]

Model No.: Serial No./

[20J101862/15H103928]/[EQW018]

Equipment No.: Date of Calibration:

12-December-2024

Date of Next Calibration:

12-March-2025

**PARAMETERS:** 

Conductivity

Method Ref: APHA (23rd edition), 2510B

Expected Reading (µS/cm)	Displayed Reading (μS/cm)	Tolerance (%)
146.9	143.5	-2.3
6667	6690	+0.3
12890	12926	+0.3
58670	59566	+1.5
	Tolerance Limit (%)	+10.0

**Dissolved Oxygen** 

Method Ref: APHA (23rd edition), 4500O: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)
2.63	2.77	+0.14
5.70	5.84	+0.14
7.26	7.35	+0.09
	Tolerance Limit (mg/L)	±0.20

pH Value

Method Ref: APHA (23rd edition), 4500H: B

Expected Reading (pH unit)	Displayed Reading (pH unit)	Tolerance (pH unit)
4.0	3.84	-0.16
7.0	7.02	+0.02
10.0	9.98	-0.02
	Tolerance Limit (pH unit)	±0.20

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

WORK ORDER: HK2450300

**SUB-BATCH:** 0

**DATE OF ISSUE:** 12-Dec-2024

**CLIENT:** ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING

Equipment Type:

Multifunctional Meter

Brand Name/

[YSI]/ [Professional DSS]

Model No.: Serial No./

Equipment No.:

[20J101862/15H103928]/[EQW018]

Date of Calibration:

12-December-2024

Date of Next Calibration:

12-March-2025

#### **PARAMETERS:**

#### **Turbidity**

#### Method Ref: APHA (23rd edition), 2130B

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	0.39	
4	3.95	-1.3
40	40.06	+0.2
80	78.27	-2.2
400	404.62	+1.2
800	779.27	-2.6
	Tolerance Limit (%)	±10.0

### Salinity

#### Method Ref: APHA (23rd edition), 2520B

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)
0	0.01	
10	9.40	-6.0
20	20.03	+0.2
30	30.46	+1.5
	Tolerance Limit (%)	±10.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Man

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

WORK ORDER: HK2450300

**SUB-BATCH:** 0

**DATE OF ISSUE:** 12-Dec-2024

**CLIENT:** ACTION-UNITED ENVIRONMENTAL SERVICES & CONSULTING

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[YSI]/ [Professional DSS]

Serial No./

[20J101862/15H103928]/[EQW018]

Equipment No.:

[203101002/13H103720]/[EQ77010]

Date of Calibration:

12-December-2024

Date of Next Calibration:

12-March-2025

**PARAMETERS:** 

Temperature Method Ref: Section 6 of International Accreditation New Zealand Technical

Guide No. 3 Second edition March 2008: Working Thermometer Calibration Procedure.

Expected Reading (°C)	Displayed Reading (°C)	Tolerance (°C)
10.5	10.8	+0.3
18.5	17.8	-0.7
41.0	40.2	-0.8
	Tolerance Limit (°C)	±2.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.



Ms. Cheng Sin Ying, May Senior Chemist - Inorganics



11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street. Kwai Chung, N.T., Hong Kong

T: +852 2610 1044 F: +852 2610 2021 www.alsglobal.com

# REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT: MR BEN TAM

ACTION UNITED ENVIRONMENT SERVICES AND CLIENT:

CONSULTING

ADDRESS: UNIT A ,20/F., GOLD KING INDUSTRIAL BUILDING,

> NO. 35-41 TAI LIN PAI ROAD, KWAI CHUNG, N.T. HONG KONG

WORK ORDER: HK2508901

SUB-BATCH: 0

LABORATORY: HONG KONG

**DATE RECEIVED:** 

12-Feb-2025

DATE OF ISSUE:

06-Mar-2025

#### **GENERAL COMMENTS**

The calibration of flow rate performed by AUES staff on 07 February 2025.

The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.

The validity of equipment/ meter performance only applies to the result(s) stated in the report.

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

#### **EQUIPMENT INFORMATION**

Equipment information (Brand name, Model No., Serial No. and Equipment No.) is provided by client.

Equipment Type:

Current Meter

Service Nature:

Performance Check

Scope:

Current

Brand Name/ Model No.:

[Valeport] / [Model 106]

Serial No./ Equipment No.: [60011] / [N/A]

Date of Calibration:

07 February, 2025

Mr. Fung Lim Chee, Richard Managing Director Life Sciences

Hong Kong



Work Order:

HK2508901

Sub-batch:

0

Date of Issue:

06-Mar-2025

Client:

ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

**Reference Equipment:** 

Flow Rate

Model:

SonTek IQ Standard

Serial Number:

IQ1217004

Direction

Model:

Magnetic Compass

Equipment to be calibrated:

Equipment Type:

Current Meter

Brand Name/

[Valeport] / [Model 106]

Model No: Serial No./

[60011] / [N/A]

Equipment No.: Date of Calibration:

07 February, 2025

Parameters:

The calibration of current meter is verified with standard flow meter and magnetic compass

on site by AUES Staff.

Flow rate

Trial	Reading of Reference Equipment (m/s) SonTek IQ Standard Serial No: IQ1217004	Reading of Equipment to be calibrated (m/s) Valeport Model 106 Serial No. 60011
1	0.22	0.20
2	0.36	0.35
3	0.54	0.53
4	0.77	0.76
5	0.94	0.93
6	1.06	1.05

#### Direction

Trial	Reading of Reference Equipment (Degree)	Reading of Equipment to be calibrated (Degree)
IIIai	Magnetic Compass	Valeport Model 106 Serial No. 60011
1	045	0.45
2	090	091
3	135	136
4	180	182
5	270	271
6	355	356

Mr. Fung Lim Chee, Richard Managing Director, Life Sciences

Hong Kong



## **Hong Kong Accreditation Service** 香港認可處

# **Certificate of Accreditation**

認可證書

This is to certify that 特此證明

# ALS TECHNICHEM (HK) PTY LIMITED

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

is accredited by the Hong Kong Accreditation Service (HKAS) to ISO/IEC 17025:2017 for performing specific laboratory activities as listed in the scope of accreditation within the test category of 獲香港認可處根據ISO/IEC 17025:2017認可 進行載於認可範圍內下述測試類別中的指定實驗所活動

# **Environmental Testing**

環境測試

This accreditation to ISO/IEC 17025:2017 demonstrates technical competence for a defined scope and the implementation of a management system relevant to laboratory operation (see joint IAF-ILAC-ISO Communiqué).

此項 ISO/IEC 17025:2017 的認可資格證明此實驗所具備指定範疇內所須的技術能力並 實施一套與實驗所運作相關的管理體系 (見國際認可論壇、國際實驗所認可合作組織及國際標準化組織的聯合公報)。

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

SHUM Wai-leung, Executive Administrator

執行幹事 沈偉良

Issue Date: 28 February 2020

簽發日期:二零二零年二月二十八日

Registration Number: HOKLAS 066

註冊號碼:



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



# **Appendix E4**

**Calibration Certificates for** 

**LFG Monitoring Equipment** 



Tops Instruments Supplies Co.

T+852-2382 8388 | F+852-2382 8899 | W+6013 7966 | info@topinst.com | www.topinst.com Office Address : Room 1711, 17/F, Block B, New Trade Plaza, 6 On Ping Street, Sha Tin, N.T., Hong Kong



## **TEST CERTIFICATE**

						NO: YT-QR-06A
Model NO: SKY3000-R	₹5					
Serial NO: 02100C44A	2004				Date of issue: 202	4.4.9
version NO: V4.5					Next Calibration:	2025.4.8
		Appearance/struc	cture/function/mai	rk inspection		
Item		Test results			Remark	
Appearance/Structure	☑Passed	☐ Failed	□Other			
Function	☑ Passed	☐ Failed	☐ Other			17
Mark	☑ Passed	☐ Failed	☐ Other			
			Calibration			
Measurement Unit						
NO	Calibration gas	Calibration gas concentration	Value before calibration	Value after calibration	Response time(T90)	Remark
1	со	700ppm	673ppm	700ppm	<30s	
2	H2S	80.0ppm	74.8ppm	80.0ppm	<30s	
3	02	20.9%VOL	27.9%VOL	20.9%VOL	<30s	
4	LEL	60%LEL	55%LEL	60%LEL	<30s	
5	CO2	2500ppb	2493ppb	2500ppb	<30s	
			Certification			
We Certified that this eq	uipment has been	checked, maintair	ned and calibrated	according to man	ufacturer's specifica	ation.
All reported result were						
		5.5 <b>0.6</b> 0.50.5				
☑ Test Passed		□ Test Failed			TO.	PS Supplies
Quality Department					Tops Instrume Nash	





# Your Safety Is Our Success

Tel: (852) 2592 2100

Fax: (852) 3165 8960 Email: info@apisehk.com

http://www.apisehk.com

## **Calibration Certificate**

**Customer:** 

Hong Kong Resources Recovery Park

Unit B, 1/F., Hing Yip Centre,31 Hing Yip Street, Kwun Tong, Kowloon, Hong Kong.

Address:

CES 屯門曾咀路

香港九龍觀塘興業街31號興業中心1樓B室

新界西堆填區

Calibration Date:

20/3/2025

Certificate Ref:

GDR02787

Tel:

Fax:

Attn:

Product Name with Model No.: SKY300-R5

Serial No.: 02100C44A2004

Ware version:

V1.2.40

ensor Configurations: LEL/H2S/CO/O2/CO2

Type of Sensor	Serial No.:	State:
Combustible (LEL) Sensor	1	Enable
Hydrogen sulfide (H2S) Sensor	/	Enable
Carbon Monoxide (CO) Sensor	1	Enable
Carbon Dioxide (CO2) Sensor	1	Enable
Oxygen (O2) Sensor	1	Enable

7 (0			Alarm Settin	g	
Type of Sensor	Span Calibration	High	Low	STEL	TWA
Combustible (LEL) [%]	50	10	5	1	1
Hydrogen sulfide (H2S) [ppm]	25	15	7	15	10
Carbon Monoxide (CO) [ppm]	100	75	37	75	25
Carbon Dioxide (CO2) [ppm]	5000	2000	1500	1	I
Oxygen (O2) [%]	18	22	19.5	1	1

Inspection Items	Visual Inspection	Functional Test
Basic Unit - Case & Display etc.	Pass	Pass
Battery and Charge etc.	Pass	Pass
Motorized Pump	Pass	Pass
Audible Alarm and Visual Alarm	Pass	Pass

Gas Detector next annual check due date:

Asia Pacific Industrial Safety Equipment SAFEGAS Authorized Service Centre

Mr. Jason Wong

Sales & Services Department

# CERTIFICATION OF CALIBRATION





Certificate Number: G510348\_10/36124

No. 66916

Date Of Calibration: 01-Aug-2024

24

Issued by: QED Environmental Systems Inc.

Customer:

**ONUEE ELECTRONICS LTD** 

C3-E TCL SCIENCE PARK NO.1001 ZHONG SHAN YUAN RD. NANSHAN, SHENZHEN 518035

CN

Description:

Model:

**GEM5000** 

Serial Number:

G510348

#### **Accredited Results:**

Methane (CH4)

	Methane (CIT-)		
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)	٦
5.0	4.9	0.42	٦
15.1	15.1	0.66	١
60.0	59.8	1.03	-

Carbon Dioxide (CO2)				
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)		
5.0	4.9	0.43		
15.0	14.9	0.71		
39.9	40.0	1.19		

	Oxygen (O2)	
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
20.9	21.0	0.25

Gas cylinders are traceable and details can be provided if requested.

CH4, CO2 readings recorded at:

32.7 °C/90.9 °F

Barometric Pressure: 0980 mbar/28.94 "Hg

O2 readings recorded at:

23.6 °C/74.4 °F

Method of Test: The analyzer is calibrated in a temperature controlled chamber using a series of reference gases, in compliance with procedure ISP17.

Instrument has passed calibration as the measurement result is within the specification limit. The specification limit takes into account the measurement uncertainty.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with NIST requirements.

The calibration results published in this certificate were obtained using equipment capable of producing results that are traceable through NIST to the International System of Units (SI). Certification only applies to results shown. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Calibration Instance: 118

IGC Instance: N/A

Page 1 of 3 | LP015LNANIST-1.1

www.gedenv.com

(800) 624-2026

info@gedenv.com

QED Environmental Systems Inc. 2355 Bishop Circle West, Dexter, MI 48130

# CERTIFICATION OF CALIBRATION





Certificate Number: G510348\_10/36124

Date Of Calibration: 01-Aug-2024

Issued by: QED Environmental Systems Inc.

#### Non Accredited results:

Pressure Transducers (inches of water column)					
Transducer	Certified (Low)	Reading (Low)	Certified (High)	Reading (High)	Accuracy
Static	0"	0"	40"	40.03"	2.0"
Differential	0"	0"	4"	3.99"	0.7"

Baromet	ter (mbar)
Reference	Instrument Reading
0980 mbar / 28.94 "Hg	0981 mbar / 28.98 "Hg

Date of Issue: 02 Aug 2024

Approved By Signatory

Carson Bins

Laboratory Inspection

The calibration results published in this certificate were obtained using equipment capable of producing results that are traceable through NIST to the International System of Units (SI). Certification only applies to results shown. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Calibration Instance: 118

IGC Instance: N/A

Page 3 of 3 | LP015LNANIST-1.1



# Appendix F

**Meteorological Data** 



				L	au Fau Sh	nan Station	
Date		Weather	Total Rainfall (mm)	Mean Air Temperature (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)	Wind Direction
1-Mar-25	Sat	Sunny intervals.	Trace	22.7	11.2	82.2	E/NE
2-Mar-25	Sun	Cloudy with a few rain patches.	0	23.6	12	81.5	W
3-Mar-25	Mon	Moderate easterly winds.	0	23.3	10.7	86.2	W/SW
4-Mar-25	Tue	Moderate easterly winds.	0	24.3	12.5	81.2	S/SE
5-Mar-25	Wed	Moderate to fresh north to northeasterly winds	1	18.6	14.2	93.7	E/NE
6-Mar-25	Thu	Cloudy with a few rain patches.	11.5	13.5	17.5	88.7	N/NE
7-Mar-25	Fri	Cloudy with one or two rain patches.	5.3	11.9	13.2	92	NE
8-Mar-25	Sat	Moderate north to northeasterly winds.	0	16.9	10	72.5	E/NE
9-Mar-25	Sun	Moderate easterly winds.	0	18.2	12.5	74.5	W/SW
10-Mar-25	Mon	Mainly cloudy.	Trace	22.1	10.7	70.0	Е
11-Mar-25	Tue	Rather warm with sunny periods during the day.	0	22	10.0	80.0	Е
12-Mar-25	Wed	Sunny intervals.	2.8	24.3	10	78.7	W
13-Mar-25	Thu	Rather warm during the day.	0	24	11.2	85	W/SW
14-Mar-25		Mainly cloudy.	Trace	25.2	11.2	80	E/NE
15-Mar-25		Fine. Warm and very dry	12.6	22.9	35	86.2	N
16-Mar-25	Sun	Mainly cloudy and dry	Trace	18.1	26.2	58	N/NE
17-Mar-25	Mon	Moderate to fresh north to northeasterly winds.	Trace	16.2	23.7	49.5	NE
18-Mar-25	Tue	Very dry, fine	Trace	16.6	16.2	57	N/NE
19-Mar-25	Wed	Moderate east to northeasterly winds.	0	19	11.2	52.7	N/NE
20-Mar-25	Thu	Fine. Warm and very dry	0	19.1	10.7	56.5	Е
21-Mar-25	Fri	Light to moderate east to northeasterly winds.	0	20	13	63	E/SE
22-Mar-25	Sat	Mainly fine. Hot	0	19.7	13.7	60.7	W
23-Mar-25	Sun	Fine. Warm and very dry	0	20.4	15	51	W/SW
24-Mar-25	Mon	Mainly fine. Hot	0	21.1	11.2	60	W/SW
25-Mar-25	Tue	Light to moderate southerly winds.	0	22.8	10.7	58	W
26-Mar-25	Wed	Mainly fine. Hot	0	23.4	18.7	82	W/SW
27-Mar-25	Thu	Hot with sunny periods and one or two isolated showers	0	25.9	13.7	76.7	S/SE
28-Mar-25	Fri	Sunny periods in the afternoon.	1.5	24.3	9.7	81.7	S/SE
29-Mar-25	Sat	Moderate north to northeasterly winds.	1.2	14.8	10.8	88.0	E/SE
30-Mar-25	Sun	Mainly cloudy	2.2	11.8	15.2	92	E/NE
31-Mar-25	Mon	Moderate easterly winds.	Trace	11.4	10.0	93.0	E/NE



# Appendix G

**Event and Action Plan** 



# **Event / Action Plan for Air Quality**

	Action	ACTION 1 IAN 101 A	<u>Canada</u>	
Event	ET	IEC	SM	Contractor
Action level exceedance for one sample	Identify source     Inform IEC, SM and Contractor     Repeat measurements to confirm findings.     If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily	1. Check monitoring data and Contractor's working methods	1. Notify Contractor for the identification of cause	Rectify any unacceptable practice     Amend working methods if appropriate
Action level exceedance for two or more consecutive samples	1. Identify source 2. Notify IEC, SM and Contractor 3. Repeat measurements to confirm findings. 4. Investigate the cause of exceedance and check Contractor's working procedures 5. If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily. 6. Discuss with IEC and SM on remedial actions required 7. If exceedance continues, arrange meeting with IEC and Contractor 8. If exceedance stops, cease additional	1. Review monitoring data submitted by ET 2. Review the investigation finding submitted by ET and check the Contractor's working method 3. Review the proposed remedial measures by Contractor and advise SM accordingly 4. Supervise Implementation of remedial	Confirm receipt of notification of exceedance in writing     Require Contractor to propose remedial measures for the analysed dust problem     Ensure remedial measures properly implemented.	1. Rectify any unacceptable practice 2. Amend working methods if appropriate 3. Submit proposals for remedial actions to IEC within 3 working days of notification 4. Implement the agreed proposals 5. Amend proposal if appropriate.
Limit level exceedance for one sample	monitoring.  1. Identify source 2. Inform IEC, SM and Contractor 3. Repeat measurements to confirm findings. 4. If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily 5. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and SM informed of the results	measures.  1. Review monitoring data submitted by ET  2. Discuss among st SM, ET Leader and Contractor on the potential remedial actions.  3. Supervise the implementatio n of remedial measures	1. Confirm receipt of notification of exceedance in writing 2. Require Contractor to propose remedial measures for the analysed dust problem 3. Ensure remedial measures properly implemented	1. Take immediate action to avoid further exceedance 2. Submit proposals for remedial actions to IEC within 3 working days of notification 3. Implement the agreed proposals 4. Amend proposal if appropriate
Limit level exceedance for two or more consecutive samples	Identify source     Repeat measurements to confirm findings     Inform IEC, SM, Contractor and EPD     Investigate the cause of exceedance and carry out analysis of Contractor's	Review monitoring data submitted by ET     Discuss amon gst SM, ET Leader and Contractor on	Confirm receipt     of notification of     exceedance in     writing     Require     Contractor to     propose     remedial	Take immediate action to avoid further exceedance;     Submit proposals for remedial actions to IEC within 3 working



E	Action				
Event	ET	IEC	SM	Contractor	
	working procedures to determine possible mitigation to be implemented  5. If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily.  6. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and SM informed of the results  7. If exceedance continues, arrange meeting with IEC and Contractor  8. If exceedance stops, cease additional monitoring.	the potential remedial actions.  3. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise SM accordingly  4. Supervise the implementatio n of remedial measures.	measures for the analysed dust problem  3. Ensure remedial measures properly implemented;  4. If exceedance continues, consider what activity of the work is responsible and instruct Contractor to stop that activity of work until the exceedance is abated	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 SM until the exceedance is abated.	

Notes:

ET – Environmental Team

IEC – Independent Environmental Checker

SM – Service Manager



## **Event / Action Plan for Construction Noise**

	Event / Action Plan for Construction Noise							
Event	ET	IEC	SM	Contractor				
Exceedance of Action Level	Identify source, investigate the causes of exceedance and propose remedial measures; Notify IEC and Contractor; Report the results of investigation to IEC, SM and Contractor; Discuss with Contractor and formulate remedial measures; If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to check mitigation effectiveness.	Review the analysed results submitted by ET; Review the proposed Remedial measures by Contractor and advise SM accordingly; Supervise the implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented.	Submit noise mitigation proposals to IEC; Implement noise mitigation proposals.				
Exceedance of Limit Level	Identify source; Inform IEC, SM, EPD and Contractor; Repeat measurements to confirm findings; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency; Inform IEC, SM and EPD the causes and actions taken for exceedance; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and SM informed of the results; If exceedance stops, cease additional monitoring.	Discuss amongst SM, ET, and Contractor on the potential remedial actions; Review Contractor remedial actions whenever necessary to assure their effectiveness and advise SM accordingly; Supervise implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct Contractor to stop that portion of works until the exceedance is abated.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by SM until the exceedance is abated.				

Notes:

ET – Environmental Team

IEC – Independent Environmental Checker

SM – Service Manager



# **Event / Action Plan for Water Quality**

Event	ET	IEC	SM	Contractor
Action level being exceeded by one sampling day	<ul> <li>Identify source(s) of impact;</li> <li>Inform IEC, Contractor; Check monitoring data, all plant, equipment and Contractor's working methods.</li> </ul>	Check monitoring data and Contractor's working methods.	Confirm receipt of notification of non-compliance in writing; and     Notify Contractor.	<ul> <li>Rectify unacceptable practice; and</li> <li>Amend working methods if appropriate.</li> </ul>
Action level being exceeded by two or more consecutive sampling days	<ul> <li>Identify source(s) of impact;</li> <li>Inform IEC, Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods; Ensure mitigation measures are implemented;</li> <li>If the exceedance is confirmed to be Project related after investigation, increase the monitoring frequency to daily until no exceedance of Action level</li> </ul>	data and Contractor's working method; • Discuss with ET and Contractor on possible remedial actions;	the proposed mitigation measures; • Ensure mitigation measures are	Rectify unacceptable practice;     Check all plant and equipment and consider changes of working methods;     Submit proposal of additional mitigation measures to IEC within 3 working days of notification; and     Implement the agreed mitigation measures.
Limit level being exceeded by one sampling day	<ul> <li>Identify source(s) of impact;</li> <li>Inform IEC, SM and Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, SM and Contractor; Ensure mitigation measures are implemented; and</li> <li>If the exceedance is confirmed to be Project related after investigation, repeat measurement on next day of exceedance.</li> </ul>	data submitted by ET and Contractor's working method;  • Discuss with ET and Contractor on possible remedial actions;  • Review the proposed mitigation	to review the	corrective actions to avoid further exceedance;



Event	ET	IEC	SM	Contractor
being	Identify source(s) of impact; Inform IEC, SM, EPD Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, SM and Contractor; Ensure mitigation measures are implemented; If the exceedance is confirmed to be Project related after investigation, increase the monitoring frequency to daily until no exceedance of Limit level	data submitted by ET and Contractor's working method; Discuss with ET and Contractor on possible remedial actions; • Review the • Contractor's mitigation measures • whenever • necessary to assure their effectiveness; • Supervise the implementation of mitigation measures.	ET and Contractor on the proposed mitigation measures;  Request Contractor to critically review the working methods;  Make agreement on the mitigation measures and ensure mitigation measures are properly implemented;	corrective actions to avoid further exceedance; • Submit proposal of mitigation measures to IEC within 3 working days; • Implement the agreed mitigation measures; Resubmit proposals if problem still not under control; • Slow down or to stop relevant activity until

#### Notes:

- ET Environmental Team IEC Independent Environmental Checker
- SM Service Manager



## Event and action plan for landscape and visual monitoring during Construction

	ET	IEC	SM	Contractor
Design checking	Check final design conforms to the requirements of EP and prepare report	Check report. Recommend remedial design if necessary	Undertake remedial design if necessary	Ensure compliance with EP requirements
Exceedance on one occasion	Identify source of impact Inform IEC and SM Discuss remedial actions with IEC, SM and Contractor Monitor remedial actions until rectification has been completed	Check monitoring report     Check Contractor's working method     Discuss with ET and Contractor on possible remedial measures     Advise SM on effectiveness of proposed remedial measures     Check implementation of remedial measures	Notify Contractor     Ensure remedial measures are properly implemented	<ul> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ul>
Repeated Exceedance(s)	Identify source of impact     Inform IEC and SM     Increase monitoring frequency     Discuss remedial actions with IEC, SM and Contractor     Monitor remedial actions until rectification has been completed     If exceedance stops, cease additional monitoring	Check monitoring report     Check Contractor's working method     Discuss with ET and Contractor on possible remedial measures     Advise SM on effectiveness of proposed remedial measures     Supervise implementation of remedial measures	Notify Contractor     Ensure remedial measures are properly implemented	Amend working methods     Rectify damage and undertake any necessary replacement

Notes:

 $ET-Environmental\ Team$ 

IEC – Independent Environmental Checker

SM – Service Manager



# Appendix H

**Monitoring Schedule** 



## **Impact Monitoring Schedule for March 2025**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
	Noise 1-Hr TSP X3 24-Hr TSP					1-Hr TSP X3 24-Hr TSP
9	10	11	12	13	14	15
	Surface Water	Noise	1-Hr TSP X3 24-Hr TSP		1-Hr TSP X3 24-Hr TSP	
16	17	18	19	20	21	22
		1-Hr TSP X3 24-Hr TSP	Noise	1-Hr TSP X3 24-Hr TSP		
23	24	25	26	27	28	29
	1-Hr TSP X3 24-Hr TSP	Noise	1-Hr TSP X3 24-Hr TSP		1-Hr TSP X3 24-Hr TSP	
30	Noise 31					



# **Impact Monitoring Schedule for April 2025**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 1-Hr TSP X3 24-Hr TSP	2	3 1-Hr TSP X3 24-Hr TSP	4	5
6	7 1-Hr TSP X3 24-Hr TSP Surface Water	8	9 1-Hr TSP X3 24-Hr TSP	10	11 Noise	12 1-Hr TSP X3 24-Hr TSP
13	14	15 1-Hr TSP X3 24-Hr TSP	16 Noise	17 1-Hr TSP X3 24-Hr TSP	18	19
20	21	22 Noise	23 1-Hr TSP X3 24-Hr TSP	24	25 1-Hr TSP X3 24-Hr TSP	26
27	28 1-Hr TSP X3 24-Hr TSP	Noise 29	30 1-Hr TSP X3 24-Hr TSP			



# Appendix I

**Detailed Monitoring Results** 



# **Construction Dust Monitoring Results**

Location: AM(D)1

		1-	hour TSP (µg/m³)	Action	Limit	
Date	Start Time	1 <sup>st</sup> reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (µg/m³)	Level(µg/m³)
3 Mar 25	11:29	44	39	52	317	500
8-Mar-25	11:32	58	46	57	317	500
12-Mar-25	11:40	57	44	64	317	500
14-Mar-25	15:00	64	65	62	317	500
18-Mar-25	11:32	50	44	59	317	500
20-Mar-25	11:30	77	82	88	317	500
24-Mar-25	11:33	64	78	78	317	500
26-Mar-25	11:30	58	55	74	317	500
28-Mar-25	11:33	34	42	41	317	500

Location: AM(D)2

			hour TSP (µg/m³)		Action	Limit
Date	Start Time	1 <sup>st</sup> reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (μg/m³)	Level(µg/m³)
3-Mar-25	11:05	68	62	53	313	500
8-Mar-25	11:03	44	58	42	313	500
12-Mar-25	11:09	69	54	73	313	500
14-Mar-25	14:28	67	70	49	313	500
18-Mar-25	11:01	67	50	58	313	500
20-Mar-25	10:58	72	69	70	313	500
24-Mar-25	11:01	78	84	72	313	500
26-Mar-25	11:03	56	94	62	313	500
28-Mar-25	11:00	49	32	48	313	500

Location: AM(D)3

		1-	hour TSP (µg/m³)		Action	Limit
Date	Start Time	1st reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (µg/m³)	Level(µg/m³)
3-Mar-25	10:30	68	52	58	334	500
8-Mar-25	10:34	82	81	75	334	500
12-Mar-25	10:35	46	58	41	334	500
14-Mar-25	14:06	62	67	46	334	500
18-Mar-25	10:30	65	70	60	334	500
20-Mar-25	10:27	80	92	94	334	500
24-Mar-25	10:31	102	88	91	334	500
26-Mar-25	10:30	96	81	79	334	500
28-Mar-25	10:27	52	76	61	334	500



Location: AM(D)5a

		1-	hour TSP (μg/m³)		Action	Limit
Date	Start Time	1st reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (µg/m³)	Limit Level(µg/m³)
3-Mar-25	08:50	280	266	238	371	500
8-Mar-25	09:01	214	233	189	371	500
12-Mar-25	09:03	203	213	249	371	500
14-Mar-25	13:00	199	216	209	371	500
18-Mar-25	09:00	127	137	130	371	500
20-Mar-25	09:05	197	207	191	371	500
24-Mar-25	09:01	211	217	237	371	500
26-Mar-25	08:55	214	195	217	371	500
28-Mar-25	08:50	258	238	203	371	500

Location: AM(D)6a

		1-	hour TSP (µg/m³)		Action	Limit
Date	Start Time	1 <sup>st</sup> reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (µg/m³)	Level(µg/m³)
3-Mar-25	10:05	103	128	97	294	500
8-Mar-25	10:10	137	117	91	294	500
12-Mar-25	10:07	103	113	83	294	500
14-Mar-25	13:55	97	103	93	294	500
18-Mar-25	09:55	100	109	95	294	500
20-Mar-25	10:02	103	113	133	294	500
24-Mar-25	10:00	123	109	114	294	500
26-Mar-25	10:05	139	163	121	294	500
28-Mar-25	10:01	83	73	89	294	500

Location: AM(D)7a

			hour TSP (µg/m³)	)	Action	Limit
Date	Start Time	1 <sup>st</sup> reading	2 <sup>nd</sup> reading	3 <sup>rd</sup> reading	Level (µg/m³)	Level(µg/m³)
3-Mar-25	09:30	84	97	104	331	500
8-Mar-25	09:35	81	74	97	331	500
12-Mar-25	09:30	237	266	228	331	500
14-Mar-25	13:31	181	198	197	331	500
18-Mar-25	09:29	199	205	190	331	500
20-Mar-25	09:30	203	213	196	331	500
24-Mar-25	09:35	197	202	203	331	500
26-Mar-25	09:28	188	213	204	331	500
28-Mar-25	09:32	63	73	68	331	500



						<b>24-</b> H	our TSP N	Monitoring 1	Data for AM(D)	)1						
DATE	SAMPLE NUMBER	ELAPSED TI	ME	CHAR	T REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME		WEIGHT (g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21348	20428.55 20452.55	1440.00	44	44	44.0	23.7	1010.8	1.27	1831	2.7018	2.7648	0.0630	34	155	260
8 Mar 25	21254	20452.55 20476.55	1440.00	44	44	44.0	16.6	1020.8	1.30	1872	2.7861	2.8627	0.0766	41	155	260
12 Mar 25	21284	20476.55 20500.55	1440.00	44	44	44.0	22.4	1014.3	1.28	1840	2.7833	2.8498	0.0665	36	155	260
14 Mar 25	21291	20500.55 20524.55	1440.00	50	50	50.0	21.5	1014.4	1.51	2171	2.8027	2.8533	0.0506	23	155	260
18 Mar 25	21354	20524.55 20548.55	1440.00	45	45	45.0	17.7	1022.4	1.34	1924	2.6735	2.7451	0.0716	37	155	260
20 Mar 25	21360	20548.55 20572.55	1440.00	48	48	48.0	19.4	1024.1	1.45	2084	2.6729	2.8165	0.1436	69	155	260
24 Mar 25	21367	20572.55 20596.55	1440.00	45	45	45.0	22.4	1013.4	1.32	1894	2.6771	2.8024	0.1253	66	155	260
26 Mar 25	21373	20596.55 20620.55	1440.00	41	41	41.0	23.9	1007.9	1.16	1664	2.6807	2.7644	0.0837	50	155	260
28 Mar 25	21380	20620.55 20644.55	1440.00	36	36	36.0	25.1	1010.7	0.97	1392	2.6988	2.7256	0.0268	19	155	260

							24-]	Hour TSP	Monitoring	Data for AM(I	0)2						
DATE	SAMPLE NUMBER		APSED T	IME	СНАІ	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME		WEIGHT g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21347	9318.55	9342.55	1440.00	34	34	34.0	23.7	1010.8	1.08	1558	2.7008	2.7682	0.0674	43	156	260
8 Mar 25	21253	9342.55	9366.55	1440.00	32	32	32.0	16.6	1020.8	1.04	1500	2.8095	2.8620	0.0525	35	156	260
12 Mar 25	21283	9366.55	9390.55	1440.00	30	30	30.0	22.4	1014.3	0.97	1403	2.8000	2.8311	0.0311	22	156	260
14 Mar 25	21290	9390.55	9414.55	1440.00	38	38	38.0	21.5	1014.4	1.20	1727	2.8096	2.8402	0.0306	18	156	260
18 Mar 25	21353	9414.55	9438.55	1440.00	28	28	28.0	17.1	1022.4	0.93	1337	2.6490	2.6900	0.0410	31	156	260
20 Mar 25	21359	9438.55	9462.55	1440.00	35	35	35.0	19.4	1024.1	1.12	1618	2.6634	2.7615	0.0981	61	156	260
24 Mar 25	21366	9462.55	9486.55	1440.00	32	32	32.0	22.4	1013.4	1.03	1482	2.6798	2.7560	0.0762	51	156	260
26 Mar 25	21372	9486.55	9510.55	1440.00	36	36	36.0	23.9	1007.9	1.14	1636	2.6971	2.7963	0.0992	61	156	260
28 Mar 25	21379	9510.55	9534.55	1440.00	36	36	36.0	25.1	1010.7	1.14	1635	2.6694	2.7058	0.0364	22	156	260



							24-H	Iour TSP	Monitoring	Data for AM(D	)3						
DATE	SAMPLE NUMBER		APSED TI	ME	СНАІ	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME		WEIGHT g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21346	21530.75	21554.75	1440.00	38	38	38.0	23.7	1010.8	1.10	1582	2.7130	2.7740	0.0610	39	155	260
8 Mar 25	21252	21554.75	21578.75	1440.00	36	36	36.0	16.6	1020.8	1.05	1506	2.7841	2.8672	0.0831	55	155	260
12 Mar 25	21282	21578.75	21602.75	1440.00	42	42	42.0	22.4	1014.3	1.26	1809	2.8066	2.8362	0.0296	16	155	260
14 Mar 25	21289	21602.75	21626.75	1440.00	38	38	38.0	21.5	1014.4	1.11	1593	2.7970	2.8582	0.0612	38	155	260
18 Mar 25	21352	21626.75	21650.75	1440.00	38	38	38.0	17.1	1022.4	1.12	1617	2.7126	2.7692	0.0566	35	155	260
20 Mar 25	21358	21650.75	21674.75	1440.00	35	35	35.0	19.4	1024.1	1.00	1444	2.6658	2.7522	0.0864	60	155	260
24 Mar 25	21365	21674.75	21698.75	1440.00	35	35	35.0	22.4	1013.4	0.99	1424	2.6853	2.8088	0.1235	87	155	260
26 Mar 25	21371	21698.75	21722.75	1440.00	36	36	36.0	23.9	1007.9	1.02	1469	2.6951	2.8177	0.1226	83	155	260
28 Mar 25	21378	21722.75	21746.75	1440.00	38	38	38.0	25.1	1010.7	1.09	1577	2.6961	2.7630	0.0669	42	155	260

							24-H	Iour TSP I	Monitoring 1	Data for AM(D)	)5a						
DATE	SAMPLE NUMBER	EL	APSED TI	ME	СНАБ	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER (	α)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21342	3279.31	3303.31	1440.00	50	50	50.0	23.7	1010.8	1.61	2317	2.7023	3.2259	0.5236	226	238	260
8 Mar 25	21349	3303.31	3327.31	1440.00	48	48	48.0	16.6	1020.8	1.57	2259	2.7073	3.1528	0.4455	197	238	260
12 Mar 25	21255	3327.31	3351.31	1440.00	48	48	48.0	22.4	1014.3	1.55	2228	2.7813	3.2930	0.5117	230	238	260
14 Mar 25	21285	3351.31	3375.31	1440.00	46	46	46.0	21.5	1014.4	1.48	2134	2.8030	3.2054	0.4024	189	238	260
18 Mar 25	21292	3375.31	3399.31	1440.00	44	44	44.0	17.1	1022.4	1.43	2060	2.8099	2.9969	0.1870	91	238	260
20 Mar 25	21355	3399.31	3423.31	1440.00	42	42	42.0	19.4	1024.1	1.36	1954	2.6613	3.0316	0.3703	189	238	260
24 Mar 25	21364	3423.31	3447.31	1440.00	48	48	48.0	22.4	1013.4	1.55	2227	2.7042	3.1842	0.4800	216	238	260
26 Mar 25	21368	3447.31	3471.31	1440.00	50	50	50.0	23.9	1007.9	1.61	2312	2.6968	3.1576	0.4608	199	238	260
28 Mar 25	21374	3471.31	3495.31	1440.00	52	52	52.0	25.1	1010.7	1.67	2408	2.7039	3.2526	0.5487	228	238	260



							24-H	lour TSP I	Monitoring 1	Data for AM(D	)6a						
DATE	SAMPLE NUMBER		APSED TI	ME	СНА	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME		WEIGHT g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21345	21280.98	21304.98	1440.00	41	41	41.0	23.7	1010.8	1.37	1967	2.7060	2.8670	0.1610	82	159	260
8 Mar 25	21251	21304.98	21328.98	1440.00	44	44	44.0	16.6	1020.8	1.51	2167	2.7870	3.0177	0.2307	106	159	260
12 Mar 25	21256	21328.98	21352.98	1440.00	46	46	46.0	22.4	1014.3	1.56	2243	2.7817	2.9280	0.1463	65	159	260
14 Mar 25	21288	21352.98	21376.98	1440.00	38	38	38.0	21.5	1014.4	1.26	1818	2.8010	2.9060	0.1050	58	159	260
18 Mar 25	21351	21376.98	21400.98	1440.00	47	47	47.0	17.1	1022.4	1.62	2330	2.7075	2.9018	0.1943	83	159	260
20 Mar 25	21357	21400.98	21424.98	1440.00	40	40	40.0	19.4	1024.1	1.35	1943	2.6423	2.8403	0.1980	102	159	260
24 Mar 25	21362	21424.98	21448.98	1440.00	42	42	42.0	22.4	1013.4	1.41	2028	2.6819	2.9024	0.2205	109	159	260
26 Mar 25	21370	21448.98	21472.98	1440.00	50	50	50.0	23.9	1007.9	1.70	2442	2.6959	3.0036	0.3077	126	159	260
28 Mar 25	21377	21472.98	21496.98	1440.00	44	44	44.0	25.1	1010.7	1.47	2121	2.6956	2.8049	0.1093	52	159	260

							24-H	Iour TSP I	Monitoring	Data for AM(D	)7a						
DATE	SAMPLE NUMBER		APSED TI	ME	СНАІ	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME		WEIGHT g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m³)	Action Level	Limit
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m <sup>3</sup> )	INITIAL	FINAL	(g)			Level
3 Mar 25	21344	2919.01	2943.01	1440.00	36	36	36.0	23.7	1010.8	1.07	1547	2.7085	2.9044	0.1959	127	215	260
8 Mar 25	21350	2943.01	2967.01	1440.00	32	32	32.0	16.6	1020.8	0.94	1355	2.7208	2.7823	0.0615	45	215	260
12 Mar 25	21281	2967.01	2991.01	1440.00	40	40	40.0	22.4	1014.3	1.23	1778	2.7940	3.1606	0.3666	206	215	260
14 Mar 25	21286	2991.01	3015.01	1440.00	40	40	40.0	21.5	1014.4	1.24	1781	2.8050	3.0766	0.2716	152	215	260
18 Mar 25	21293	3015.01	3039.01	1440.00	30	30	30.0	17.1	1022.4	0.86	1242	2.7885	2.9978	0.2093	169	215	260
20 Mar 25	21356	3039.01	3063.01	1440.00	32	32	32.0	19.4	1024.1	0.94	1349	2.6610	2.8956	0.2346	174	215	260
24 Mar 25	21361	3063.01	3087.01	1440.00	42	42	42.0	22.4	1013.4	1.31	1888	2.6581	3.0215	0.3634	192	215	260
26 Mar 25	21369	3087.01	3111.01	1440.00	44	44	44.0	23.9	1007.9	1.38	1987	2.6906	3.0563	0.3657	184	215	260
28 Mar 25	21375	3111.01	3135.01	1440.00	44	44	44.0	25.1	1010.7	1.38	1985	2.7022	2.7705	0.0683	34	215	260



# **Construction Noise Monitoring Results**

**Location: NM1** (Daytime Period)

Date	Start Time	1 <sup>st</sup> Leq <sub>5min</sub>	L10	L90	2 <sup>nd</sup> Leq <sub>5min</sub>	L10	L90	3 <sup>rd</sup> Leq <sub>5min</sub>	L10	L90	4 <sup>th</sup> Leq <sub>5min</sub>	L10	L90	5 <sup>th</sup> Leq <sub>5min</sub>	L10	L90	6 <sup>th</sup> Leq <sub>5min</sub>	L10	L90	Leq30min	Façade Correction	Limit Level
3-Mar-25	15:40	50.5	53.0	46.5	52.1	54.5	46.5	50.0	52.5	46.0	49.9	52.5	46.0	48.1	49.5	45.5	49.1	50.0	46.0	50	53	75
11-Mar-25	15:30	50.2	53.5	42.5	49.9	54.0	41.5	47.0	49.0	43.0	46.9	48.5	43.5	46.6	48.5	43.0	49.1	51.5	43.0	49	52	75
19-Mar-25	15:00	54.2	57.5	48.5	55.3	58.0	51.0	57.1	60.0	52.5	59.0	61.5	54.5	59.9	62.5	54.0	60.0	62.5	55.5	58	61	75
25-Mar-25	16:00	52.4	55.0	47.5	52.5	55.0	48.0	52.1	54.5	47.5	51.2	53.5	45.0	56.5	60.5	47.5	49.3	51.5	46.0	53	56	75
31-Mar-25	15:15	49.1	52.0	43.5	48.8	51.0	44.5	48.9	51.0	44.5	48.6	50.5	44.5	56.8	57.5	43.0	55.1	54.0	44.0	53	56	75

Remark: façade correction (+3 dB(A) was added according to acoustical principles and EPD guidelines



Surface Water Quality Monitoring Results Location: WM1

Date	Time	Tide	Depth (m)	Speed of Water Flow (m/s)	Direction of Water Flow (degree)	Temp	) (°C)	De (mg		DOS	6 (%)	Turb (NT		Sali (p <sub>l</sub>	•	pI	ł	Condu	uctivity	Suspe Sol (mg	ids
10-Mar-25	16:12	Ebb	0.90	0.092	131.50	21.0	21.0	8.63	8.6	116.0	116.3	6.17	6.1	31.05	31.05	8.00	8.0	43959	43952	10.4	10.7
10-iviai-23	10.12	EUU	0.90	0.092	131.30	21.0	21.0	8.66	8.0	116.5	110.5	5.99	0.1	31.05	31.03	8.01	8.0	43945	43932	10.9	
10-Mar-25	12:04	Flood	0.90	0.000	125.90	20.8	20.8	7.45	7.4	99.2	99.2	4.34	1.1	30.11	30.12	7.85	7.9	42589	42595	7.0	6.9
10-iviar-23	12:04	F1000	0.90	0.000	123.90	20.8	20.8	7.43	7.4	99.1	99.2	4.41	4.4	30.12	30.12	7.85	7.9	42600	42393	6.8	0.9

	tal linity g/L)	Sulphate (mg/L)		oride g/L)		lmium lg/L)	Cop		Le (µg	ad /L)	Mang (μg	anese /L)	Nic (µg		Zii (µg			cium g/L)	Iro (µg	on [/L)	Magn (μg	esium //L)		ssium 5/L)	Sodium	ı (μg/L)
107	106.5	2520 2405.0	15300	15800.0	<0.2	<0.2	2.00	2.0	<1	1.0	41.00	40.5	2.0	2.0	<10	<10	410000	423500	280	305	939000	932500	306000	しっしっしいし		7770000
106	100.5	2290	16300	12000.0	< 0.2		2.00	2.0	1.0	1.0	40.00	10.5	2.0	2.0	<10	10	437000	123300	330	303	926000	752500	300000	505000	7560000	
108	107.5	2600	15900	16000.0	< 0.2	0.2	2.00	2.5	<1	/1	20.00	21.0	2.0	2.0	<10		410000	407500	190	190	956000	953000	308000	304500	7600000	7620000
107	107.3	2480	16100	10000.0	0.20	0.2	3.00	2.3	<1	<u>_1</u>	22.00	21.0	2.0	2.0	<10	<10	405000	407500	190	190	950000	933000	301000	304300	7640000	7620000

Ammo N (m			ate as ng/L)	Kje Nitro	otal ldahl ogen as ng/L)	Phosph	active lorus as P lg/L)	Sulphite	e (mg/L)	Total C Carbon	Organic (mg/L)	Oil : Gre (mg	ase	Chemica Demand (mg	,		emical (mg/L)	Total Coliform (C	CFU/100mL)
0.15	0.165	0.48	0.480	0.5	0.50	0.03	0.030	<2	<2	<5	<5	<5	-5	<40	<40	<2	<2	12	13.0
0.18	0.165	0.48	0.480	0.5	0.50	0.03	0.030	<2	~2	<5	7	<5	<5	<40	<b>/40</b>	<2	~2	14	13.0
0.16	0.160	0.60	0.600	0.5	0.50	0.03	0.030	<2	-2	<5	<5	<5	-5	<40	<40	<2	<2	19	21.5
0.16	0.160	0.60	0.000	0.5	0.50	0.03	0.030	<2	<2	<5	7	<5	<5	<40	<b>\40</b>	<2	~2	24	21.5



Contract No.: EP/SP/186/21

Name of construction site: West New Territories Landfill Extension

Month of measurement :

Sampling equipment used:	Date calibrated
GEM5000	1-Aug-24
SKY3000 Series (LEL)	9-Apr-24

						Monitoring of Excava	tion	7.	
Date of measurement	Sample location	Sampling time	Weather condition	Methane (CH <sub>4</sub> )	Carbon dioxide (0.1%)	Oxygen (0.1%)	Flammable gas (LEL)	Temp (°C)	Remark
1-Mar-25	C1	8: 45	Cloudy	0.0%	0.1	20.3	0%LEL	21.9°C	
1-Mar-25	B9	9: 10	Cloudy	0.0%	0.1	20.3	0%LEL	21.9°C	
1-Mar-25	B10	9: 35	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	B1a	9: 50	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	B1c	9 : 55	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	A1	10 : 30	Cloudy	0.0%	0.1	20.3	0%LEL	21.9°C	
1-Mar-25	C1	15: 35	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	B9	15 : 55	Cloudy	0.0%	0.1	20.3	0%LEL	21.9°C	
1-Mar-25	B10	16: 15	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	B1a	16: 32	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	B1c	16: 45	Cloudy	0.0%	0.1	20.3	0%LEL	21.9℃	
1-Mar-25	A1	16 : 55	Cloudy	0.0%	0,1	20.3	0%LEL	21.9°C	
2-Mar-25	C1	8 ; 50	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25	B9	9: 25	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25	B10	9: 40	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25	B1a	9: 55	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25	B1c	10: 11	Sunny	0.0%	0.1	20.4	0%LEL	22.8℃	
2-Mar-25	A1	10: 22	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25 2-Mar-25	C1	14 ; 50	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25 2-Mar-25	B9	15 : 15	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25 2-Mar-25	B10 B1a	16 ; 31	Sunny	0.0%	0.1	20.4	0%LEL	27°C	
2-Mar-25 2-Mar-25	B1a B1c	16: 45	Sunny	0.0%	0.1	20.4	0%LEL	27°C	
2-Mar-25		16 : 54	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	
2-Mar-25 3-Mar-25	A1 C1	17: 11	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	1
3-Mar-25	B9	9 : 10 9 : 25	Sunny Sunny	0.0%	0.1 0.1	20.2	0%LEL	23.7°C	
3-Mar-25	B10	9: 40	Sunny	0.0%	0.1	20.2	0%LEL	23.7°C	
3-Mar-25	B1a	10: 15	Sunny	0.0%	0.1	20.2	0%LEL	26.7°C	
3-Mar-25	B1c	10: 13	Sunny	0.0%	0.1	20.2	0%LEL 0%LEL	26.7°C	
3-Mar-25	A1	10 : 55	Sunny	0.0%	0.1	20.2	0%LEL	26.7°C	
3-Mar-25	C1	15 : 35	Sunny	0.0%	0.1	20.2	0%LEL	26.7°C 26.7°C	
3-Mar-25	B9	16: 10	Sunny	0.0%	0.1	20.2	0%LEL	26.7°C	
3-Mar-25	B10	16: 24	Sunny	0.0%	0.1	20.2	0%LEL .	26.7°C	
3-Mar-25	B1a	16: 45	Sunny	0.0%	0.1	20.2	0%LEL	26.7℃	
3-Mar-25	B1c	16 : 55	Sunny	0.0%	0.1	20.2	0%LEL	23.7°C	
3-Mar-25	A1	17: 40	Sunny	0.0%	0.1	20.2	0%LEL	23.7°C	
4-Mar-25	C1	9: 13	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C	
4-Mar-25	B9	9: 30	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C	
4-Mar-25	B10	9: 38	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B1a	10: 22	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B1c	10: 40	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	A1	10 : 45	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	C1	15: 35	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B9	15: 54	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B10	16: 10	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B1a	16: 29	Sunny	0.0%	0.1	20.2	0%LEL	27°C	
4-Mar-25	B1c	16: 35	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C	
4-Mar-25	A1	16: 45	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C	
5-Mar-25	C1	9: 15	Sunny	0.0%	0.1	20.3	0%LEL	19.6°C	
5-Mar-25	B9	9: 28	Sunny	0.0%	0.1	20.3	0%LEL	19.6°C	
5-Mar-25	B10	9: 35	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
5-Mar-25	B1a	10: 10	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
5-Mar-25	B1c	10: 20	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
5-Mar-25	A1	10: 35	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
5-Mar-25	C1	14: 45	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
5-Mar-25	B9	15: 11	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
5-Mar-25	B10	15: 14	Sunny	0.0%	0,1	20.3	0%LEL	23.9℃	
5-Mar-25	B1a	15 : 45	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
5-Mar-25	B1c	15 : 50	Sunny	0.0%	0.1	20.3	0%LEL	19.6°C	
5-Mar-25	A1	17: 10	Sunny	0.0%	0.1	20.3	0%LEL	19.6℃	
6-Mar-25	C1	9: 30	Cloudy	0.0%	0.1	20.4	0%LEL	14.5°C	
6-Mar-25	B9	9: 50	Cloudy	0.0%	0.1	20.4	0%LEL	14.5°C	
6-Mar-25	B10	9: 55	Cloudy	0.0%	0.1	20,4	0%LEL	17.5°C	
6-Mar-25 6-Mar-25	B1a	10: 32	Cloudy	0.0%	0.1	20.4	0%LEL	17.5°C	
	B1c	10 : 38	Cloudy	0.0%	0.1	20.4	0%LEL	17.5℃	
6-Mar-25	A1	10 : 55	Cloudy	0.0%	0.1	20.4	0%LEL	17.5°C	1111111
6-Mar-25 6-Mar-25	C1	14: 15	Cloudy	0.0%	0.1	20.4	0%LEL	17.5°C	
D-IVIAI-ZO	B9	14: 52	Cloudy	0.0%	0.1	20.4	0%LEL	17.5℃	
6 Mar 25	B10	14: 55	Cloudy	0.0%	0.1	20.4	0%LEL	17.5℃	
6-Mar-25		45.00	Claud.	0.00/			p = 11 m :	4	
6-Mar-25 6-Mar-25 6-Mar-25	B1a B1c	15 : 20 15 : 38	Cloudy	0.0%	0.1 0.1	20.4 20.4	0%LEL 0%LEL	17.5°C	

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Contract No.: EP/SP/186/21

Name of construction site: West New Territories Landfill Extension

Month of measurement :

Sampling equipment used:	Date calibrated
GEM5000	1-Aug-24
SKY3000 Series (LEL)	9-Apr-24

					· · · · · · · · · · · · · · · · · · ·	Monitoring of Excav	ation					
ate of measurement	Sample location	Sampling time	Weather condition	Methane (CH₄)	Carbon dioxide (0. 1%)	Oxygen (0.1%)	Flammable gas (LEL)	Temp (°C)	Remark			
7-Mar-25	C1	9: 25	Cloudy	0.0%	0,1	20.2	0%LEL	13.5°C				
7-Mar-25	B9	9: 44	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	B10	9: 50	Cloudy	0.0%	0.1	20.2	0%LEL	13.5°C				
7-Mar-25	B1a	10: 15	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	B1c	10 : 20	Cloudy	0.0%	0.1	20.2	0%LEL	13.5°C				
7-Mar-25	A1	10: 35	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	C1	14: 20	Cloudy	0.0%	0.1	20.2	0%LEL	13.5°C				
7-Mar-25	B9	14: 50	Cloudy	0.0%	0.1	20.2	0%LEL	13.5°C				
7-Mar-25	B10	14: 55	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	B1a	15: 50	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	B1c	15 : 55	Cloudy	0.0%	0.1	20.2	0%LEL	13.5℃				
7-Mar-25	A1	16: 45	Cloudy	0.0%	0.1	20.2	0%LEL	13.5°C				
8-Mar-25	C1	9; 20	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B9	9: 25	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B10	9: 45	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B1a	10: 11	Sunny	0.0%	0.1	20.2	0%LEL	16.6℃				
8-Mar-25	B1c	10: 16	Sunny	0.0%	0.1	20.2	0%LEL	16.6℃				
8-Mar-25	A1	10: 26	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	C1	14: 44	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B9	15: 15	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B10	15 : 35	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B1a	15 : 55	Sunny	0.0%	0.1	20.2	0%LEL	16.6°C				
8-Mar-25	B1c	16 : 12	Sunny	0.0%	0.1	20.2	0%LEL	20.9℃				
8-Mar-25	A1	16 : 28	Sunny	0.0%	0.1	20.2	0%LEL	20.9°C				
9-Mar-25	C1	9: 33	Sunny	0.0%	0.1	20.2	0%LEL	18.3°C				
9-Mar-25	B9	9: 55	Sunny	0.0%	0.1	20.2	0%LEL	18.3°C				
9-Mar-25	B10	10: 11	Sunny	0.0%	0.1	20.2	0%LEL	18.3℃				
9-Mar-25	B1a	10: 33	Sunny	0.0%	0.1	20.2	0%LEL	18.3°C				
9-Mar-25	B1c	10: 45	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	A1	10: 55	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	C1	14: 35	Sunny	0.0%	0.1	20.2	0%LEL	22°C	7.00			
9-Mar-25	B9	15: 11	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	B10	15: 28	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	B1a	15 : 50	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	B1c	16: 13	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
9-Mar-25	A1	16: 25	Sunny	0.0%	0.1	20.2	0%LEL	22°C				
10-Mar-25	C1	8: 55	Cloudy	0.0%	0.1	20.3	0%LEL	20.4°C				
10-Mar-25	B9	9: 12	Cloudy	0.0%	0.1	20.3	0%LEL	20.4°C				
10-Mar-25	B10	9: 18	Cloudy	0.0%	0.1	20.3	0%LEL	20.4°C				
10-Mar-25	B1a	10 : 15	Cloudy	0.0%	0.1	20.3	0%LEL	20.4°C				
10-Mar-25	B1c	10: 20	Cloudy	0.0%	0.1	20.3	0%LEL	25.6℃				
10-Mar-25	A1	10: 26	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
10-Mar-25	C1	15: 5	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
10-Mar-25	B9	15: 40	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
10-Mar-25	B10	15 : 45	Cloudy	0.0%	0.1	20.3	0%LEL	25.6℃				
10-Mar-25	B1a	16: 12	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
10-Mar-25	B1c	16: 32	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
10-Mar-25	A1	16: 45	Cloudy	0.0%	0.1	20.3	0%LEL	25.6°C				
11-Mar-25	C1	8: 44	Sunny	0.0%	0.1	20.4	0%LEL	25.6 C				
11-Mar-25	B9	9: 15	Sunny	0.0%	0.1	20.4	0%LEL	22°C				
11-Mar-25	B10	9: 30	Sunny	0.0%	0.1	20.4	0%LEL	22°C				
11-Mar-25	B1a	10: 15	Sunny	0.0%	0.1	20.4	0%LEL	22°C				
11-Mar-25	B1c	10 : 23	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	A1	10 : 36	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	C1	14: 15	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	B9	14: 42	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	B10	14 : 42	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	B1a	15: 13	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	B1c	15 : 35	Sunny	0.0%	0.1	20.4	0%LEL	24.1°C				
11-Mar-25	A1	15 : 55	Sunny	0.0%	0.1	20.4	0%LEL					
12-Mar-25	C1	9:5	Sunny	0.0%	0.1	20.4		24.1°C				
12-Mar-25	B9	9: 3	Sunny	0.0%		20.5	0%LEL	22.4°C				
12-Mar-25	B10				0.1		0%LEL	22.4°C				
12-Mar-25	B10 B1a	9 : 40 9 : 55	Sunny	0.0%	0.1	20.5	0%LEL	22.4°C				
12-Mar-25			Sunny	0.0%	0.1	20.5	0%LEL	22.4°C				
12-Mar-25	B1c	10: 10	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
12-Mar-25 12-Mar-25	A1	10 : 14	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
12-Mar-25	C1	15 : 13	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
12-Mar-25	B9	15 : 25	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
	B10	15 : 41	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
12-Mar-25	B1a	16:5	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C				
12-Mar-25	B1c	16: 20	Sunny	0.0%	0.1	20.5	0%LEL	24.3℃				
12-Mar-25	A1	16: 30	Sunny	0.0%	0.1	20.5	0%LEL	24.3°C	$\sim$			



Contract No.: EP/SP/186/21
Name of construction site: West New Territories Landfill Extension

Sampling equipment used:	Date calibrated		
GEM5000	1-Aug-24		
SKY3000 Series (LEL)	9-Apr-24		

						Monitoring of Excavation			
Date of measurement	Sample location	Sampling time	Weather condition	Methane (CH <sub>4</sub> )	Carbon dioxide (0. 1%)	Oxygen (0.1%)	Flammable gas (LEL)	Temp (°C)	Remark
13-Mar-25	C1	8: 35	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	B9	8: 55	Sunny	0.0%	0.1	20.4	0%LEL	24.3°C	***************************************
13-Mar-25	B10	9: 10	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	B1a	9: 30	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	B1c	9: 35	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	A1	9: 55	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	C1	15: 35	Sunny	0.0%	0.1	20.4	0%LEL	24.3°C	
13-Mar-25	B9	15 : 55	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	B10	16: 15	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25	B1a	16: 32	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	
13-Mar-25 13-Mar-25	B1c	16: 45	Sunny	0.0%	0.1	20.4	0%LEL	24.3°C	
14-Mar-25	A1	16: 55	Sunny	0.0%	0.1	20.4	0%LEL	24.3℃	,
14-Mar-25	C1	9: 7	Cloudy	0.0%	0.1	20.5	0%LEL	21.5℃	
	B9	9: 30	Cloudy	0.0%	0.1	20.5	0%LEL	21.5℃	
14-Mar-25	B10	9: 45	Cloudy	0.0%	0.1	20.5	0%LEL	21.5℃	
14-Mar-25 14-Mar-25	B1a	10: 7	Cloudy	0.0%	0.1	20.5	0%LEL	21.5°C	
14-Mar-25	B1c A1	10 : 22 10 : 33	Cloudy Cloudy	0.0%	0.1 0.1	20.5 20.5	0%LEL 0%LEL	21.5°C 21.5°C	· · · · · · · · · · · · · · · · · · ·
14-Mar-25	C1	15: 20	Cloudy	0.0%	0.1	20.5	0%LEL	21.5°C	
14-Mar-25	B9	15 : 45		F-0.000.700	~		7/14/14/17/17/17/17/17/17/17/17/17/17/17/17/17/		
14-Mar-25	B10	4,04,190 394,71	Cloudy	0.0%	0.1	20.5	0%LEL	21.5℃	
14-Mar-25	B10 B1a	16: 6	Cloudy	0.0%	0.1	20.5	0%LEL	21.5°C	
14-Mar-25	B1a B1c	16 : 20 16 : 33	Cloudy Cloudy	0.0%	0.1 0.1	20.5 20.5	0%LEL 0%LEL	21.5°C 21.5°C	
14-Mar-25	A1	16 : 54	Cloudy	0.0%	0.1	20.5	0%LEL	21.5°C	
15-Mar-25	C1	8: 45	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	B9	9: 9	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	B10	9: 20	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	B1a	9: 42	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	B1c	9: 55	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	A1	10: 13	Cloudy	0.0%	0.1	20.4	0%LEL	21.2°C	
15-Mar-25	C1	14: 30	Cloudy	0.0%	0.1	20.4	0%LEL	25.9°C	
15-Mar-25	B9	14: 45	Cloudy	0.0%	0.1	20.4	0%LEL	25.9°C	
15-Mar-25	B10	15 ; 25	Cloudy	0.0%	0.1	20.4	0%LEL	25.9°C	
15-Mar-25	B1a	15 : 45	Cloudy	0.0%	0.1	20.4	0%LEL	25.9°C	
15-Mar-25	B1c	16: 2	Cloudy	0.0%	0.1	20.4	0%LEL	25.9℃	
15-Mar-25	A1	16: 20	Cloudy	0.0%	0.1	20.4	0%LEL	25.9℃	
16-Mar-25	C1	8: 50	Cloudy	0.0%	0.1	20.4	0%LEL	17.6℃	
16-Mar-25	B9	9: 15	Cloudy	0.0%	0,1	20.4	0%LEL	17.6°C	
16-Mar-25	B10	9: 30	Cloudy	0.0%	0.1	20.4	0%LEL	17.6°C	
16-Mar-25	B1a	10: 15	Cloudy	0.0%	0.1	20.4	0%LEL	17.6°C	
16-Mar-25	B1c	10: 25	Cloudy	0.0%	0.1	20.4	0%LEL	20.9℃	
16-Mar-25	A1	10: 36	Cloudy	0.0%	0.1	20.4	0%LEL	20.9°C	
16-Mar-25	C1	14: 11	Cloudy	0.0%	0.1	20.4	0%LEL	20.9°C	
16-Mar-25	B9	14: 50	Cloudy	0.0%	0.1	20.4	0%LEL	20.9℃	
16-Mar-25	B10	15: 20	Cloudy	0.0%	0.1	20.4	0%LEL	20.9°C	
16-Mar-25	B1a	16: 10	Cloudy	0.0%	0.1	20.4	0%LEL	20.9°C	
16-Mar-25	B1c	16: 24	Cloudy	0.0%	0.1	20.4	0%LEL	20.9℃	
16-Mar-25	A1	16: 39	Cloudy	0.0%	0,1	20.4	0%LEL	20.9℃	
17-Mar-25	C1	9: 10	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25	B9	9: 20	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25	B10	9: 37	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25	B1a	9: 55	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25	B1c	10: 8	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25 17-Mar-25	A1	10: 21	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25 17-Mar-25	C1	14: 45	Cloudy	0.0%	0.1	20.5	0%LEL	18.4℃	W. 11 (1971)
	B9	15: 20	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25	B10	15 : 30	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
17-Mar-25 17-Mar-25	B1a B1c	15 : 55	Cloudy	0.0%	0.1	20.5	0%LEL	18.4℃	
17-Mar-25	A1	16 : 20 17 : 15	Cloudy	0.0%	0.1	20.5 20.5	0%LEL 0%LEL	18.4℃ 18.4℃	
18-Mar-25	C1	9: 15	Cloudy	0.0%	0.1	20.5	0%LEL	18.4°C	
18-Mar-25	B9	9: 50	Cloudy	0.0%					
18-Mar-25					0.1	20.4	0%LEL	19.8℃	
18-Mar-25	B10	9: 56	Cloudy	0.0%	0.1	20.4	0%LEL	19.8℃	
18-Mar-25	B1a B1c	10 : 25 10 : 45	Cloudy	0.0%	0.1 0.1	20.4	0%LEL	19.8℃	
18-Mar-25	A1	10: 45	Cloudy	0.0%	0.1	20.4	0%LEL	19.8℃	
18-Mar-25	C1	15: 10	Cloudy	0.0%	0.1	20.4	0%LEL	19.8℃	
18-Mar-25	B9	15: 44		0.0%			0%LEL	19.8℃	3.00
18-Mar-25	B10	15: 44	Cloudy	0.0%	0.1 0.1	20.4	0%LEL	19.8℃	
18-Mar-25	B10 B1a	16: 28	Cloudy	0.0%	0.1	20.4 20.4	0%LEL 0%LEL	19.8℃ 19.8℃	
18-Mar-25	B1c	16: 40	Cloudy	0.0%	0.1	20.4	0%LEL	19.8°C	
		10. 10	Olodej .	0.070	V.1	20.7	J UNLEL	10.0 C	



Contract No.: EP/SP/186/21
Name of construction site: West New Territories Landfill Extension
Month of measurement :

Sampling equipment used:	Date calibrated
GEM5000	1-Aug-24
SKY3000 Series (LEL)	9-Apr-24

						Monitoring of Excava	ation		Comment to the light Street Comment	
Date of measurement	Sample location	Sampling time	Weather condition	Methane (CH <sub>4</sub> )	Carbon dioxide (0, 1%)	Oxygen (0.1%)	Flammable gas (LEL)	Temp (°C)	Remark	
19-Mar-25	C1	8: 45	Sunny	0.0%	0.1	20.4	0%LEL	18.5℃		
19-Mar-25	B9	8: 55	Sunny	0.0%	0.1	20.4	0%LEL	18.5°C		
19-Mar-25	B10	9: 13	Sunny	0.0%	0.1	20.4	0%LEL	18.5°C		
19-Mar-25	B1a	9: 35	Sunny	0.0%	0.1	20.4	0%LEL	18.5°C		
19-Mar-25	B1c	9: 45	Sunny	0.0%	0.1	20.4	0%LEL	18.5°C		
19-Mar-25	A1	9: 59	Sunny	0.0%	0.1	20.4	0%LEL	18.5°C		
19-Mar-25	C1	14: 55	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C		
19-Mar-25	B9	15: 10	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C	*	
19-Mar-25	B10	15 : 45	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C		
19-Mar-25	B1a	16: 12	Sunny	0.0%	0,1	20.4	0%LEL	22.8°C		
19-Mar-25	B1c	16: 36	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C		
19-Mar-25	A1	16: 59	Sunny	0.0%	0.1	20.4	0%LEL	22.8°C		
20-Mar-25	C1	8: 50	Sunny	0.0%	0.1	20.2	0%LEL	19.4°C	V-223	
20-Mar-25	B9	9: 30	Sunny	0.0%	0,1	20.2	0%LEL	19.4°C		
20-Mar-25	B10	9: 55	Sunny	0.0%	0.1	20.2	0%LEL	19.4°C		
20-Mar-25	B1a	10: 20	Sunny	0.0%	0.1	20.2	0%LEL	19.4°C		
20-Mar-25	B1c	10 : 33	Sunny	0.0%	0.1	20.2	0%LEL	19.4℃		
20-Mar-25	A1	10 : 55	Sunny	0.0%	0.1	20.2	0%LEL	19.4℃		
20-Mar-25	C1	14 : 55	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C	==	
20-Mar-25	B9	15 : 15	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C		
20-Mar-25	B10	15 : 30	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C		
20-Mar-25	B1a	16: 10	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C		
20-Mar-25	B1c	16 : 18	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C		
20-Mar-25	A1	16 : 42	Sunny	0.0%	0.1	20.2	0%LEL	24.4°C		
21-Mar-25	C1	8: 32	Sunny	0.0%	0.1	20.5	0%LEL	20.5℃		
21-Mar-25	B9	9: 16	Sunny	0.0%	0,1	20.5	0%LEL	20.5℃		
21-Mar-25	B10	9: 32	Sunny	0.0%	0.1	20.5	0%LEL	20.5℃		
21-Mar-25	B1a	9: 55		0.0%	0.1	20.5				
21-Mar-25	B1c	10: 13	Sunny Sunny	0.0%	0.1	20.5	0%LEL 0%LEL	20.5°C 20.5°C		
21-Mar-25	A1	10 : 32	Sunny	0.0%	0.1	20.5	0%LEL	25.9°C		
21-Mar-25	C1	14: 50	Sunny	0.0%	0.1	20.5	0%LEL	25.9℃		
21-Mar-25	B9	15 : 12	Sunny	0.0%	0.1	20.5	0%LEL	25.9°C		
21-Mar-25	B10	15 : 30	Sunny	0.0%	0.1	20.5				
21-Mar-25							0%LEL	25.9℃		
21-Mar-25	B1a B1c	15 : 55 16 : 12	Sunny	0.0%	0.1	20.5	0%LEL	25.9°C		
21-Mar-25	A1	16 : 12	Sunny	0.0%	0.1	20.5	0%LEL 0%LEL	25.9°C 25.9°C		
22-Mar-25	C1	8: 55	Sunny	0.0%	0.1	20.4	0%LEL	21.2°C		
22-Mar-25	B9	9: 13	Sunny	0.0%	0.1	20.4	0%LEL	21.2°C		
22-Mar-25	B10								****	
22-Mar-25		9: 20	Sunny	0.0%	0.1	20.4	0%LEL	21.2℃		
22-Mar-25	B1a	9: 13	Sunny	0.0%	0.1	20.4	0%LEL	21.2°C		
22-Mar-25	B1c A1	9: 33 9: 42	Sunny Sunny	0.0%	0.1 0.1	20.4	0%LEL 0%LEL	21.2°C		
22-Mar-25	C1	14: 15	Sunny	0.0%	0.1	20.4	0%LEL	26.3°C		
22-Mar-25	B9	14 : 45		0.0%	0.1		The state of the s	26.3°C		
22-Mar-25			Sunny			20.4	0%LEL	26.3°C		
374-11-4507/2023/2023/	B10	15 : 13	Sunny	0.0%	0.1	20.4	0%LEL	26.3°C		
22-Mar-25	B1a	15 : 35	Sunny	0.0%	0.1	20.4	0%LEL	26.3°C	Killia	
22-Mar-25 22-Mar-25	B1c	15 : 55	Sunny	0.0%	0.1	20.4	0%LEL	26.3°C		
22-Mar-25 23-Mar-25	A1	16: 10	Sunny	0.0%	0.1	20.4	0%LEL	26.3°C		
23-Mar-25	C1	8: 40	Sunny	0.0%	0.1	20.5	0%LEL	21.8°C		
	B9	9: 12	Sunny	0.0%	0.1	20.5	0%LEL	21.8°C		
23-Mar-25	B10	9: 25	Sunny	0.0%	0.1	20.5	0%LEL	21.8℃		
23-Mar-25	B1a	9: 46	Sunny	0.0%	0,1	20.5	0%LEL	21.8°C		
23-Mar-25	B1c	10:0	Sunny	0.0%	0.1	20.5	0%LEL	21.8°C		
23-Mar-25	A1	10: 15	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
23-Mar-25	C1	14: 46	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
23-Mar-25	B9	15 : 5	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
23-Mar-25	B10	15 : 20	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
23-Mar-25	B1a	15 : 47	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
23-Mar-25	B1c	16: 0	Sunny	0.0%	0,1	20.5	0%LEL	26.9°C		
23-Mar-25	A1	16: 20	Sunny	0.0%	0.1	20.5	0%LEL	26.9°C		
24-Mar-25	C1	8 : 55	Sunny	0.0%	0.1	20.4	0%LEL	22.4℃		
24-Mar-25	B9	9: 13	Sunny	0.0%	0.1	20.4	0%LEL	22.4℃	-3627	
24-Mar-25	B10	9: 35	Sunny	0.0%	0.1	20.4	0%LEL	22.4℃		
24-Mar-25	B1a	10 : 12	Sunny	0.0%	0.1	20.4	0%LEL	22.4°C		
24-Mar-25	B1c	10: 30	Sunny	0.0%	0.1	20.4	0%LEL	22.4°C		
24-Mar-25	A1	10: 45	Sunny	0.0%	0.1	20.4	0%LEL	27.7°C		
24-Mar-25	C1	15:0	Sunny	0.0%	0.1	20.4	0%LEL	27.7℃		
24-Mar-25	B9	15: 15	Sunny	0.0%	0.1	20.4	0%LEL	27.7℃		
24-Mar-25	B10	15: 30	Sunny	0.0%	0.1	20.4	0%LEL	27.7℃		
24-Mar-25	B1a B1a	15: 47	Sunny	0.0%	0.1	20.4	0%LEL	27.7°C		
24-Mar-25	B1c	16: 11	Sunny	0.0%	0.1	20.4	0%LEL	27.7°C		
24-Mar-25	A1	16: 25	Sunny	0.0%	0.1	20.4	0%LEL	27.7℃		



Contract No.: EP/SP/186/21
Name of construction site: West New Territories Landfill Extension Month of measurement:

Sampling equipment used:	Date calibrated
GEM5000	1-Aug-24
SKY3000 Series (LEL)	9-Apr-24

	Monitoring of Excavation								
Date of measurement	Sample location	Sampling time	Weather condition	Methane (CH <sub>4</sub> )	Carbon dioxide (0, 1%)	Oxygen (0.1%)	Flammable gas (LEL)	Temp (°C)	Remark
25-Mar-25	C1	9: 15	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	
25-Mar-25	B9	9: 45	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	
25-Mar-25	B10	10: 10	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	<del>                                     </del>
25-Mar-25	B1a	10: 32	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	-
25-Mar-25	B1c	10: 45	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	
25-Mar-25	A1	10 : 55	Sunny	0.0%	0.1	20.4	0%LEL	23.5℃	
25-Mar-25	C1	14: 55	Sunny	0.0%	0,1	20.4	0%LEL	23.5℃	
25-Mar-25	B9	15: 12	Sunny	0.0%	0.1	20.4	0%LEL	23.5℃	
25-Mar-25	B10	15: 35	Sunny	0.0%	0.1	20.4	0%LEL	23,5°C	
25-Mar-25	B1a	15 : 55	Sunny	0.0%	0.1	20.4	0%LEL	23.5℃	
25-Mar-25 25-Mar-25	B1c A1	16 : 16	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	
26-Mar-25	C1	16 : 38 9 : 16	Sunny	0.0%	0.1	20.4	0%LEL	23.5°C	
26-Mar-25	B9	9: 38	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
26-Mar-25	B10				0.1	20.3	0%LEL	23.9°C	
26-Mar-25	B1a	9 : 52 10 : 16	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
26-Mar-25	B1c	10 : 16	Sunny Sunny	0.0%	0.1 0.1	20.3	0%LEL 0%LEL	23.9°C 23.9°C	
26-Mar-25	A1	10 : 54	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
26-Mar-25	C1	15 ; 15	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
26-Mar-25	B9	15 : 32	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
26-Mar-25	B10	15 ; 52	Sunny	0.0%	0.1	20.3	0%LEL	23.9℃	
26-Mar-25	B1a	16 : 45	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	· <del>                                     </del>
26-Mar-25	B1c	17: 15	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
26-Mar-25	A1	17 : 25	Sunny	0.0%	0.1	20.3	0%LEL	23.9°C	
27-Mar-25	C1	8: 36	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B9	9: 15	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B10	9: 32	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B1a	9: 50	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B1c	10: 12	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	A1	10 : 32	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	C1	14 : 47	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B9	15 : 24	Sunny	0.0%	0.1	20.5	0%LEL	18.7℃	
27-Mar-25	B10	15: 46	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B1a	16 : 15	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25	B1c	16: 36	Sunny	0,0%	0.1	20.5	0%LEL	18.7°C	
27-Mar-25 28-Mar-25	A1	16: 55	Sunny	0.0%	0.1	20.5	0%LEL	18.7°C	
	C1	8: 36	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	B9	9: 10	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	<u> </u>
28-Mar-25	B10	9: 40	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25 28-Mar-25	B1a B1c	10: 45	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	A1	10 : 58 11 : 16	Sunny	0.0%	0.1 0.1	20.2 20.2	0%LEL	21.3℃ 21.3℃	
28-Mar-25	C1	14: 36	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	B9	15: 11	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	B10	15 : 29	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	B1a	15 : 56	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	B1c	16: 16	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
28-Mar-25	A1	16 : 48	Sunny	0.0%	0.1	20.2	0%LEL	21.3°C	
29-Mar-25	C1	8: 44	Rainy	0.0%	0.1	20.3	0%LEL	16,6°C	
29-Mar-25	B9	9:8	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25	B10	9: 24	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25	B1a B1a	9: 44	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25	B1c	10: 13	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25 29-Mar-25	A1	10: 41	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25 29-Mar-25	C1	14 : 54	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	-
	B9	15: 15	Rainy	0.0%	0.1	20.3	0%LEL	16.6℃	
29-Mar-25 29-Mar-25	B10	15 : 34	Rainy	0.0%	0.1	20.3	0%LEL	16.6°C	
29-Mar-25 29-Mar-25	B1a B1c	16 : 12 16 : 36	Rainy Rainy	0.0%	0.1 0.1	20.3 20.3	0%LEL	16.6°C	
29-Mar-25	A1	16 : 56	Rainy	0.0%	0.1	20.3	0%LEL 0%LEL	16.6°C	
30-Mar-25	C1	9: 12	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B9	9: 45	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B10	9:58	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B1a	10: 14	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B1c	10 : 26	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	A1	10 : 37	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	C1	14: 57	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B9	15: 13	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B10	15 : 27	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B1a	15: 38	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25	B1c	16: 0	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
30-Mar-25 31-Mar-25	A1 C1	16 : 18	Cloudy	0.0%	0.1	20.3	0%LEL	13.5°C	
31-Mar-25		8: 40	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
	B9	9:13	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25	B10	9:38	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25 31-Mar-25	B1a B1c	10 : 5	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25	B1c A1	10 : 20 10 : 36	Rainy Rainy	0.0%	0.1 0.1	20.5 20.5	0%LEL 0%LEL	13.5℃ 13.5℃	
31-Mar-25	C1	14 : 50	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25	B9	15: 25	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25	B10	15 : 25	Rainy	0.0%	0.1	20.5			<del> </del>
31-Mar-25	B1a	16: 20	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C 13.5°C	
31-Mar-25	B1c	16 : 41	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	
31-Mar-25	A1	16 : 55	Rainy	0.0%	0.1	20.5	0%LEL	13.5°C	A

Date calibrated
1-Aug-24 9-Apr-24
A-UNI-74
4E
Remark
1125
-17

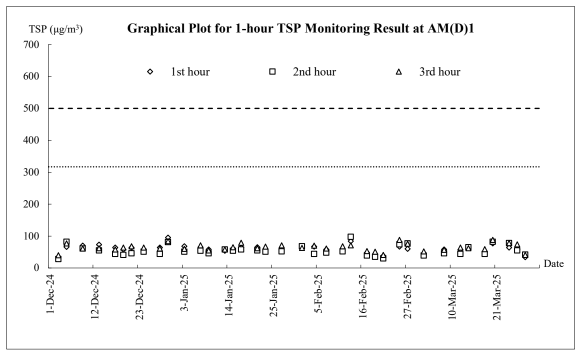


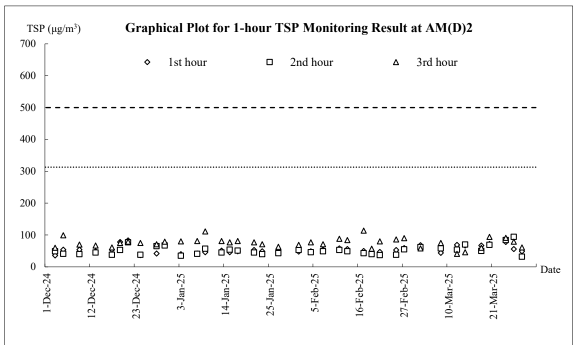
# Appendix J

**Graphical Plots for Monitoring Result** 

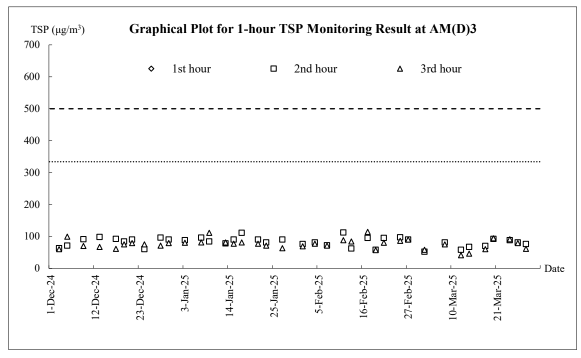


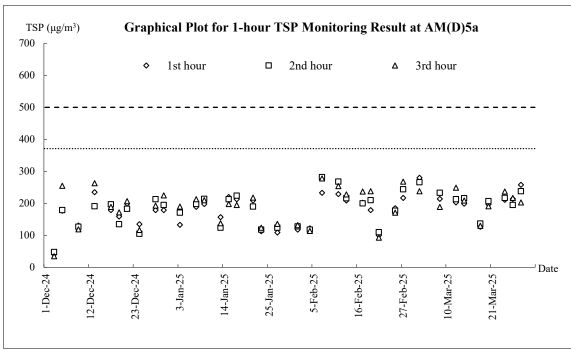
## Air Quality - 1-hour TSP



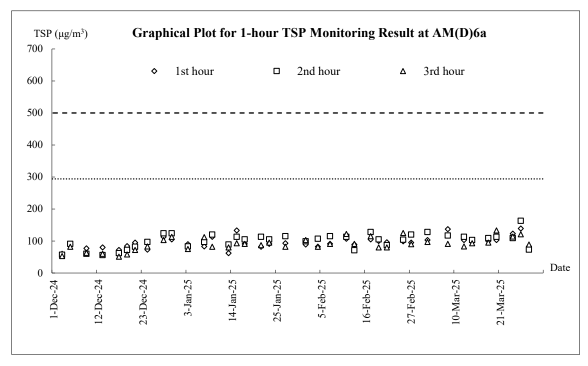


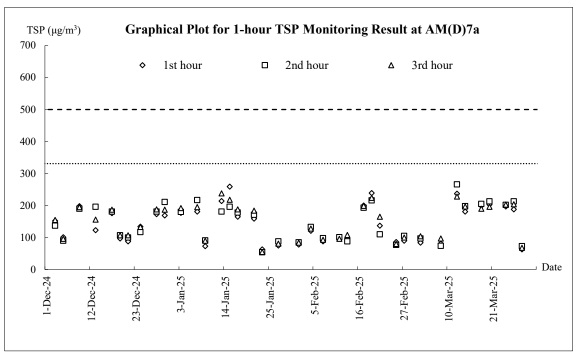






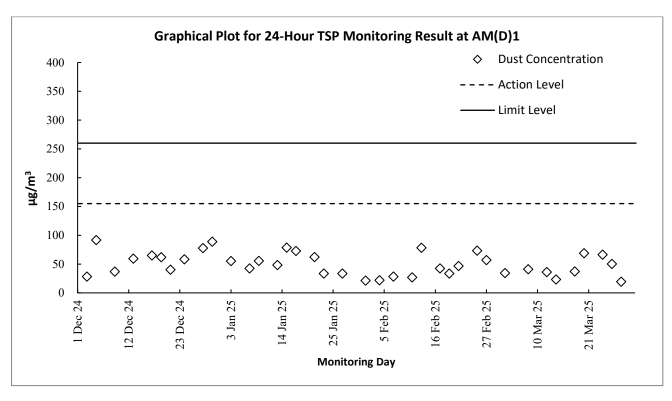


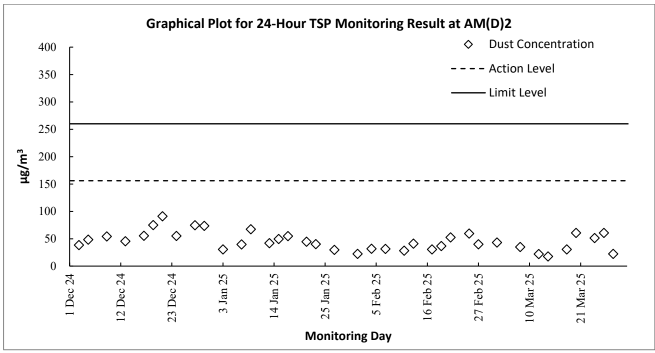




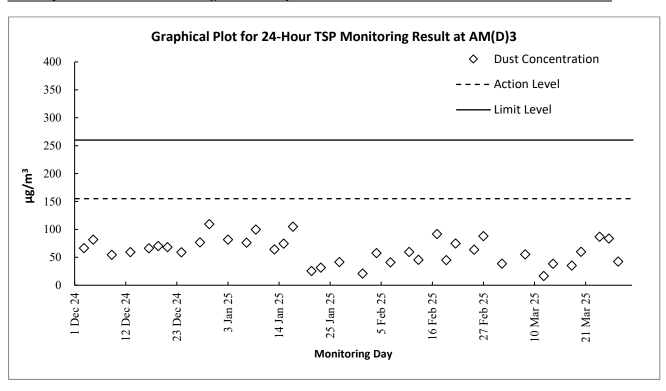


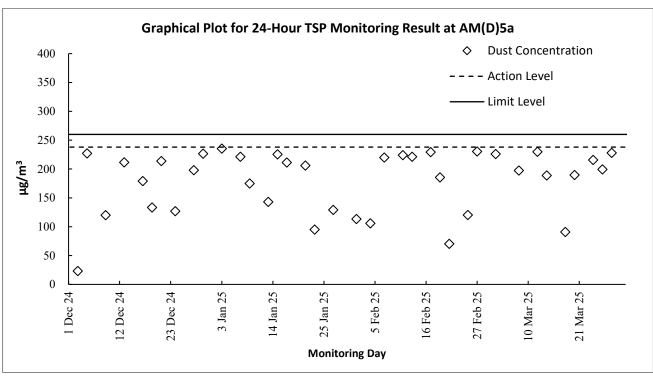
## Air Quality - 24-hour TSP



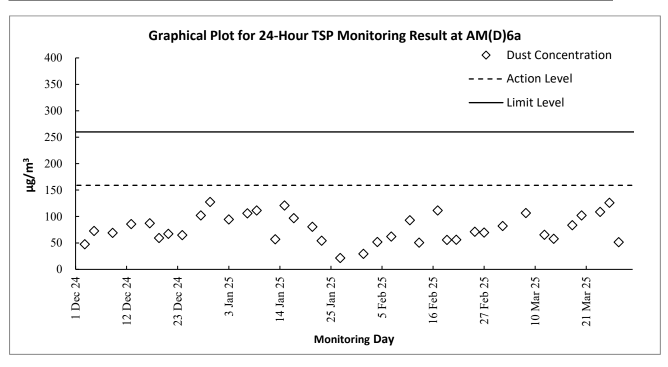


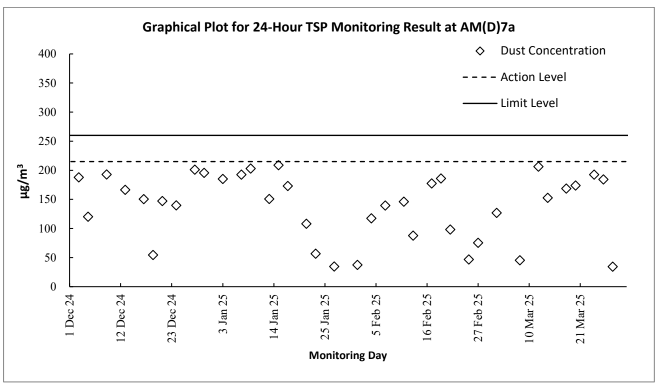






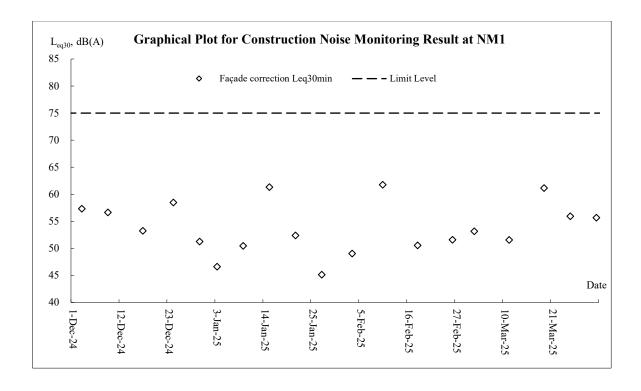






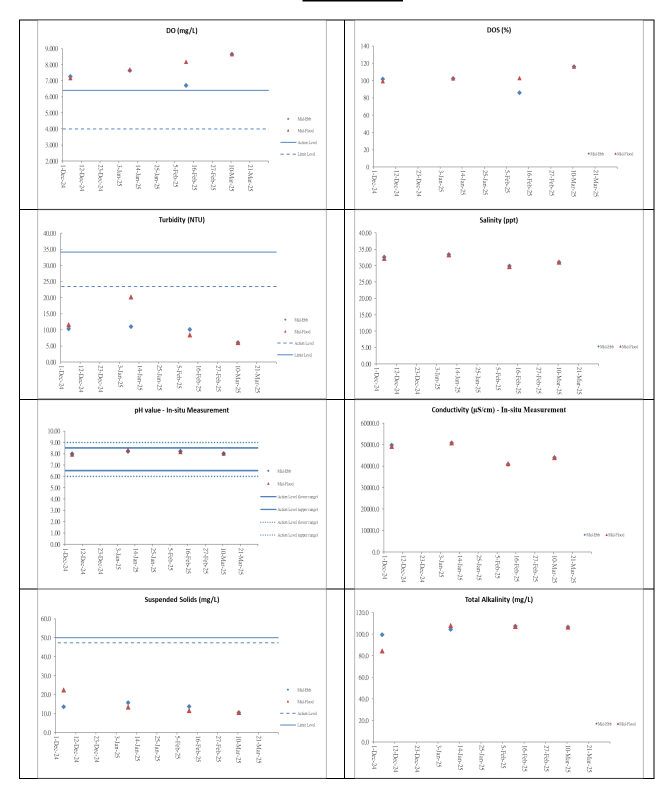


#### **Construction Noise**

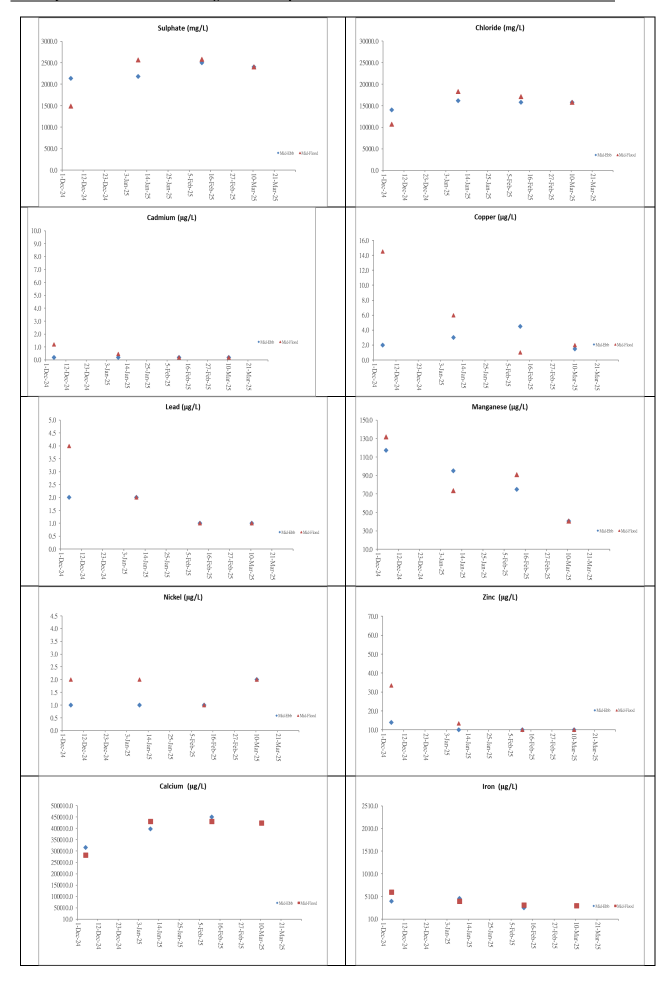




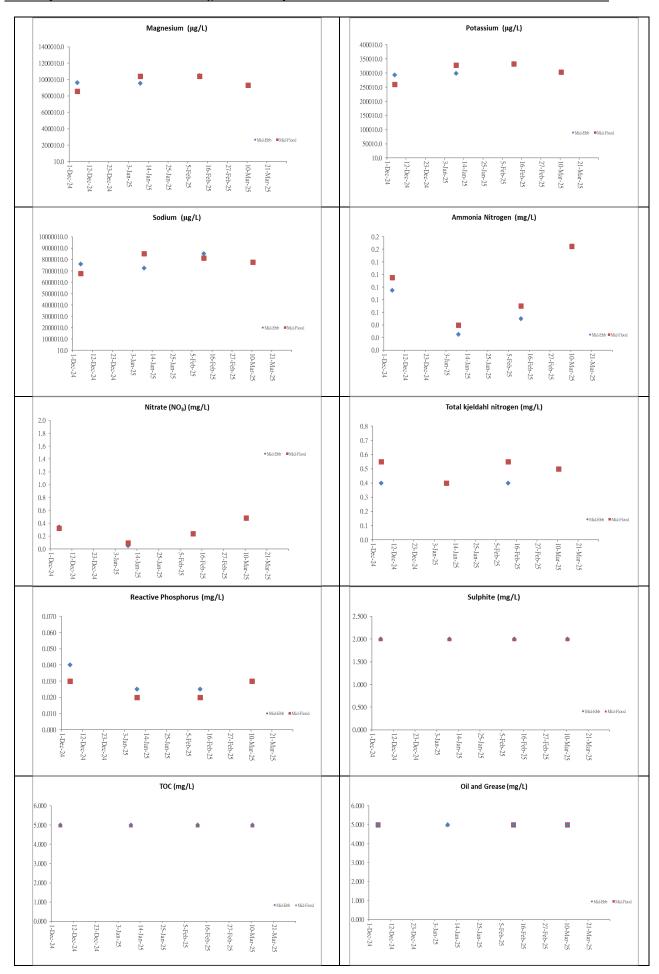
#### **Surface Water**



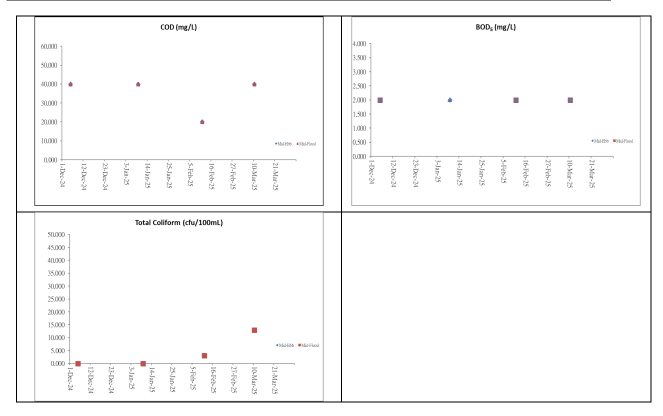














#### Appendix K

**Waste Flow Table** 

#### Monthly Summary Waste Flow Table

(Specification Part A Clause 1.16.5.4 refers)

Name of Department: EPD Contract No.: <u>EP/SP/186/21 West New Terriories Landfill Extension</u>

#### Monthly Summary Waste Flow Table for 2025 (year)

	1	Actual Quanti	ites of Inert C&I	O Materials Gene	rated Monthly				Actual Quantites	s of C&D Waste	Generated Mon	thly	
	Total Quantity	Hard Rock and	Reused in the	Reused in	Disposed as	Imported Fill	Metals	Paper /	Plastics	1	al Waste	T	Others, e.g.
	Generated	Large Broken	Contract	other Projects	Public Fill	-		cardboard				Yard Waste	general refuse
		Concrete						packaging					
Month	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in kg)	(in kg)	(in kg)	(in liter)	(in '000kg)	(in tonne)	(in '000m3)
2023 to 2024	431.565	0.000	352.899	77.757	0.909	203.854	103808.200	93.800	18.300	0.000	1.200	6987.860	10.954
Jan	78.657	0.000	48.194	29.541	0.922	3.648	0.000	3.100	0.600	60520.000	0.000	108.830	0.235
Feb	61.073	0.000	44.617	16.456	0.000	1.724	0.300	0.000	0.800	0.000	0.000	46.940	0.159
Mar	72.501	0.000	45.131	27.370	0.000	5.330	0.000	0.000	0.800	0.000	0.000	12.150	0.075
Apr													
May													
Jun													
Sub-Total	643.796	0.000	490.841	151.124	1.831	214.556	103808.500	96.900	20.500	60520.000	1.200	7155.780	11.423
Jul	ĺ												
Aug													
Sep													
Oct													
Nov													
Dec													
Total	643.796	0.000	490.841	151.124	1.831	214.556	103808.500	96.900	20.500	60520.000	1.200	7155.780	11.423

Note:

- (1) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials
- (2) Project Commenced in Sep 2023.
- (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (4) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m3.
- (5) Density values and Bulk Factors adopted:

Hard Rock (reuse in the contract) and Large Broken Concrete: 2.5 T/m³(in-situ) Imported Rock: 2.0 T/m³ Soil/Fill: 2.0 T/m³(in-situ) Imported Soil / Import Public Fill: 1.8 T/m³

General Refuse: 900 Kg/m³ Imported Sand: 1.6 T/m³

(6) Actual quantity of Yard Waste includes those were disposed in landfill and sent to Y Park as recyclable.



#### **Appendix** L

**Environmental Complaints Log** 

Contract No. EP/SP/186/21
West New Territories Landfill Extension
Monthly Environmental Monitoring & Audit Report – March 2025



#### **Environmental Complaint Log**

l	Log ref.	Date of Complaint	Date of Received by ET	Complaint Location	Complainant	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Statile	Investigation Report Ref.



#### Appendix M

**Environmental Mitigation Implementation Schedule** 

Appendix B1 – Air Quality

		Appendix B1 – Ali Qua					
EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
Air Qualit	ty			T	T	T	
S3.8.1	A1	<ul> <li>The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation.</li> <li>Dust emission from construction vehicle movement is confined within the worksites area.</li> <li>Watering facilities will be provided at every designated vehicular exit point.</li> <li>Watering will be carried out 8 times per day during construction phase.</li> </ul>	site practices to control the dust impact at the nearby sensitive receivers to		Entire WENT Landfill Extension site		• To control the dust impact to within the EM&A criteria (Ref. 1-hr and 24-hr TSP levels are 500µgm <sup>-3</sup> and 260µgm <sup>-3</sup> , respectively)
S3.8.2	A2	<ul> <li>The following measures shall be exercised for stack discharge from Ammonia Stripping Plant (ASP), Flare and LFG Power Generator:</li> <li>The maximum allowable discharge limit and pollutant removal efficiency for ASP, flare and LFG power generator should be specified in the design specification.</li> <li>Owing to the requirement for the installation of stack, the design requirement shall be submitted to IEC and SM for vetting by the Contractor.</li> <li>Subject to the subsequent EPD's requirement on chimney installation, regular stack monitoring of air pollutants, including NOx, SO2, RSP, NMOCs, vinyl chloride, and benzene shall be carried out at a quarterly interval (i.e. once every 3 months), and the operating conditions, including exhaust gas temperature and velocity shall be monitored continuously in order to demonstrate compliance during the operations.</li> <li>A monthly monitoring report should be prepared by ET and submitted to IEC and SM for approval.</li> </ul>	Minimize the release of harmful air pollutant to the atmosphere		LFG Power	Design, Operation and Restoration phases	• TM-EIA, Annex 4

EIA Ref	0.00	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the	When to implement the measures?	What requirements or standards for the measures to achieve?
S3.8.2	A3	<ul> <li>The following measures shall be exercised for the VOC surface emission:</li> <li>The arrangement of the landfill gas collection system and surface covering material for inactive tipping area shall be reviewed by Contractor every 5 years to identify any modern technology/arrangement (covering material, LFG well spacing and locations). A working team shall be formulated to review all processes, control practice and extraction system in order to maximize the efficiency of the system. A review report should be prepared by the Contractor for the submission to SM and IEC on the implementation/arrangement of LFG extraction system. The first review report should be submitted to SM and IEC for agreement before commencement. With a good system to collect LFG (high extraction efficiency), surface release of VOC to the nearby environment can be much reduced or utilised.</li> <li>Maintain a slightly negative pressure within the entire tipping area (by suction). Minimise any potential leakage of LFG to the surrounding by increase the number of gas-extraction wells. Improve the extraction efficiency by checking/reinstate gas wells with abnormally low extraction rate due to blockage/soil movement or sedimentation.</li> <li>Increase the coverage of inactive tipping phases with HDPE/plastic sheet which can enhance the anaerobic decomposition (reduce air getting in and VOC leaking out).</li> <li>EM&amp;A will be conducted at ASR to establish the future VOC ambient level. This monitoring work should be carried out in a frequency once every 3 months. By comparing the monitoring data at the boundary and at ASR, the cause of VOC and the general downwind dispersion effect (dilution effect) from the boundary to the ASR can be identified. The findings of the monitoring should be incorporated into the landfill gas collection system review report as mentioned above.</li> </ul>	Minimize the release of harmful VOC to the environment		Active, Inactive and Restored Tipping areas	Design, Before commencement of Operation, Operation and Restoration phases	• TM-EIA, Annex 4

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the	When to implement the measures?	What requirements or standards for the measures to achieve?
S3.8.2	A4	<ul> <li>The following design options shall be considered in the future leachate treatment plants:</li> <li>Adopted updated treatment method such as Sequencing Batch Reactor for future leachate treatment. Provision of ventilated cover for the leachate storage lagoons / tanks and emissions extracted to suitable odour removal filters with odour removal efficiency of 99%.</li> <li>Ferric nitrate or sodium hypochlorite can be added to oxidise the odourous chemical in the leachate. The pH value of leachate can be controlled to a suitable value from future onsite experiment such that the generation of any odourous H<sub>2</sub>S and ammonia can be optimised.</li> <li>The locations of discharge points and discharge heights should be in accordance with the assumptions adopted in the EIA Report and VEP supporting document. If the future locations / heights of the stacks deviate from the assumptions adopted in the EIA Study VEP supporting document, reassessment of the air quality impact should be conducted.</li> <li>The overall arrangement should be investigated in details by the Contractor and agreed with IEC and EPD.</li> </ul>	Enhancement to improve the air quality and visual impact to nearby sensitive receivers	Contractor	Leachate treatment plants	Design, Operation and Restoration phases	• Environmental Enhancement
S3.8.2	A5	<ul> <li>The following are some odour precautionary measures that shall be considered by EPD and FEHD:</li> <li>As an improvement measure to enhance to environmental standard for waste transfer, EPD could take the initiative to recommend others to use enclosed type RCV in the long run (dominantly government and sludge types).</li> <li>Clearing / watering of the surface and clearing of the waste water receptor of government RCV is recommended before leaving refuse transfer station or government Refuse Collection Point (FEHD).</li> </ul>	Enhancement to improve the odour impact during the transit of waste	EPD, FEHD	Government Refrom RTS and RCP	Operation phase	• Environmental Initiative

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
S3.8.2	A6	The Contract shall exercise adequate precautionary measures to minimize any potential odour nuisance from tipping activities:  Planting rows of trees along the northern side of WENT Landfill Extension (ie slope toe) and along Nim Wan Road.  Providing a vehicle washing facility before the exit of the landfill and providing sufficient signage to remind Refuse Collection Vehicles (RCV) drivers to pass through the facility before leaving the landfill.  Reminding the RCV drivers to empty the liquor collection sump and close the valve before leaving the tipping face.  Washing down the area where spillage of RCV liquor is discovered promptly.  Reminding operators to properly maintain their RCVs properly and that liquor does not leak from the vehicles.  Installation of vertical and/or horizontal LFG extraction system to enhance extraction of LFG from the waste mass and hence minimise odour associated with fugitive LFG emissions.  Progressive / temporary restoration of the areas which reach the finished profile (a final capping system including an impermeable liner will be put in place) and installation of a permanent LFG extraction system.  Daily cover the compacted waste with 150mm of soil.  Covering the non-active phase with 300mm to 600mm of soil / an impermeable liner (on top of the intermediate cover), which will not only prevent odour emissions from landfilled waste but also enhance LFG extraction by the LFG extraction system.  Providing deodoriser for the LTP.  Enclosing all the leachate storage and treatment tanks and diverting the exhaust air from these tanks to a deodoriser to avoid potential odour emissions from the LTP.  As an improvement measure to enhance to environmental standard for waste transfer, EPD could take the initiative to recommend others to use enclosed type RCVs (dominantly government vehicles and sludge vehicles).	Minimize the potential odour impact for tipping area to nearby sensitive receivers	Contractor	Tipping areas	Operation and Restoration phases	TM-EIA, Annex 4     Odour patrol with 2     Odour Level or below at ASR without causing potential odour nuisance

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	meggiireg	When to implement the measures?	What requirements or standards for the measures to achieve?
	Ref	<ul> <li>Cleaning / watering of the surface and clearing of the waste water receptor of government RCV is recommended before leaving refuse transfer station or government Refuse Collection Point (FEHD).</li> <li>The trench for special waste shall be covered with soil immediately upon the disposal of special waste to reduce the odour emission.</li> <li>For Waste requiring co-disposal (e.g., special waste) by trench, the open trench shall be covered with a mobile de-odouriser cover when the trench is not in use for waste disposal, including the time interval between two consecutive disposal operations.</li> <li>The use of alternative daily cover (less permeable layer) instead of inert material should be considered under worst-case weather condition, subject to EM&amp;A Programme.</li> <li>The use of immediate daily cover for odorous waste such as animal waste etc. under critical condition should also be considered, subject to EM&amp;A Programme.</li> <li>In accordance with some reference from New Zealand, odour from active tipping area can be much reduced if the waste is covered by sandwich covering material such that it is confined in a solid/semi solid condition. Such covering material will be acted as sandwich protective layers to block the interaction of waste. Only diffusion mode (small scale) will be present. These would be applied during very hot and stable weather condition. Twice daily covering (mid day and close of business) can be arranged in case odour patrol identify potential odour nuisance, subject to EM&amp;A Programme.</li> <li>Posi-shell and/or other suitable materials will be applied to cover the active tipping face at the end of each operation day according to the</li> </ul>		measures?		measures?	measures to achieve?
		<ul> <li>Enhanced Scheme.</li> <li>There will also be immediate cover of 300 mm thick soil on the special trench for special wastes.</li> </ul>					

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
S3.8.2	A6 (Con't)	<ul> <li>Continue to maintain the integrity of the capping system.</li> <li>Provision of vertical and/or horizontal LFG extraction system to enhance extraction of LFG from the waste mass and hence minimise odour associated with fugitive LFG emissions.</li> <li>Enclosing all the leachate storage and treatment tanks and diverting the exhaust air from these tanks to a deodoriser to avoid potential odour emissions from the LTP.</li> </ul>	Minimize the potential odour impact for tipping area to nearby sensitive receivers		Entire WENT Landfill Extension Site	Aftercare phase	<ul> <li>TM-EIA, Annex 4</li> <li>Odour patrol with 2         Odour Level or below at ASR without causing potential odour nuisance     </li> </ul>
Specific me	easure from	ı VEP					
		<ul> <li>Regular watering on construction / restoration workfronts, haul roads, stockpiling areas etc (at least once per hour).</li> <li>The quantity of explosive used at each time and spacing of shot holes shall be carefully designed. Blast nets, screens and other protective covers shall be adopted to prevent any fly rocks resulting from blasting activities.</li> <li>The areas within 30 m from the blasting area will be wetted with water prior to blasting,</li> <li>Blasting shall not be carried out when the strong wind signal or tropical cyclone warning signal No. 3 or higher is hoisted. Water spraying shall be conducted immediately after each blasting to avoid dispersion of dust.</li> <li>For marine emissions, on-shore power supply shall be provided where practicable for the construction barges and marine vessels to power the cranes and other machinery on the barges / vessels at the berths to avoid emission from idling at the berth.</li> <li>The crushers, including the inlets and outlets will be enclosed and ducted to a dust extraction and collection system such as fabric filter in accordance with "A Guidance Note on the Best Practicable Means for Mineral Works (Stone Crushing Plants) (BPM 11/1(95))".</li> <li>All transfer points and conveyor belts will also be enclosed.</li> <li>Water spraying system will be installed at all feeding and outlet areas to</li> </ul>	Good construction site practices to control the dust impact at the nearby sensitive receivers to within the relevant criteria.		Entire WENT Landfill Extension site	Construction and Restoration phases	• To control the dust impact to within the EM&A criteria (Ref. 1-hr and 24-hr TSP levels are 500µgm <sup>-3</sup> and 260µgm <sup>-3</sup> , respectively)

EIA Ref	1 00	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Recommended	Who to implement the measures?	Location of the	When to implement the measures?	What requirements or standards for the measures to achieve?
		further suppress dust emission. The contractor shall also apply and obtain the license from EPD for operation of the rock crushing plants under the Air Pollution Control Ordinance and ensure the rock crushing plants designed and operated in accordance with BPM 11/1(95).  • Posi-shell and/or other suitable materials will be applied to cover the active tipping face at the end of each operation day according to the Enhanced Scheme.  • There will also be immediate cover of 300 mm thick soil on the special trench for special wastes.					

Notes:

Entire WENT Landfill Extension site includes Office, Waste Reception Area, Leachate Treatment Works, LFG Treatment Works, Active, Inactive and Restored Tipping Areas.

Appendix B2 – Noise

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
Constructi	on Noise						
S4.4.3.1	N1	Use of good site practices to limit noise emissions by considering the following:  only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme;	Control construction airborne noise by means of good site practices	Contractor	Entire site construction	Construction phase	• Noise Control Ordinance
		machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;					
		• plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs;					
		• silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works;					
		• mobile plant should be sited as far away from NSRs as possible and practicable;					
		• material stockpiles, mobile container site officer and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities.					
S4.4.3.2	N2	Select "Quiet plants" which comply with the BS 5228 Part 1 or TM standards.	Reduce the noise levels of plant items	Contractor	Entire site construction	Construction phase	• Noise Control Ordinance & its TM • Annex 5, TM-EIA
Operation	Noise						
S4.6.2	N3	Select "Quiet plants" which comply with the BS 5228 Part 1 or TM standards.	Reduce the noise levels of plant items	Contractor	Entire site construction	Operation and Restoration phases	• Noise Control Ordinance & its TM • Annex 5, TM-EIA
S4.6.2	N4	Build a noise bund of about 3.5m tall along the north eastern seafront of the existing WENT Landfill to provide a screening effect of at least 5dB(A) from the berths.	Reduce the noise levels of barges	Contractor	Existing Landfill WENT	Construction, operation and restoration phases	• Noise Control Ordinance & its TM • Annex 5, TM-EIA

Appendix B3 – Water Quality

EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
n Water Q	quality					
W1	<ul> <li>Construction Runoff</li> <li>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 crosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities.</li> <li>The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates.</li> <li>The design of efficient silt removal facilities should be based on the guidelines in ProPECC PN 2/23, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions.</li> <li>Construction works should be programmed to minimize surface excavation works during the rainy seasons (April to September). All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.</li> <li>All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas.</li> <li>Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backf</li></ul>	Control construction runoff and erosion from site surface, drainage channel, stockpiles, barging facility, wheel washing facilities, etc to minimize water quality during construction stage	Contractor	Entire construct	Construction phase	ProPECC PN 2/23     Water Pollution Control Ordinance
] F	Log Ref Water Q	Water Quality    Construction Runoff	Recommended (to be implemented when the trigger level is exceeded, where necessary)  Water Quality    Construction Runoff	Recommended   Precautionary   Mitigation   Measures   Measures	Recommended   Precautionary / Mitigation   Measures (to be implemented when the trigger level is exceeded, where necessary)   Recommended   Measures & Main   Concerns to address	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)  Water Quality  // Construction Rumoff

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
		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 always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.  Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 2/23. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes.  All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing bay should be provided at every construction site exit. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.  Oil interceptors should be provided in the site drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain.  Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. Requirements for solid waste management are detailed in Section 6 of this Report.  All fuel tanks and storage areas s					achieve?
		sensitive receivers nearby.					

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
\$5.6.7	W2	<ul> <li>Sewage Effluent from Workforce</li> <li>Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.</li> <li>Notices will be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the Project.</li> <li>Regular environmental audit on the construction site can provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site.</li> </ul>	arising from the sanitary facilities provided for the onsite construction workforce	Contractor	On-site sanitary facilities	Construction phase	ProPECC PN 2/23     Water Pollution Control Ordinance     Waste Disposal Ordinance
S5.6.7	W3	Accidental Spillage of Chemical  Any service workshop and maintenance facilities shall be located within a bunded area, and sumps and oil interceptors shall be provided. Maintenance of equipment involving activities with potential for leakage and spillage will only be undertaken within the areas.	Control of chemical leakage	Contractor	Service workshop and maintenance facilities	Construction phase	ProPECC PN 2/23     Water Pollution Control Ordinance     Waste Disposal Ordinance

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
Operation	ı Water Qı	uality					
S5.7.8	W4	Erosion Control Measures  a. Preserve Natural Vegetation	Erosion control	Contractor		Construction, Operation, Restoration and Aftercare phases	ProPECC PN 2/23      Water Pollution
		This Best Management Practices will involve preserving natural vegetation to the greatest extent possible during the construction process, and after construction where appropriate. Maintaining natural vegetation is the most effective and inexpensive form of erosion prevention control.				•	Control Ordinance
		b. Provision of Buffer Zone					
		A buffer zone consists of an undisturbed area or strip of natural vegetation or an established suitable planting adjacent to a disturbed area that reduces erosion and runoff. The rooted vegetation holds soils acts as a wind break and filters runoff that may leave the site.					
		c. Seeding (Temporary/Permanent)					
		A well-established vegetative cover is one of the most effective methods of reducing erosion. Vegetation should be established on construction sites as the slopes are finished, rather than waiting until all the grading is complete. Besides, Hydroseeding will be applied on the surface of stockpiled soil and on temporary soil covers for inactive tipping areas to prevent soil erosion during rainy season.					
		d. Ground Cover					
		Ground Cover is a protective layer of straw or other suitable material applied to the soil surface. Straw mulch and/or hydromulch are also used in conjunction with seeding of critical areas for the establishment of temporary or permanent vegetation. Ground cover provides immediate temporary protection from erosion. Mulch also enhances plant establishment by conserving moisture, holding fertilizer, seed, and topsoil in place, and moderating soil temperatures.					
		e. Hydraulic Application					
		Hydraulic application is a mechanical method of applying erosion control materials to bare soil in order to establish erosion-resistant vegetation on disturbed areas and critical slopes. By using hydraulic equipment, soil amendments, mulch, tackifying agents, Bonded Fiber Matrix (BFM) and liquid co-polymers can be uniformly broadcast, as homogenous slurry, onto the soil. These erosion and dust control materials can often be applied in one operation.					

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
		f. Sod					
		Establishes permanent turf for immediate erosion protection and stabilizes rainageways. g. Matting					
		There are numerous erosion control products available that can be described in various ways, such as matting, blankets, fabric and nets. These products are referred as matting. A wide range of materials and combination of materials are used to produce matting including, but not limited to: straw, jute, wood fiber, coir (coconut fiber), plastic netting, and Bonded Fiber Matrix. The selection of matting materials for a site can make a significant difference in the effectiveness of the Best Management Practices.  h. Plastic Sheeting					
		Plastic Sheeting will provide immediate protection to slopes and stockpiles. However, it has been known to transfer erosion problems because water will sheet flow off the plastic at high velocity. This is usually attributable to poor application, installation and maintenance.  i. Dust Control					
		Dust Control is one preventative measure to minimize the wind transport of soil, prevent traffic hazards and reduce sediment transported by wind and deposited in water resources.					
S5.7.8	W5	Temporary surface water drainage system will be provided to manage runoff during construction and operation. This system will consist of channels as constructed around the perimeter of the site area. This system will collect surface water from the areas of higher elevations to those of lower elevations and ultimately to the point of discharge. Erosion will therefore be minimised.	Surface Water Managemo	Contractor	Surface water system	Construction, Operation, Restoration and Aftercare phases	Water Pollution Control Ordinance     TM-water
		The temporary surface water drainage system will include the use of a silt fence around the soil stockpile areas to prevent sediment from entering the system. Regular cleaning will be carried out to prevent blockage of the passage of water flow in silt fence.					
		Intermediate drainage system will be installed for filled cell/phase. The major purpose of the intermediate drainage system is to prevent the clean surface water run-off from the filled phases coming into contact with the waste mass in active cell and to prevent excessive surface water infiltration through the intermediate cover, thus contribute to increasing volume of leachate. The intermediate drainage system will collect the clean surface water run-off and					

EIA Ref		Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	l	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
		divert it to the permanent discharge channels connected to the public drainage system.  In addition, surface flow from the haul road (especially near the wheel washing facility) will be collected to a dry weather flow interceptor and conveyed to the on-site leachate treatment plant for further treatment.					
S5.7.8	W6	Monitoring of the surface water discharges and groundwater discharge under the environmental monitoring programme.	Control run off and underground water leakage	Contractor	Surface and underground water system	Restoration and	Water Pollution Control Ordinance     TM-water
S5.7.8	W7	<ul> <li>Formulate contingency Plan on Accidental Leakage of Leachate</li> <li>Design Contingency Plan for Groundwater Contamination</li> <li>Design Contingency Plan for Surface Water Contamination</li> </ul>	Control contamination to surface and ground water	Contractor	Drainage system	Restoration and	TM-water     Water Pollution Control Ordinance

#### Appendix B4 – Waste Management

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
Waste Man	agement						
S6.5	WM1	C&D Materials  Implement proper waste management measures during construction phase as stipulated in the Environmental Management Plan (EMP) in accordance with the ETWB TC(W) No. 19/2005 Environmental Management in Construction Sites.  Implement a trip-ticket system to ensure that the movement of C&D materials are properly documented and verified in accordance with TCW No. 6/2010. Copies/counterfoils from trip-tickets (with quantities of C&D Materials off-site) should be kept for record purposes.  Appropriate waste management should be implemented in accordance with the ETWB TC(W) No 19/2005.  Make provisions in Contract documents to allow and promote the use of recycled aggregates where appropriate.  Careful design, planning and good site management to minimise overordering and waste materials such as concrete, mortars and cement grouts. The design of formwork should maximise the use of standard wooden panels so that high reuse levels can be achieved. Alternatives such as steel formwork or plastic fencing should be considered to increase the potential for reuse.  The Contractor should recycle as much as possible the C&D waste on-site through proper waste segregation on-site. Concrete and masonry should be used as general fill and steel reinforcement bars can be used by scrap steel mills. Proper areas should be designated for waste segregation and storage wherever site conditions permit. Maximise the use of reusable steel formwork to reduce the amount of C&D material.  Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement. On-site sorting and segregation facility of all type of wastes is considered as one of the best practice in waste management and hence, should be implemented in all projects generating construction waste. The sorted public fill and C&D waste should be properly reused.  Excavated slope, stockpiled material and bund walls should be covered by tarpaulin until used in order to prevent wind-blown dust during dry weather, and to reduce muddy runoff during	Good site practice to minimise C&D waste generation and reuse/recycle all C&D on-site as far as possible	Contractor	Entire construction site	phase	Waste Disposal Ordinance ETWB TC(W) No.19/2005 TCW No. 6/2010

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
		consideration should be given to hydroseeding of the topsoil on the stockpile to improve its visual appearance and prevent soil erosion.					
		Nomination of approved personnel to be responsible for good site practices and making arrangements for collection of all wastes generated on-site and effective disposal.					
		Training of site personnel for cleanliness, proper waste management procedures including chemical waste handling, and waste reduction, reuse and recycling concepts.					
		Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.					
		Prior to disposal of C&D waste, wood, steel and other metals should be separated for re-use and/or recycling to minimise the quantity of waste to be disposed of to landfill. Proper storage and site practices should be implemented to minimise the potential for damage or contamination of construction materials.					
		Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste. Minimise excessive ordering of concrete, mortars and cement grout by doing careful check before ordering.					
0.5	WD 62		P.				W
S6.5	WM2	Chemical Waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.  Plant/equipment maintenance schedule should be designed to optimise maintenance effectiveness and to minimise the generation of chemical wastes. Where possible, chemical wastes (e.g. waste lube oil) should be recycled by licensed treatment facilities	Ensure proper disposal of chemical waste generated on-site to minimise the associated hazards on human health and environment	Contractor	Entire construction site	Construction, Operation, Restoration and Aftercare phases	Waste Disposal (Chemical Waste) General) Regulation Code of Practice on the Packaging, Labelling and Storage of Chemical Waste
		Containers used for storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 liters unless the specification has been approved by the EPD. Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulation.					
		The storage area for chemical wastes should be clearly labelled and used solely for storage of chemical waste, enclosed with at least 3 sides, having an					

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements of standards for the measures achieve?
		impermeable floor and bund of sufficient capacity to accommodate 110% of volume of the largest container or 20 % of total volume of waste stored in that area, whichever is the greatest, having adequate ventilation, being covered to prevent rainfall entering, and being arranged so that incompatible materials are adequately separated.					
		Chemical waste should be collected by licensed waste collectors and disposed of at licensed facility, e.g. Chemical Waste Treatment Centre.					
S6.5	WM3	General Refuse General refuse generated on-site should be properly stored in enclosed bins or compaction units separately from construction and chemical wastes.  All recyclable materials (separated from the general waste) should be stored onsite in appropriate containers with cover prior to collection by a local recycler for subsequent reuse and recycling. Residual, nonrecyclable, general waste should be stored in appropriate containers to avoid odour. Regular collection should be arranged by an approved waste collector in purpose-built vehicles that minimise environmental impacts during transportation  Reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimise odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law.  Aluminum cans should be separated from general waste stream and collected by recyclers. Proper collection bins should be provided on-site to facilitate the waste sorting.  Office waste paper should be recycled if the volume warrant collection by recyclers. Participation in community waste paper recycling programme should be considered by the Contractor, including waste paper, aluminum cans, plastic bottles, waste batteries, etc.	Minimise generation of general refuse to avoid odour, pest and visual nuisance	Contractor	Entire construction site	Construction, Operation, Restoration and Aftercare phases	Waste Disposa Ordinance
S6.5	WM4	Sludge from Leachate Treatment Works  Sludge should be collected by a licensed collector at regular intervals, to suit the operation schedule of the leachate treatment plant. The use of purpose-built sludge tankers can minimise the potential of environmental impacts during transportation.	Proper management of sludge arising from leachate treatment works to minimise the associated hazards on human health and environment	Contractor	Leachate Treatment Works	Construction, Operation, Restoration and Aftercare phases	Waste Disposa Ordinance

Appendix B5 – Landfill Gas

		Recommended Precautionary / Mitigation Measu	Objectives of the	Who to	_	When to	What requirements or
EIA Ref	Log Ref	(to be implemented when the trigger level is exceeded, where necessary)	Recommended Measures & Main Concerns to address	implement the measures?	Location of the measures	implement the measures?	standards for the measures to achieve?
LFG							
_		ndfill Extension	T		I		
S7.6.1	LFG1	Special LFG precautions should be taken due to close proximity of WENT Landfill Extension site to existing landfill to avoid potential hazards of LFG exposure (ignition, explosion, asphyxiation, toxicity).	To minimise the risk of LFG hazards to personnel in construction site	Contractor	Entire WENT Landfill Extension site	Construction phase	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97)
	LFG2	Prominent safety warning signs should be erected on-site to alert all personnel and visitors of LFG hazards during excavation works.					Factories and Industrial Undertakings (F&IU) (Confined
S7.6.1	LFG3	No smoking or burning should be permitted on-site.					Spaces) Regulations
S7.6.1	LFG4	Prominent 'No smoking' and 'No Naked Flames' signs should be erected on-site.					Code of Practice on Safety and Health at Work in Confined Spaces
S7.6.1	LFG5	No worker should be allowed to work alone at any time in excavated trenches or confined areas on-site.					
S7.6.1	LFG6	Adequate fire fighting equipment should be provided on-site.					
S7.6.1	LFG7	Construction equipment should be equipped with vertical exhaust at least 0.6m above ground installed with spark arrestors.					
S7.6.1	LFG8	Electrical motors and extension cords should be explosion-proof and intrinsically safe for use on-site.					
S7.6.1	LFG9	'Permit to Work' system should be implemented.					
S7.6.1	LFG10	Welding, flame-cutting or other hot works should be conducted only under 'Permit to Work' system following clear safety requirements, gas monitoring procedures and presence of qualified persons to supervise the works.					
S7.6.1	LFG11	For piping assembly or conduit construction, all valves and seals should be closed immediately after installation to avoid accumulation and migration of LFG. If installation of large diameter pipes (diameter >600mm) is required, the pipe ends should be sealed on one side during installation. Forced ventilation is required prior to operation of installed pipeline. Forced ventilation should also be required for works inside trenches deeper than 1m.					

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measu (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
S7.6.1	LFG12	Frequency and location of LFG monitoring within excavation area should be determined prior to commencement of works. LFG monitoring in excavations should be conducted at no more than 10mm from exposed ground surface.	To minimise the risk of LFG hazards to personnel in construction site	Contractor	Entire WENT Landfill Extension site	Construction phase	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97) Factories and
S7.6.1	LFG13	For excavation works deeper than 1m, LFG monitoring should be conducted (1) at ground surface prior to excavation, (2) immediately before workers entering excavations, (3) at the beginning of each working day for the entire period of excavation remains open, and (4) periodically throughout the working day when workers are in the excavation.					Industrial Undertakings (F&IU) (Confined Spaces) Regulations  Code of Practice on Safety and Health at Work in Confined
S7.6.1	LFG14	Any cracks on ground level encountered on-site should be monitored for LFG periodically. Appropriate action should be taken in accordance with the action plan in Table 7.8 of EIA Report.					Spaces
S7.6.1	LFG15	LFG precautionary measures involved in excavation and piping works should be provided in accordance with LFG Guidance Note and included in Safety Plan of construction phase. Temporary offices or buildings should be located where free LFG has been proven or raised clear of ground at a separation distance of at least 500mm.					
S7.6.1	LFG16	For large development such as WENT Landfill Extension, a Safety Officer trained in the use of gas detection equipment and LFGrelated hazards should be present on-site throughout the groundwork phase. The Safety Officer should be provided with an intrinsically safe portable instrument appropriately calibrated and capable of measuring the following gases:  • CH4: 0-100% LEL and 0-100% v/v  • CO2: 0-100% v/v  • O2: 0-21% v/v					

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S7.6.1	LFG17	Periodically during groundwork construction, the works area should be monitored for CH <sub>4</sub> , CO <sub>2</sub> and O <sub>2</sub> using appropriately calibrated portable gas detection equipment. The monitoring frequency and areas should be established prior to commencement of groundwork either by Safety Officer or appropriately qualified person. Routine monitoring should be carried out in all excavations, manholes, chambers and any other confined spaces that may have been created by temporary storage of building materials on-site. All measurements in excavations should be made with monitoring tube located not more than 10mm from exposed ground surface.	To minimise the risk of LFG hazards to personnel in construction site	Contractor	Entire WENT Landfill Extension site	•	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97) Factories and Industrial Undertakings (F&IU) (Confined Spaces) Regulations Code of Practice on Safety and Health at Work in Confined Spaces
S7.6.1	LFG18	For excavations deeper than 1m, measurements should be conducted:  • At ground surface before excavation commences;  • Immediately before any worker enters the excavation;  • At the beginning of each working day for entire period the excavation remains open; and  • Periodically throughout the working day whilst workers are in excavation.					
S7.6.1	LFG19	For excavations between 300mm and 1m, measurements should be conducted:  • Directly after excavation has been completed; and  • Periodically whilst excavation remains open.					
S7.6.1	LFG20	For excavations less than 300mm, monitoring may be omitted at the discretion of Safety Officer or appropriately qualified person.					
S7.6.1	LFG21	Where any service voids, manholes and inspection chambers within WENT Landfill Extension site are entered for maintenance and LFG monitoring, all safety requirements should be followed.	To minimise the risk of LFG hazards to personnel in landfill site	Contractor		Construction, Operation, Restoration and Aftercare phases	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97)
S7.6.1	LFG22	Buildings onsite should be incorporated with passive system relying on natural air movement to prevent gas build-up and active system requiring energy input to mechanically move air to protect against LFG build-up. Design measures for sub-surface building services should include generic measures e.g. gas barriers, gas vents and strategic routing of any service utilities away from potential LFG migration pathways.					Factories and Industrial Undertakings (F&IU) (Confined Spaces) Regulations Code of Practice on Safety and Health at Work in Confined Spaces

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Measu (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?
S7.6.1	LFG23	Any new-built permanent building structures within the WENT Landfill Extension site, forced ventilation and gas detection system with audible alarm should be installed. When the internal atmosphere is detected with >10% of CH4, forced ventilation should be triggered automatically. No person should be allowed to enter or remain in any confined areas when CO <sub>2</sub> levels >1.5% v/v or O <sub>2</sub> levels <18% v/v were detected. Access to confined spaces in the WENT Landfill Extension site should be controlled to only authorised persons.	To minimise the risk of LFG hazards to personnel in landfill site	Contractor	Entire WENT Landfill Extension site	Construction, Operation, Restoration and Aftercare phases	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97)  Factories and Industrial Undertakings (F&IU) (Confined Spaces) Regulations  Code of Practice on Safety and Health at Work in Confined
S7.6.1	LFG24	Specific gas protection measures which can be applied to building services have been in Appendix 7.4 of EIA Report. They generally include gas barriers, gas vents, location of service entries above ground, and service conduits passing through Consultation Zone.					Spaces
\$7.6.3	LFG25	The design of the landfill gas protection measures to be adopted onsite, e.g. utilities, buildings, LFG cut-off trench barrier, monitoring wells and facilities related to the WENT Landfill Extension project will be performed by a landfill gas specialist consultant appointed by the Contractor. Moreover, the landfill gas protection measures will be checked and certified by a qualified independent consultant. The contractor shall ensure that the required protective measures are implemented and constructed in accordance with the design and shall establish a maintenance and monitoring programme for ensuring the continual performance of the implemented protection measures. The above requirements shall be included in the tender documents of WENT Landfill Extension project.	To ensure that the design of the landfill gas protection measures is in order and appropriate.	The Project Proponent, Contractor	Entire WENT Landfill Extension site	Detailed Design stage	
		When the detailed design is available, the Contractor is required to undertake further landfill gas hazard assessment to take account of the more readily available detailed information to finalise the design of the landfill gas protection measures recommended in this report. During the future detailed design stage, a review of the preliminary qualitative LFG hazard assessment presented in the report will be carried out, a detailed qualitative LFG hazard assessment will be prepared and all the report together with the detailed design of gas protection measures will be submitted to EPD for vetting.					

EIA Ref	EM&A Log Ref	Recommended Precautionary / Mitigation Mea (to be implemented when the trigger level is exceeded, where necessary)	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?				
Outside W	Outside WENT Landfill Extension										
S7.6.2	LFG26	Setting up a LFG cut-off trench barrier is one of the mitigation measures for preventing gas entering an area. Since there are no "design equations' for cut-off barrier specifications, it is therefore essential to seek expert recommendation before finalising the design detail of any cut-off barrier. LFG cut-off trench barrier should be built along the site boundary of the WENT Landfill Extension to prevent gas from entering an area, which is keyed into low permeability strata or extends at least 1m below the lowest groundwater level. To relieve the potential build up of gas, it may be necessary to install additional measures for venting the gas such as trenches filled with nofines, granular material, e.g. gravel, connected to venting pipes which will provide a preferential pathway for the release of gas to atmosphere.	migration from WENT Landfill Extension to the middle lagoo and T Park which falls into the 250m LFG consultation zone of WENT Landfill and its Extension.	Contractor	Outside WENT Landfill Extension site	1	Assessment Guidance Note (EPD/TR8/97)  Factories and Industrial Undertakings (F&IU) (Confined Spaces) Regulations  Code of Practice on Safety and Health at Work in Confined Spaces				
S7.6.2	LFG27	<ul> <li>Sealing of fault line ends by grouting will be implemented. In the event that investigation works during the detailed design stage identify the presence of laterally persistent faults running beneath the landfill site, and leading towards sensitive receivers, the following works could be carried out: <ul> <li>Sealing of any surface exposures of the 'fault' feature exposed during the site formation works. This could be carried out through the application of a shotcrete cover prior to the placement of the landfill liner, which also acts as a barrier to landfill gas migration.</li> <li>Ground treatment at the landfill boundary, comprising pressurized injection of grout within a series of inclined drillholes formed to intersect the fault at various depths. These would effectively form an impermeable barrier against the lateral migration of landfill gas along the fault line.</li> <li>Adequate venting of landfill gases such that insufficient pressures develop to result in lateral or downward migration of gas.</li> </ul> </li></ul>	migration through the fault line in particular to the existing Black Point Power Station.	Contractor	Outside WENT Landfill Extension site	1	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97) Factories and Industrial Undertakings (F&IU) (Confined Spaces) Regulations Code of Practice on Safety and Health at Work in Confined Spaces				
S7.6.2	LFG28	LFG monitoring wells will be installed in the ground on the development side of the cut-off trench barrier to measure the concentration of methane and carbon dioxide. Setting up a LFG cut-off trench barrier is one of the mitigation measures for preventing gas entering an area. Since there are no "design equations' for cut-off barrier specifications, it is therefore	effectiveness of the cut- off trench barrier in preventing LFG migration.	Contractor	Outside WENT Landfill Extension site	Construction, Operation, Restoration and Aftercare phases	Landfill Gas Hazard Assessment Guidance Note (EPD/TR8/97).				

essential to seek expert recommendation before finalising the design detail of any cut-off barrier.			

Appendix B6 – Landscape and Visual Impact

EIA Ref	EM&A Log Ref	Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives Recommended Measures & Main Concerns to Address	Who to Implement Measures?	Location of Measures	. When to Implement Measures?	What Requirements or Standards for Measures to Achieve?												
Landscape	and Visuo	al Impact																	
S8.7	LV1	Advanced screening tree planting (mitigation measures – MM1)     Early planting using fast growing trees and tall shrubs at strategic locations within site to block major view corridors to the site from the VSRs, and to locally screen haul roads, excavation works and site preparation works.      Tree planting in standard tree size along the slope toe of WENT Landfill Extension.	retained by personnel in	Contractor	Entire construction site	Construction and Operation phases	DEVB TC(W) No. 4/2020 – Tree Preservation  ETWB TC(W) No. 6/2015 – Maintenance of Vegetation and Hard												
S8.7	LV2	Boundary Green Belt planting (mitigation measures – MM2)  Considerable planting belts proposed around the site perimeter and the construction of temporary soil bunds would screen the landfill operations to a certain degree. Fast growing and fire resistant plant species will be used.	measures				Landscape Features  WBTC No. 6/2011 –  Maintenance of  Man-made Slopes												
S8.7	LV3	Temporary landscape treatment as green surface cover (mitigation measures – MM3)  • For certain areas where landfilling operations would have to be suspended temporarily for a certain period of time, simple temporary landscape treatment such as temporary green colour slope cover should be considered. The period of temporary suspended operation should be sufficiently explicit in order to undertake appropriate temporary landscape treatment. During construction and operation phases, synthetic covering material of green colour should also be used as a temporary slope cover where applicable. Given the extensive area of the proposed extension, development of the site should be divided into phases to minimize the visual impact.																	and Emergency Repair on Stability of Land
S8.7	LV4	Existing tree preservation (mitigation measures – MM4)     No trees should be felled or transplanted unless they are inevitably affected by the Project. Affected trees should be transplanted under circumstances where technically feasible. A tree survey report should be prepared and a tree felling application should be submitted to government during the detailed design stage for approval before site formation works commence. The numbers, locations, species and sizes of the trees to be transplanted or felled should be clearly addressed.																	

EIA Ref	EM&A Log Ref	Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of Recommended Measures & Main Concerns to Address	Implement Measures?	Location of Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?
S8.7	LV5	<ul> <li>Sensible final contour grading (mitigation measures – MM5)</li> <li>The final landfill will provide a structurally stable and visually interesting landform, which is visually compatible with surrounding landscape and contoured to simulate adjacent undeveloped area. Introduction and continuation of natural features such as spurs, ridges and valleys will be considered where appropriate.</li> </ul>	To minimise the visual impact on landfill.	Contractor	Entire construction site	Restoration and Aftercare phases	DEVB TC(W) No. 4/2020 – Tree Preservation  ETWB TC(W) No. 6/2015 – Maintenance of
S8.7	LV6	<ul> <li>Sufficient cover soil of landfill final capping (mitigation measures – MM6)</li> <li>Sufficient cover soil of landfill final capping will be placed above the low-permeable layer and drainage layer, so as to sustain the proposed planting. The cover soil layer should be a minimum of 500mm in thickness for grassland, a minimum of 700mm for shrubland and 1000mm for woodland. Immediately after the completion of localized earthworks for the cover soil layer, the soil surface should be stabilized and greened by grass hydroseeding prior to subsequent landscape planting.</li> </ul>	To provide site preparation for compensatory planting under the requirements of mitigation measures.	Contractor	Entire construction site	Restoration and Aftercare phases	Vegetation and Hard Landscape Features  WBTC No. 6/2011 – Maintenance of Man-made Slopes and Emergency Repair on Stability of Land
S8.7	LV7	<ul> <li>Landscape planting and maintenance (mitigation measures – MM7)</li> <li>Planting and maintenance to allow vegetation establishment to match the natural vegetation of the surroundings.</li> <li>Seedlings of native tree species will be planted in the second phase.</li> <li>Reprovision of mangroves in some suitable locations inside the project boundary for compensation.</li> <li>Planting layout to establish a coherent pattern of woodland, shrubland and grassland vegetation.</li> <li>In the approved WENTX EIA, 21 ha of woodland compensatory planting to be planted after restoration phase. The Enhanced Scheme would largely minimize encroachment onto the woodland resulting in a small area of loss only, i.e. 0.12 ha. In line with the same principle as the approved WENTX EIA (ratio = 5:1 in terms of area), the total compensatory woodland planting area should be around 0.60 ha.</li> </ul>		Contractor	Entire construction site	Restoration and Aftercare phases	

EIA Ref	EM&A Log Ref	Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of Recommended Measures & Main Concerns to Address	Who to Implement Measures?	Location of Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?
S8.7	LV8	<ul> <li>Woodland vegetation management (mitigation measures – MM8)</li> <li>Thinning of pioneer trees to be carried out in the period of 5-8 years after the establishment period for each phase of works.</li> <li>It includes the selective removal of pioneer trees to provide more light and space between trees that is beneficial for growth and natural regeneration of native trees in the woodland planting mix.</li> <li>Proper maintenance and management for woodland planting is required to provide good quality of compensatory planting. During establishment period of the woodland planting, proper inspection of the death rate of each species in terms of quantity shall be provided and stated in Environmental Permit that forms part of DBO contract.</li> </ul>	To maintain the compensatory woodland planting effectively for mitigation measures.	Contractor	Entire construction site	Restoration and Aftercare phases	

Appendix C7 – Cultural Heritage

EIA Ref Log Ref Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives of Recommended Measures & Implement Measures?	Location of Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?
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Cultural Heritage Impact

Construction and Operation Phases

Under the Enhanced Scheme, the revised boundary will totally avoid encroachment onto the Tsang Tsui Site of Archaeological Interest, graves and temple. No potential cultural heritage impact due to the Project is anticipated, and thus no mitigation measures are required for the Enhanced Scheme.

Appendix C8 – Ecology

EIA Ref	EM&A	Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives Recommended Measures & Main Concerns to Address	Who to Implement Measures?	Location Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?
Ecology  Ganaral F	votaction	Measures:					
S10	E1	Restriction of construction activities to the work areas that would be clearly demarcated.	environmental impacts	Contractor	Entire construction	Construction Phase	Practice Note for Professional Persons
S10	E2	Reinstatement of the work areas immediately after completion of the works.	and therefore potential ecological impacts within		site		(ProPECC), Construction Site Drainage (PN2/23)
S10	E3	Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme.	and near the construction site				Code of Practice on the Packaging, Labeling and
S10	E4	Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.					Storage of Chemical Wastes, EPD (2022) ETWB TC(W)) No. 33/2002
S10	E5	Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs.					Management of Construction and Demolition Material
S10	E6	Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works.					Including Rock  TCW No. 6/2010 Trip Ticket
S10	E7	Mobile plant should be sited as far away from NSRs as possible and practicable.					System for Disposal of Construction and Demolition Materials
S10	E8	Material stockpiles, site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities.					ETWB TC(W) No. 15/2003 Waste Management on Construction Sites
S10	E9	Use of "quiet" plant and working methods.					WBTC No.12/2002,
S10	E10	Construction phase mitigation measures in the Practice Note for Professional Persons on Construction Site Drainage.					Specifications Facilitating the Use of Recycled Aggregates WBTC Nos. 25/99, 25/99A and
S10	E11	Design and set up of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction.					25/99C. Incorporation of Information on Construction and Demolition Material Management in Public Works
S10	E12	Design and incorporation of silt/sediment traps in the permanent drainage channels to enhance deposition rates and regular removal of deposited silt and grit.					Subcommittee Papers

EIA Ref	EM&A Log Ref	Recommended Mitigation Measures (to be implemented when the trigger level is exceeded, where necessary)	Objectives Recommended Measures & Main Concerns to Address	Who to Implement Measures?	Location Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?
S10	E13	Minimization of surface excavation works during the rainy seasons (April to September), and in particular, control of silty surface runoff during storm events, especially for areas located near steep slopes.					
S10	E14	Regular inspection and maintenance of all drainage facilities and erosion and sediment control structures to ensure proper and efficient operation at all times and particularly following rainstorms.					
S10	E15	Provision of oil interceptors in the drainage system downstream of any oil/fuel pollution sources.					
Specific N	Iitigation 1	Measures:		I	1	l .	
S10	E17	Survey and transplantation plant species of conservation concern before site clearance, and 2 years of monitoring after transplantation. During the latest field survey in January 2024 and the Transplantation and Management Plan, only three groups of Nepenthes mirabilis (Pitcher Plant) were found and feasible to be transplanted.	To minimise loss of plant species of conservation concern	Contractor	Within and construction site	Before commencement of construction phase	N/A
S10	E18	0.60 ha of woodland compensatory planting after restoration phase. 10-year ecological monitoring of compensatory woodland planting during the after-care phases	To mitigate loss of woodland habitat	Contractor	Entire construction site	Restoration and Aftercare phase	N/A
S10	E20	Survey and translocation of the three fish species of conservation interest before site clearance, including <i>Squaliobarbus curriculus</i> , <i>Osteochilus vittatus</i> and <i>Kuhlia marginata</i>	To provide precautionary measure for fish species of conservation concern	Contractor	Within and near Construction site	Before commencement of construction phase	
S10	E21	Set up water quality monitoring station at Tai Shui Hang Stream	To provide precautionary measure for fish species of conservation concern	Contractor	Tai Shui Hang Stream	Before commencement of construction phase	

Appendix B9 – Pulverized Fuel Ash Impact

EIA Ref	EM&A Log Ref		Recommended Measures &	Who to Implement Measures?	Location of Measures	When to Implement Measures?	What Requirements or Standards for Measures to Achieve?		
	Pulverized Fuel Ash Impact  Construction and Operation Phases								
S11.5	PF1	Recommended measures/ good practices are to be considered	To control radon health risk	Contractor	Entire WENT Landfill Extension site	and Operation	ProPECC Note PN 1/99 Control of Radon Concentration in New Buildings		