

# South East New Territories (SENT) Landfill Extension

Monthly Environmental Monitoring & Audit Report No.62 for February 2024

PREPARED FOR



Green Valley Landfill Ltd.

DATE 6 June 2024

REFERENCE 0465169





# South East New Territories (SENT) Landfill Extension

# **Environmental Certification Sheet** EP-308/2008/C and FEP-01/308/2008/C

# Reference Document/Plan

Document/Plan to be Certified/Verified:

Monthly Environmental Monitoring & Audit Report

No.62 for February 2024 for South East New

Territories (SENT) Landfill Extension

Date of Report:

6 June 2024

# Reference EP Condition

EP Condition:

Condition No. 3.4

Four hard copies and one electronic copy of monthly EM&A Report shall be submitted to the Director within 10 working days after the end of the reporting month. The EM&A Reports shall include a summary of all non-compliance (exceedances) of the environmental quality performance limits (Action and Limit Levels). The submissions shall be verified by the IEC. Additional copies of the submission shall be provided to the Director upon request by the Director.

#### **ET Certification**

I hereby certify that the above referenced document/plan complies with the above referenced condition of EP-308/2008/C and FEP-01/308/2008/C.

Terence Fong,

Environmental Team Leader:

Date: 6 June 2024

(ERM Hong-Kong, Limited)

### **IEC** Verification

I hereby verify that the above referenced document/plan complies with the above referenced condition of EP-308/2008/C and FEP-01/308/2008/C.

ne

Claudine Lee,

Independent Environmental

Checker:

(Meinhardt Infrastructure and

Environment Limited)

Date: 12 June 2024

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# South East New Territories (SENT) Landfill Extension

Monthly Environmental Monitoring & Audit Report No.62 for February 2024

**Terence Fong** 

Partner

ERM-Hong Kong, Limited 2509, 25/F One Harbourfront 18 Tak Fung Street Hunghom Kowloon Hong Kong

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PROJECT NO: 0465169 DATE: 6 June 2024 VERSION: 0 Page ii

# **EXECUTIVE SUMMARY**

The SENT Landfill Extension (SENTX) forms an integral part in the Strategic Plan in maintaining the continuity of landfill capacity in the Hong Kong for the cost-effective and environmentally satisfactory disposal of waste. ERM-Hong Kong, Limited (ERM) is commissioned to undertake the role of Environmental Team (ET) for the construction, operation/restoration and aftercare of SENTX Project ("the Project") in accordance with the requirements specified in the Environmental Permit (EP), updated Environmental Monitoring and Audit (EM&A) Manual, the approved Environmental Impact Assessment (EIA) Report of the Project taking account of the latest design and other relevant statutory requirements. The construction (not including works related to site clearance and preparation) and operation of the Project commenced on 2 January 2019 and 21 November 2021, respectively.

This Monthly EM&A report presents the EM&A works carried out during the period from 1 to 29 February 2024 for the Project in accordance with the updated EM&A Manual.

# EXCEEDANCE OF ACTION AND LIMIT LEVELS FOR AIR QUALITY

No exceedance of Action and Limit Levels for operation/restoration phase air monitoring was recorded in the reporting period.

#### EXCEEDANCE OF ACTION AND LIMIT LEVELS FOR NOISE

No exceedance of Action and Limit Levels for operation/restoration phase noise monitoring was recorded in the reporting period.

# EXCEEDANCE OF ACTION AND LIMIT LEVELS FOR WATER QUALITY

One exceedance of the Limit Level for groundwater (Chemical Oxygen Demand (COD)) was recorded for water quality impact monitoring in the reporting period. The groundwater (COD) exceedance at MWX-6 on 1 February 2024 was considered non Project-related upon further investigation.

# EXCEEDANCE OF ACTION AND LIMIT LEVELS FOR LANDFILL GAS

No exceedance of Action and Limit Levels for operation/restoration phase landfill gas monitoring was recorded in the reporting period.

# ENVIRONMENTAL COMPLAINTS, SUMMONS AND PROSECUTIONS

There were no complaints, notification of summons or prosecution recorded in the reporting period.

# REPORTING CHANGE

There was no reporting change in the reporting period.

# **FUTURE KEY ISSUES**

Potential environmental impacts arising from the upcoming construction/ operational activities in the next reporting period of March 2024 are mainly associated with dust emission from the exposed area and loading and unloading operation of dusty materials.



# 1. INTRODUCTION

# 1.1 BACKGROUND

The SENT Landfill Extension (SENTX) forms an integral part in the Strategic Plan in maintaining the continuity of landfill capacity in the Hong Kong for the cost-effective and environmentally satisfactory disposal of waste. The *Environmental Impact Assessment (EIA) Report* and the associated *Environmental Monitoring and Audit (EM&A) Manual* for the construction, operation, restoration and aftercare of the SENTX (hereafter referred to as "the Project") have been approved under the *Environmental Impact Assessment Ordinance (EIAO)* in May 2008 (Register No.: AEIAR-117/2008) (hereafter referred to as the approved EIA Report) and an Environmental Permit (EP-308/2008) (EP) was granted by the Director of Environmental Protection (DEP) on 5 August 2008.

Since then, applications for Variation of an Environmental Permit (No. VEP-531/2017) were submitted to EPD and the Variation of Environmental Permits (EP-308/2008/A and EP-308/2008/B) were granted on 6 January 2012 and 20 January 2017, respectively, as the Hong Kong SAR Government has decided to reduce the scale of the design scheme of SENTX assessed in the approved EIA Report and SENTX will only receive construction waste. In May 2018, a Further Environmental Permit (FEP) (FEP-01/308/2008/B) was granted to the SENTX's contractor, Green Valley Landfill, Limited (GVL). In February 2024, VEPs (EP-308/2008/C and FEP-01/308/2008/C) were granted to the Environmental Infrastructure Division of EPD and GVL, regarding updates on alternative measures to minimise surface odour emission.

ERM-Hong Kong, Limited (ERM) and Meinhardt Infrastructure and Environment Limited (Meinhardt) are commissioned to undertake the roles of Environmental Team (ET) and the Independent Environmental Checker (IEC), respectively, to undertake the EM&A activities for the Project in accordance with the requirements specified in the EP, updated EM&A Manual <sup>(1)</sup>, approved EIA Report <sup>(2)</sup> taking account of the latest design and other relevant statutory requirements.

# 1.2 PROJECT DESCRIPTION

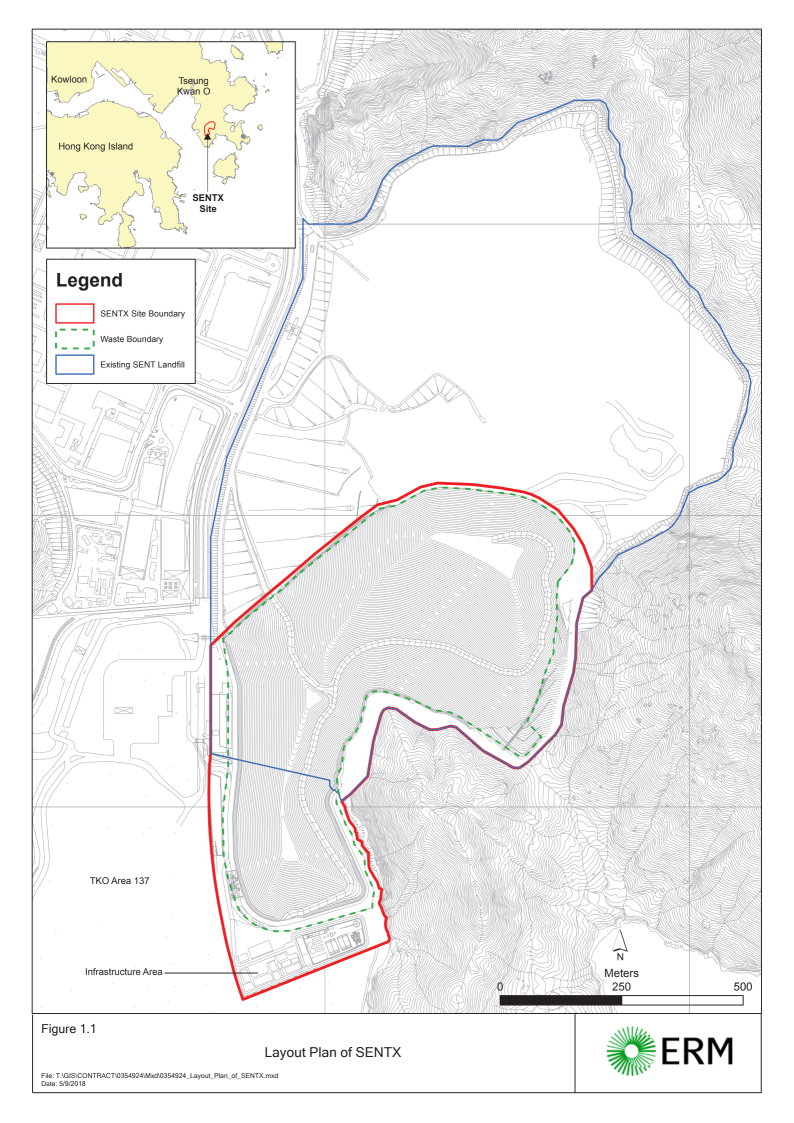
The SENTX is a piggyback landfill, occupying the southern part of the existing SENT Landfill (including its infrastructure area) and 13 ha of Tseung Kwan O (TKO) Area 137. A layout plan of the SENTX is shown in **Figure 1.1**. Under the latest design, the SENTX has a net void capacity of about 6.5 Mm<sup>3</sup> and provides an additional lifespan of about 6 years, commencing operation upon exhaustion of the SENT Landfill. The SENTX will receive construction waste only.

The key implementation milestones of the Project are indicatively summarised in **Table 1.1**. The construction works and operation of the Project commenced on 2 January 2019 and 21 November 2021, respectively.

<sup>(2)</sup> ERM (2007). South East New Territories (SENT) Landfill Extension – Feasibility Study: Environmental Impact Assessment Report



<sup>(1)</sup> ERM (2018). South East New Territories (SENT) Landfill Extension: Environmental Monitoring & Audit Manual



#### TABLE 1.1 ESTIMATED KEY DATES OF IMPLEMENTATION PROGRAMME

Key Stage of the Project	Indicative Date
Start construction	2 January 2019
Commissioning of new infrastructure facilities	2020
Demolition of existing infrastructure facilities	2021
Start waste intake at SENTX	21 November 2021
Estimated exhaustion date of. SENTX	2027
End of aftercare for SENTX	2057

The major construction works of the SENTX includes:

- Site formation at the TKO Area 137 and the existing infrastructure area at SENT Landfill;
- Construction of surface and groundwater drainage systems;
- Construction of the leachate containment and collection systems;
- Construction of new leachate and landfill gas treatment facilities, site offices, maintenance yards at the new infrastructure area;
- Construction of new pipelines to transfer the leachate and landfill gas collected from the existing SENT Landfill to the treatment facilities at the new infrastructure area;
- · Construction of the site access and new waste reception facilities; and
- Demolition of the facilities at the existing SENT Landfill infrastructure area.

# 1.3 SCOPE OF THE EM&A REPORT

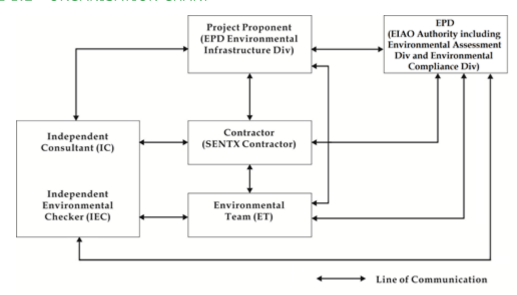
This is the Monthly EM&A Report for the Project which summarises the key findings of the EM&A programme during the reporting period from 1 to 29 February 2024 for the construction and operation works.

# 1.4 PROJECT ORGANISATION

The organisation structure of the Project is presented in **Figure 1.2**.



FIGURE 1.2 ORGANISATION CHART



Contact details of the key personnel are summarised in **Table 1.2** below.

TABLE 1.2 CONTACT INFORMATION OF KEY PERSONNEL

Party	Position	Name	Telephone
Contractor (Green Valley Landfill Limited)	Project Manager	Carl Lai	2706 8829
Environmental Team (ET) (ERM-Hong Kong, Limited)	ET Leader	Terence Fong	2271 3156
Independent Environmental Checker (IEC) (Meinhardt Infrastructure and Environment Limited)	IEC	Claudine Lee	2859 5409

# 1.5 SUMMARY OF CONSTRUCTION WORKS

The programme of the construction is shown in **Annex A**. As informed by the Contractor, the major works carried out in this reporting period include:

- Maintenance and improvement of temporary surface water drainage;
- Weighbridge enhancement with C-easy;
- Testing and commissioning works at Diesel Fuel Tank; and
- Restoration of Phase 1 Cell 1X, 2X and Phase 2 Cell 3X west slopes.

The implementation schedule of the mitigation measured recommended in the Updated EM&A Manual is presented in **Annex B**.

# 1.6 SUMMARY OF EM&A PROGRAMME REQUIREMENTS

The status for all environmental aspects are presented in **Table 1.3**. The EM&A requirements remained unchanged during the reporting period.



TABLE 1.3 SUMMARY OF STATUS FOR THE ENVIRONMENTAL ASPECTS UNDER THE **UPDATED EM&A MANUAL** 

Parameters	Status			
Air Quality				
Baseline Monitoring	The results of baseline air quality monitoring were reported in Baseline Monitoring Report and Preoperation Baseline Monitoring Report and submitted to EPD under EP Condition 3.3			
Impact Monitoring	On-going			
Noise				
Baseline Monitoring	The results of baseline noise monitoring were reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.3			
Impact Monitoring	On-going			
Water Quality				
Baseline Monitoring	The results of baseline surface water quality monitoring were reported in Baseline Monitoring Report and Pre-operation Baseline Monitoring Report and submitted to EPD under EP Condition 3.3			
Impact Monitoring	On-going			
Landfill Gas				
Impact Monitoring	On-going			
Waste Management				
Waste Monitoring	On-going			
Landscape and Visual				
Baseline Monitoring	The results of baseline landscape and visual monitoring were reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.3			
Operation Phase Audit	On-going			
Site Environmental Audit				
Regular Site Inspection	On-going			
Complaint Hotline and Email Channel On-going				
Environmental Log Book	On-going			

Taking into account the operation works, impact monitoring of air quality, noise, water quality, landfill gas and waste management were carried out in the reporting period. The impact monitoring schedule of air quality, noise, water quality and landfill gas monitoring are provided in **Annex C**.

The EM&A programme also involved environmental site inspections and related auditing conducted by the ET for checking the implementation of the required environmental mitigation



measures recommended in the approved EIA Report and relevant EP submissions. To promote the environmental awareness and enhance the environmental performance of the contractors, environmental trainings and regular environmental management meetings were conducted during the reporting period, which are summarized as below:

- One environmental management meeting was held with the Contractor, ET, IEC and EPD on 22 February 2024; and
- Environmental toolbox trainings on Indoor air quality and Green procurement on 8 February 2024 and 20 February 2024, respectively by the Contractor to the workers.

# 1.7 STATUS OF STATUTORY ENVIRONMENTAL COMPLIANCE WITH THE ENVIRONMENTAL PERMIT

The status of statutory environmental compliance with the EP conditions under the EIAO, submission status under the EP and implementation status of mitigation measures are presented in **Table 1.4**.

TABLE 1.4 STATUS OF SUBMISSIONS REQUIRED UNDER THE EP AND IMPLEMENTATION STATUS OF MITIGATION MEASURES

EP Condition	Submission / Implementation Status	Status
2.3	Management Organisation of Main Construction Companies	Submitted and accepted by EPD.
2.4	Setting up of Community Liaison Group	Community Liaison Group was set up.
2.5	Submission of Detailed Landfill Gas Hazard Assessment Report	Submitted and accepted by EPD on 10 January 2019.
2.6	Submission of Restoration and Ecological Enhancement Plan	Submitted to EPD on 28 June 2019.
2.7	Setting up of Trial Nursery	Trial Nursery works was commenced on 28 August 2019.
2.8	Advance Screen Planting	Advance Screen Planting works were completed on 28 June 2019.
2.9	Provision of Multi-layer Composite Liner System	Under implementation.

# 1.8 STATUS OF OTHER STATUTORY ENVIRONMENTAL REQUIREMENTS

The environmental licenses and permits (including EP, *Water Pollution Control Ordinance* (WPCO) discharge license, registration as a chemical waste producer, and construction noise permit) that are valid in the reporting period are presented in **Table 1.5**. No non-compliance with environmental statutory requirements was identified.



# TABLE 1.5 STATUS OF STATUTORY ENVIRONMENTAL REQUIREMENTS

Description	Ref No.	Status
Environmental Permit	EP-308/2008	Granted on 5 August 2008
Variation of Environmental Permit	EP-308/2008/A	Granted on 6 January 2012
	EP-308/2008/B	Granted on 20 January 2017
	EP-308/2008/C	Granted on 29 February 2024
Further Environmental Permit	FEP-01/308/2008/B	Granted on 16 May 2018
	FEP-01/308/2008/C	Granted on 29 February 2024
Water Discharge License under WPCO (Permit Holder: GVL)	Licence No.: WT00041447- 2022	Validity from 17 June 2022 to 30 June 2024
Billing Account for Disposal of Construction Waste	Chit Account Number: 5001692	Approved on 28 December 2005
Registration as a Chemical Waste Producer (Permit Holder: GVL)	5296-839-G2228-01	Issued on 31 December 2015
Construction Noise Permit (Permit Holder: GVL)	GW-RE1146-23	Validity from 15 September 2023 to 14 March 2024



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# EM&A RESULTS

The EM&A programme for the Project required environmental monitoring for air quality, noise, water quality and landfill gas as well as environmental site inspections for air quality, noise, water quality, landfill gas, waste management, and landscape and visual impacts. The EM&A requirements and related findings for each component are summarised in the following sections.

# 2.1 AIR QUALITY MONITORING

# 2.1.1 DUST MONITORING

# 2.1.1.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project, impact dust monitoring (in term of Total Suspended Particulates (TSP)) was carried out at the four designated locations along the site boundary (i.e. AM1, AM2, AM3 and AM4) during the operation/restoration phase, at a 6-day interval.

The Action and Limit Levels of the dust monitoring is provided in **Table 2.1** below.

TABLE 2.1 ACTION AND LIMIT LEVELS FOR 24-HOUR TSP

Monitoring Station	Action Level	Limit Level
AM1 - SENTX Site Boundary (North)		
AM2 - SENTX Site Boundary (West, near DP3)	260 3	260 μg m- <sup>3</sup>
AM3 - SENTX Site Boundary (West, near RC15)	260 μg m- <sup>3</sup>	
AM4 - SENTX Site Boundary (West, near EPD building)		

High volume air samplers (HVSs) in compliance with the specifications listed under Section 3.2.2 of the updated EM&A Manual were used to measure 24-hour TSP levels at the dust monitoring stations. The HVSs were calibrated upon installation and thereafter at bi-monthly intervals to check the validity and accuracy of the results.

The equipment used in the impact dust monitoring programme and monitoring locations are summarised in **Table 2.2** and illustrated in **Figure 2.1**, respectively. Copies of the calibration certificates for the equipment are presented in **Annex D1**.

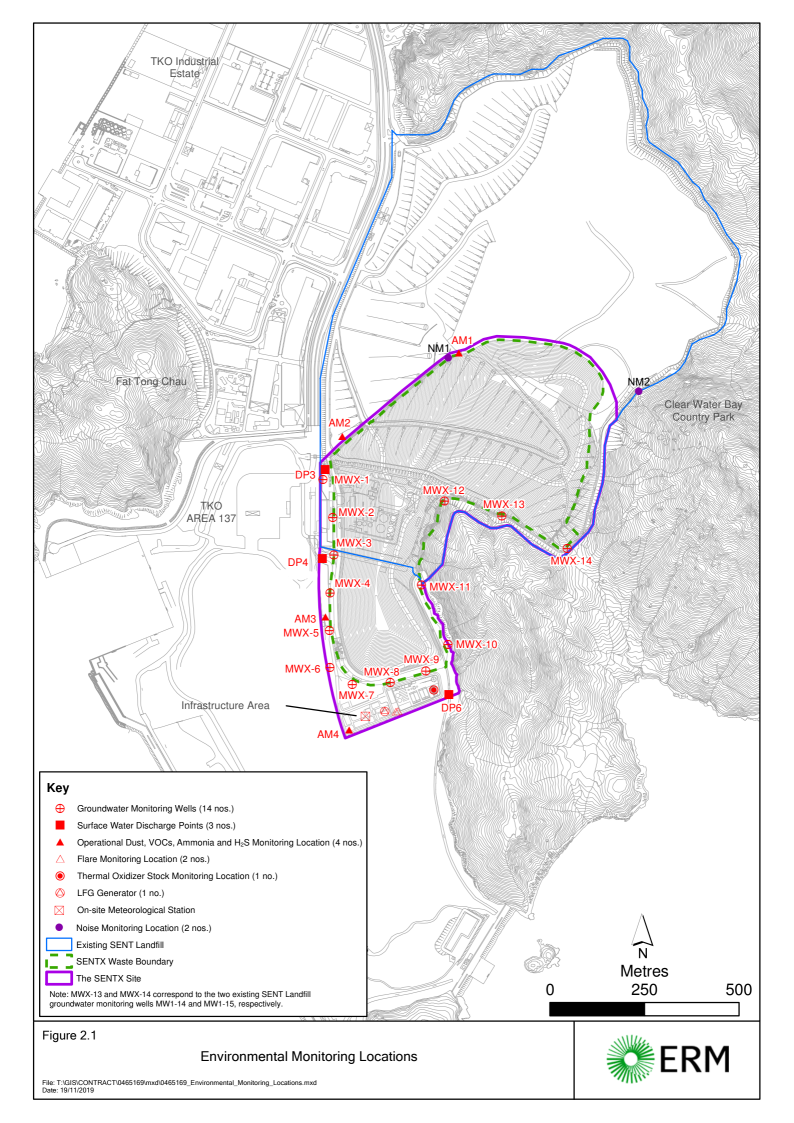


TABLE 2.2 DUST MONITORING DETAILS

Monitoring Station	Location	Parameter	Frequency and Duration	Monitoring Dates	Equipment
AM1	SENTX Site Boundary (North)	24-hour TSP	Once every 6 days	1, 7, 13, 19, 25 Feb 2024	Tisch TE-5170 (S/N: 3976)
AM2	SENTX Site Boundary (West, near DP3)				Tisch TE-5170 (S/N: 3573)
AM3	SENTX Site Boundary (West, near RC15)				Tisch TE-5170 (S/N: 3572)
AM4	SENTX Site Boundary (West, near EPD building)				Tisch TE-5170 (S/N: 3957)

# 2.1.1.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for dust monitoring during the reporting period is provided in **Annex C**.

#### 2.1.1.3 RESULTS AND OBSERVATIONS

The monitoring results for 24-hour TSP are summarised in **Table 2.3**. The detailed monitoring results and the graphical presentation of the 24-hour TSP results at each monitoring location are provided in Annex D2.

TABLE 2.3 SUMMARY OF 24-HOUR TSP MONITORING RESULTS IN THE REPORTING PERIOD

Monitoring Station Location	Average 24-hr TSP Concentration (µg m <sup>-3</sup> ) (Range in bracket)	Action Level (μg/m³)	Limit Level (µg/m³)
AM1 - SENTX Site Boundary (North)	59 (28 – 83)	260	260
AM2 - SENTX Site Boundary (West, near DP3)	61 (33 – 84)	260	260
AM3 - SENTX Site Boundary (West, near RC15)	71 (30 – 102)	260	260
AM4 - SENTX Site Boundary (West, near EPD building)	72 (36– 95)	260	260

The major dust sources in the reporting period included fugitive dust emission from exposed area in SENTX as well as nearby operations of the TKO Area 137 Fill Bank.

No Action and Limit Levels exceedance was recorded for TSP monitoring in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex D3**.



#### 2.1.1.4 METEOROLOGICAL DATA

Meteorological data obtained from the SENTX on-site meteorological monitoring station was used for the dust monitoring and is shown in **Annex D4**. It is considered that meteorological data obtained at the on-site meteorological monitoring station is representative of the Project area and could be used for the operation/restoration phase dust monitoring programme for the Project.

#### 2.1.2 ODOUR MONITORING

# 2.1.2.1 MONITORING REQUIREMENTS

According to the updated EM&A Manual of the Project, odour patrol was carried out along the site boundary during the operation/ restoration phase.

During the first month of operation, daily odour patrol (3 times per day) was conducted jointly by the ET and the IEC. The odour intensity detected was based on that determined by the IEC. In addition, an independent party (ALS Technichem (HK) Pty Ltd.) was appointed to undertake odour patrol together with the ET and IEC three times per week. During these patrols, the odour intensity detected was based on that determined by the independent third party.

Reduction of odour monitoring frequency from Period 1 (daily, three times per day) to Period 2 (weekly) was approved by EPD on 4 February 2022. Weekly odour patrol was conducted jointly by the ET and the IEC from 10 February 2022. In addition, an independent party (ALS Technichem (HK) Pty Ltd.) was appointed to undertake odour patrol together with the ET and IEC once every two weeks.

Reduction of odour monitoring frequency from Period 2 (weekly) to Period 3 (monthly) was approved by EPD on 2 June 2022. Monthly odour patrol was conducted jointly by the ET and the IEC from 28 June 2022. In addition, an independent party (ALS Technichem (HK) Pty Ltd.) was appointed to undertake odour patrol together with the ET and IEC quarterly.

The Action and Limit Levels for odour patrol is provided in **Table 2.4** below.

TABLE 2.4 ACTION AND LIMIT LEVELS FOR ODOUR PATROL

Parameter	Action Level	Limit Level
Perceived odour intensity and odour complaints	<ul> <li>Odour intensity ≥ Class 2 recorded; or</li> <li>One documented complaint received</li> </ul>	<ul> <li>Odour intensity ≥ Class 3 recorded on 2 consecutive patrol (a) (b)</li> </ul>

### Notes:

- (a) i.e. either Class 3-strong or Class 4-extreme odour intensity.
- (b) The exceedances of the odour intensity do not need to be recorded at the same location.

Odour patrol was conducted by trained personnel/competent persons with a specific sensitivity to a reference odour (i.e. on reference materials n-butanol with the concentration of 50ppm in nitrogen (v/v)) in compliance with Section 3.7.2 of the updated EM&A Manual patrolling and sniffing along the SENTX Site boundary to detect any odour.



The odour monitoring programme and patrol route are summarised in Table 2.5 and illustrated in Figure 2.2 respectively. Copies of the certificates of the qualified odour panelist are presented in **Annex D5**.

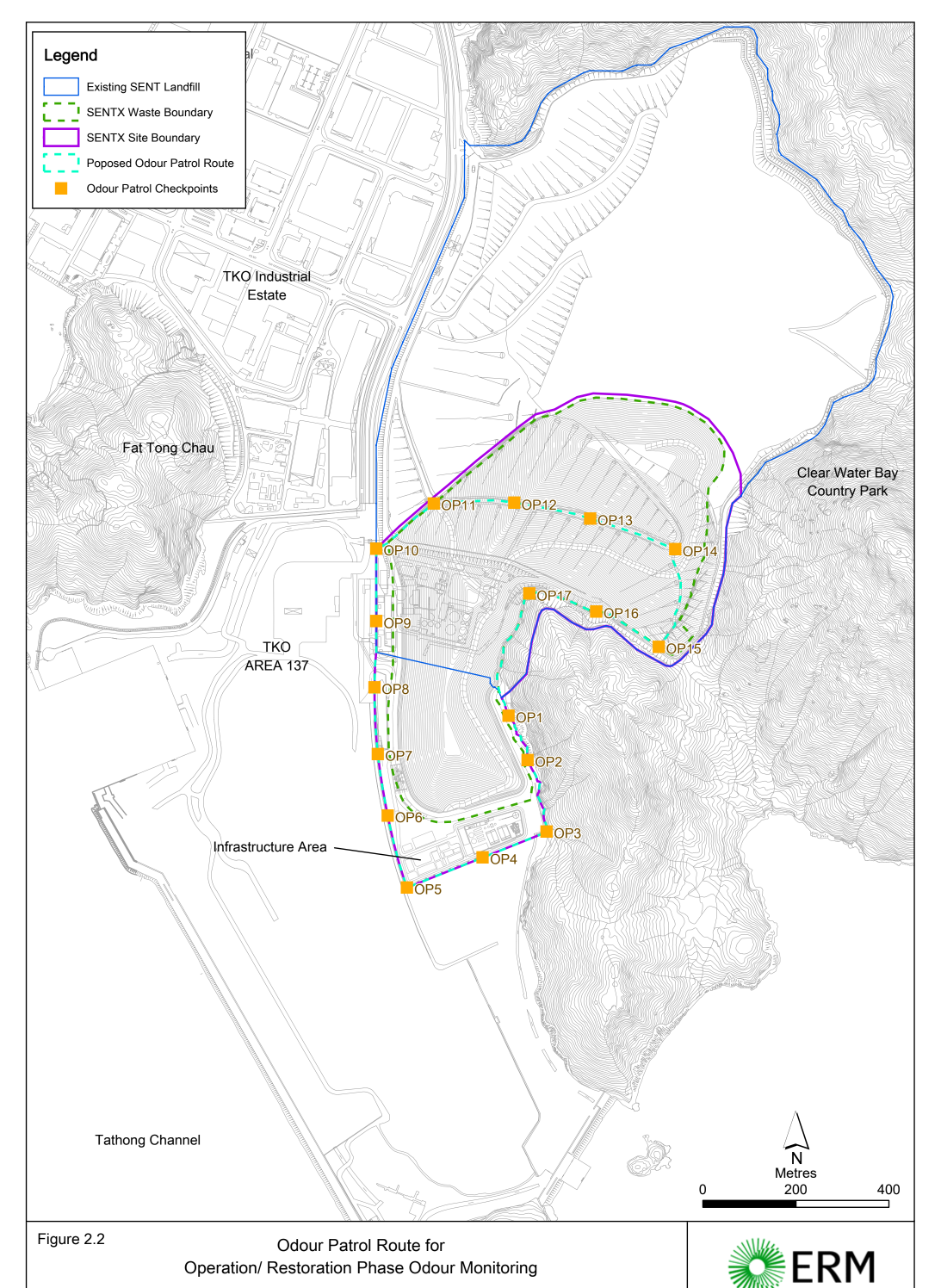
TABLE 2.5 ODOUR MONITORING DETAILS

Patrol Locations	Parameters	Patrol Frequency (a)	Monitoring Dates
Patrol along the SENTX Site Boundary (Checkpoints OP1 – OP17)	Parameters  Odour Intensity (see <i>Table 2.6</i> )	Period 1 - First month of operation Daily, three times a day in the morning, afternoon and evening/night (between 18:00 and 22:00 hrs) conducted by the ET and the IEC  Three times per week on different days conducted by an independent third party together with the ET and IEC  Period 2 - Three months following period 1 (c)  Weekly conducted by the ET and the IEC  Once every two weeks conducted by an independent third party together with the ET and IEC (b)  Period 3 - Throughout operation following period 2 (c)  Monthly conducted by the ET and the IEC  Quarterly conducted by an	Conducted by ET & IEC: 21 Feb 2024  Conducted by an independent third party, ET & IEC: -
		independent third party together with the ET and IEC	

- (a) Reduction of monitoring frequency will be subject to the monitoring results to demonstrate environmentally acceptable performance.
- (b) Patrol shall be scheduled so that they are carried out together with the patrols to be carried out jointly by the ET and the IEC.
- (c) Commencement of each period will be justified by the ET Leader and verified by the IEC and will be subject to agreement with the EPD (EIAO Authority) and Project Proponent.



ERM CLIENT: Green Valley Landfill Ltd.
PROJECT NO: 0465169 DATE: 6 June 2024 VERSION: 0



File: T:\GIS\CONTRACT\0465169\mxd\0465169\_Proposed\_Odour\_Patrol\_Route.mxd Date: 18/8/2022

TABLE 2.6 ODOUR INTENSITY LEVEL

Class	Odour Intensity	Description
0	Not Detected	No odour perceived or an odour so weak that it cannot be easily characterised or described.
1	Slight	Identified odour, slight
2	Moderate	Identified odour, moderate
3	Strong	Identified odour, strong
4	Extreme	Severe odour

# 2.1.2.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for odour patrol during the reporting period is provided in **Annex C**.

# 2.1.2.3 RESULTS AND OBSERVATIONS

The odour monitoring results are summarised and provided in Table 2.7 and Annex D6, respectively.

TABLE 2.7 SUMMARY OF ODOUR MONITORING RESULTS IN THE REPORTING PERIOD

Odour Checkpoints	Odour Intensity Class	Action Level	Limit Level
OP1	0	Odour intensity ≥ Class 2 recorded	Odour intensity ≥ Class 3 recorded on 2 consecutive
OP2	0		patrol
OP3	0		
OP4	0		
OP5	0		
OP6	0		
OP7	0		
OP8	1		
OP9	0		
OP10	0		
OP11	1		
OP12	1		
OP13	1		
OP14	0		



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Odour Checkpoints	Odour Intensity Class	Action Level	Limit Level
OP15	0		
OP16	0		
OP17	0		

The potential odour source in the reporting period included the sediment trap and Cell 4X tipping area at SENTX. All the odour monitoring results were below the Action and Limit Levels in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex D3**.

# 2.1.3 THERMAL OXIDISER, LANDFILL GAS FLARE AND LANDFILL GAS GENERATOR STACK EMISSION MONITORING

# 2.1.3.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project, the performance of the thermal oxidiser, landfill gas flare and landfill gas generator was monitored when they are in operation. Gas samples were collected from the stack of the thermal oxidizer, landfill gas flare and landfill gas generator for laboratory analysis for NO<sub>2</sub>, CO, SO<sub>2</sub>, Benzene and Vinyl chloride and in-situ analysis for exhaust gas velocity at monthly interval and for laboratory analysis for non-methane organic compounds and ammonia (for thermal oxidizer only) at quarterly interval. The operating conditions of the thermal oxidiser, landfill gas flare and landfill gas generator were also monitored continuously.

The Limit Levels for stack emission of the thermal oxidiser, landfill gas flare and landfill gas generator are provided in **Tables 2.8 – 2.10** below.

TABLE 2.8 LIMIT LEVELS FOR STACK EMISSION OF THE THERMAL OXIDISER

Parameters	Limit Level
NO <sub>2</sub>	1.58 gs <sup>-1</sup>
СО	0.53 gs <sup>-1</sup>
SO <sub>2</sub>	0.07 gs <sup>-1</sup>
Benzene	3.01 x 10 <sup>-2</sup> gs <sup>-1</sup>
Vinyl chloride	2.23 x 10 <sup>-3</sup> gs <sup>-1</sup>
Gas combustion temperature	850°C (minimum)
Exhaust gas exit temperature	443K (minimum) <sup>(a)</sup>
Exhaust gas velocity	7.5 ms <sup>-1</sup> (minimum) <sup>(a)</sup>
Note:	<u> </u>

#### Note:

(a) Level under full load condition.



TABLE 2.9 LIMIT LEVELS FOR STACK EMISSION OF THE LANDFILL GAS FLARE

Parameters	Limit Level
NO <sub>2</sub>	0.97 gs <sup>-1</sup>
СО	2.43 gs <sup>-1</sup>
SO <sub>2</sub>	0.22 gs <sup>-1</sup>
Benzene	4.14 x 10 <sup>-4</sup> gs <sup>-1</sup>
Vinyl chloride	2.60 x 10 <sup>-4</sup> gs <sup>-1</sup>
Gas combustion temperature	815°C (minimum)
Exhaust gas exit temperature	923 K (minimum) <sup>(a)</sup>
Exhaust gas velocity	9.0 m s <sup>-1</sup> (minimum) <sup>(a)</sup>

# Note:

(a) Level under full load condition.

TABLE 2.10 LIMIT LEVELS FOR STACK EMISSION OF THE LANDFILL GAS GENERATOR

Limit Level
1.91 gs <sup>-1</sup>
2.48 gs <sup>-1</sup>
0.528 gs <sup>-1</sup>
2.47 x 10 <sup>-4</sup> gs <sup>-1</sup>
1.88 x 10 <sup>-5</sup> gs <sup>-1</sup>
450°C (minimum)
723K (minimum) <sup>(a)</sup>
30.0 ms <sup>-1</sup> (minimum) <sup>(a)</sup>

#### Note:

(a) Level under full load condition.

Gas samples were collected from the centroid of the stack with stainless steel sampling probe, into inert sample containers (i.e. Canister and Tedlar Bag) and transferred to ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066) laboratory within 24 hours of collection for direct analysis on a gas chromatography within 48 hours after collection. The flue gas velocity of the gas stream at the exhaust of thermal oxidize was determined by S-Pitot tube during the emission sampling.

The stack emission monitoring programme and monitoring locations are summarised in **Table 2.11** and illustrated in **Figure 2.1**, respectively.



# TABLE 2.11 THERMAL OXIDISER, LANDFILL GAS FLARE AND LANDFILL GAS GENERATOR STACK EMISSION MONITORING DETAILS

Monitoring Location	Parameter	Frequency	Monitoring Date
Stack of Thermal Oxidiser	Laboratory analysis for  • NO <sub>2</sub> • CO  • SO <sub>2</sub> • Benzene  • Vinyl chloride In-situ analysis for  • Exhaust gas velocity	Monthly for the first 12 months of operation and thereafter at quarterly intervals	20 Feb 2024
	Non-methane organic compounds CO	Quarterly for the 1 <sup>st</sup> year of operation <sup>(b)</sup>	20 Feb 2024
	Laboratory analysis for  • Ammonia  • Gas combustion temperature  • Exhaust temperature  • Exhaust gas velocity  (a)	Quarterly	20 Feb 2024
	<ul> <li>Gas combustion temperature</li> <li>Exhaust temperature</li> <li>Exhaust gas velocity         <ul> <li>(a)</li> </ul> </li> </ul>	Continuously	1 - 29 Feb 2024
Stack of Landfill Gas Flare	Laboratory analysis for  NO <sub>2</sub> CO SO <sub>2</sub> Benzene Vinyl chloride In-situ analysis for Exhaust gas velocity	Monthly for the first 12 months of operation and thereafter at quarterly intervals	19 Feb 2024
	<ul><li>Laboratory analysis for</li><li>Non-methane organic compounds CO</li></ul>	Quarterly for the 1 <sup>st</sup> year of operation <sup>(b)</sup>	19 Feb 2024



Monitoring Location	Parameter	Frequency	Monitoring Date
Stack of Landfill Gas Flare	<ul> <li>Gas combustion temperature</li> <li>Exhaust temperature</li> <li>Exhaust gas velocity         <ul> <li>(a)</li> </ul> </li> </ul>	Continuously	1 - 29 Feb 2024
Stack of Landfill Gas Generator	Laboratory analysis for  NO2 CO SO2 Benzene Vinyl chloride In-situ analysis for Exhaust gas velocity	Monthly for the first 12 months of operation and thereafter at quarterly intervals	19 Feb 2024
	Laboratory analysis for  Non-methane organic compounds	Quarterly for the 1 <sup>st</sup> year of operation <sup>(b)</sup>	19 Feb 2024
	<ul> <li>Exhaust temperature</li> <li>Exhaust gas velocity         <ul> <li>(a)</li> </ul> </li> </ul>	Continuously	1 - 29 Feb 2024

# Notes:

- (a) The exhaust gas velocity is calculated based on the cross-section area of the stack and continuous monitored gas flow and combustion temperature data.
- (b) The monitoring results are being reviewed to determine if monitoring of this parameter can be terminated upon agreement by the EIAO Authority, IEC and Project Proponent.

# 2.1.3.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for thermal oxidizer, landfill gas flare and landfill gas generator stack emission monitoring during the reporting period is provided in **Annex C**.

# 2.1.3.3 RESULTS AND OBSERVATIONS

The thermal oxidizer, landfill gas flare and landfill gas generator stack emission monitoring results and detailed continuous monitoring results are summarised in **Tables 2.12 - 2.14** and provided in **Annex D7**, respectively.



# TABLE 2.12 SUMMARY OF THERMAL OXIDISER STACK EMISSION MONITORING IN THE REPORTING PERIOD

Parameters	Monitoring Results (Range in Bracket)	Limit Level
NO <sub>2</sub>	1.04 gs <sup>-1</sup>	1.58 gs <sup>-1</sup>
СО	0.02 gs <sup>-1</sup>	0.53 gs <sup>-1</sup>
SO <sub>2</sub>	<0.01 gs <sup>-1</sup>	0.07 gs <sup>-1</sup>
Benzene	<1.0 x 10 <sup>-4</sup> gs <sup>-1</sup>	3.01 x 10 <sup>-2</sup> gs <sup>-1</sup>
Vinyl chloride	<9.0 x 10 <sup>-5</sup> gs <sup>-1</sup>	2.23 x 10 <sup>-3</sup> gs <sup>-1</sup>
Non-Methane Organic Carbons	0.003 gs <sup>-1</sup>	-
Ammonia	0.0341 gs <sup>-1</sup>	_ (c)
Gas combustion temperature	925°C (911°C – 930°C)	850°C (minimum)
Exhaust gas exit temperature	1,213K (1,208K - 1,223K)	443K (minimum) <sup>(a)</sup>
Exhaust gas velocity	8.3 ms <sup>-1 (b)</sup>	7.5 ms <sup>-1</sup> (minimum) <sup>(a)</sup>

#### Notes:

- (a) Level under full load condition.
- (b) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.
- (c) The emission limit for ammonia is under review and will be supplemented in subsequent revision.

# TABLE 2.13 SUMMARY OF LANDFILL GAS FLARE STACK EMISSION MONITORING IN THE REPORTING PERIOD

Parameters	Monitoring Results (Range in Bracket)	Limit Level
NO <sub>2</sub>	<0.02 gs <sup>-1</sup>	0.97 gs <sup>-1</sup>
СО	0.02 gs <sup>-1</sup>	2.43 gs <sup>-1</sup>
SO <sub>2</sub>	<0.01 gs <sup>-1</sup>	0.22 gs <sup>-1</sup>
Benzene	<1.27 x 10 <sup>-4</sup> gs <sup>-1</sup>	4.14 x 10 <sup>-4</sup> gs <sup>-1</sup>
Vinyl chloride	<1.02 x 10 <sup>-4</sup> gs <sup>-1</sup>	2.60 x 10 <sup>-4</sup> gs <sup>-1</sup>
Non-Methane Organic Carbons	0.003 gs <sup>-1</sup>	-
Gas combustion temperature	Flare 1: 895°C (860°C - 930°C) Flare 2: 950°C (920°C - 980°C)	815°C (minimum)
Exhaust gas exit temperature	Flare 1: 1,124K (1,075K - 1,184K) Flare 2: 1,193K (1,155K - 1,233K)	923 K (minimum) (a)



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Parameters	Monitoring Results (Range in Bracket)	Limit Level
Exhaust gas velocity	8.9 ms <sup>-1 (b)</sup>	9.0 m s <sup>-1</sup> (minimum) <sup>(a)</sup>

# Note:

- (a) Level under full load condition.
- (b) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.

# TABLE 2.14 SUMMARY OF LANDFILL GAS GENERATOR STACK EMISSION MONITORING IN THE REPORTING PERIOD

Parameters	Monitoring Results (Range in Bracket)	Limit Level
NO <sub>2</sub>	0.014 gs <sup>-1</sup>	1.91 gs <sup>-1</sup>
СО	0.963 gs <sup>-1</sup>	2.48 gs <sup>-1</sup>
SO <sub>2</sub>	<0.001 gs <sup>-1</sup>	0.528 gs <sup>-1</sup>
Benzene	1.2 x 10 <sup>-4</sup> gs <sup>-1</sup>	2.47 x 10 <sup>-4</sup> gs <sup>-1</sup>
Vinyl chloride	<8.8 x 10 <sup>-6</sup> gs <sup>-1</sup>	1.88 x 10 <sup>-5</sup> gs <sup>-1</sup>
Non-Methane Organic Carbons	5.2 x 10 <sup>-3</sup> gs <sup>-1</sup>	-
Exhaust gas exit temperature	ENGA: 874K (857K – 900K) ENGB: 855K (844K – 866K)	723K (minimum) <sup>(a)</sup>
Exhaust gas velocity	10.8 ms <sup>-1 (b)</sup>	30.0 ms <sup>-1</sup> (minimum) <sup>(a)</sup>

#### **Notes:**

- (a) Level under full load condition.
- (b) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.

No Action and Limit Level exceedance was recorded for thermal oxidizer, landfill gas flare and landfill gas generator stack emission monitoring in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex D3**.

# 2.1.4 AMBIENT VOCS, AMMONIA AND H2S MONITORING

# 2.1.4.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project, ambient VOCs, ammonia and H₂S monitoring was carried out at the four designated locations along the site boundary (i.e. AM1, AM2, AM3 and AM4) during the operation/restoration phase, at quarterly interval.

The Limit Levels for ambient VOCs, ammonia and H<sub>2</sub>S monitoring is provided in **Table 2.15** below.



# TABLE 2.15 LIMIT LEVELS FOR AMBIENT VOCS, AMMONIA AND H2S MONITOIRNG

Methane         NA (a)           Ammonia         180           HzS         42           Dichlorodifluoro-methane         NA (a)           Vinyl Chloride         26           Methanol         2,660           Ethanol         19,200           Dimethylsulphide         8           Carbon Disulphide         150           Methylene Chloride         3,530           Chloroform         99           Methyl propionate         353           Butan-2-ol         667           1.1.1-Trichloroethane         5,550           1.2-Dichloroethane         210           Benzene         33           Carbon Tetrachloride         64           Dipropyl ether         NA (a)           Heptane         2,746           Trichloroethylene         5,500           Ethyl propionate         29           Methyl butanoate         30           Methanethiol         10           Toluene         1,244           Ethyl butanoate         71           Propyl benzene         7,942	Parameters	Limit Level (µg m <sup>-3</sup> )
H2S	Methane	NA (a)
Dichlorodifluoro-methane         NA (a)           Vinyl Chloride         26           Methanol         2,660           Ethanol         19,200           Dimethylsulphide         8           Carbon Disulphide         150           Methylene Chloride         3,530           Chloroform         99           Methyl propionate         353           Butan-2-ol         667           1.1.1-Trichloroethane         5,550           1.2-Dichloroethane         210           Benzene         33           Carbon Tetrachloride         64           Dipropyl ether         NA (a)           Heptane         2,746           Trichloroethylene         5,500           Ethyl propionate         29           Methyl butanoate         30           Methyl butanoate         10           Toluene         1,244           Ethyl butanoate         71           Propyl benzene         19	Ammonia	180
Vinyl Chloride         26           Methanol         2,660           Ethanol         19,200           Dimethylsulphide         8           Carbon Disulphide         150           Methylene Chloride         3,530           Chloroform         99           Methyl propionate         353           Butan-2-ol         667           1.1.1-Trichloroethane         5,550           1.2-Dichloroethane         210           Benzene         33           Carbon Tetrachloride         64           Dipropyl ether         NA (**)           Heptane         2,746           Trichloroethylene         5,500           Ethyl propionate         29           Methyl butanoate         30           Methanethiol         10           Toluene         1,244           Ethyl butanoate         71           Propyl benzene         19	H <sub>2</sub> S	42
Methanol         2,660           Ethanol         19,200           Dimethylsulphide         8           Carbon Disulphide         150           Methylene Chloride         3,530           Chloroform         99           Methyl propionate         353           Butan-2-ol         667           1.1.1-Trichloroethane         5,550           1.2-Dichloroethane         210           Benzene         33           Carbon Tetrachloride         64           Dipropyl ether         NA (**)           Heptane         2,746           Trichloroethylene         5,500           Ethyl propionate         29           Methyl butanoate         30           Methanethiol         10           Toluene         1,244           Ethyl butanoate         71           Propyl benzene         19	Dichlorodifluoro-methane	NA (a)
Ethanol 19,200  Dimethylsulphide 8  Carbon Disulphide 150  Methylene Chloride 3,530  Chloroform 99  Methyl propionate 353  Butan-2-ol 667  1.1.1-Trichloroethane 5,550  1.2-Dichloroethane 210  Benzene 33  Carbon Tetrachloride 64  Dipropyl ether NA (**)  Heptane 2,746  Trichloroethylene 5,500  Ethyl propionate 29  Methyl butanoate 30  Methanethiol 10  Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	Vinyl Chloride	26
Dimethylsulphide         8           Carbon Disulphide         150           Methylene Chloride         3,530           Chloroform         99           Methyl propionate         353           Butan-2-ol         667           1.1.1-Trichloroethane         5,550           1.2-Dichloroethane         210           Benzene         33           Carbon Tetrachloride         64           Dipropyl ether         NA (a)           Heptane         2,746           Trichloroethylene         5,500           Ethyl propionate         29           Methyl butanoate         30           Methanethiol         10           Toluene         1,244           Ethyl butanoate         71           Propyl benzene         19	Methanol	2,660
Carbon Disulphide       150         Methylene Chloride       3,530         Chloroform       99         Methyl propionate       353         Butan-2-ol       667         1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Ethanol	19,200
Methylene Chloride       3,530         Chloroform       99         Methyl propionate       353         Butan-2-ol       667         1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (**)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Dimethylsulphide	8
Chloroform       99         Methyl propionate       353         Butan-2-ol       667         1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Carbon Disulphide	150
Methyl propionate       353         Butan-2-ol       667         1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Methylene Chloride	3,530
Butan-2-ol       667         1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Chloroform	99
1.1.1-Trichloroethane       5,550         1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Methyl propionate	353
1.2-Dichloroethane       210         Benzene       33         Carbon Tetrachloride       64         Dipropyl ether       NA (a)         Heptane       2,746         Trichloroethylene       5,500         Ethyl propionate       29         Methyl butanoate       30         Methanethiol       10         Toluene       1,244         Ethyl butanoate       71         Propyl benzene       19	Butan-2-ol	667
Benzene   33	1.1.1-Trichloroethane	5,550
Carbon Tetrachloride 64  Dipropyl ether NA (a)  Heptane 2,746  Trichloroethylene 5,500  Ethyl propionate 29  Methyl butanoate 30  Methanethiol 10  Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	1.2-Dichloroethane	210
Dipropyl ether  NA (a)  Heptane  2,746  Trichloroethylene  5,500  Ethyl propionate  29  Methyl butanoate  Methanethiol  10  Toluene  1,244  Ethyl butanoate  71  Propyl benzene	Benzene	33
Heptane 2,746  Trichloroethylene 5,500  Ethyl propionate 29  Methyl butanoate 30  Methanethiol 10  Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	Carbon Tetrachloride	64
Trichloroethylene 5,500  Ethyl propionate 29  Methyl butanoate 30  Methanethiol 10  Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	Dipropyl ether	NA (a)
Ethyl propionate  29  Methyl butanoate  30  Methanethiol  10  Toluene  1,244  Ethyl butanoate  71  Propyl benzene  19	Heptane	2,746
Methyl butanoate  Methyl butanoate  10  Toluene  1,244  Ethyl butanoate  71  Propyl benzene  19	Trichloroethylene	5,500
Methanethiol 10  Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	Ethyl propionate	29
Toluene 1,244  Ethyl butanoate 71  Propyl benzene 19	Methyl butanoate	30
Ethyl butanoate 71 Propyl benzene 19	Methanethiol	10
Propyl benzene 19	Toluene	1,244
7 0 40	Ethyl butanoate	71
Octano 7.942	Propyl benzene	19
Octane	Octane	7,942



Parameters	Limit Level (µg m <sup>-3</sup> )
Propyl propionate	276
1.2-Dibromoethane (EDB)	39
Butyl acetate	7,240
Tetrachloroethylene	1,380
Ethyl benzene	738
Nonane	11,540
Ethanethiol	13
Decanes	3,608
Limonene	212
Butyl benzene	47
Undecane	5,562
Butanethiol	4
Terpenes	NA (a)
Xylenes	534
Dichlorobenzene	120

#### Notes:

(a) No relevant WHO/USEPA/CARB's ambient criteria, odour thresholds and WEL available.

# 2.1.4.2 VOCS

Ambient air samples were drawn into the pre-cleaned and vacuum canister directly when the valve of the flow controller (with preset flow rate) was opened. After sampling, the valve will be closed manually and the canister with VOCs gas samples were transported for laboratory analysis.

#### 2.1.4.3 METHANE

Pre-cleaned Tedlar bag was placed in the vacuum chamber. Ambient air was collected in the Tedlar bag under the vacuum condition when the pump is switched on. The Tedlar bag was filled up to 90% of total capacity to avoid leakage and bag deformation. After sampling, pump is switched off and the valve of Tedlar bag was closed manually. The air samples were transported back to laboratory for analysis.

### 2.1.4.4 AMMONIA

Calibrated personal air pump was used to pump the air through a sulfuric acid-treated silica gel sorbent tube. Gaseous ammonia in air was then trapped in the sorbent tube. The tube was transported back to laboratory for analysis.



# 2.1.4.5 H<sub>2</sub>S

 $H_2S$  in air is collected in mid-get impingers by aspirating a measured volume of air through an alkaline suspension of cadmium hydroxide (as the absorbing solution). The sulphide is precipitated as cadmium sulphide to prevent air oxidation of the sulphide. Arabinogalactan is added to the cadmium hydroxide slurry prior to sampling to minimize photo-decomposition of the precipitated cadmium sulphide. The solution is transported back to laboratory for analysis.

All air samples collected for laboratory analysis were transported to ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066) laboratory within 24 hours and analysed within 48 hours.

The ambient VOCs, ammonia and H<sub>2</sub>S monitoring programme and monitoring locations are summarised in **Table 2.16** and illustrated in **Figure 2.1**, respectively.

TABLE 2.16 AMBIENT VOCS, AMMONIA AND H2S MONITOIRNG DETAILS

Monitoring Station	Location	Parameter	Frequency	Monitoring Date
AM1	SENTX Site Boundary (North)	Methane     Ammonia	Quarterly	16 Feb 2024
AM2	SENTX Site Boundary (West, near DP3)	A suite of VOCs (a)		
AM3	SENTX Site Boundary (West, near RC15)	• H <sub>2</sub> S		
AM4	SENTX Site Boundary (West, near EPD building)			

#### Notes:

# (a) A suite of VOCs includes:

<ul> <li>Trichloroethylene</li> <li>Vinyl chloride</li> <li>Methylene chloride</li> <li>Chloroform</li> <li>1,2-dichloroethane</li> <li>1,1,1-trichloroethane</li> <li>Carbon tetrachloride</li> <li>Tetrachloroethylene</li> <li>1,2-dibromoethane</li> <li>Benzene</li> <li>Toluene</li> <li>Carbon disulphide</li> </ul>	<ul> <li>Butyl benzene</li> <li>Xylenes</li> <li>Decanes</li> <li>Undecane</li> <li>Limonene</li> <li>Terpenes</li> <li>Ethanol</li> <li>Butan-2-ol</li> <li>Dimethylsulphide</li> <li>Methyl propionate</li> <li>Ethyl propionate</li> <li>Propyl propionate</li> </ul>	<ul> <li>Dichlorobenzene</li> <li>Methyl butanoate</li> <li>Dipropyl ether</li> <li>Methanethiol</li> <li>Ethanethiol</li> <li>Butanethiol</li> <li>Methanol</li> <li>Heptanes</li> <li>Octanes</li> <li>Nonanes</li> <li>Dichlorodifluoro-</li> </ul>
<ul><li>Carbon disulphide</li><li>Propyl benzene</li><li>Ethyl benzene</li></ul>	<ul><li>Propyl propionate</li><li>Butyl acetate</li><li>Ethyl butanoate</li></ul>	<ul><li>Dichlorodifluoro- methane</li><li>Methane</li></ul>
<ul> <li>1,1,1-trichloroethane</li> <li>Carbon tetrachloride</li> <li>Tetrachloroethylene</li> <li>1,2-dibromoethane</li> <li>Benzene</li> <li>Toluene</li> <li>Carbon disulphide</li> <li>Propyl benzene</li> </ul>	<ul> <li>Terpenes</li> <li>Ethanol</li> <li>Butan-2-ol</li> <li>Dimethylsulphide</li> <li>Methyl propionate</li> <li>Ethyl propionate</li> <li>Propyl propionate</li> <li>Butyl acetate</li> </ul>	<ul> <li>Methanethiol</li> <li>Ethanethiol</li> <li>Butanethiol</li> <li>Methanol</li> <li>Heptanes</li> <li>Octanes</li> <li>Nonanes</li> <li>Dichlorodifluomethane</li> </ul>

# 2.1.4.6 MONITOIRNG SCHEDULE FOR THE REPORTING MONTH

The schedule for ambient VOCs, ammonia and  $H_2S$  monitoring during the reporting period is provided in **Annex C**.



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# 2.1.4.7 RESULTS AND OBSERVATIONS

The ambient VOCs, ammonia and  $H_2S$  monitoring results are summarized in **Tables 2.17** and provided in **Annex D8**.

TABLE 2.17 SUMMARY OF AMBIENT VOCS, AMMONIA AND H2S MONITORING RESULTS IN THE REPORTING PERIOD

Parameters	Limit	Monitoring	Results (µg m <sup>-3</sup>	)	
	Level (µg m <sup>-3</sup> )	AM1	AM2	АМ3	AM4
Ammonia	180	10	19	13	10
H <sub>2</sub> S	42	<15	<15	<15	<15
Methane	NA <sup>(a)</sup>	0.00018 %(v/v)	0.00021 %(v/v)	0.0002 %(v/v)	0.0002 %(v/v)
1.1.1- Trichloroethane	5,550	<0.8	<0.8	<0.8	<0.8
1.2-Dibromoethane (EDB)	39	<1.0	<1.0	<1.0	<1.0
1.2-Dichloroethane	210	<0.3	0.4	<0.3	<0.3
Benzene	33	1	1.1	1.3	1.4
Butan-2-ol	667	<0.6	2.9	<0.6	<0.6
Butanethiol	4	<1.2	<1.2	<1.2	<1.2
Carbon Disulphide	150	<0.5	0.7	0.7	0.8
Carbon Tetrachloride	64	<0.6	<0.6	<0.6	<0.6
Chloroform	99	<0.8	<0.8	<0.8	<0.8
Decanes	3,608	<0.7	3.6	<0.7	<0.7
Dichlorobenzene	120	<1.0	<1.0	<1.0	<1.0
Dichlorodifluoro- methane	NA <sup>(a)</sup>	1.7	1.6	1.5	1.8
Dimethylsulphide	8	<0.2	<0.2	<0.2	<0.2
Dipropyl ether	NA <sup>(a)</sup>	<0.8	<0.8	<0.8	<0.8
Limonene	212	<0.4	0.8	<0.4	<0.4
Ethanethiol	13	<0.6	<0.6	<0.6	<0.6
Ethanol	19,200	<3.8	13.5	3.8	5.2
Ethyl butanoate	71	<1.0	<1.0	<1.0	<1.0



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Parameters	Limit	Monitoring Results (μg m <sup>-3</sup> )			
m-3)	Level (µg m <sup>-3</sup> )	AM1	AM2	<b>АМЗ</b>	AM4
Ethyl propionate	29	<0.8	<0.8	<0.8	<0.8
Ethyl benzene	738	<0.5	30.6	0.8	0.7
Heptane	2,746	<0.8	1.8	<0.8	<0.8
Methanethiol	10	<0.4	<0.4	<0.4	<0.4
Methanol	2,660	17	22.2	22.2	25.3
Methyl butanoate	30	<0.8	<0.8	<0.8	<0.8
Methyl propionate	353	<0.7	<0.7	<0.7	<0.7
Methylene Chloride	3,530	1.1	1.9	1.3	1.4
Butyl acetate	76	<1.0	2.2	<1.0	<1.0
Butyl benzene	47	<1.0	<1.0	<1.0	<1.0
Nonane	11,540	<0.9	4.3	<0.9	<0.9
Propyl benzene	19	<0.8	<0.8	<0.8	<0.8
Octane	7,942	<0.9	<0.9	<0.9	<0.9
Propyl propionate	276	<1.0	<1.0	<1.0	<1.0
Terpenes	NA (a)	<0.8	<0.8	<0.8	<0.8
Tetrachloroethylene	1,380	<0.7	<0.7	<0.7	<0.7
Toluene	1,244	0.7	3.3	1	1.1
Trichloroethylene	5,500	<1.1	<1.1	<1.1	<1.1
Undecane	5,562	<1.2	<1.2	<1.2	<1.2
Vinyl Chloride	26	<0.3	<0.3	<0.3	<0.3
Xylenes	534	<0.5	39.9	0.6	0.6

# **Notes:**

(a) No relevant WHO/USEPA/CARB's ambient criteria and WEL available.

All ambient VOCs, ammonia and  $H_2S$  monitoring results were below the Limit Levels in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex D3**.



# 2.2 NOISE MONITORING

# 2.2.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project, impact noise monitoring was conducted weekly at the monitoring location (i.e. NM1) to obtain one set of 30-minute measurement between 07:00 and 19:00 hours on normal weekdays.

The Action and Limit Levels for operational noise of the Project are provided in **Table 2.18** below.

TABLE 2.18 ACTION AND LIMIT LEVELS FOR OPERATIONAL NOISE

Time Period	Action Level (a)	Limit Level (b)
07:00 - 19:00 hrs on all days	When one documented complaint is received from any one of the noise sensitive receivers (NSRs)	65 dB(A) at NSRs (c)
19:00 - 23:00 hrs on all days	or	65 dB(A) at NSRs (c)
	75 dB(A) recorded at the monitoring	
23:00 - 07:00 hrs on all days	station	55 dB(A) at NSRs (c)

#### Notes:

- (a) 75dB(A) along and at about 100m from the SENTX site boundary was set as the Action Level.
- (b) Limits specified in the GW-TM and IND-TM for construction and operational noise, respectively.
- (c) Limit Level only apply to operational noise without road traffic and construction activities noise.

Noise monitoring was performed by ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066) using sound level meter at the designated monitoring station NM1 (see *Figure 2.1*) in accordance with the requirements stipulated in the updated EM&A Manual. Acoustic calibrator was deployed to check the sound level meter at a known sound pressure level. Details of the deployed equipment are provided in **Table 2.19**. Copies of the calibration certificates for the equipment are presented in **Annex E1**.

TABLE 2.19 NOISE MONITORING DETAILS

Monitoring Station <sup>(1)</sup>	Location	Parameter	Frequency and Duration	Monitoring Dates	Equipment
NM1	SENTX Site Boundary (North)	L <sub>eq (30 min)</sub> measurement between 07:00 and 19:00 hours on normal weekdays (Monday to Saturday)	Once per week for 30 mins during operation of the Project	8, 14, 20, 26 Feb 2024	Sound Level Meter: Rion NL-52 (S/N: 00643049) Acoustic Calibrator: CAL200 (S/N: 16878)



# 2.2.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for noise monitoring during the reporting period is provided in **Annex C**.

# 2.2.3 RESULTS AND OBSERVATIONS

A total of 4 impact noise monitoring events were scheduled during the reporting period. Results for noise monitoring are summarised in **Table 2.20**. The monitoring results and the graphical presentation of the data are provided in **Annex E2**.

TABLE 2.20 SUMMARY OF OPERATION NOISE MONITORING RESULTS IN THE REPORTING PERIOD

	Measured Noise Level L <sub>eq (30 min)</sub> , dB(A)		
Monitoring Station	Average	Range	Action and Limit Level
NM1	52.0	47.2 - 54.4	75

Major noise sources identified during the noise monitoring included noise from operations of the SENTX and the TKO Area 137 Fill Bank, aircrafts and insects.

No Action and Limit Levels exceedance was recorded for operation noise monitoring in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex E3**.

# 2.3 WATER QUALITY MONITORING

# 2.3.1 SURFACE WATER QUALITY MONITORING

# 2.3.1.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project, impact surface water quality monitoring was carried out at the three designated surface water discharge points (i.e. DP3, DP4 and DP6) at monthly intervals during operation/ restoration phase to ensure that the SENTX will not cause adverse water quality impact.

The parameters as listed in **Table 2.22** were determined by ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066).

The Limit Levels of the surface water quality impact monitoring are provided in **Table 2.21**.

TABLE 2.21 LIMIT LEVELS FOR SURFACE WATER QUALITY

Parameters	Limit Level
DP3	
Ammoniacal-nitrogen	> 0.5 mg/L
COD	> 80 mg/L
SS	> 30 mg/L
DP4 & DP6	
Ammoniacal-nitrogen	> 7.1 mg/L
COD	> 30 mg/L



Parameters	Limit Level
SS	> 20 mg/L

#### **Notes:**

The limit levels specified for other parameters in Table 10a of the Technical Memorandum Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters shall also be followed.

The locations of the monitoring stations for the Project are shown in **Figure 2.1**. All *in situ* monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or other international accreditation scheme before use, and subsequently recalibrated at 3 monthly intervals throughout all stages of the surface water quality monitoring programme. Calibration for a DO meter was carried out before measurement according to the instruction manual of the equipment model. Details of the equipment used in the impact surface water quality monitoring works are provided in **Table 2.22**. Copies of the calibration certificates for the equipment are presented in **Annex F1**.

TABLE 2.22 IMPACT SURFACE WATER QUALITY MONITORING DETAILS

Monitoring Station	Location	Frequency	Monitoring Dates	Parameter		Equipment
DP3	Surface water discharge point DP3	Monthly	2 Feb 2024	<ul> <li>Electrical conductivity</li> <li>(EC) Potass</li> <li>DO Calciur</li> <li>SS Magne</li> <li>COD Nickel</li> <li>BOD<sub>5</sub> Manga</li> </ul>	<ul><li>Bicarbonate</li><li>Chloride</li><li>Sodium</li><li>Potassium</li></ul>	52G (S/N: NVAE080GT)
DP4	Surface water discharge point DP4				<ul><li>Calcium</li><li>Magnesium</li><li>Nickel</li><li>Manganese</li><li>Chromium</li></ul>	
DP6	Surface water discharge point DP6			<ul> <li>Note</li> <li>Ammoniacal-nitrogen</li> <li>Nitrate-nitrogen</li> <li>Nitrite-nitrogen</li> <li>TKN</li> <li>TN</li> <li>Phosphate</li> <li>Sulphate</li> <li>Sulphide</li> <li>Carbonate</li> <li>Oil &amp; Grease</li> </ul>	<ul><li>Cadmium</li><li>Copper</li><li>Lead</li><li>Iron</li></ul>	

#### 2.3.1.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for surface water quality monitoring during the reporting period is provided in Annex C.

#### 2.3.1.3 RESULTS AND OBSERVATIONS

One monitoring event for impact surface water quality monitoring was scheduled at all designated monitoring stations during the reporting period. However, sampling could not be



carried out on 2 February 2024 due to insufficient flow. Details of impact water quality monitoring event are provided in **Annex F2**.

No action is thus required to be undertaken in accordance with the event and action plan presented in Annex F3.

#### 2.3.2 LEACHATE MONITORING

# 2.3.2.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual, continuous monitoring of leachate level and monthly monitoring of effluent quality were carried out during the operation/ restoration phase.

Reduction of effluent monitoring frequency (dry season) (from daily to monthly) was approved by EPD on 22 March 2022. Monthly effluent quality monitoring (dry season) shall be conducted from 23 March 2022. The reduction of effluent monitoring frequency (wet season) (from daily to monthly) was approved by EPD on 2 August 2022. Monthly effluent quality monitoring (wet season) shall be conducted from 3 August 2022.

Temperature, pH and volume of the effluent discharged from the leachate treatment plant were measured in-situ whereas the parameters as listed in Table 2.24 were determined by ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066).

The Limit Levels of the leachate monitoring are provided in **Table 2.23**.

TABLE 2.23 LIMIT LEVELS FOR LEACHATE LEVELS AND EFFLUENT QUALITY

Parameters	Limit Level				
Leachate Levels					
Leachate levels above the basal liner	1 m above the primary liner of the leachate containment system				
Effluent Quality					
Temperature	> 43 °C				
pH Value	6 - 10				
Volume Discharged	>2,000 m³				
Suspended Solids (SS)	> 800 mg/L				
Phosphate	> 25 mg/L				
Sulphate	> 800 mg/L				
Total Inorganic Nitrogen <sup>(a)</sup>	> 100 mg/L				
Biochemical Oxygen Demand (BOD)	> 800 mg/L				
Chemical Oxygen Demand (COD)	> 2,000 mg/L				
Oil & Grease	> 20 mg/L				
Boron	> 7,000 µg/L				
Iron	> 5 mg/L				
Cadmium	> 1 µg/L				



Parameters	Limit Level
Chromium	> 300 µg/L
Copper	> 1,000 µg/L
Nickel	> 700 µg/L
Zinc	> 700 µg/L

#### Note:

(a) Total Inorganic Nitrogen include Ammoniacal-nitrogen, Nitrite-nitrogen and Nitrate-nitrogen.

All *in situ* monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or other international accreditation scheme before use, and subsequently re-calibrated at 3 monthly intervals throughout all stages of the leachate quality monitoring programme. Details of the equipment used are provided in **Table 2.24**. Copies of the calibration certificates for the equipment are presented in **Annex F4**.

TABLE 2.24 LEACHATE LEVELS AND EFFLUENT QUALITY MONITORING DETAILS

Location	Frequency	Parameter	Monitoring Dates	Equipment
Leachate levels above the basal liner	Continuous	Leachate Levels	1 - 29 Feb 2024	Pairs of pressure transducers
Effluent discharged from LTP	Daily for the first 3 months upon full operation of the LTP at wet season (Apr to Sep) and dry season (Oct to Mar), respectively and reduce to monthly thereafter subject to the monitoring results of the first 3 months for each season and agreement with the EIAO Authority, IEC and IC. (a)	On-site Measurements: Volume pH Temperature Laboratory analysis: Suspended Solids COD BOD5 TOC Ammoniacal- nitrogen Nitrate- nitrogen Nitrite- nitrogen Total Nitrogen Sulphate Phosphate Oil & Grease Alkalinity Chloride Calcium Potassium Magnesium Iron	1 Feb 2024	Lutron PH-208 (S/N: TF31039)



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Location	Frequency	Parameter	Monitoring Dates	Equipment
		<ul><li> Zinc</li><li> Copper</li><li> Chromium</li><li> Nickel</li><li> Cadmium</li><li> Boron</li></ul>		

#### Note:

(a) Reduction of monitoring frequency will be subject to the monitoring results to demonstrate environmentally acceptable performance.

#### 2.3.2.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for leachate monitoring during the reporting period is provided in **Annex C**.

#### 2.3.2.3 RESULTS AND OBSERVATIONS

The leachate levels and effluent quality monitoring results are summarised in Table 2.25 and Table 2.26, respectively. The detailed monitoring results are provided in Annex F5 and Annex F6, respectively.

#### TABLE 2.25 SUMMARY OF LEACHATE LEVELS IN THE REPORTING PERIOD

Monitoring Location	Average Leachate Head Levels (cm) (Range in Bracket)	Limit Level (cm)				
Pump Station No. 1X (Cell 1X)						
Meter No. X-1	109 (108 - 111)	>178				
Meter No. X-2	118 (97 - 119)					
Average	113 (104 - 115)					
Pump Station No. 2X (Cel	I 2X)	'				
Meter No. X-3	106 (100 – 124)	>180				
Meter No. X-4	119 (119 – 119)					
Average	112 (110 – 122)					
Pump Station No. 3X (Cel	I 3X)					
Meter No. X-5	112 (97 - 119)	> 175				
Meter No. X-6	112 (97 - 119)					
Average	112 (97 - 119)					
Pump Station No. 4X (Cel	I 4X)					



Monitoring Location	Average Leachate Head Levels (cm) (Range in Bracket)	Limit Level (cm)
Meter No. X-7	109 (70 - 122)	> 186
Meter No. X-8	111 (96 - 120)	
Average	110 (94 - 121)	

# TABLE 2.26 SUMMARY OF EFFLUENT QUALITY MONITORING RESULTS IN THE REPORTING **PERIOD**

Parameters		Monitoring Results	Limit Level
Effluent Discharged from			
Temperature	°C	30.3	> 43 °C
pH Value	pH unit	8.4	6 - 10
Volume Discharged	m³	1390	>2,000 m³
Suspended Solids (SS)	mg/L	40.1	> 800 mg/L
Phosphate	mg/L	3.84	> 25 mg/L
Sulphate	mg/L	294	> 800 mg/L
Total Inorganic Nitrogen (a)	mg/L	42.04	> 100 mg/L
BOD	mg/L	18	> 800 mg/L
COD	mg/L	913	> 2,000 mg/L
Oil & Grease	mg/L	<5	> 20 mg/L
Boron	μg/L	4540	> 7,000 µg/L
Iron	mg/L	1.81	> 5 mg/L
Cadmium	μg/L	<1.0	> 1 µg/L
Chromium	μg/L	102	> 300 µg/L
Copper	μg/L	<10	> 1,000 µg/L
Nickel	μg/L	110	> 700 µg/L
Zinc	μg/L	43	> 700 µg/L

#### Note:

(a) Total Inorganic Nitrogen include Ammoniacal-nitrogen, Nitrite-nitrogen and Nitrate-nitrogen.



CLIENT: Green Valley Landfill Ltd.
PROJECT NO: 0465169 DATE: 6 June 2024 VERSION: 0 Page 30 All leachate levels and effluent quality monitoring results were below the Limit Levels in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex F3**.

#### 2.3.3 GROUNDWATER MONITORING

#### 2.3.3.1 MONITORING REQUIREMENTS AND EQUIPMENT

According to the updated EM&A Manual of the Project with incorporation of the proposed updates under the Amendment Summary approved by EPD on 15 June 2020, groundwater monitoring was carried out at 14 perimeter groundwater monitoring wells (including 3 upgradient wells and 11 down-gradient wells) (i.e. MWX-1 to MWX-14) to monitor the groundwater quality and level of the perimeter groundwater monitoring wells at monthly interval.

The Limit Levels for groundwater quality is provided in **Table 2.27** below.

TABLE 2.27 LIMIT LEVELS FOR GROUNDWATER QUALITY

Location	Limit Levels			
	Ammoniacal-nitrogen (mg L <sup>-1</sup> )	COD (mg L <sup>-1</sup> )		
MWX-1	5.00	30		
MWX-2	5.00	30		
MWX-3	5.00	30		
MWX-4	7.63	36		
MWX-5	5.00	30		
MWX-6	5.00	46		
MWX-7	6.55	36		
MWX-8	15.85	50		
MWX-9	7.30	71		
MWX-10	5.00	30		
MWX-11	5.00	30		
MWX-12	5.00	30		
MWX-13	5.00	30		
MWX-14	5.00	30		

A bladder pump with Teflon sampling tube and adjustable discharge rates was used for purging and taking of groundwater sample from the monitoring wells. Filtered groundwater samples were collected by connecting a disposable in-line filter system to the tubing of the sampling pump, prior to storage and analysis by ALS Technichem (HK) Pty Ltd. (HOKLAS Registration No. 066). A portable dip meter with 5mm accuracy was used for measurement of groundwater level at each well. The dip meter has an audio indicator of the water level and was checked before use.



The measurements of pH and electrical conductivity (EC) were undertaken *in situ*. *In situ* monitoring instruments in compliance with the specifications listed under Section 4.3.2 of the updated EM&A Manual were used to undertake the groundwater quality monitoring for the Project.

Details of the equipment used and the monitoring locations are summarised in **Table 2.28** and illustrated in **Figure 2.1**, respectively. Copies of the calibration certificates for the equipment are presented in **Annex F7**.

TABLE 2.28 GROUNDWATER MONITOIRNG DETAILS

Location	Frequency	Parameter		Monitoring Dates	Equipment
All groundwater monitoring wells (MWX-1 to MWX-14)	Monthly	<ul> <li>Water level</li> <li>pH</li> <li>EC</li> <li>COD</li> <li>BOD5</li> <li>TOC</li> <li>Ammoniacal-nitrogen</li> <li>Nitrate-nitrogen</li> <li>Nitrite-nitrogen</li> <li>TKN</li> <li>TN</li> <li>Sulphate</li> <li>Sulphide</li> <li>Carbonate</li> <li>Bicarbonate</li> <li>Phosphate</li> </ul>	<ul> <li>Chloride</li> <li>Sodium</li> <li>Potassium</li> <li>Calcium</li> <li>Magnesium</li> <li>Nickel</li> <li>Manganese</li> <li>Chromium</li> <li>Cadmium</li> <li>Copper</li> <li>Lead</li> <li>Iron</li> <li>Zinc</li> <li>Mercury</li> <li>Boron</li> </ul>	1 Feb 2024	Horiba U-52G (S/N: NVAE080GT)

#### 2.3.3.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for groundwater quality monitoring during the reporting period is provided in **Annex C**.

#### 2.3.3.3 RESULTS AND OBSERVATIONS

The groundwater quality monitoring results and detailed monitoring results are summarised in **Table 2.29** and provided in **Annex F8**, respectively.



TABLE 2.29 SUMMARY OF GROUNDWATER MONITORING RESULTS IN THE REPORTING PERIOD

Location	Ammoniacal-nitrogen (mg L <sup>-1</sup> )		COD (mg L <sup>-1</sup> )	
	Monitoring Results	Limit Levels	Monitoring Results	Limit Levels
MWX-1	0.1	5.00	6	30
MWX-2	0.01	5.00	3	30
MWX-3	1.38	5.00	18	30
MWX-4	3.78	7.63	21	36
MWX-5	2.69	5.00	28	30
MWX-6	4.58	5.00	53	46
MWX-7	5.11	6.55	10	36
MWX-8	14.4	15.85	42	50
MWX-9	1.02	7.30	<20	71
MWX-10	<0.01	5.00	5	30
MWX-11	0.05	5.00	4	30
MWX-12	<0.01	5.00	3	30
MWX-13	0.02	5.00	3	30
MWX-14	<0.01	5.00	2	30

Limit Level exceedance was recorded for groundwater monitoring in the reporting period and actions in accordance with the Event and Action Plan presented in **Annex F3** were undertaken and the investigation report is presented in **Annex F9**. Based on the investigation conducted for the monitoring event with potential Limit Levels exceedance with the Contractor and the IEC, the groundwater (COD) exceedance at MWX-6 on 1 February 2024 was considered non Project-related.

The Contractor was reminded to implement all relevant mitigation measures for the construction and operation works and maintain good site practice. The ET will keep track on the monitoring data and ensure Contractor's compliance of the environmental requirements.

#### 2.4 LANDFILL GAS MONITORING

#### 2.4.1 MONITORING REQUIREMENTS

According to the updated EM&A Manual of the Project, landfill gas monitoring was carried out at the perimeter of the waste boundary (monitoring wells), area between the SENTX Site boundary and the waste boundary (surface emission), occupied on-site building, service voids, utilities pit and manholes in the vicinity of the SENTX (build-up of landfill gas) during the operation/restoration phase.

The Limit Levels for landfill gas monitoring is provided in **Table 2.30** below.



TABLE 2.30 LIMIT LEVELS FOR LANDFILL GAS CONSTITUENTS

Parameters	Monitoring Location	Limit Level (% (v/v))				
Perimeter Landfill Gas Monitoring Wells (a)						
Methane & Carbon Dioxide		Methane	Carbon Dioxide			
Dioxide	LFG1	1.0	3.2			
	LFG2	1.0	4.3			
	LFG3	1.0	6.3			
	LFG4	1.0	7.0			
	LFG5	1.0	3.4			
	LFG6	1.0	9.1			
	LFG7	1.0	1.5			
	LFG8	12.6	2.4			
	LFG9	2.5	1.7			
	LFG10	3.5	1.6			
	LFG11	3.0	2.0			
	LFG12	13.2	1.5			
	LFG13	22.5	2.7			
	LFG14	5.2	1.8			
	LFG15	18.2	2.0			
	LFG16	1.0	2.0			
	LFG17	17.8	2.4			
	LFG18	2.3	2.1			
	LFG19	6.3	3.1			
	LFG20	1.0	4.6			
	LFG21	1.0	4.8			
	LFG22	1.0	4.0			
	LFG23	1.0	10.3			
	LFG24	1.0	4.7			
	GP1	1.0	10.6			
	GP2 (shallow)	1.0	11.4			
	GP2 (deep)	1.0	10.4			
	GP3 (shallow)	1.0	6.9			
	GP3 (deep)	1.0	5.6			
	GP4 (shallow)	1.0	11.6			



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Parameters	Monitoring Location	Limit Level (% (v/v))			
	GP4 (deep)	1.0	7.7		
	GP5 (shallow)	1.0	10.8		
	GP5 (deep)	1.0	7.5		
	GP6	1.0	8.4		
	GP7	1.0	4.5		
	GP12	1.0	2.3		
	GP15	1.0	2.2		
	P7	1.0	2.5		
	P8	1.0	1.7		
	P9	1.0	2.7		
Service Voids, Uti	lities Pits and Manholes				
Methane (or flammable gas)	Service voids, utilities pits and manholes	1% by volume			
Permanent Gas M	onitoring System				
Methane (or flammable gas)	Permanent Gas Monitoring System	1% by volume (20% LEL)			
Area Between the SENTX Site Boundary and Waste Boundary (Surface Emission)					
Flammable gas	Area between SENTX site boundary and waste boundary	30 ppm			

#### Notes:

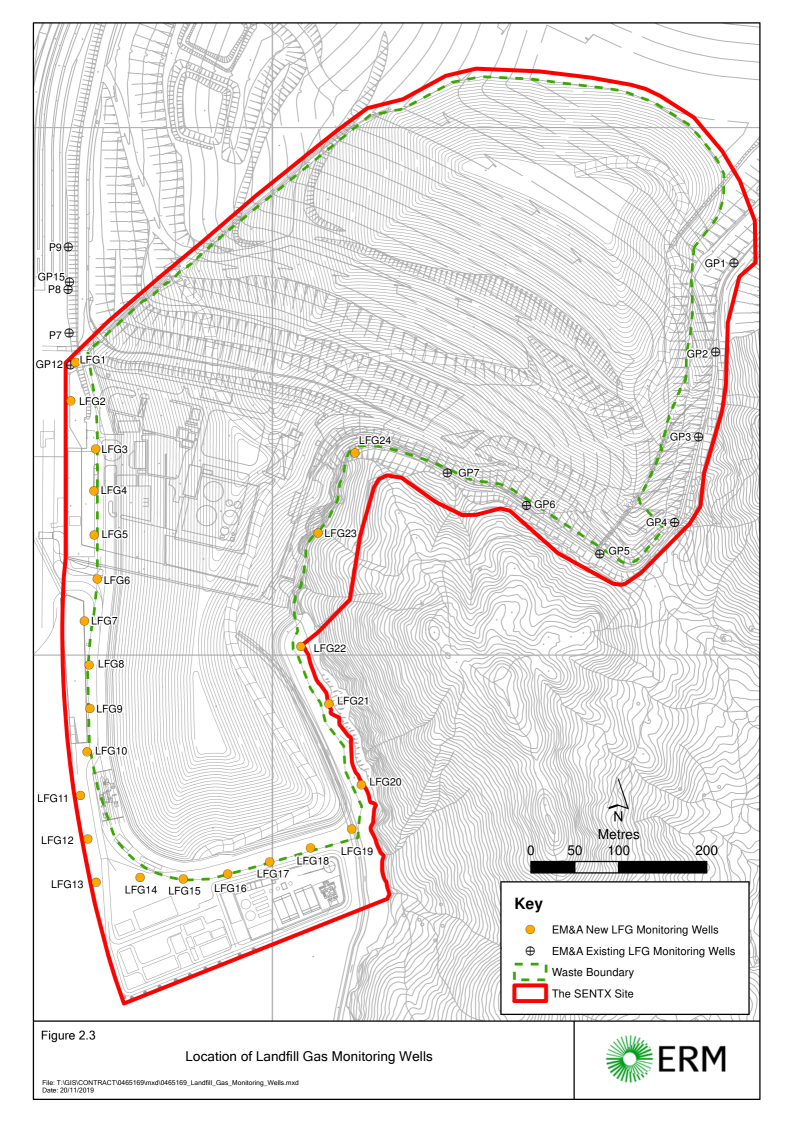
(a) Limit Levels established based on the pre-operation phase baseline and additional landfill gas monitoring results in the Pre-operation Baseline Monitoring Report.

Gas analysers in compliance with the specifications listed under Section 5.4.1 of the updated EM&A Manual were used to monitor the gas parameters at the landfill gas monitoring wells, service voids, utilities pits and manholes. The gas analyser was calibrated by a laboratory accredited under HOKLAS at yearly intervals and checked before use to ensure the validity and accuracy of the results. A portable dip meter was used to monitor the water level in the monitoring wells.

Permanent gas monitoring systems with pre-set alarm levels for methane at 20% lower explosive limit (LEL, equivalent to 1% methane gas (v/v)) were installed and operated in all occupied on-site buildings at SENTX. A central control panel is equipped to alert site personnel when the gas concentration at any detector reaches the alarm level.

The equipment used in the landfill gas monitoring programme is summarised in **Table 2.31**. The landfill gas monitoring locations for perimeter landfill gas monitoring wells and service voids, utilities and manholes along the Site boundary are illustrated in Figures 2.3-2.4 and **Annex G1**, respectively. Copies of the calibration certificates for the equipment are presented in Annex G2.





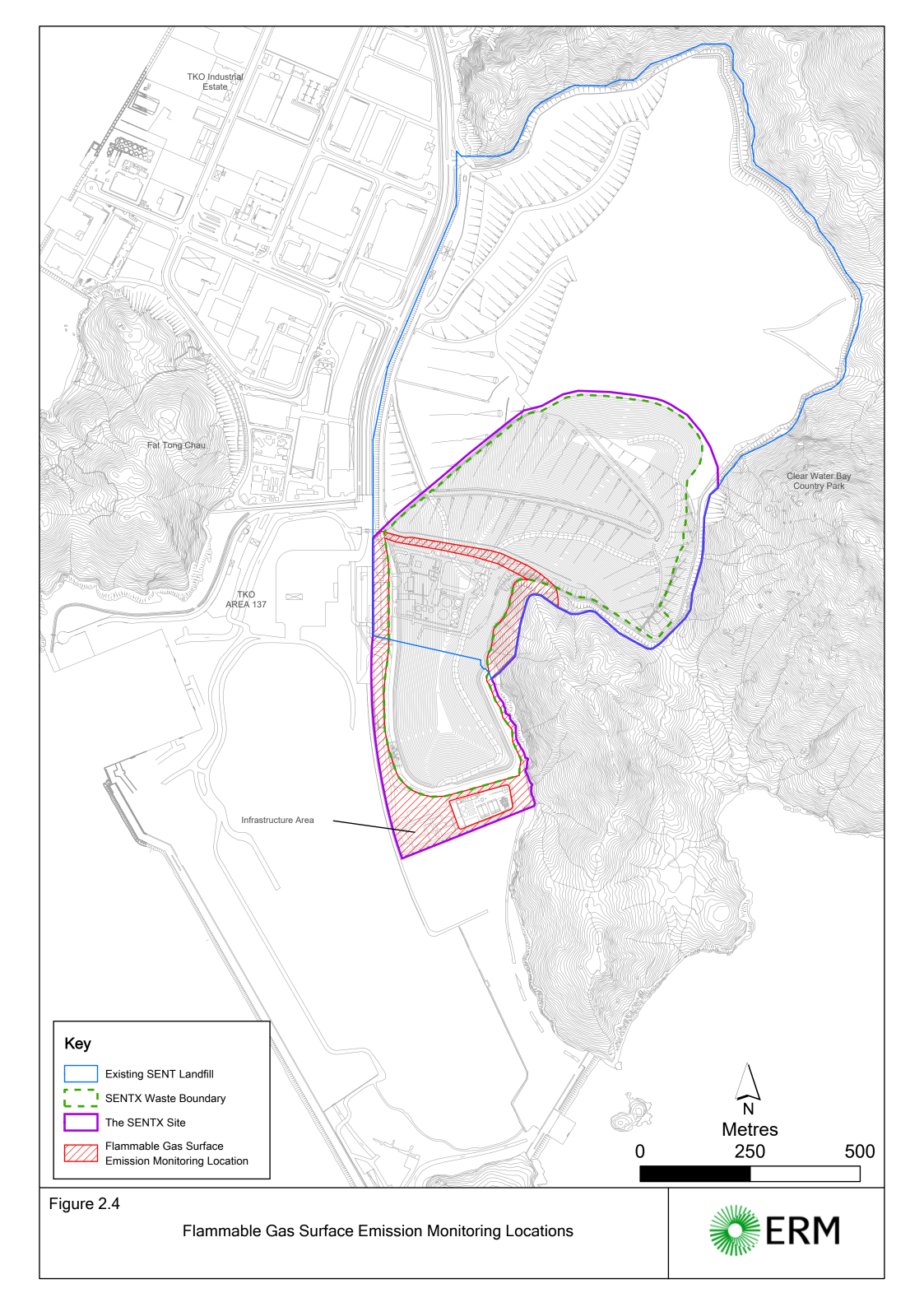


TABLE 2.31 LANDFILL GAS MONITORING DETAILS

Monitoring Location	Frequency	Parameter	Monitoring Dates	Equipment
Perimeter landfill gas monitoring wells (LFG1 to LFG24, P7 to P9, GP1 to GP7, GP12 and GP15)	Monthly	<ul><li>Methane</li><li>Carbon dioxide</li><li>Oxygen</li><li>Atmospheric pressure</li></ul>	6 Feb 2024	GA5000 (S/N: G508090)
Service voids, utilities and manholes along the Site boundary and within the SENTX Site (UU1 to UU28)	Monthly	<ul><li>Methane</li><li>Carbon dioxide</li><li>Oxygen</li></ul>	2 Feb 2024	GA5000 (S/N: G508090)
Permanent gas monitoring system in all occupied onsite buildings	Continuous	Methane (or flammable gas) by permanent gas monitoring system	1 – 29 Feb 2024	Permanent gas monitoring system
Areas between the SENTX Site boundary and the waste boundary and location of vegetation stress	Quarterly	Flammable gas emitted from the ground surface	20 Feb 2024	GMI Leak Surveyor (S/N: 554846)
Bulk gas sampling at least 2 of the perimeters LFG monitoring wells	Quarterly	<ul> <li>Methane</li> <li>Carbon dioxide</li> <li>Oxygen</li> <li>Nitrogen</li> <li>Carbon monoxide</li> <li>Other flammable gas</li> </ul>	6 Feb 2024	Gas sampling pump and Tedlar bags

### 2.4.2 MONITORING SCHEDULE FOR THE REPORTING MONTH

The schedule for landfill gas monitoring during the reporting period is provided in **Annex C**.

### 2.4.3 RESULTS AND OBSERVATIONS

The landfill gas monitoring results are summarised and provided in **Tables 2.32 - 2.35** and **Annex G3**, respectively.

TABLE 2.32 SUMMARY OF LANDFILL GAS MONITORING RESULTS AT PERIMETER LFG MONITORING WELLS IN THE REPORTING PERIOD

Location	Methane (% (v/v))		Carbon Dioxide (% (v/v))	
	Monitoring Results	Limit Levels	Monitoring Results	Limit Levels
LFG1	0.0	1.0	0.2	3.2
LFG2	0.0	1.0	0.5	4.3
LFG3	0.0	1.0	1.5	6.3
LFG4	0.0	1.0	0.1	7.0



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Location	Methane (% (v/v))		Carbon Dioxide (% (v/v))	
	Monitoring Results	Limit Levels	Monitoring Results	Limit Levels
LFG5	0.0	1.0	0.3	3.4
LFG6	0.0	1.0	0.5	9.1
LFG7	0.0	1.0	0.1	1.5
LFG8	0.0	12.6	0.1	2.4
LFG9	0.0	2.5	0.4	1.7
LFG10	0.0	3.5	0.3	1.6
LFG11	0.0	3.0	0.2	2.0
LFG12	0.0	13.2	0.1	1.5
LFG13	12.0	22.5	0.5	2.7
LFG14	0.0	5.2	0.3	1.8
LFG15	0.9	18.2	1.5	2.0
LFG16	0.0	1.0	0.1	2.0
LFG17	0.0	17.8	0.2	2.4
LFG18	0.0	2.3	0.7	2.1
LFG19	0.0	6.3	0.2	3.1
LFG20	0.0	1.0	0.7	4.6
LFG21	0.0	1.0	0.6	4.8
LFG22	0.0	1.0	0.1	4.0
LFG23	0.0	1.0	1.8	10.3
LFG24	0.0	1.0	0.1	4.7
GP1	0.0	1.0	0.3	10.6
GP2 (shallow)	0.0	1.0	1.4	11.4
GP2 (deep)	0.0	1.0	0.1	10.4
GP3 (shallow)	0.0	1.0	0.1	6.9
GP3 (deep)	0.0	1.0	0.5	5.6
GP4 (shallow)	0.0	1.0	0.3	11.6
GP4 (deep)	0.0	1.0	0.1	7.7
GP5 (shallow)	0.0	1.0	0.1	10.8
GP5 (deep)	0.0	1.0	0.1	7.5
GP6	0.0	1.0	0.1	8.4
GP7	0.0	1.0	0.2	4.5
GP12	0.0	1.0	0.1	2.3
	1	1	1	1



Location	Methane (% (v/v))		Carbon Dioxide (% (v/v))	
	Monitoring Results	Limit Levels	Monitoring Results	Limit Levels
GP15	0.0	1.0	0.1	2.2
P7	0.0	1.0	0.1	2.5
P8	0.0	1.0	0.1	1.7
P9	0.0	1.0	0.1	2.7

#### Notes:

TABLE 2.33 SUMMARY OF LANDFILL GAS MONITORING RESULTS AT SERVICE VOIDS, UTILITIES PITS AND MANHOLES IN THE REPORTING PERIOD

Location	Methane (% (v/v))	
	Monitoring Results	Limit Levels
UU01	0.0	1.0
UU02	0.0	1.0
UU03	0.0	1.0
UU04	0.0	1.0
UU05	0.0	1.0
UU06	0.0	1.0
UU07	0.0	1.0
UU08	0.0	1.0
UU09	0.0	1.0
UU10	0.0	1.0
UU11	0.0	1.0
UU12	Voided due to latest site programme and on-going operation work	1.0
UU13	0.0	1.0
UU14	0.0	1.0
UU15	0.0	1.0
UU16	0.0	1.0
UU17	Voided due to latest site programme and on-going operation work	1.0
UU18	Voided due to latest site programme and on-going operation work	1.0
UU19	0.0	1.0



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<sup>(</sup>a) Limit Levels established based on the pre-operation phase baseline and additional landfill gas monitoring results in the Pre-operation Baseline Monitoring Report.

Location	Methane (% (v/v))	
	Monitoring Results	Limit Levels
UU20	0.0	1.0
UU21	0.0	1.0
UU22	0.0	1.0
UU23	0.0	1.0
UU24	0.0	1.0
UU25	0.0	1.0
UU26	0.0	1.0
UU27	0.0	1.0
UU28	0.0	1.0

TABLE 2.34 SUMMARY OF LANDFILL GAS BULK SAMPLING MONITORING RESULTS IN THE REPORTING PERIOD

Parameters	Limit Level (LFG2) <sup>(a)</sup>	LFG2	Limit Level (LFG8) <sup>(a)</sup>	LFG8
Methane (% (v/v))	1.0	<0.020	12.6	<0.020
Carbon Dioxide (% (v/v))	4.3	0.291	2.4	0.057
Oxygen (% (v/v))	-	19.5	-	20.1
Nitrogen (% (v/v))	-	78.3	-	78.2
Carbon Monoxide (% (v/v))	-	<0.020	-	<0.020
Hydrogen (% (v/v))	-	<0.020	-	<0.020
Ethane (ppmv)	-	<1.0	-	<1.0
Propane (ppmv)	-	<1.0	-	<1.0
Butane (ppmv)	-	<1.0	-	<1.0

#### Notes:

## TABLE 2.35 SUMMARY OF FLAMMABLE GAS SURFACE EMISSION MONITORING RESULTS IN THE REPORTING PERIOD

GPS Coordinates Latitude (N)	Longitude (E)	Monitoring Results (ppm)	Limit Level (ppm)
22°16′43″	114°16′43″	27	30
22°16′32″	114°16′36″	13	
22°16′26″	114°16′34″	25	



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<sup>(</sup>a) Limit Levels established based on the pre-operation phase baseline and additional landfill gas monitoring results in the Pre-operation Baseline Monitoring Report

GPS Coordinates Latitude (N)	Longitude (E)	Monitoring Results (ppm)	Limit Level (ppm)
22°16′30″	114°16′27″	15	

The alarm of the permanent gas monitoring systems with pre-set levels for methane at 20% lower explosive limit (LEL, equivalent to 1% methane gas (v/v)) was not triggered at all occupied on-site buildings at SENTX in February 2024.

All the landfill gas monitoring results were below the Limit Levels in the reporting period. No action is thus required to be undertaken in accordance with the Event and Action Plan presented in **Annex G4**.

#### 2.5 LANDSCAPE AND VISUAL MONITORING

#### 2.5.1 MONITORING REQUIREMENTS

According to the updated EM&A Manual of the Project, the monthly landscape and visual audit was conducted on 5 February 2024 to monitor the implementation of the landscape and visual mitigation measures during operation/ restoration phase.

All relevant environmental mitigation measures listed in the approved EIA Report and the updated EM&A Manual and their implementation status are summarized in **Annex B**.

#### 2.5.2 RESULTS AND OBSERVATIONS

The Contractor has implemented environmental mitigation measures as stated in the approved EIA Report and the EM&A Manual.

Regarding the landscape and visual audit, the Contractor was reminded to maintain the advance screen planting works regularly to ensure effective screening of views of project works from the High Junk Peak Trail.

#### 2.6 EM&A SITE INSPECTION

Site inspections were carried out on a weekly basis with the Contractor, IEC and EPD to monitor the implementation of proper environmental pollution control and mitigation measures under the Project. In the reporting period, 5 site inspections were carried out on 1, 8, 15, 22 and 29 February 2024.

Key observations during the site inspections are summarised in **Table 2.36**.

TABLE 2.36 KEY OBSERVATIONS IDENTIFIED DURING THE SITE INSPECTION IN THIS REPORTING MONTH

Inspection Date	Environmental Observations and Recommendations
1 February 2024	No observations during the site inspection.
8 February 2024	<ul> <li>The Contractor shall replace the faded NRMM label displayed on the excavator at Cell 4X.</li> <li>The Contractor shall compact/remove the stockpiles near X10 channel to minimise the generation of high SS runoff and dust impact.</li> <li>The Contractor shall remove the deposits and refuse accumulated at the sediment trap regularly to ensure it is functioning properly at all times.</li> </ul>



Inspection Date	Environmental Observations and Recommendations
	The Contractor shall clean up the oil spillage near DP6 and handle the clean up materials as chemical waste.
15 February 2024	<ul> <li>The Contractor shall display a NRMM label on the excavator at Cell 4X.</li> <li>The Contractor shall cleanup the oil spillage at the excavator at Cell 4X and handle the cleanup materials as chemical waste.</li> </ul>
22 February 2024	<ul> <li>The Contractor shall install silt fencing around DP3 outlet to minimise SS runoff to the discharge point.</li> <li>The Contractor shall cover the stockpiles near X10 channel to minimise the generation of high SS runoff and dust impact.</li> <li>The Contractor shall arrange regular cleaning and removal of deposit and grit along the main haul road, especially near site entrance to minimise and to be carried on the public road.</li> </ul>
29 February 2024	The Contractor shall cover the stockpiles near X10 channel to minimise the generation of high SS runoff and dust impact.

The Contractor has rectified all the observations identified during environmental site inspections in the reporting period. Key environmental deficiencies identified and the corresponding rectification actions are presented in **Table 2.37**.

TABLE 2.37 SUMMARY OF ENVIRONMENTAL DEFICIENCIES IDENTIFIED AND CORRESPONDING RECTIFICATION ACTIONS

Deficiencies	Rectifications Implemented	Proposed Additional Control Measures
Surface Water		
Intercepting channels & drainage system	Reviewed drainage plan.	<ul> <li>Addition of channels.</li> <li>Expedite the construction of permanent sediment trap and discharge culverts.</li> </ul>
DP channels (design & regular silt removal)	<ul> <li>Carried out regular maintenance and cleaning of channels.</li> <li>DP4 channel: Area near the channel was paved with concrete and a bund was built.</li> <li>DP6 channel: Gravel piles on the channel were covered with concrete which serve as blocks for running water and to divide the channel into several sections. A pump was placed in the water zone in the upstream section to pump water to the Wetsep for treatment prior to the discharge to the last</li> </ul>	N.A.



Deficiencies	Rectifications Implemented	Proposed Additional Control Measures
	section before the weir plate.  • DP6: Pipes through the gravel piles between different channel sections were covered with geotextiles to block debris and silt.	
Stockpiles & exposed soil	Installed silt fencing near surface water channel along DP6 channel.	<ul> <li>Improve soil covering.</li> <li>Compaction and cover for stockpiles and soil slopes.</li> </ul>
Wetsep (treatment capacity & number)	<ul> <li>Reviewed Wetsep capacity.</li> <li>Chemicals dosage of the Wetsep was increased to enhance the efficiency.</li> </ul>	Install additional Wetsep.
Backflow / ponding during heavy rainfall	Raised with EPD (LDG) and CEDD.	N.A.

#### 2.7 WASTE MANAGEMENT STATUS

The Contractor has registered as chemical waste producer under the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.

As informed by the Contractor, waste generated during this reporting period include mainly inert construction waste. Reference has been made to the waste flow table prepared by the Contractor. The quantities of different types of wastes and imported fill materials are summarized in **Table 2.38**.

TABLE 2.38 QUANTITIES OF DIFFERENT WASTE GENERATED AND IMPORTED FILL MATERIALS

Month /Year	Inert C&D Materials (a) (in '000m <sup>3</sup> )	Imported Fill (in '000kg)	Inert Construction Waste Re- used (in '000m <sup>3</sup> )	Non-inert Construction Waste (c) (in '000m³)	Recyclable Materials (d) (in '000kg)	Yard Was '000kg)	te (in	Chemical Wastes (in '000kg)
	000111		(iii oooiii )			Y Park	SENT	
1 - 29 Feb 24	156.39	0	0	0	0	2.66	0	0.80

#### Notes:

- (a) Inert construction wastes include hard rock and large broken concrete, and materials disposed as public fill. Density assumption: 1.6 (kg/L) for public fill.
- (b) Imported fill refers to materials generated from other project for on-site reuse.
- (c) Non-inert construction wastes include general refuse disposed at landfill. Density assumption: 0.9 (kg/L) for general refuse.
- (d) Recyclable materials include metals, paper, cardboard, plastics and others.



# 2.8 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

A summary of the Environmental Mitigation Implementation Schedule is presented in **Annex** 

**B**. The necessary mitigation measures were implemented properly for the Project.

# 2.9 SUMMARY OF EXCEEDANCES OF THE ENVIRONMENTAL QUALITY PERFORMANCE LIMIT

The operation/ restoration phase air, noise and landfill gas monitoring results complied with the Action and Limit Levels in the reporting period.

One exceedance of the Limit Level for groundwater (COD) was recorded for water quality impact monitoring in the reporting period. The groundwater (COD) exceedance at MWX-6 on 1 February 2024 was considered non Project-related upon further investigation.

Cumulative statistics on exceedances is provided in **Annex H**.

# 2.10 SUMMARY OF COMPLAINTS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

There were no complaints, notification of summons or prosecution recorded in the reporting period.

Statistics on complaints, notifications of summons, successful prosecutions are summarised in **Annex H**.



### 3. FUTURE KEY ISSUES

#### 3.1 CONSTRUCTION PROGRAMME FOR THE COMING MONTH

As informed by the Contractor, the major works for the Project in March 2024 will be:

- Maintenance and improvement of temporary surface water drainage;
- Weighbridge enhancement with C-easy; and
- Restoration of Phase 1 Cell 1X, 2X and Phase 2 Cell 3X west slopes.

#### 3.2 KEY ISSUES FOR THE COMING MONTH

Potential environmental impacts arising from the above upcoming construction activities in the next reporting period of March 2024 are mainly associated with dust emission from the exposed area and loading and unloading operation of dusty materials.

#### 3.3 MONITORING SCHEDULE FOR THE COMING MONTH

The tentative schedule for environmental monitoring in March 2024 is provided in **Annex I**.



## 4. CONCLUSION AND RECOMMENDATION

This EM&A Report presents the findings of the EM&A activities undertaken during the period from 1 to 29 February 2024 in accordance with the updated EM&A Manual and the requirements of the Environmental Permit (*EP-308/2008/C*).

Air quality (24-hour TSP, odour, thermal oxidiser, landfill gas flare and landfill gas generator stack emission), noise, water quality (surface water, leachate and groundwater) and landfill gas monitoring were carried out in the reporting period. Results for air quality (24-hour TSP, odour, thermal oxidiser, landfill gas flare and landfill gas generator stack emission), noise, water quality (surface water and leachate) and landfill gas monitoring complied with the Action and Limit Levels in the reporting period. One exceedance of the Limit Level for groundwater (COD) was recorded in the reporting period.

Environmental site inspections were carried out during the reporting period. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site inspections.

There were no complaints, notification of summons or prosecution recorded in the reporting period.

The ET will keep track on the construction and operation/restoration works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

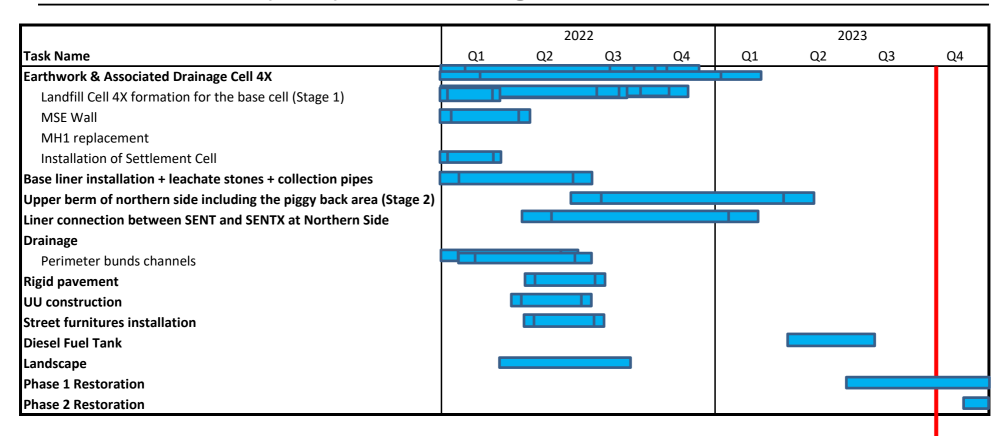




ANNEX A WORK PROGRAMME

# SENT Landfill Extension (SENTX) - Construction Programme for Cell 4X Updat

Update 1 November 2023



		20	)23	•		20	24	•
Task Name	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Phase 1 Restoration								
Subgrade soil + Liner								
Cover Soil								
Above Cap Gas pipe + Drainage				(				
Landscape								
Phase 2 Restoration								
Subgrade soil + Liner								
Cover Soil								
Above Cap Gas pipe + Drainage								
Landscape								



ANNEX B

ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

#### ANNEX B ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	imp mea	en to ement sure? a	1)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
Air Ouglity	Constru	stien Phase				D C	C O/R	A		
Air Quality – 4.8.1	AQ1	<ul> <li>Blasting</li> <li>The area within 30m of the blasting area will be wetted prior to blasting.</li> <li>Blasting will not be carried out when the strong wind signal or tropical cyclone warning signal No. 3 or higher is hoisted, unless this is with the express prior permission of the Commissioner of Mines.</li> <li>loose material and stones in the Site will be removed prior to the blast operation</li> <li>During blasting, blast nets, screens and other protective covers will be used to prevent the projection of flying</li> </ul>	To minimise potential dust nuisance	Blasting area and 30m of blasting area	SENTX Contractor				Air Pollution Control (Construction Dust) Regulations	Not applicable. Blasting is not required in the latest landfill design

 $<sup>(1) \ \ \,</sup> D=Design; \ \, C=Construction; \ \, O/R=Operation/Restoration; \ \, A=Aftercare$ 



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	implement the measure? (1) or standa for the	requirements or standards for the measure to	Implementation Status and Remarks			
						D	С	O/R	Α		
		fragments and material resulting from blasting									
4.8.1	AQ2	Rock Drilling  Watering will be carried out at the rock drilling activities to avoid fugitive dust emissions.	To minimise potential dust nuisance	Rock drilling area	SENTX Contractor		<b>✓</b>			Air Pollution Control (Construction Dust) Regulations	Not applicable. Rock drilling is not required in the latest landfill design
4.8.1	AQ3	<ul> <li>Site Access Road</li> <li>The main haul road will be kept clear of dusty materials or sprayed with water.</li> <li>The main haul road will be paved with aggregate or gravel.</li> <li>Vehicle speed will be</li> </ul>	To minimise potential dust nuisance	Main haul road	SENTX Contractor		<b>✓</b>			Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex	Implemented
4.8.1	AQ4	limited to 10kph.  Stockpiling of Dusty Materials  Any stockpile of dusty materials will be covered entirely by impervious sheeting or placed in an area sheltered on the top and three sides or sprayed	To minimise potential dust nuisance	All construction works area	SENTX Contractor		✓			Air Pollution Control (Construction Dust) Regulations	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	ple	to ment ure? a		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		with water so as to ensure that the entire surface is wet.								HKAQO and EIAO-TM Annex 4	
4.8.1	AQ5	Loading, unloading or transfer of dusty materials  • All dusty materials will be sprayed with water immediately prior to any loading, unloading or transfer operation so as to maintain the dusty material wet.	To minimise potential dust nuisance	All construction works area	SENTX Contractor		<b>✓</b>			Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex	Implemented
4.8.1	AQ6	• Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of height not less than 2.4m from ground level will be provided along the entire length of that portion of the site boundary except for the site entrance or exit.	To minimise potential dust nuisance	Site boundary and entrance	SENTX Contractor		<b>✓</b>			Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex	Not applicable



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	implement measure?		When to implement the measure? (1)		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
4.8.1	AQ7	Excavation Works  • Working area of any excavation or earth moving operation will be sprayed with water immediately before, during and immediately after the operation so as to ensure that the entire surface is wet.	To minimise potential dust nuisance	All construction works area	SENTX Contractor	D	C	O/R	A	Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex	Implemented
4.8.1	AQ8	<ul> <li>Building Demolition</li> <li>The area where the demolition works are planned to take place will be sprayed with water immediately prior to, during and immediately after the demolition activities.</li> <li>Any dusty materials remaining after a stockpile is removed will be wetted with water and cleared from the surface of roads or street.</li> </ul>	To minimise potential dust nuisance	All construction works area	SENTX Contractor		•			Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	me	ple	to ment ure? a	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
4.8.1	AQ9	Construction of the Superstructure of Building  • Effective dust screens, sheeting or netting will be provided to enclose the scaffolding from the ground level up to the highest level of the scaffolding.	To minimise potential dust nuisance	All construction works area	SENTX Contractor		<b>✓</b>			Air Pollution Control (Construction Dust) Regulations HKAQO and EIAO-TM Annex	Implemented
4.8.1	AQ10	Should a stone crushing plant be needed on site, the control measures recommended in the Best Practicable Means Requirement for Mineral Works (Stone Crushing Plants) BPM 11/1 should be implemented.	To minimise potential dust nuisance	Stone crushing plant/ construction phase	SENTX Contractor		<b>✓</b>			Best Practicable Means Requirement for Mineral Works (Stone Crushing Plants) BPM 11/1	required in the
4.8.1	AQ11	Good site practices such as regular maintenance and checking of the diesel powered mechanical equipment will be adopted to avoid any black smoke emissions and to minimize	To minimise potential dust nuisance	All construction works area	SENTX Contractor		<b>✓</b>			HKAQO and EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures	Measures / Mitigation the Recommended the Measures implement the		implement	im		to ment ure? @		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		gaseous emissions.									
4.10.1	AQ12	Dust monitoring once every 6 days	Ensure the dust generated from the project meets the air quality requirement	At monitoring locations shown in Figure 3.2a	SENTX Contractor		<b>✓</b>			HKAQO and EIAO-TM Annex 4	Implemented
Air Quality -	Operation	on, Restoration and Afterca	re Phases								
4.8.2	AQ13	Odour  • Enclosing the weighbridge area	To minimise odour nuisance	Weighbridge area	SENTX Contractor	<b>✓</b>		<b>√</b>		EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only which is significantly less odorous, enclosing the weighbridge area is not necessary
4.8.2	AQ14	Providing a vehicle     washing facility before the     exit of SENTX and     providing sufficient     signage to remind RCV     drivers to pass through     the facility before leaving     SENTX	To minimise odour nuisance	Vehicle washing facility	SENTX Contractor	<b>✓</b>		<b>✓</b>		EIAO-TM Annex 4	Implemented
4.8.2	AQ15	Reminding the RCV drivers to empty the liquor collection sump and close the valve before leaving	To minimise odour nuisance	Tipping face	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only, which



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	ası	ment ure? º	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		the time in a face				D	С	O/R	Α		in unlakiyalı dayı
		the tipping face									is relatively dry, the amount of liquor generated is expected to minimal
4.8.2	AQ16	Washing down the area where spillage of RCV liquor is discovered promptly	To minimise odour nuisance	SENTX Site	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only, which is relatively dry, the amount of liquor generated is expected to minimal.
4.8.2	AQ17	Reminding operators to properly maintain their RCVs and ensure that liquor does not leak from the vehicles	To minimise odour nuisance	SENTX Site	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only, which is relatively dry, the amount of liquor generated is expected to minimal.
4.8.2	AQ18	Installation of landfill gas control system to enhance collection of landfill gas from the waste mass and hence minimise odour associated with fugitive landfill gas emissions	To minimise odour nuisance	SENTX Site	SENTX Contractor	<b>✓</b>		<b>✓</b>	<b>✓</b>	EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	me	ple	ment : ure? @		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
							С	O/R	Α		
4.8.2	AQ19	Progressive 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 landfill gas extraction system	To minimise odour nuisance	SENTX Site	SENTX Contractor	<b>✓</b>		<b>~</b>	•	4	Implemented
4.8.2	AQ20	Installing deodorizers along the site boundary adjacent to the ASRs	To minimise odour nuisance	SENTX Site boundary	SENTX Contractor			<b>✓</b>	<b>✓</b>	EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only which is significantly less odorous, installation of deodorizers is not necessary.
4.8.2	AQ21	Erecting a vertical barrier, wall or structure softened by planting rows of trees/shrubs or landscape feature along the site boundary, particularly in the areas near the ASRs	To minimise odour nuisance	SENTX Site boundary	SENTX Contractor	<b>~</b>		<b>✓</b>	<b>✓</b>	EIAO-TM Annex 4	Implemented
4.8.2 and SENTX latest design	AQ22	Maintaining the size of the active tipping face not greater than 1,200 m²	To minimise odour nuisance	Active tipping face	SENTX Contractor			✓		EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	implement the measure? (1)		implement the measure? (1)		olement the asure? (a) or standards for the measure to achieve?		requirements or standards for the measure to	Implementation Status and Remarks
4.8.2	AQ23	Promptly covering the	To minimise	Active tipping	SENTX	D	С	-	Α	EIAO-TM Annex	Not Applicable.		
110.2	71923	MSW with soil or selected inert materials to control odour emissions	odour nuisance	face	Contractor					4	SENTX will not receive MSW.		
4.8.2	AQ24	<ul> <li>Maintaining the size of the special waste trench not greater than 6m (I) × 2.5m (w)</li> </ul>	To minimise odour nuisance	Special waste trench	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Not Applicable. SENTX will not have any special waste trench.		
4.8.2 and SENTX latest design	AQ25	Covering daily covered area with a tarpaulin sheet or 300mm of soil after the landfill operating hours	To minimise odour nuisance	Daily covered area	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Implemented		
4.8.2	AQ26	Covering special waste trench with 600 mm of soil and an impervious liner after 5 pm	To minimise odour nuisance	Special waste trench	SENTX Contractor			✓		EIAO-TM Annex 4	Not Applicable. SENTX will not have any special waste trench.		
4.8.2	AQ27	Covering the non-active tipping face with 600mm of soil and an impermeable liner (on top of the intermediate cover), which will not only control odour emissions from landfilled waste but also enhance landfill gas extraction by the landfill gas extraction system	To minimise odour nuisance	Intermediate cover	SENTX Contractor			<b>V</b>		EIAO-TM Annex 4	Implemented		



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im <sub>l</sub>	ası	ment t		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
4.8.2	AQ28	Applying deodorizers or odour suppression agents to control odour emissions from the active tipping face and special waste trench, if any, through spraying or fogging equipment	To minimise odour nuisance	Active tipping face and special waste trench	SENTX Contractor	D	C	O/R ✓	Α	EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only which is significantly less odorous, installation of deodorizers is not necessary. Moreover, SENTX will not have any special waste trench.
4.8.2	AQ29	Providing a mobile cover with retractable or suitable opening to cover up the opening of the special waste trench except during waste deposition and a suitable odour removal unit. The mobile cover should be equipped with powered extraction and suitable odour removal unit for purifying the trapped gas inside the trench before release into the atmosphere	To minimise odour nuisance	Special waste trench	SENTX Contractor			✓		EIAO-TM Annex 4	Not Applicable. SENTX will not have any special waste trench.



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	When to implement the measure? (1)				What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
4.8.2 and SENTX latest design	AQ30	Providing a thermal oxidizer for the leachate treatment plant	To minimise odour nuisance as a result of breakdown of thermal oxidizer	Leachate treatment plant	SENTX Contractor	<b>✓</b>		<b>~</b>	<b>✓</b>	EIAO-TM Annex 4	Implemented
4.8.2 and SENTX latest design	AQ31	Enclosing all the leachate storage and treatment tanks (except for the Sequential Batch Reactor (SBR) or Membrane Bioreactor (MBR) tanks) and diverting the exhaust air from these tanks to a thermal oxidizer or flare to avoid potential odour emissions from the LTP	To minimise odour nuisance	Leachate treatment plant	SENTX Contractor	<b>✓</b>		<b>✓</b>	<b>✓</b>	EIAO-TM Annex 4	Implemented
4.8.2	AQ32	Rescheduling of waste filling activities on-site by avoiding waste filling activities carrying out at the northern area of the site in the summer months between July to November	To minimise odour nuisance	SENTX Site	SENTX Contractor			~		EIAO-TM Annex 4	Not Applicable. As SENTX will receive construction waste only which is significantly less odorous, rescheduling of waste filling activities is not necessary.
4.8.2 and SENTX latest design	AQ33	Dust, Gaseous Emission and LFG including Volatile Organic Compounds (VOCs)	To minimise dust nuisance	SENTX Site	SENTX Contractor			<b>✓</b>		HKAQO and EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures  • Keeping the main haul	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	When to implement the measure? (1)				What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		road to the waste filling area wet by regular watering;									
4.8.2	AQ34	Compacting the exposed daily and intermediate covered areas well to avoid fugitive dust emission;	To minimise dust nuisance	SENTX Site	SENTX Contractor			<b>✓</b>		HKAQO and EIAO-TM Annex 4	Implemented
4.8.2	AQ35	Limiting the vehicle speed within SENTX site boundary;	To minimise dust nuisance	SENTX Site	SENTX Contractor			✓		HKAQO and EIAO-TM Annex 4	Implemented
4.8.2	AQ36	Providing vehicle washing bay to avoid vehicles carrying dust to public roads;	To minimise dust nuisance	SENTX Site	SENTX Contractor			<b>✓</b>		HKAQO and EIAO-TM Annex 4	Implemented
4.8.2	AQ37	Switching off the engine when the diesel-driven equipment is idling;	To minimise gaseous emissions	SENTX Site	SENTX Contractor			<b>✓</b>	<b>✓</b>	-	Implemented
4.8.2	AQ38	Maintaining the construction equipment properly to avoid any black smoke emissions;	To minimise gaseous emissions	SENTX Site	SENTX Contractor			<b>✓</b>	<b>√</b>	-	Implemented
4.8.2	AQ39	Providing sufficient underground landfill gas collection system to capture the landfill gas	To minimise gaseous emissions,	SENTX Site	SENTX Contractor			<b>✓</b>	<b>√</b>	EIAO-TM Annex 4	Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures	/ Mitigation the		Who to implement the measure?	im	eası	ment (		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		generated as much as	including LFG and VOCs			D	С	O/R	Α		
4.8.2	AQ40	<ul> <li>Periodic inspections of the final cover should be undertaken to ensure that the capping layer is in good conditions at all times.</li> </ul>	To minimise gaseous	SENTX Site	SENTX Contractor			<b>✓</b>	<b>√</b>	EIAO-TM Annex 4	Implemented
4.10.2	AQ41	Monitoring of ambient TSP once every 6 days	Ensure the dust emission from the project meets the dust requirement	At monitoring locations shown in Figure 11.3a	SENTX Contractor		<b>√</b>	<b>✓</b>		HKAQO and EIAO-TM Annex 4	Implemented
4.10.2	AQ42	Monitoring of ambient VOCs, ammonia and H <sub>2</sub> S, quarterly	Ensure the gaseous emission from the project meets the air quality requirement	At monitoring locations shown in Figure 11.3a	SENTX Contractor			<b>V</b>	<b>V</b>	Odour thresholds or 1% of Occupational Exposure Limit (OEL) as stipulated in the "UK Health and Safety Executive (HSE) EH 40/05 Occupational Exposure Limits", whichever is lower.	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im <sub> </sub>	easu	ment t ure? <sup>(1)</sup>		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
4.10.2 and SENTX latest design	AQ43	Monitoring of parameters for thermal oxidizer, flares and generator in accordance with requirements stated in Tables 3.4a, 3.5a and 3.6a of the EM&A Manual respectively.	Ensure the gaseous emission from the project meets the air quality requirement	At the flares and thermal oxidizer stacks when they are in operation	SENTX Contractor	D	С	O/R	<b>A</b> ✓ (2)	Emission Limits specified in Contract	Implemented
4.10.2	AQ44	To confirm design assumption of ammonia, it is recommended that the ammonia concentration in the flue gas of the thermal oxidiser be monitored during the commissioning stage of the thermal oxidiser. If required, an emission standard will be set for ammonia for the thermal oxidiser based on the monitoring results. If no ammonia is detected in the flue gas during the decommissioning stage, the monitoring of ammonia in the flue gas	Ensure the gaseous emission from the project meets the air quality requirement	At the thermal oxidizer stack during commissioning . If ammonia is detected during commissioning stage, the monitoring will continue.	SENTX Contractor					Emission Limits determined during commissioning stage	Implemented

<sup>(2)</sup> For LFG flare and LFG generator only.



	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	the Measures	Who to implement the measure?	im	ple	to ment ure? <sup>a</sup>		What requirements or standards for the measure to achieve?	Implementation Status and Remarks	
		of the thermal oxidiser				D	С	O/R	Α			
		could be discontinued.										
4.10.2 and SENTX latest design	AQ45	accordance with requirements stated in Table 3.7a of the EM&A Manual.  Monitoring of	odour emission from the project meets the odour requirement	Site boundary ct ur	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 4	Implemented	
4.10.2	AQ46	Monitoring of meteorological station, continuously	Collect site specific meteorological data	At meteorological station shown in <i>Figure</i> 11.3a	SENTX Contractor		<b>√</b>	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		<b>✓</b>	-	Implemented
Noise – Cons	truction	Phase										
5.7.1	N1	Adopt good site practice listed below:  • Only well-maintained plant will be operated onsite and plant should be serviced regularly during the construction program;	To minimise potential construction noise nuisance.	All construction works area	SENTX Contractor		<b>✓</b>			Noise Control Ordinance (NCO) and EIAO-TM Annex 5	Implemented	
	Silencers or mufflers on construction equipment should be utilized and will be properly maintained during the construction program;											
		Mobile plant, if any, will be sited as far from NSRs as										



EIA Ref. EM& Ref	EM&A Ref	Measures/ Mitigation Measures	Measures / Mitigation the the Measures implement		When to implement the measure? (1)  D C O/R A				What requirements or standards for the measure to achieve?	Implementation Status and Remarks	
		possible;				D	C	O/K			
		Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or should be throttled down to a minimum;									
		Plant known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and									
		Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from onsite construction activities.									
5.8	N2	Weekly noise monitoring	Ensure noise generated from the project meets the criteria	At monitoring locations shown in Figure 6.4a	SENTX Contractor		✓			Noise Control Ordinance (NCO) and EIAO-TM Annex 5	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	meas	n to ement the sure? (1)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
Noise - Ope	eration/Re	estoration Phase							'
5.7.2	N3	Adopt good site practice listed below:  • Choose quieter PME;	To minimise potential operational noise nuisance.	Within the SENTX Site	SENTX Contractor		<b>V</b>	Noise Control Ordinance (NCO) and EIAO-TM Annex 5	Implemented
		Include noise levels specification when ordering new plant items;						-	Implemented
		<ul> <li>Locate fixed plant items or noise emission points away from the NSRs as far as practicable;</li> </ul>						-	Implemented
		<ul> <li>Locate noisy machines in completely enclosed plant rooms or buildings; and</li> </ul>						-	Implemented
		Develop and implement a regularly scheduled plant maintenance programme so that plant items are properly operated and serviced. The programme should be implemented by properly trained personnel.						-	Implemented
5.8	N4	Weekly noise monitoring	Ensure noise generated from the project	At monitoring locations	SENTX Contractor		<b>√</b>	Noise Control Ordinance (NCO) and	Implemented



	EM&A Ref	Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eas	ment ure?	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
			meets the	shown in		D	С	O/R	Α	EIAO-TM Annex	
			criteria	Figure 6.4a						5	
Water Qual	ity – Cons	truction Phase									
6.8.1	WQ1	<ul> <li>Construction Runoff</li> <li>Exposed soil areas will be minimised to reduce the contamination of runoff and erosion.</li> </ul>	To minimise potential water quality impacts arising from the construction works	All construction works area	SENTX Contractor					ProPECC PN 1/94 EIAO-TM Annex 6	Deficiency of mitigation measures but rectified by the Contractor
6.8.1	WQ2	Perimeter channels will be constructed in advance of site formation works and earthworks and intercepting channels will be provided for example along the edge of excavation.	To minimise potential water quality impacts arising from the construction works	All construction works area	SENTX Contractor	<b>✓</b>	<b>✓</b>			ProPECC PN 1/94 Water Pollution Control Ordinance (WPCO) EIAO-TM Annex 6	Implemented
6.8.1	WQ3	Silt removal facilities, channels and manholes will be maintained and the deposited silt and grit should be removed regularly to ensure they are functioning properly at all times.	arising from the construction works	All construction works area	SENTX Contractor		<b>✓</b>			ProPECC PN 1/94 WPCO EIAO-TM Annex 6	Deficiency of mitigation measures but rectified by the Contractor
6.8.1	WQ4	Temporary covers such as tarpaulin will also be provided to minimise the	To minimise potential water quality impacts arising from the	All construction works area	SENTX Contractor		<b>✓</b>			ProPECC PN 1/94 WPCO	Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures	ures/ Mitigation the		Who to implement the measure?	im	ple	n to ement ure? a		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		runoff.	construction works								
6.8.1	WQ5	The surface runoff contained any oil and grease will pass through the oil interceptors.	To minimise potential water quality impacts arising from the construction works	All construction works area	SENTX Contractor		<b>✓</b>			ProPECC PN 1/94 WPCO EIAO-TM Annex 6	Implemented
6.8.1	WQ6	All sewer and drains will be sealed to prevent building debris, soil etc from entering public sewers/drains before commencing any demolition works	To minimise potential water quality impacts arising from the demolition works	Infrastructure area at existing SENT Landfill	SENTX Contractor		<b>✓</b>			ProPECC PN 1/94 WPCO EIAO-TM Annex 6	Not applicable
6.8.1	WQ7	During the excavation works for the twin drainage tunnels, the recycle water for cooling the cutter head of the TBM will be conveyed to the sedimentation tanks for treatment and most of the treated water will be reused, where applicable and as much as possible, in the boring operations.	To minimise potential water quality impacts arising from the tunnel works	Tunnel boring sites	SENTX Contractor		•			ProPECC PN 1/94 WPCO EIAO-TM Annex 6	Not applicable. Excavation of drainage tunnels is not required in the latest landfill design.
6.8.1	WQ8	The fuel and waste lubricant oil from the on-	To minimise potential water	SENTX Site	SENTX Contractor		✓			ProPECC PN 1/94	Implemented



EIA Ref. EM&A Ref	EM&A Ref	Measures/ Mitigation Measures			Who to implement the measure?	im		to ment ure? (1)		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		site maintenance of machinery and equipmen will be collected by a licensed chemical waste collector.	quality impacts arising from improper handling of fuel and oil							WPCO Waste Disposal Ordinance (WDO)	
6.8.1	WQ9	Implementation of excavation schedules, lining and covering of excavated stockpiles	To minimise contaminated stormwater run-off from the SENTX Site	All construction works	SENTX Contractor		<b>√</b>			ProPECC PN 1/94 WPCO EIAO-TM Annex 6	Implemented
6.13	WQ10	Monitoring of surface water quality will be conducted on a regular basis as stated in the EM&A Manual.	To minimise potential water quality impacts on surface water arising from the construction works	SENTX Site	SENTX Contractor		<b>√</b>			WPCO Water-TM	Implemented
6.8.2	WQ11	<ul> <li>Sewage Effluents</li> <li>Sufficient chemical toilets will be provided for the construction workforce.</li> </ul>	To minimise potential water quality impacts arising from the sewage effluents	SENTX Site	SENTX Contractor		✓			WPCO	Implemented
6.8.2	WQ12	Untreated sewage will not be allowed to discharge into the surrounding water body.	potential water	SENTX Site	SENTX Contractor		<b>√</b>			WPCO WDO	Implemented
6.8.2	WQ13	A licensed waste collector	To minimise potential water	SENTX Site	SENTX Contractor		✓			WPCO	Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures  will be employed to clean the chemical toilets on a regular basis.			Who to implement the measure?	me	ple: as:	to ment ure? a	)	What requirements or standards for the measure to achieve?	Implementatio Status and Remarks
			quality impacts arising from the sewage effluents					Ofic		WDO	
Water Qualit	y – Oper	ation/Restoration and After	rcare Phases								,
6.9.1	WQ14	<ul> <li>Surface Water Management</li> <li>Inspections of the drainage system, sand traps, settlement ponds and surface water channels will be performed regularly to identify areas necessary for maintenance, cleaning or repair.</li> </ul>	To minimise potential water quality impacts on surface water arising from the landfill operations.	SENTX Site	SENTX Contractor			•		WPCO Technical Memorandum Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Inshore Waters (Water- TM) EIAO-TM Annex	Implemented
6.9.1	WQ15	Regular maintenance and replacement, if required, of the HDPE liner will be conducted to prevent degradation from affecting the performance of the capping system.	To minimise potential water quality impacts on surface water arising from the landfill operations.	SENTX Site	SENTX Contractor			<b>✓</b>		WPCO Water-TM EIAO-TM Annex 6	Implemented
6.9.1	WQ16	Monitoring of surface water quality will be conducted on a regular	To minimise potential water quality impacts on surface water	SENTX Site	SENTX Contractor			<b>✓</b>	<b>√</b>	WPCO Water-TM	Implemented



	EM&A Ref		Location of the Measures	Who to implement the measure?	im	-	to ment ure? ¤		What requirements or standards for the measure to achieve?	Implementation Status and Remarks	
						D	С	O/R	Α		
		EM&A Manual.	arising from the landfill operations.								
6.9.2 and SENTX latest design	WQ17	<ul> <li>Groundwater Management</li> <li>The groundwater management facilities including the groundwater monitoring wells will be inspected regularly during routine groundwater monitoring programme.</li> </ul>	To minimise potential water quality impacts on groundwater arising from the landfill operations.	SENTX Site	SENTX Contractor			•	<b>✓</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented
6.9.2	WQ18	Monitoring of groundwater water quality will be conducted on a regular basis as stated in the EM&A Manual.	To minimise potential water quality impacts on groundwater arising from the landfill operations.	SENTX Site	SENTX Contractor			<b>✓</b>	<b>V</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented
SENTX latest design	WQ19	<ul> <li>Sewage</li> <li>All sewage from the operation staff will be diverted to the LTP for treatment or public sewer, if available.</li> </ul>	To ensure proper handling of sewage	SENTX Site	SENTX Contractor			<b>V</b>	<b>√</b>	-	Implemented
6.9.3	WQ20	The leachate pump houses and related ancillary	To minimise potential water quality impacts on surrounding	Leachate pump houses and related	SENTX Contractor			<b>✓</b>	<b>√</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented



EIA Ref. EM8 Ref	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?		ple			What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		equipment will be inspected regularly and repairs, if necessary.	water bodies arising from the landfill operations.	ancillary equipment							
6.9.3	WQ21	For equipment such as pumps that require routine scheduled maintenance, the maintenance will be performed following manufacturer's recommended frequency.	To minimise potential water quality impacts on surrounding water bodies arising from the landfill operations.	Leachate pumps	SENTX Contractor			<b>✓</b>	<b>✓</b>	WPCO Water-TM	Implemented
6.9.3	WQ22	Preventive maintenance will be implemented so that the possibility for forced shutdown during wet season will be kept to minimal.	To minimise potential water quality impacts on surrounding water bodies arising from the landfill operations.	Leachate treatment plant	SENTX Contractor			<b>✓</b>	<b>✓</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented
6.9.3	WQ23	Emergency procedures or a contingency plan will be established when the LTP is malfunctioned.	To minimise potential water quality impacts on surrounding water bodies arising from the landfill operations.	Leachate treatment plant	SENTX Contractor			<b>✓</b>	<b>✓</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	me	plei	to ment ure? a		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
6.9.3 and SENTX latest design	WQ24	There will be sufficient redundancy in the system to handle the leachate flow even if one treatment train is down for maintenance. The leachate may be required to temporarily store within the landfill if the leachate storage lagoon are full and leachate cannot be transported to the LTP for treatment.	To minimise potential water quality impacts on surrounding water bodies arising from the landfill operations.	Leachate treatment plant	SENTX Contractor			<b>√</b>	~	WPCO Water-TM EIAO-TM Annex 6	Implemented
6.13	WQ25	Monitor the quality of effluent discharged from the LTP	To ensure discharge quality comply with WPCO requirement	Leachate treatment plant discharge point	SENTX Contractor			<b>~</b>	<b>✓</b>	WPCO Water-TM	Implemented
6.10.1	WQ26	Potential Leakage of Leachate     Regular groundwater quality monitoring will be carried out to monitor the performance of the leachate containment system.	To minimise potential water quality impacts on surrounding water bodies arising from the landfill operations.	SENTX Site	SENTX Contractor			<b>✓</b>	<b>√</b>	WPCO Water-TM	Implemented
6.10.1	WQ27	Maintenance and replacement of the capping system should be	To minimise potential water quality impacts on surrounding	SENTX Site	SENTX Contractor			✓	<b>✓</b>	WPCO Water-TM	Implemented



EIA Ref. EM&A Ref	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	_		Who to implement the measure?	im		to ment ure? ¤		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		carried out, if necessary,	water bodies			D	С	O/R	Α		
		to prevent control infiltration and leachate seepage from any damaged cap.	arising from the leachate leakage.	SENTY Site						6	
6.10.1	WQ28	Maintaining control of the leachate level through extraction	To minimise potential water quality impacts on surrounding water bodies arising from surface breakout of leachate.	SENTX Site	SENTX Contractor			<b>√</b>	<b>✓</b>	WPCO Water-TM EIAO-TM Annex 6	Implemented
Waste Mana	gement -	Construction Phase		·							
7.6.1	WM1	All the necessary waste disposal permits are obtained prior to the commencement of construction work.	To ensure compliance with relevant statutory requirements	Before construction works commence	SENTX Contractor	<b>✓</b>	<b>✓</b>			WDO	Implemented
7.6.1	WM2	Management of Waste Disposal The construction contractor will open a billing account with the EPD. Every construction waste or public fill load to be transferred to the Government waste	To ensure that adverse environmental impacts are prevented	SENTX Site	SENTX Contractor		<b>✓</b>			WDO Waste Disposal (Charges for Disposal of Construction Waste) Regulation; Works Bureau Technical Circular	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	When to implement the measure? (1)			What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		disposal facilities such as public fill reception facilities, sorting facilities, landfills will required a valid "chit" which contains the information of the account holder to facilitate waste transaction recording and billing to the waste producer. A trip-ticket system will also be established to monitor the disposal of construction waste at the SENT Landfill and to control fly-tipping. The trip-ticket system will be included as one of the contractual requirements and implemented by the contractor.  A recording system for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established.								No.31/2004; and Annex 5 and Annex 6 of Appendix G of ETWBTC No. 19/2005)	



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Measures Mitigation the Recommendation Measures Measures Main Co	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eası	ment (		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α			
7.6.1	WM3	Measures for the reduction of construction waste generation  Inert and non-inert construction waste will be segregated and stored in different containers or skips to facilitate reuse or recycling of the inert waste and proper disposal of the non-inert construction waste. Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable.	To reduce construction waste generation	SENTX Site	SENTX Contractor					WDO EIAO-TM Annex 7	Implemented	
7.6.1	WM4	Chemical Waste The construction contractor will register as a chemical waste producer with the EPD. Chemical waste will be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.	To ensure proper handling of chemical waste	SENTX Site	SENTX Contractor		~			WDO Code of Practice on the Packaging, Handling and Storage of Chemical Wastes	Implemented	



	EM&A Ref	Measures/ Mitigation Measures		Location of the Measures	Who to implement the measure?	im		to ment t ure? <sup>(1)</sup>		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
7.6.1	WM5	Sewage  An adequate number of portable toilets will be provided at the site to ensure that sewage from site staff is properly collected. The portable toilets will be desludged and maintained regularly by a specialist contractor.	To ensure proper handling of sewage	SENTX Site	SENTX Contractor	D	C	O/R	A	WDO EIAO-TM Annex 7	Implemented
7.6.1 and SENTX latest design	WM6	General Refuse  General refuse will be stored in enclosed bins separately from construction and chemical wastes. The general refuse will be delivered to a transfer station or other landfill, separately from construction and chemical wastes, on a daily basis to reduce odour, pest and litter impacts.  Recycling bins will be provided at strategic	To ensure proper handling of general refuse	SENTX Site	SENTX Contractor		<b>V</b>			WDO EIAO-TM Annex 7	Implemented



Ref	EM&A Ref	Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eası	ment ure? <sup>4</sup>	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D		O/R	A		
7.6.1	WM7	Staff Training  At the commencement of the construction works, training will be provided to workers on the concepts of site cleanliness and on appropriate waste management procedures, including waste reduction, reuse and recycling.	To ensure that adverse environmental impacts are prevented	SENTX Site	SENTX Contractor		<b>~</b>				Implemented
7.8	WM8	Environmental Monitoring & Audit Requirements  Weekly audits of the waste management practices will be carried out during the construction phase. The audits examine all aspects of waste management including	To ensure that adverse environmental impacts are prevented	SENTX Site	SENTX Contractor		<b>✓</b>			WDO	Implemented



_	EM&A Ref	Measures/ Mitigation Measures	leasures/ Mitigation the the Measu		Who to implement the measure?	im	eası	ment ure? º		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		waste generation, storage,				D	С	O/R	Α		
		recycling, transport and disposal.									
Waste Manag	ement -	Operation/Restoration Pha	ase	I						I	I
7.6.2 and SENTX latest design	WM9	Sludge In case off-site disposal is required, the Contractor will ensure that sludge generated from the LTP will be delivered in closed container to other waste disposal facility e.g. other landfills or a sludge treatment facility, for proper disposal on a daily basis.	To ensure proper handling of sludge	SENTX Site	SENTX Contractor			<b>✓</b>		WDO EIAO-TM Annex 7	Not applicable
7.6.2	WM10	Chemical Waste  The construction contractor will register as a chemical waste producer with the EPD. Chemical waste will be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.	To ensure proper handling of chemical waste	SENTX Site	SENTX Contractor			<b>✓</b>		WDO EIAO-TM Annex 7 Code of Practice on the Packaging, Handling and Storage of Chemical Wastes	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	implement the measure? (1)		for the measure achieve?		requirements or standards for the measure to	Implementation Status and Remarks
7.6.2	WM11	Sewage All sewage from the operation staff will be diverted to the LTP for treatment or public sewer, if available.	To ensure proper handling of sewage	SENTX Site	SENTX Contractor	D	С	O/R ✓	Α	WDO EIAO-TM Annex 7	Moved to mitigation measure under water quality WQ19. It is a measure for water quality rather than waste management.
7.6.2 and SENTX latest design	WM12	General Refuse General refuse will be stored in enclosed bins and disposed of at other landfills or transfer station on a daily basis to reduce odour, pest and litter impacts. Recycling bins will be provided at strategic locations to facilitate recovery of aluminium can and waste paper from the SENTX Site. Materials recovered will be sold for recycling.	To ensure proper handling of general refuse	SENTX Site	SENTX Contractor			<b>√</b>		WDO EIAO-TM Annex 7	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	_	oler ası		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
Landfill Gas H	Hazards -	- Design and Construction I	Phase							
8.6.2 and SENTX latest design	LFG1	Precautionary measures to be adopted by the contractors at the Project site and the adjacent development site within the landfill consultation zone are outlined in Paragraphs 8.3 to 8.49 of EPD's Landfill Gas Hazard Assessment Guidance Notes (the Guidance Note). Those precautionary measures applicable to the SENTX will be confirmed in the detailed Qualitative Landfill Gas Hazard Assessment to be submitted by the contractor.	'	All construction works area	SENTX Contractor		•		Paragraphs 8.3 to 8.49 of EPD's Landfill Gas Hazards Assessment Guidance Note EIAO-TM Annex 7	Implemented
8.6.2	LFG2	Monitoring will be undertaken when construction works are carried out in confined space within the consultation zone with reference to the monitoring requirements and procedures specified in	To protect workers from landfill gas risk	Confined space within the construction works area	SENTX Contractor		<b>✓</b>			Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation tl Measures R M M	Measures / Mitigation Recommended Measure & Main Concerns to address implement the measure?		implement the measure? (1)				What requirements or standards for the measure to achieve?	Implementation Status and Remarks	
		Paragraphs 8.23 to 8.28 of EPD's Guidance Note will be followed.  In the event of the trigger levels being exceeded, it is recommended that a person, such as the Safety Officer, is nominated, with deputies, to be responsible for dealing with any emergency which may occur due to landfill gas. In an emergency situation, the nominated person, or his deputies, shall have the necessary authority and shall ensure that the confined space is evacuated and the necessary works implemented for reducing the concentrations of gas. The appropriate organisations shall be contact.									
8.6.3	LFG4	Implementation of engineering measures	To protect workers from landfill gas risk	SENTX Site	SENTX Contractor	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	EIAO-TM Annex 7	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	-	to ment : ure? @		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		according to Contract Specification requirements. These measures will include the placement of liner and installation of landfill gas management system to contain, manage and control landfill gas.									
8.6.3	LFG5	Engineering measures to significant engineering measures will be required in the design of the SENTX to protect the staff working in the infrastructure area. These measures include a combination of passive and active systems (examples are recommended in EPD's Guidance Notes).  Landfill gas monitoring boreholes will be installed at the edge of the waste slope between the waste and the new infrastructure area to	To protect workers from landfill gas risk	Infrastructure Area	SENTX Contractor	*	<b>V</b>			EPD's Landfill Gas Hazards Assessment Guidance Note EIAO-TM Annex 7	Implemented



EIA Ref.	EM&A Ref	f Measures/ Mitigation Measures	the Recommended the Measures imp			im	•	to ment ( ure? (1)		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		monitor the migration of landfill gas, if any.									
Landfill Gas H	azards ·	- Operation, Restoration an	d Aftercare Phas	ses	1						
8.6.4	LFG7	To train and ensure staff to take appropriate precautions at all times when entering enclosed spaces or plant rooms. Undertake regular monitoring of landfill gas at the perimeter boreholes to detect if there are any signs of off-site landfill gas migration. Prepare and implement emergency plan in case off-site landfill gas migration is detected.  A permanent gas monitoring system with alarm will be installed and operated in all occupied on-site buildings.	To protect workers from landfill gas risk	SENTX Site	SENTX Contractor					Landfill Gas Hazards Assessment Guidance Note	Implemented
8.7 and SENTX latest design	LFG8	Environmental Monitoring & Audit Requirements  Undertake regular monitoring of landfill gas within the	To protect workers from landfill gas risk	Within the SENTX and along the SENTX boundary	SENTX Contractor			✓	<b>√</b>	Landfill Gas Hazards Assessment Guidance Note	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	-	to ment ure? a		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		SENTX and along the SENTX				D	С	O/R	Α		
		boundary as required by the Contract Specification.									
Ecology - C	Construction	on Phase								1	
9.10.2	EC1	Measures to control construction runoff:  Exposed soil areas will be minimised to reduce the contamination of runoff and erosion;	To minimise potential water quality impacts affecting ecological resources	All construction works area	SENTX Contractor		<b>✓</b>			EIAO-TM Annex 16 ProPECC PN 1/94 Water Pollution Control Ordinance (WPCO) EIAO-TM Annex 6	Implemented
		To prevent stormwater runoff from washing across exposed soil surfaces, perimeter channels will be constructed in advance of site formation works and earthworks and intercepting channels will be provided for example along the edge of excavation;								-	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im <sub>l</sub>	ası	ment ure? º	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
		Silt removal facilities, channels and manholes will be maintained and the deposited silt and grit will be removed regularly to ensure they are functioning properly at all				D	С	O/R	A	-	Deficiency of mitigation measures but rectified by the Contractor
		<ul> <li>times;</li> <li>Temporary covers such as tarpaulin will also be provided to minimise the generation of high suspended solids runoff;</li> </ul>	-							-	Implemented
		The surface runoff contained any oil and grease will pass through the oil interceptors; and,								-	Implemented
		Control measures, including implementation of excavation schedules, lining and covering of excavated stockpiles will be implemented to minimise contaminated stormwater run-off from the SENTX site.								-	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im <sub>l</sub>	ası	ment t		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
9.10.2 and	EC2	Good Construction Practice:	To minimise	SENTX Site	SENTX	D	C	O/R	Α	EIAO-TM Annex	Implemented
SENTX latest design		<ul> <li>Fences along the boundary of the SENTX Site will be erected before the commencement of works to prevent vehicle movements, and encroachment of personnel, onto adjacent areas.</li> <li>The work site boundaries will be regularly checked to ensure that they are not breached and that damage does not occur to surrounding areas.</li> </ul>	potential ecological impacts arising from the Project		Contractor					16	Implemented
Ecology - Ope	eration,	Restoration and Aftercare I	Phases	1	I			l		I	1
9.10.2	EC3	Measures for Controlling Leakage of Landfill Leachate Leachate will be contained within the SENTX Site by the proposed impermeable leachate containment system and collected by the installation of drainage system to prevent potential	To minimise potential water quality impact affecting the ecological resources	SENTX Site	SENTX Contractor			<b>√</b>	<b>✓</b>	EIAO-TM Annex 16 WPCO Water-TM EIAO-TM Annex 6	Implemented



EC4	migration of leachate to habitats in the vicinity.  Measures for Controlling				D	С	O/R	Α		
EC4	habitats in the vicinity.						5,10	А		
EC4	EC4 <u>Measures for Controlling</u>	To minimise								
	Migration of Landfill Gas  Disturbance to habitat in the vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.	To minimise potential landfill gas migration affecting ecological resources	SENTX Site	SENTX Contractor			<b>√</b>		EIAO-TM Annex 16	Implemented
EC5	The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:	Compensation of habitat loss due to the Project	SENTX Site	SENTX Contractor			<b>√</b>	<b>~</b>	EIAO-TM Annex 16	Not applicable
	EC5	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  EC5 The following compensation planting is recommended as the mitigation measures for the habitat affected due to	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  EC5  The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  ECS  The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  EC5  The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  EC5 The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  EC5 The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  ECS  The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  ECS  The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  Provision of 6 ha of	vicinity and associated wildlife due to migration of landfill gas will be prevented by proper management of the landfill gas generated from the SENTX. Ignition fires will be prohibited to occur within the boundary of the SENTX Site. Surface emission and off-site migration of landfill gas will be regularly monitored.  ECS The following compensation planting is recommended as the mitigation measures for the habitat affected due to the SENTX:  • Provision of 6 ha of



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures  Measures  Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eası	ment	)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks	
		to compensate the loss of shrubland; and  • Provision of a mosaic of grassland and shrubland in the remaining areas of the SENTX Site.  • Compensatory planting and restoration of the SENTX can be implemented progressively according to the filling plan of SENTX.				D	C	O/R	A		
9.10.3	EC6	The mixture of grassland, shrubland and woodland habitats are recommended to diversify the habitats for supporting various wildlife in particular butterflies, birds and herpetofauna and blend into the existing undisturbed ecological environment.	To diversify habitats	SENTX Site	SENTX Contractor			<b>✓</b>	•	EIAO-TM Annex 16	Not applicable
9.10.3	EC7	Indigenous plant species of shallow root system, softwood in nature and adaptive to sea shore habitat are recommended to be used	To enhance ecological value of the habitats	SENTX Site	SENTX Contractor			<b>√</b>	<b>✓</b>	EIAO-TM Annex 16	Not applicable



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	When to implement the measure? (1)		)	What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		in the restoration plan, which									
		can establish well in coastal									
		area with exposure to strong									
		wind and salt spray, with									
		sand soil base. Taking									
		consideration of the relative									
		poor substrate and the									
		difficulties of establishment of									
		some native trees in Hong									
		Kong, it is recommended to									
		include approximately 20% of									
		non-native tree species in the									
		compensatory woodland.									
		The non-native tree species									
		can serve as a nurse species									
		to facilitate the establishment									
		of the native tree species,									
		especially the shading, and it									
		can be replaced by									
		established native tree									
		species progressively. Plant									
		species can also make									
		reference to food plants of									
		butterfly species (in									
		particularly butterfly species									
		of conservation interests									



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eası	ment ture? (1)		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		recorded within the CWBCP).									
9.10.3	EC8	It is also recommended that a trial nursery for native plant species be set up to fine tone the planting matrix and management intensity of the recommended indigenous tree species for the restoration of the SENTX. It should be noted that native shrubs and tree species had been used for restoration of the existing SENT Landfill, native plant species that could not successfully be established on the existing SENT Landfill should be reviewed before the preparation of the compensatory planting list. Special care and intensive management of native plant should be implemented in order to ensure proper establishment of the native	To select the most suitable indigenous tree species for the SENTX	SENTX Site	SENTX Contractor				1	EIAO-TM Annex 16	Implemented



EIA Ref. EM&A Ref	EM&A Ref	Measures/ Mitigation Measures			Who to implement the measure?	im	-	to ment t ure?		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
		plants.									
9.12.1	EC9	Environmental Monitoring & Audit Requirements  The implementation of the ecological mitigation measures should be checked as part of the environmental monitoring and audit procedures during the construction period.	To ensure that adverse ecological impacts are prevented	SENTX	SENTX Contractor		<b>✓</b>	<b>V</b>	<b>V</b>	EIAO-TM Annex 16	Implemented
<b>Landscape</b> 8 10.6.5	LV1	CM1 - The construction area and area allowed for the contractor's office, leachate treatment plant and laboratory areas will be minimised to a practical minimum, to avoid impacts on adjacent landscape.	To minimise the landscape and visual impacts	SENTX Site	SENTX Contractor		<b>✓</b>			EIAO-TM Annex 18 and ETWBC 3/2006	Implemented
10.6.5	LV2	CM2 - Topsoil, where identified, will be stripped and stored for re-use in the construction of the soft	To minimise the landscape and visual impacts	All construction works area	SENTX Contractor		✓			EIAO-TM Annex 18	Not applicable



EIA Ref. EM&A Ref	EM&A Ref	Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	-	to ment ure? ¤		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
10.6.5		landscape works, where practical. The Contract Specification will include storage and reuse of topsoil as appropriate.		Determinal							
10.6.5	LV3	CM3 - All existing trees at the edges of the landfill will be carefully protected during construction. Detailed Tree Protection Specification will be provided in the Contract Specification. Under this Specification, the Contractor will be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in Contractor's works areas.	landscape and visual impacts	Potential impacted area	SENTX Contractor					EIAO-TM Annex 18 and ETWBC 3/2006	Implemented
10.6.5	LV4	CM4 - Trees unavoidably affected by the works will be transplanted, where	To minimise the landscape and visual impacts	Potential impacted area	SENTX Contractor	<b>*</b>	<b>✓</b>			EIAO-TM Annex 18 and ETWBC 3/2006	Implemented



EIA Ref.	EM&A Ref	Measures/ Mitigation Measures	Measures/ Mitigation the Measures Roman M	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	-	to ment ure? a		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α			
		necessary and practical. A detailed Tree Transplanting Specification will be provided in the Contract Specification, if applicable. Sufficient time for necessary tree root and crown preparation periods will be allowed in the project programme.										
10.6.5 and SENTX latest design	LV5	CM5 - Within 3 months of taking possession of the SENTX Site, the Contractor will plant advance screen planting of native species at Light Standard size at 1.5m centres along the High Junk Peak Trail so as to screen views of the Works from the trail. Tree planting locations will be agreed with AFCD. Works will be completed within 9 months of taking possession of the SENTX Site.	To minimise the landscape and visual impacts	At High Junk Peak Hiking Trail	SENTX Contractor		<b>V</b>			EIAO-TM Annex 18	Implemented	



EIA Ref. EM&A	EM&A Ref	Measures/ Mitigation t Measures R M	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	eası	ment t ure? ®		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
						D	С	O/R	Α		
10.6.5	LV6	CM6 - The Contractor's office, leachate treatment plant and laboratory will be given an aesthetic treatment in earth tones to reduce their visual impact and albedo and blend them into the surrounding landscape.	To minimise the landscape and visual impacts	Infrastructure area	SENTX Contractor	•	<b>✓</b>			18	Implemented
10.6.5	LV7	CM7 - The Contractor's office, leachate treatment plant and laboratory will be surrounded by a minimum of 5m wide and 0.75m high earth bund on the west and south sides planted with a dense screen of tree and shrub vegetation. Additional tree planting will be provided in unused spaces with thin infrastructure site, along access roads and in and around car parks. This will be supplemented with shrub planting, where appropriate.	To minimise the landscape and visual impacts	Infrastructure area	SENTX Contractor	•				EIAO-TM Annex 18 and ETWBC 7/2002	Not applicable



_	EM&A Ref	Measures Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im		to ment t ure? <sup>(1)</sup>		What requirements or standards for the measure to achieve?	Implementation Status and Remarks
10.6.5	LV8	CM8 - Planting trials will be carried out in an on-site nursery prior to	To minimise the landscape and visual impacts	SENTX Site	SENTX Contractor	D	C	O/R	A	EIAO-TM Annex 18	Implemented
		implementation of the first phase of restoration to establish the best planting matrix and management intensity of the recommended plant materials for the restoration.									
11.4.1 and SENTX latest design	LV9	During the preparation of the detailed landscape design plan, the design submission will be audited against the recommendation proposed in the <i>ER Report</i> by the Registered Landscape Architect from the ET.	To ensure the implementation of mitigation measures proposed in this EIA Report	SENTX Site	SENTX Contractor/ET	<b>~</b>	~			EIAO-TM Annex 18	Implemented
Landscape ar	nd Visual	- Operation/Restoration P	hase								
10.6.5 and SENTX latest design	LV10	OM1 - Landfill materials will be covered with general fill material or tarpaulin sheet on a daily basis to reduce visual impact.	To minimise the landscape and visual impacts	Tipping area	SENTX Contractor			<b>✓</b>		EIAO-TM Annex 18	Implemented



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	-	ment (	What requirements or standards for the measure to achieve?	Implementation Status and Remarks  Implemented
10.6.5 and SENTX latest design	LV11	OM2 - Filling and restoration will be phased during the course of operations in a minimum of 4 phases, the restoration of each phase to commence immediately on the completion of filling in that phase.	To minimise the landscape and visual impacts	Tipping area	SENTX Contractor			√ ·	EIAO-TM Annex 18	
10.6.5	LV12	OM3 - Catch fences will be erected at the perimeter of the waste boundary, to ensure that all waste stays within the site and is not blown into surrounding areas.	To minimise the landscape and visual impacts	Tipping area	SENTX Contractor			✓	EIAO-TM Annex 18	Implemented
10.6.5	LV13	OM4 - All night-time lighting will be reduced to a practical minimum both in terms of number of units and lux level and will be hooded and directional.	To minimise the landscape and visual impacts	Tipping area	SENTX Contractor			<b>~</b>	EIAO-TM Annex 18	Implemented
11.4.2 and SENTX latest design	LV14	The condition of the restoration plantation will be audited at monthly intervals by a Registered	To check the restoration plantation	SENTX Site	SENTX Contractor/ET			✓	EIAO-TM Annex 18	Not applicable



EIA Ref.	EM&A Ref	Environmental Protection Measures/ Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Location of the Measures	Who to implement the measure?	im	implement the measure? (1)			<u>-</u>	Implementation Status and Remarks
						D			Α		
		Landscape Architect from the ET.									





ANNEX C

MONITORING SCHEDULE FOR THIS REPORTING PERIOD

# South East New Territories (SENT) Landfill Extension EM&A Impact Monitoring Schedule during Operation/ Restoration Phase

February 2024

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 Dust Monitoring	2 Surface Water Monitoring	3
				Leachate Monitoring	Service voids LFG Monitoring	
				Groundwater Monitoring		
4	5	6 Perimeter LFG Monitoring	7  Dust Monitoring	8 Noise Monitoring	9	10
		refinite LPO Monitoring	Dust Wolffloring	Noise Montoring		
		Perimeter LFG Bulk Gas Sampling				
11	12	13		15		17
		Dust Monitoring	Noise Monitoring		VOCs Monitoring	
18	19	20	21	22	23	24
10	Dust Monitoring	Noise Monitoring	Odour Monitoring			
	Stack Monitoring	Stack Monitoring				
		Flammable gas monitoring				
Dust Manitoning		27	28	29		
Dust Monitoring	Noise Monitoring					



ANNEX D AIR QUALITY



ANNEX D1

CALIBRATION CERTIFICATES FOR DUST MONITORING EQUIPMENT

T/' TT	D. A N # 1						D-4CQ 1"1		22 D 22	
Location II		TICCU	HVS Mode	TE 51	70		Date of Calib Next Calibrat		22-Dec-23 21-Feb-24	
Name and	wiouei.	115C11	II v S Mode.	1112-31	70		Operator:	non Date.	P.F.Yeung	
				COND	ITION	IS	Орегают.		r.r. reung	
	Sea Leve	el Pressu	ire (hpa)		027			essure (mm Hg)	770.3	
	Tempera	ature (°C	)	1	0.0		Temperature	(K)	283	
				CALIE	BRATI	ON C	ORIFICE			
			Make:	TIS	СН		Qstd Slope		2.07544	
			Model:	TE-502			Qstd Intercep	ot	-0.03205	
			Serial#:	24	454					
				CALIE	RATI	ON				
Plate	H2O(L)	H20(R)	Н2О	Qsto	i	I	IC		LINEAR	
No.							(corrected)		REGRESSION	
18							_		= 28.984	
13	4.3	4.4	8.7	1.48	4	50	51.67	Intercept=	= 9.8992	
10	3.0	2.9	5.9	1.22	5	45			= 0.9959	
7	2.0	2.1	4.1	1.02		38	39.27			
5	1.2	1.3	2.5	0.80	3	32	33.07			
Calulations:					IC 65	_		Flow Rate	;	
Qstd = $1/m$ [		Da/Detd\(	Tetd/Ta)) bl			F				
IC = I[Sqrt(			13(0/10/)-0]		60	· [-			_	
	1 4/1 5(4)(1)	<i>star 1 u)</i> j			55					
Qstd = stand	dard flow r	ate			55	-				
IC = correct					50	· <del>-</del>				
I = actual ch	nart respon	se			15	.		•/		
m = calibra	tor Qstd sl	ope			45	-				
b = calibrat	= calibrator Qstd intercept									
Ta = actual	Ca = actual temperature during calibration (deg K)									
Pa = actual ;	a = actual pressure during calibration (mm Hg)									
For subseau	r subsequent calculation of sampler flow:									
1/m((I)[Sqrt			_		25					
m = sampl	er slope				20	,				
1						ţ				

15

10

 $0.7 \quad 0.8 \quad 0.9 \quad 1.0 \quad 1.1 \quad 1.2 \quad 1.3 \quad 1.4 \quad 1.5 \quad 1.6 \quad 1.7$ 

Qstd( m3/min)

b = sampler intercept

Tav = daily average temperature

Pav = daily average pressure

= chart response

Location II	D: AM2					Date of Calib	oration: 22-Dec-23					
Name and	Model:	TISCH	HVS Mode	1 TE-5170		Next Calibrat	ion Date: 21-Feb-24					
						Operator:	P.F.Yeung					
				CONDITIO	ONS							
		el Pressu ature (°C	` - /	1027 10.0		Corrected Pressure (mm Hg) 770 Temperature (K) 28						
CALIBRATION ORIFICE												
			Make: Model: Serial#:	TISCH TE-5025A 2454	1	Qstd Slope Qstd Intercep	2.07544 -0.03205					
				CALIBRA	TION							
Plate	H2O(L)	H20(R)	H2O	Qstd	Ι	IC	LINEAR					
No.	(in)	(in)	(in)	(m3/min)	(chart)	(corrected)	REGRESSION					
18	6.1	6.1	12.2	1.755	52	53.73	Slope= 26.430					
13	4.9	4.9	9.8	1.574	48	49.60	Intercept= 7.718					
10	3.6	3.6	7.2	1.351	43	44.43	Corr. Coeff.= 0.9952					
7	2.5	2.5	5.0	1.129	35	36.17						
5	1.4	1.5	2.9	0.863	30	31.00						
-	Sqrt(H2O(		Tstd/Ta))-b]	I 60	C 0 [-		Flow Rate	]				
IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)] 55												

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

## For subsequent calculation of sampler flow:

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

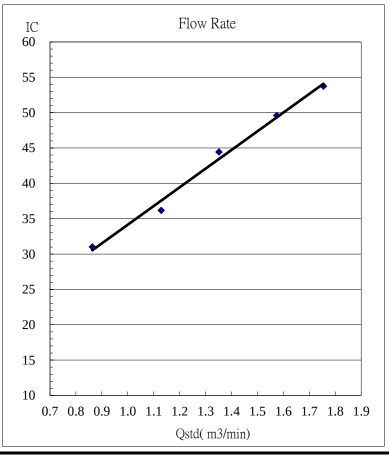
m = sampler slope

b = sampler intercept

= chart response

Tav = daily average temperature

Pav = daily average pressure



T .: T	D 43.40						D	1, 00 5 00		
Location II  Name and		TICOIT	IIV/C M/ = 1	1 Tr F - 5 1	170		Date of Calib Next Calibrat			
Name and	Model:	11SCH	HVS Mode	1 1E-31	170					
				CONT	)ITIO		Operator:	P.F.Yeung		
				CONI	JIIIO.	1/1/2				
	Sea Lev	el Pressu	ire (hpa)	1	1027		Corrected Pressure (mm Hg) 770.3			
		ature (°C	` - /		10.0		Temperature	· -		
	Tempera		)		10.0		Temperature	203		
				CALI	BRAT	ION C	RIFICE			
			Make:	ТІ	SCH		Qstd Slope	2.07544		
			Model:	TE-50			Qstd Intercep			
			Serial#:		2454		Com more	3.00230		
				CALI	BRAT	ION				
Plate					:d	Ι	IC	LINEAR		
No.	(in)	(in)	(in)	(m3/n	nin) (	(chart)	(corrected)	REGRESSION		
18	5.9	5.9	11.8	1.72	26	56	57.87	Slope= 23.822		
13	4.6	4.7	9.3	1.53	34	51	52.70	Intercept= 16.621		
10	3.3	3.2	6.5	1.28	35	46	47.53	Corr. Coeff.= 0.9991		
7	2.1	2.0	4.1	1.02		40	41.33			
5	1.3	1.4	2.7	0.83	34	35	36.17			
Calulations:	•				IC			Flow Rate		
		(Pa/Pstd)	Tstd/Ta))-b]		65	E				
IC = I[Sqrt(			1500, 10,7 0]		60					
					55	-				
Qstd = stand						E				
IC = correct		_			50	-				
I = actual cl	_				45	<u> </u>				
	m = calibrator Qstd slope p = calibrator Qstd intercept						•			
	$\Gamma$ a = actual temperature during calibration (deg K)									
	Pa = actual pressure during calibration (mm Hg)						<u> </u>			
					30	-				
_			ampler flow	:	25	<u> </u>				
1/m((I)[Sqrt	(298/1av)	(Pav//60)	J-0)		23	<u> </u>				

20

15

10

0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 Qstd( m3/min)

m = sampler slopeb = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

T (' IT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						D ( (0.11)		
Location II  Name and I		TICCII	HVS Mode	1 TT 5 1	170		Date of Calib Next Calibrat		
Name and I	viouei:	ПЭСП	H v S Mode	LLE-31	170		Operator:	tion Date: 21-Feb-24 P.F.Yeung	
				CONI	)TTIC	ONS	Operator.	1.1.1 Cung	
				COLI	,,,,,	3110			
	Sea Lev	el Pressu	ire (hpa)	]	1027		Corrected Pressure (mm Hg) 770.3		
	Tempera	ature (°C	)		10.0		Temperature	(K) 283	
				CALI	BRA'	TION C	RIFICE		
			Make:	TIS	SCH		Qstd Slope	2.07544	
			Model:	TE-50			Qstd Intercep		
			Serial#:		2454				
				CALI	RR Δ'	TION			
	1	1		CALI	DICA	11011			
Plate	` ′	H20(R)		Qst		I (chart)	IC	LINEAR	
	No. (in) (in) (in) (m3						(corrected)	REGRESSION	
	18     6.4     6.5     12.9     1.8					58 52	59.93	Slope= 30.977	
13	4.6	4.5	9.1		1.517 1.370		53.73	Intercept= 4.808	
10	3.7 2.2	3.7 2.3	7.4			45	46.50	Corr. Coeff.= 0.9950	
7 5	1.3	2.3 1.4	4.5 2.7	1.07 0.83		36 30	37.20 31.00		
	1.5	1.1	2.1	[		IC	31.00	Flow Rate	
Calulations:						65 —		1 TOW Rate	
Qstd = 1/m[S	Sqrt(H2O(	Pa/Pstd)(	Tstd/Ta))-b]			-			
IC = I[Sqrt(I)]	Pa/Pstd)(T	std/Ta)]			(	60 [			
0 1 1	1 (1					55		•	
Qstd = stand $IC = correcte$						50			
I = actual ch		-			•	50			
m = calibrat					4	45			
b = calibrate		_			4	40			
Ta = actual t	emperatur	e during	calibration (d	deg K)					
Pa = actual r	ressure di	aring cali	bration (mm	Hg)		35			
F1	4 1 1	. 4° C .	1			30 📙			
For subsequents 1/m((I)[Sqrt(			-	:	,	25			
1/111((1)[5411(	(290/141)(	(1 avi 100)	J- <i>0)</i>		•	2.5			
m = sample	= sampler slope								
b = sample	_					15			
I = chart re	= chart response								
Tav = daily	average te	mperatur	e			10	08 00 10	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9	
Pav = daily a	average pr	essure				0.7	v.o v.7 1.V	Qstd( m3/min)	
				l					

Location II Name and 1		TISCH	HVS Model	TE-5	170		Date of Calib Next Calibrat Operator:	
				CON	DITIC	NS		
	Sea Leve Tempera		` - /		1017 24.0		Corrected Pre Temperature	essure (mm Hg) 762.8 (K) 297
				CAL	BRA7	rion c	RIFICE	
			Make: Model: Serial#:	TE-50	SCH 025A 2454		Qstd Slope Qstd Intercep	2.07544 -0.03205
				CAL	BRAT	ΓΙΟΝ		
Plate	H2O(L)	H20(R)	Н2О	Qs		Ι	IC	LINEAR
No.							(corrected)	REGRESSION
18 13	18     6.2     6.2     12.4     1.7       13     4.9     4.9     9.8     1.5					56 51	56.21 51.19	Slope= 30.370 Intercept= 4.548
10	3.6	3.6	9.8 7.2	1.5 1.3		45	45.17	Corr. Coeff.= 0.9989
7	2.4	2.4	4.8	1.0		37	37.14	Con. Cocn. = 0.7767
5	1.5	1.5	3.0	0.8		30	30.11	
Calulations: Qstd = 1/m[  IC = I[Sqrt(l	Sqrt(H2O(		Tstd/Ta))-b]		IC 60 55			Flow Rate
Qstd = stand					50			
IC = correct		_			45	· ·		
I = actual ch m = calibra	_				-5			
b = calibrat		_			40			
Ta = actual 1	-	-	calibration (d	leg K)	35			
Pa = actual p	pressure di	aring cali	oration (mm	Hg)				
					30			
For subsequent calculation of sampler flow: 1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)								
	m((I)[Sqrt(298/Tav)(Pav/760)]-b) = sampler slope							
b = sample	r intercept				15			
I = chart re	_				[			
Tav = daily	_	_	2		10 0.3	7 0.8	0.9 1.0 1	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8
Pav = daily	average pr	essure			0.	, 0.6	0.7 1.0 I	Ostd( m3/min)

Qstd( m3/min)

ame and Mod	1 1					Date of Calib	ration:	20-Feb-24			
	del:	TISCH I	HVS Model	l TE-5170		Next Calibrat	ion Date:	19-Apr-24			
						Operator:		P.F.Yeung			
				CONDITIO	ONS						
		el Pressu: ture (°C)		1017 Corrected Pre 24.0 Temperature			essure (mm Hg) (K)	762.8 297			
CALIBRATION ORIFICE											
			Make: Model: Serial#:	TISCH TE-5025A 2454		Qstd Slope Qstd Intercep	t	2.07544 -0.03205			
				CALIBRA	TION						
Plate H2	2O(L)	H20(R)	H2O	Qstd	Ι	IC		LINEAR			
No.	(in)	(in)	(in)	(m3/min)	(chart)	(corrected)		REGRESSION			
18	6.5	6.5	13	1.759	52	52.20	Slope=	: 26.514			
13	5.0	5.0	10	1.545	47	47.18	Intercept=	: 6.297			
10	3.6	3.6	7.2	1.313	42	42.16	Corr. Coeff.=	: 0.9933			
7	2.2	2.3	4.5	1.041	35	35.13					
5	1.4	1.5	2.9	0.839	27	27.10					

#### Calulations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

#### For subsequent calculation of sampler flow:

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

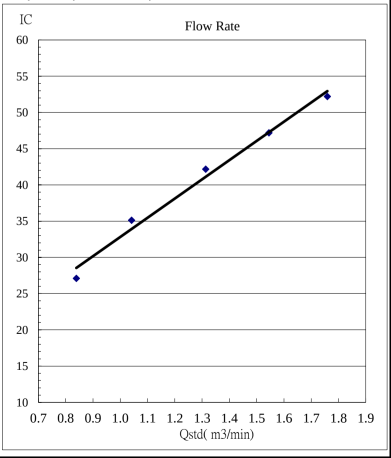
m = sampler slope

b = sampler intercept

= chart response

Tav = daily average temperature

Pav = daily average pressure



B													
Location II	D: AM3					Date of Calib	oration:	20-Feb-24					
Name and I	Model:	TISCH I	HVS Mode	1 TE-5170		Next Calibrat	tion Date:	19-Apr-24					
						Operator:		P.F.Yeung					
				CONDITIO	ONS								
		el Pressu ature (°C)	` • /	1017 24.0	1	Corrected Pressure (mm Hg) 762.8 Temperature (K) 297							
	CALIBRATION ORIFICE												
	Make: TISCH Qstd Slope 2.07544 Model: TE-5025A Qstd Intercept -0.03205 Serial#: 2454												
				CALIBRA	TION								
Plate	H2O(L)	H20(R)	Н2О	Qstd	Ι	IC		LINEAR					
No.	(in)	(in)	(in)	(m3/min)	(chart)	(corrected)		REGRESSION					
18	5.6	5.7	11.3	1.641	57	57.22	Slope=	= 27.283					
13	4.3	4.3	8.6	1.434	52	52.20	Intercept=	= 12.645					
10	3.3	3.2	6.5	1.249	46	46.17	Corr. Coeff.=	= 0.9985					
7	2.0	2.0	4.0	0.983	40	40.15							
5	1.2	1.2	2.4	0.765	33	33.12							

#### Calulations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

#### For subsequent calculation of sampler flow:

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

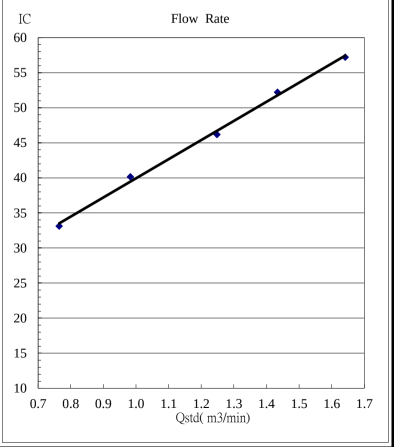
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure



Location ID Name and N		TISCH	HVS Model	I TE-5170		Date of Calibra Next Calibra Operator:	
				CONDITI	ONS	1	
	Sea Leve Tempera		` - /	1017 24.0		Temperature	essure (mm Hg) 762.8 (K) 297
				CALIBRA	TION C	RIFICE	
			Make: Model: Serial#:	TISCH TE-5025A 2454		Qstd Slope Qstd Intercep	2.07544 -0.03205
				CALIBRA	TION		
Plate	` ′	H20(R)	H2O	Qstd (m3/min)	I (chart)	IC	LINEAR
18	18 6.0 6.0 12.0 1					57.22	REGRESSION Slope= 32.433
13 10 7	4.7 3.7 2.4	4.8 3.7 2.5	9.5 7.4 4.9	1.506 1.331 1.086	51 44 36	51.19 44.17 36.14	Intercept= 1.905 Corr. Coeff.= 0.9966
5	1.5	1.4	2.9	0.839	30	30.14	
Calulations:	110	211	2.7	I	•	30,11	Flow Rate
Qstd = 1/m[S IC = I[Sqrt(F	Pa/Pstd)(T	std/Ta)]	Tstd/Ta))-b]	55			
Qstd = standa IC = correcte				50			
I = actual cha		_		45			
m = calibrat	or Qstd sl	ope		40			
b = calibrate		_	111 (	1 IZ 25		/	
Ta = actual t Pa = actual p					<b>&gt;</b>		
For subsequently 1/m((I)[Sqrt(			_	25			
m = sample			•	20			
b = sample	_			15			
I = chart res	_			10	I		
Tav = daily a Pav = daily a			2	0.	7 0.8	0.9 1.0 1.	1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 Qstd( m3/min)



ANNEX D2 24-HOUR TSP MONITORING RESULTS

TABLE D2.1 24-HOUR TSP MONITORING RESULTS AT AM1

Start Date	Start Time	Finish Date	Finish Time	Weather	24-hour TSP (μg/m³)
1 Feb 24	8:00	2 Feb 24	8:00	Cloudy	49
7 Feb 24	8:00	8 Feb 24	8:00	Sunny	83
13 Feb 24	8:00	14 Feb 24	8:00	Cloudy	28
19 Feb 24	8:00	20 Feb 24	8:00	Cloudy	77
25 Feb 24	8:00	26 Feb 24	8:00	Cloudy	58
				Average	59
	28				
	83				

FIGURE D2.1 GRAPHICAL PRESENTATION FOR 24-HR TSP MONITORING AT AM1

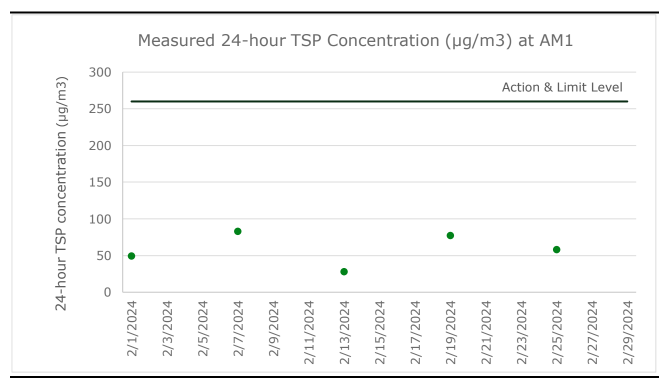
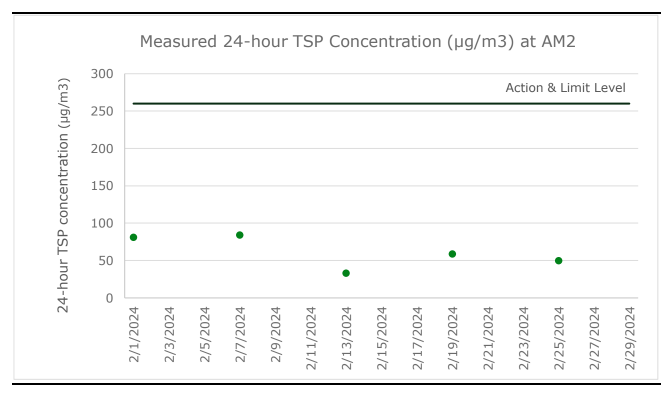


TABLE D2.2 24-HOUR TSP MONITORING RESULTS AT AM2

Start Date	Start Time	Finish Date	Finish Time	Weather	24-hour TSP (μg/m³)
1 Feb 24	8:00	2 Feb 24	8:00	Cloudy	81
7 Feb 24	8:00	8 Feb 24	8:00	Sunny	84
13 Feb 24	8:00	14 Feb 24	8:00	Cloudy	33
19 Feb 24	8:00	20 Feb 24	8:00	Cloudy	59
25 Feb 24	8:00	26 Feb 24	8:00	Cloudy	50
		·		Average	61
	33				
	84				

FIGURE D2.2 GRAPHICAL PRESENTATION FOR 24-HR TSP MONITORING AT AM2



CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169

TABLE D2.3 24-HOUR TSP MONITORING RESULTS AT AM3

Start Date	Start Time	Finish Date	Finish Time	Weather	24-hour TSP (μg/m³)	
1 Feb 24	8:00	2 Feb 24	8:00	Cloudy	83	
7 Feb 24	8:00	8 Feb 24	8:00	Sunny	30	
13 Feb 24	8:00	14 Feb 24	8:00	Cloudy	41	
19 Feb 24	8:00	20 Feb 24	8:00	Cloudy	102	
25 Feb 24	8:00	26 Feb 24	8:00	Cloudy	98	
	71					
	30					
	102					

FIGURE D2.3 GRAPHICAL PRESENTATION FOR 24-HR TSP MONITORING AT AM3

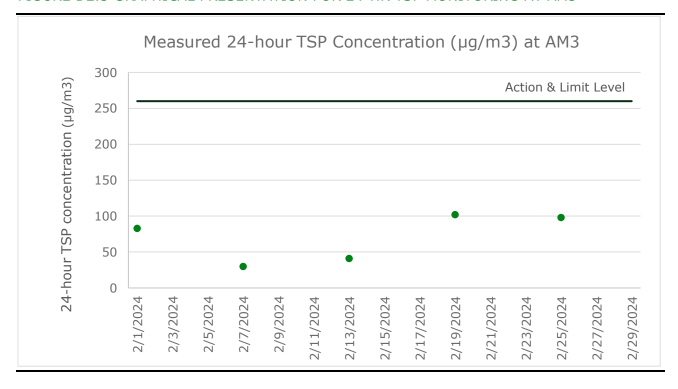
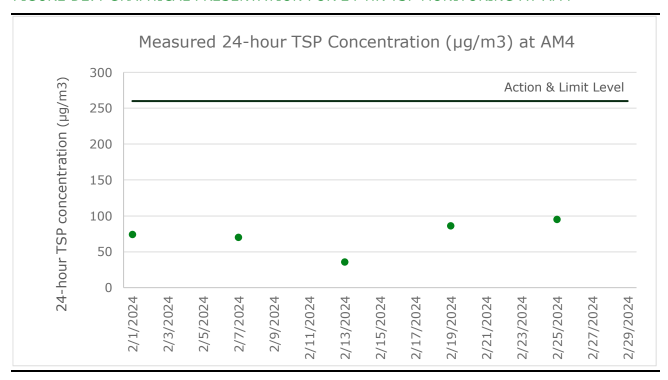


TABLE D2.4 24-HOUR TSP MONITORING RESULTS AT AM4

Start Date	Start Time	Finish Date	Finish Time	Weather	24-hour TSP (μg/m³)	
1 Feb 24	8:00	2 Feb 24	8:00	Cloudy	74	
7 Feb 24	8:00	8 Feb 24	8:00	Sunny	70	
13 Feb 24	8:00	14 Feb 24	8:00	Cloudy	36	
19 Feb 24	8:00	20 Feb 24	8:00	Cloudy	86	
25 Feb 24	8:00	26 Feb 24	8:00	Cloudy	95	
	72					
	36					
	95					

FIGURE D2.4 GRAPHICAL PRESENTATION FOR 24-HR TSP MONITORING AT AM4





ANNEX D3

EVENT AND ACTION PLAN FOR AIR QUALITY MONITORING

## ANNEX D3 EVENT AND ACTION PLAN FOR AIR QUALITY MONITORING DURING OPERATION/ RESTORATION PHASE

Action								
Event	ET	IEC	Contractor					
Exceedance of Action/Limit Level for dust monitoring	<ul> <li>Identify the source(s) and investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>Assess effectiveness of Contractor's remedial measures and keep the Project Proponent and IEC informed of the results</li> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> <li>Increase monitoring frequency to daily and continue until the monitoring results reduce to below action level</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>					
Exceedance of Action Level for odour	<ul> <li>Identify source(s) and investigate the cause(s) of exceedance or complaint</li> <li>Prepare the odour complaint form or the Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC and Project Proponent whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>Increase monitoring frequency to daily</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Rectify any unacceptable practice</li> <li>Amend working methods as required</li> <li>Implement amended working methods, if necessary</li> </ul>					



Action								
Event	ET	IEC	Contractor					
	until odour not being detected for three consecutive days							
Exceedance of Limit Level for odour	<ul> <li>Identify source(s) and investigate the cause(s) of exceedance or complaint</li> <li>Prepare the odour complaint form or the Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>Assess effectiveness of Contractor's remedial measures and keep the Project Proponent and IEC informed of the results</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check with Contractor on the operating activities and implementation of odour mitigation measures</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Rectify any unacceptable practice</li> <li>Submit proposals for remedial measures to IEC within 3 working days of notification</li> <li>Implement the agreed proposal or amend working methods as required</li> <li>Resubmit proposals if problem still not under control</li> </ul>					
Exceedance of Limit Level for ambient VOCs, ammonia and H <sub>2</sub> S at the monitoring locations	<ul> <li>Identify the source(s) and investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>Assess effectiveness of Contractor's remedial measures and keep the Project Proponent and IEC informed of the</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check with Contractor on the operating activities and implementation of landfill gas control measures</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	Rectify any unacceptable practice     Amend working methods as required     Implement amended working methods, if necessary					



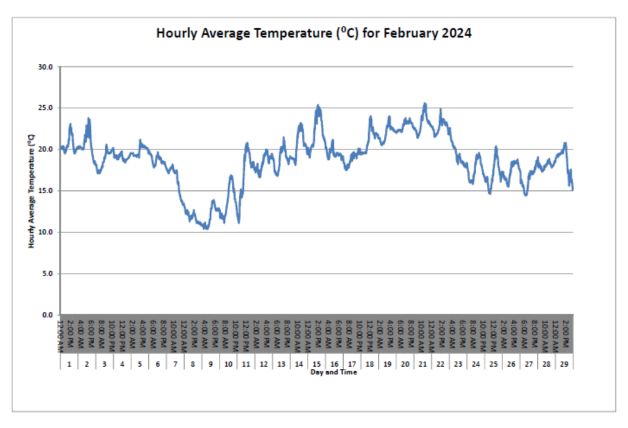
	Action								
Event	ET	IEC	Contractor						
	<ul> <li>results</li> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> <li>Increase monitoring frequency to monthly and continue until the monitoring results reduce to below limit level</li> </ul>								
Exceedance of Limit Level of stack emission of the thermal oxidizer, flares and generator	<ul> <li>Identify source(s) and investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>Assess effectiveness of Contractor's remedial measures and keep the Project Proponent and IEC informed of the results</li> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> <li>Increase monitoring frequency to monthly when there are two consecutive exceedances and continue until the monitoring results reduce to below limit level</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check with Contractor on the operating performance of the stack</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	Rectify any unacceptable performance     Amend design as required     Implement amended design, if necessary						

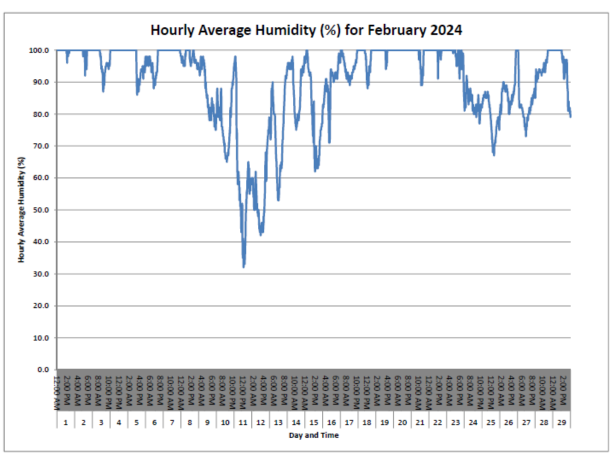




ANNEX D4 METEOROLOGICAL DATA

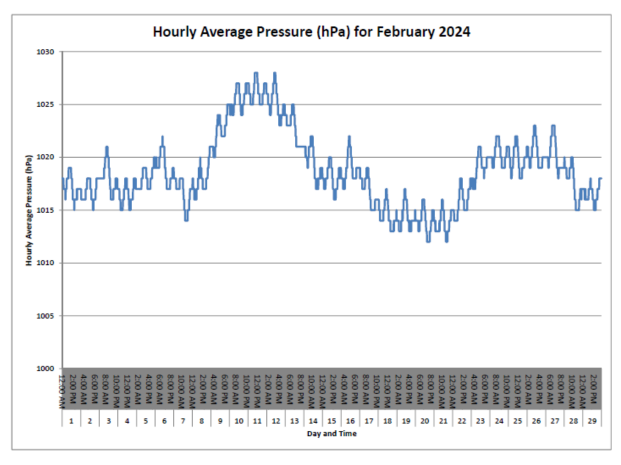
#### ANNEX D4 METEOROLOGICAL DATA

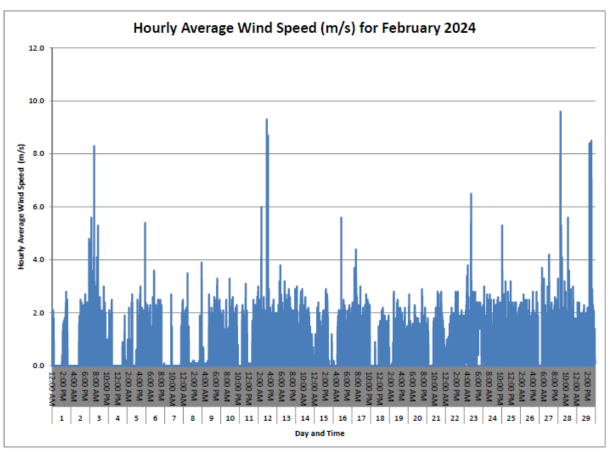




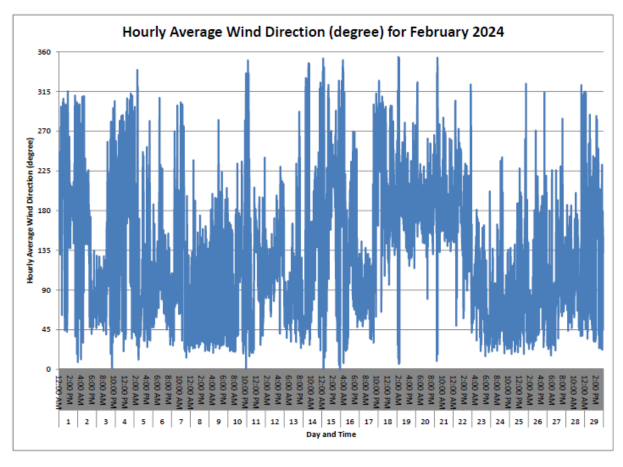


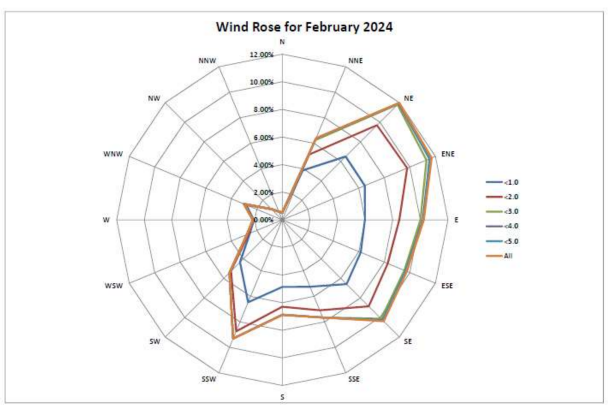
CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169





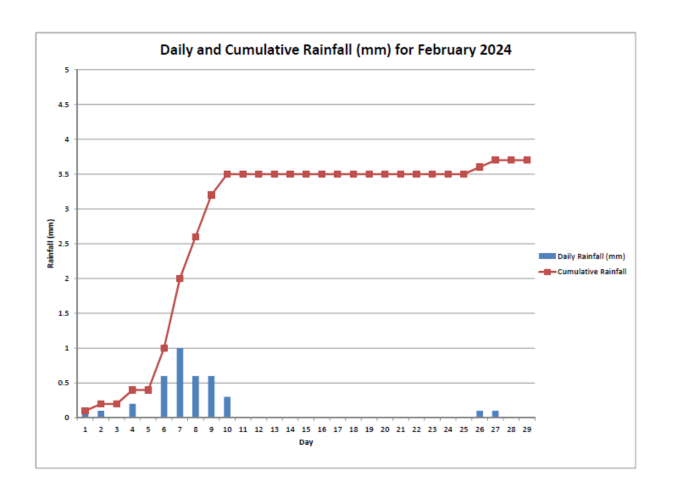








CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169







ANNEX D5

CERTIFICATES OF THE QUALIFIED ODOUR PANELIST



This is to certify that

# LAU MEI TUNG



Certificate No.: C23083

has participated in twelve (12) sets of individual N-Butanol screening test during 14 November 2023 - 21 November 2023

with Individual Threshold

: 47 ppb/v

Standard Deviation

: 1.3 ppb/v

and

fulfill the Requirement of the European Standard Method of Air Quality - Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

# Gold Stamp: Successfully fulfilling the Panellist requirement since 2021

21 November 2023

21 November 2024

**Issue Date** 

**Valid Until** 

ung Lim Chee, Richard



This is to certify that

WONG HOYU

has participated in twelve (12) sets of individual N-Butanol screening test during 14 November 2023 - 21 November 2023

with Individual Threshold

: 47 ppb/v

Standard Deviation

: 1.4 ppb/v

and

fulfill the Requirement of the European Standard Method of Air Quality - Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

21 November 2023

21 November 2024

**Issue Date** 

**Valid Until** 

Fung Lim Chee, Richard

Certificate No.: C23085



This is to certify that

# LEUNG CHING

has participated in twelve (12) sets of individual N-Butanol screening test during 14 November 2023 - 21 November 2023

with Individual Threshold

: 43 ppb/v

Standard Deviation

: 1.3 ppb/v

and

fulfill the Requirement of the European Standard Method of Air Quality -Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

21 November 2023

21 November 2024

Valid Until

ung Lim Chee, Richard

ALS Technichem (HK) Ptv Ltd

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

Tel: 852-2610 1044

Certificate No.: C23084



Certificate No.: C23086

# **Certificate for a Qualified Odour Panellist**

This is to certify that

LAO KA LEONG, BILLY



has participated in twelve (12) sets of individual N-Butanol screening test during 14 November 2023 - 22 November 2023

with Individual Threshold

: 31 ppb/v

Standard Deviation

: 1.7 ppb/v

and

fulfill the Requirement of the European Standard Method of Air Quality - Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

# Gold Stamp: Successfully fulfilling the Panellist requirement since 2021

22 November 2023

ALS Technichem (HK) Pty Ltd

22 November 2024

**Issue Date** 

**Valid Until** 

Fung Lim Chee, Ric



This is to certify that

Cheung Wai Hung

has participated in twelve (12) sets of individual N-Butanol screening test during 01-Dec-2022 to 06-Jun-2023

with Individual Threshold : 48 ppb

Standard Deviation : 1.44 ppb

and

fulfil the Requirement of the European Standard Method of Air Quality - Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

06 June 202305 June 2024Issue DateValid UntilFung Lim Chee, Richard

Certificate No.: C0337-01



This is to certify that

Chen Ci He, Wayne

has participated at least twelve (12) sets of individual N-Butanol screening test during 14-Nov-2023 to 21-Nov-2024

with Individual Threshold : 44 ppb

Standard Deviation : 1.50 ppb

and

fulfil the Requirement of the European Standard Method of Air Quality - Determination of Odour Concentration by Dynamic Olfactometry (BS EN 13725:2022) -

The Requirement of the Odour Threshold of n-Butanol in Nitrogen Gas in the Range of 20 - 80 ppb/v with at least 12 sets of individual threshold estimates and standard deviation less than 2.3

21 November 2023 20 November 2024 Fung Lim Chee, Richard

Certificate No.: C0337-01



ANNEX D6 ODOUR MONITORING RESULTS

## TABLE D6.1 ODOUR MONITORING RESULTS

Date	Weather	Location	Time	Temperature (°C)	Wind Speed (m/s)	Wind Direction	From Project Site	Odour Intensity	Odour Characteristic	Possible Source	Remarks
21 Feb 24	Sunny	OP1	14:41	27.0	1.9	NW	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP2	14:44	28.3	1.0	NW	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP3	14:47	29.1	1.0	S	No	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP4	14:52	28.5	3.0	NE	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP5	14:50	27.7	3.6	NE	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP6	14:52	26.1	0.0	NA	No	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP7	14:55	28.1	3.5	S	No	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP8	14:58	30.1	4.8	NE	Yes	1	Sediment	Sediment Trap	N/A
21 Feb 24	Sunny	OP9	15:03	27.0	4.6	E	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP10	15:05	31.0	2.1	SE	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP11	15:16	29.7	8.0	NE	Yes	1	Waste smell	Cell 4X Tipping area	SENTx
21 Feb 24	Sunny	OP12	15:14	31.0	8.2	NE	Yes	1	Waste smell	Cell 4X Tipping area	SENTx
21 Feb 24	Sunny	OP13	15:12	28.2	2.6	E	Yes	1	Waste smell	Cell 4X Tipping area	SENTx
21 Feb 24	Sunny	OP14	15:10	27.8	2.6	E	No	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP15	15:24	28.4	3.1	W	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP16	15:27	28.0	4.2	E	Yes	0	N/A	N/A	N/A
21 Feb 24	Sunny	OP17	15:29	28.0	3.2	Е	Yes	0	N/A	N/A	N/A





ANNEX D7

THERMAL OXIDIZER, LANDFILL GAS FLARE AND LANDFILL GAS GENERATOR STACK EMISSION MONITORING RESULTS

TABLE D7.1 THERMAL OXIDISER STACK EMISSION MONITORING RESULTS

Parameters	Monitoring Results
NO <sub>2</sub>	1.04 gs <sup>-1</sup>
СО	0.02 gs <sup>-1</sup>
SO <sub>2</sub>	<0.01 gs <sup>-1</sup>
Benzene	<1.0 x 10-4 gs <sup>-1</sup>
Vinyl chloride	<9.0 x 10-5 gs <sup>-1</sup>
Non-Methane Organic Carbon	0.003 gs <sup>-1</sup>
Ammonia	0.0341 gs <sup>-1</sup>
Exhaust gas velocity	8.3 ms <sup>-1</sup>



TABLE D7.2 THERMAL OXIDISER STACK CONTINUOUS MONITORING RESULTS

Date	Gas Combustion Temperature (°C)	Exhaust Temperature (K)	Exhaust Gas Velocity (ms <sup>-1</sup> ) <sup>(a)</sup>
1 Feb 24	925	1215	
2 Feb 24	926	1218	
3 Feb 24	925	1212	
4 Feb 24	925	1213	
5 Feb 24	923	1211	
6 Feb 24	925	1210	
7 Feb 24	926	1214	
8 Feb 24	925	1209	
9 Feb 24	926	1208	
10 Feb 24	925	1208	
11 Feb 24	928	1211	
12 Feb 24	927	1210	
13 Feb 24	924	1210	
14 Feb 24	925	1211	
15 Feb 24	925	1214	
16 Feb 24	925	1215	
17 Feb 24	924	1213	8.3
18 Feb 24	911	1220	
19 Feb 24	925	1215	
20 Feb 24	930	1217	
21 Feb 24	923	1217	
22 Feb 24	924	1223	
23 Feb 24	922	1214	
24 Feb 24	925	1214	
25 Feb 24	924	1210	
26 Feb 24	923	1212	
27 Feb 24	930	1216	
28 Feb 24	922	1213	
29 Feb 24	927	1218	
Average	925	1213	-
Min	911	1208	-
Max	930	1223	-

# Notes:

(a) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.



# TABLE D7.3 LANDFILL GAS FLARE STACK EMISSION MONITORING RESULTS

Parameters	Monitoring Results
NO <sub>2</sub>	<0.02 gs <sup>-1</sup>
СО	0.02 gs <sup>-1</sup>
SO <sub>2</sub>	<0.01 gs <sup>-1</sup>
Benzene	<1.27 x 10-4 gs <sup>-1</sup>
Vinyl chloride	<1.02 x 10-4 gs <sup>-1</sup>
Non-Methane Organic Carbon	0.003 gs <sup>-1</sup>
Exhaust gas velocity	8.9 ms <sup>-1</sup>



TABLE D7.4 LANDFILL GAS FLARE STACK CONTINUOUS MONITORING RESULTS

Date	Gas Combustion Temperature (°C)	Exhaust Temperature (K)	Exhaust Gas Velocity (ms <sup>-1</sup> ) (a)	<b>Operation Status</b>
Flare 1 – F	601			
1 Feb 24	860	1081		In Operation
2 Feb 24	869	1075		In Operation
3 Feb 24	885	1099		In Operation
4 Feb 24	929	1182		In Operation
5 Feb 24	881	1112		In Operation
6 Feb 24	917	1136		In Operation
7 Feb 24	865	1106		In Operation
8 Feb 24	912	1134		In Operation
9 Feb 24	892	1117		In Operation
10 Feb 24	868	1091		In Operation
11 Feb 24	891	1112		In Operation
12 Feb 24	879	1118		In Operation
13 Feb 24	886	1094		In Operation
14 Feb 24	893	1141		In Operation
15 Feb 24	923	1149		In Operation
16 Feb 24	879	1083		In Operation
17 Feb 24	897	1146		In Operation
18 Feb 24	897	1107	8.9	In Operation
19 Feb 24	874	1124	0.9	In Operation
20 Feb 24	927	1153		In Operation
21 Feb 24	930	1184		In Operation
22 Feb 24	875	1128		In Operation
23 Feb 24	916	1131		In Operation
24 Feb 24	924	1133		In Operation
25 Feb 24	912	1159		In Operation
26 Feb 24	884	1120		In Operation
27 Feb 24	921	1135		In Operation
28 Feb 24	898	1126		In Operation
29 Feb 24	880	1104		In Operation
Average	895	1124	-	
Min	860	1075	-	
Max	930	1184	-	



Date	Gas Combustion Temperature (°C)	Exhaust Temperature (K)	Exhaust Gas Velocity (ms <sup>-1</sup> ) <sup>(a)</sup>	Operation Status
Flare 2 – F	602			
1 Feb 24	941	1183		In Operation
2 Feb 24	980	1230		In Operation
3 Feb 24	961	1195		In Operation
4 Feb 24	931	1180		In Operation
5 Feb 24	948	1183		In Operation
6 Feb 24	961	1194		In Operation
7 Feb 24	967	1202		In Operation
8 Feb 24	946	1199		In Operation
9 Feb 24	970	1219		In Operation
10 Feb 24	953	1202		In Operation
11 Feb 24	949	1194		In Operation
12 Feb 24	931	1172		In Operation
13 Feb 24	929	1182		In Operation
14 Feb 24	934	1172		In Operation
15 Feb 24	924	1161		In Operation
16 Feb 24	955	1208		In Operation
17 Feb 24	933	1183		In Operation
18 Feb 24	920	1155		In Operation
19 Feb 24	951	1185		In Operation
20 Feb 24	929	1163	8.9	In Operation
21 Feb 24	974	1224		In Operation
22 Feb 24	980	1233		In Operation
23 Feb 24	974	1225		In Operation
24 Feb 24	950	1183		In Operation
25 Feb 24	926	1165		In Operation
26 Feb 24	944	1183		In Operation
27 Feb 24	980	1225		In Operation
28 Feb 24	975	1228		In Operation
29 Feb 24	929	1172		In Operation
Average	950	1193	-	
Min	920	1155	-	
Max	980	1233	-	

# Notes:

(a) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.



TABLE D7.5 LANDFILL GAS GENERATOR STACK EMISSION MONITORING RESULTS

Parameters	Monitoring Results		
NO <sub>2</sub>	0.014 gs <sup>-1</sup>		
СО	0.963 gs <sup>-1</sup>		
SO <sub>2</sub>	<0.001 gs <sup>-1</sup>		
Benzene	1.2 x 10-4 gs <sup>-1</sup>		
Vinyl chloride	<8.8 x 10-6 gs <sup>-1</sup>		
Non- Methane Organic Carbons	5.2 x 10 <sup>-3</sup> gs <sup>-1</sup>		
Exhaust gas velocity	10.8 ms <sup>-1</sup>		
(a) The Landfill Gas Generator was under maintenance in the reporting period			

TABLE D7.6 LANDFILL GAS GENERATOR STACK CONTINUOUS MONITORING RESULTS

Date	Exhaust Temperature (K)	Exhaust Gas Velocity (ms <sup>-1</sup> ) (a)	Operation Status
ENGA			
1 Feb 24	900		In Operation
2 Feb 24	898		In Operation
3 Feb 24	890		In Operation
4 Feb 24	884		In Operation
5 Feb 24	-		Under Maintenance
6 Feb 24	-		Under Maintenance
7 Feb 24	-		Under Maintenance
8 Feb 24	-		Under Maintenance
9 Feb 24	857		In Operation
10 Feb 24	859		In Operation
11 Feb 24	860		In Operation
12 Feb 24	862		In Operation
13 Feb 24	864		In Operation
14 Feb 24	871		In Operation
15 Feb 24	875		In Operation
16 Feb 24	876		In Operation
17 Feb 24	877		In Operation
18 Feb 24	880	10.8	In Operation
19 Feb 24	880		In Operation
20 Feb 24	-		Under Maintenance
21 Feb 24	-		Under Maintenance
22 Feb 24	-		Under Maintenance
23 Feb 24	869		In Operation
24 Feb 24	868		In Operation
25 Feb 24	869		In Operation
26 Feb 24	872		In Operation
27 Feb 24	872		In Operation
28 Feb 24	874		In Operation
29 Feb 24	871	1	In Operation
Average	874	-	
Min	857	-	
Max	900	-	



CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169

Date	Exhaust Temperature (K)	Exhaust Gas Velocity (ms <sup>-1</sup> ) (a)	Operation Status
ENGB			
1 Feb 24	-		Under Maintenance
2 Feb 24	-		Under Maintenance
3 Feb 24	-		Under Maintenance
4 Feb 24	-		Under Maintenance
5 Feb 24	853		In Operation
6 Feb 24	870		In Operation
7 Feb 24	867		In Operation
8 Feb 24	856		In Operation
9 Feb 24	-		Under Maintenance
10 Feb 24	-		Under Maintenance
11 Feb 24	-		Under Maintenance
12 Feb 24	-		Under Maintenance
13 Feb 24	-		Under Maintenance
14 Feb 24	-		Under Maintenance
15 Feb 24	-		Under Maintenance
16 Feb 24	-		Under Maintenance
17 Feb 24	-	10.8	Under Maintenance
18 Feb 24	-		Under Maintenance
19 Feb 24	-		Under Maintenance
20 Feb 24	877		In Operation
21 Feb 24	870		In Operation
22 Feb 24	876		In Operation
23 Feb 24	-		Under Maintenance
24 Feb 24	-		Under Maintenance
25 Feb 24	-		Under Maintenance
26 Feb 24	-		Under Maintenance
27 Feb 24	-		Under Maintenance
28 Feb 24	-		Under Maintenance
29 Feb 24	-		Under Maintenance
Average	855	-	
Min	844	-	
Max	866	-	

# Notes:

(a) The exhaust gas velocity was calculated based on the cross-section area of the stack and the gas flow and combustion temperature data measured during the stack emission monitoring.





ANNEX D8

AMBIENT VOCs, AMMONIA, H2S MONITORING RESULTS

TABLE D8.1 AMBIENT VOCS, AMMONIA AND H<sub>2</sub>S MONITORING RESULTS

Parameters	Limit Level	Monitoring Results (μg m <sup>-3</sup> )			
		AM1	AM2	АМЗ	AM4
Ammonia	180	10	19	13	<10
H <sub>2</sub> S	42	<15	<15	<15	<15
Methane	NA <sup>(a)</sup>	0.00018 %(v/v)	0.00021 %(v/v)	0.0002 %(v/v)	0.0002 %(v/v)
1.1.1-Trichloroethane	5,550	<0.8	<0.8	<0.8	<0.8
1.2-Dibromoethane (EDB)	39	<1.0	<1.0	<1.0	<1.0
1.2-Dichloroethane	210	<0.3	0.4	<0.3	<0.3
Benzene	33	1	1.1	1.3	1.4
Butan-2-ol	667	<0.6	2.9	<0.6	<0.6
Butanethiol	4	<1.2	<1.2	<1.2	<1.2
Carbon Disulphide	150	<0.5	0.7	0.7	0.8
Carbon Tetrachloride	64	<0.6	<0.6	<0.6	<0.6
Chloroform	99	<0.8	<0.8	<0.8	<0.8
Decanes	3,608	<0.7	3.6	<0.7	<0.7
Dichlorobenzene	120	<1.0	<1.0	<1.0	<1.0
Dichlorodifluoro- methane	NA <sup>(a)</sup>	1.7	1.6	1.5	1.8
Dimethylsulphide	8	<0.2	<0.2	<0.2	<0.2
Dipropyl ether	NA <sup>(a)</sup>	<0.8	<0.8	<0.8	<0.8
Limonene	212	<0.4	0.8	<0.4	<0.4
Ethanethiol	13	<0.6	<0.6	<0.6	<0.6
Ethanol	19,200	<3.8	13.5	3.8	5.2
Ethyl butanoate	71	<1.0	<1.0	<1.0	<1.0
Ethyl propionate	29	<0.8	<0.8	<0.8	<0.8
Ethyl benzene	738	<0.5	30.6	0.8	0.7
Heptane	2,746	<0.8	1.8	<0.8	<0.8



Parameters Limit Lo	Limit Level		Monitoring Results (μg m <sup>-3</sup> )			
		AM1	AM2	АМ3	AM4	
Methanethiol	10	<0.4	<0.4	<0.4	<0.4	
Methanol	2,660	17	22.2	22.2	25.3	
Methyl butanoate	30	<0.8	<0.8	<0.8	<0.8	
Methyl propionate	353	<0.7	<0.7	<0.7	<0.7	
Methylene Chloride	3,530	1.1	1.9	1.3	1.4	
Butyl acetate	76	<1.0	2.2	<1.0	<1.0	
Butyl benzene	47	<1.0	<1.0	<1.0	<1.0	
Nonane	11,540	<0.9	4.3	<0.9	<0.9	
Propyl benzene	19	<0.8	<0.8	<0.8	<0.8	
Octane	7,942	<0.9	<0.9	<0.9	<0.9	
Propyl propionate	276	<1.0	<1.0	<1.0	<1.0	
Terpenes	NA <sup>(a)</sup>	<0.8	<0.8	<0.8	<0.8	
Tetrachloroethylene	1,380	<0.7	<0.7	<0.7	<0.7	
Toluene	1,244	0.7	3.3	1	1.1	
Trichloroethylene	5,500	<1.1	<1.1	<1.1	<1.1	
Undecane	5,562	<1.2	<1.2	<1.2	<1.2	
Vinyl Chloride	26	<0.3	<0.3	<0.3	<0.3	
Xylenes	534	<0.5	39.9	0.6	0.6	

## Notes:

(a) No relevant WHO/USEPA/CARB's ambient criteria, odour thresholds and WEL available.





ANNEX E

NOISE



ANNEX E1

CALIBRATION CERTIFICATES FOR NOISE MONITORING EQUIPMENT



### Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration 校正證書

證書編號

C235237

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC23-1753)

Date of Receipt / 收件日期: 22 August 2023

Certificate No.:

Description / 儀器名稱

Precision Acoustic Calibrator

Manufacturer / 製造商

LARSON DAVIS

Model No. / 型號

CAL200

Serial No. / 編號

16878

Supplied By / 委託者

Envirotech Services Co.

Room 712, 7/F, My Loft, 9 Hoi Wing Road, Tuen Mun,

New Territories, Hong Kong

TEST CONDITIONS/測試條件

Temperature / 溫度 :

Relative Humidity / 相對濕度 :

 $(50 \pm 25)\%$ 

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

9 September 2023

## TEST RESULTS / 測試結果

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

The results do not exceed specified limits.

These limits refer to manufacturer's published tolerances as requested by the customer.

The results are detailed in the subsequent page(s).

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

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Hottinger Brüel & Kjær Calibration Laboratory, Denmark
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA

Tested By 測試

Engineer

Certified By

H C Chan

Date of Issue 簽發日期

12 September 2023

核證

Engineer

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



## Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration 校正證書

證書編號

Certificate No.:

C235237

The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement 1. of the test.

The results presented are the mean of 3 measurements at each calibration point. 2.

3. Test equipment:

Equipment ID

CL130 CL281 TST150A Description

Universal Counter

Multifunction Acoustic Calibrator Measuring Amplifier

Certificate No. C233799

CDK2302738 C221750

Test procedure: MA100N.

5. Results:

4.

Sound Level Accuracy 5.1

UUT	Measured Value	Mfr's Limit	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	93.95	± 0.2	± 0.20
114 dB 1 kHz	113 95		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Limit	(Hz)
1	1 000	1 kHz ± 1 %	±1

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

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

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

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



## Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration

校正證書

C232965 Certificate No.:

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC23-0878)

Date of Receipt / 收件日期: 4 May 2023

Description / 儀器名稱

Sound Level Meter

Manufacturer/製造商

Rion NL-52

Model No. / 型號 Serial No. / 編號

00643049

Supplied By / 委託者

Envirotech Services Co.

Room 712, 7/F, My Loft, 9 Hoi Wing Road, Tuen Mun,

New Territories, Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度  $(23 \pm 2)^{\circ}$ C Relative Humidity / 相對濕度 :  $(50 \pm 25)\%$ 

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration

DATE OF TEST / 測試日期

27 May 2023

### TEST RESULTS / 測試結果

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

The results do not exceed specified limits. (after adjustment)

These limits refer to manufacturer's published tolerances as requested by the customer.

The results are detailed in the subsequent page(s).

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

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Hottinger Bruel & Kjaer Calibration Laboratory, Denmark
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA

Tested By

測試

HT Wong Assistant Engineer

Certified By 核證

Lee Engineer Date of Issue 簽發日期

29 May 2023

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



### Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No.: C232965

證書編號

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

2. Self-calibration using the internal standard (After Adjustment) was performed before the test 6.1.1.2 to 6.3.2.

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

. 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280 CL281

40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator

C230306

CDK2302738

5. Test procedure: MA101N.

6. Results:

6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Adjustment

UUT Setting			Applied Value		UUT	IEC 61672	
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Limit (dB)
30 - 130	L <sub>A</sub>	A	Fast	94.00	1	* 95.5	± 1.1

<sup>\*</sup> Out of IEC 61672 Class 1 Limit

6.1.1.2 After Adjustment

	UUT	Setting		Applie	d Value	UUT	IEC 61672
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Limit (dB)
30 - 130	L	A	Fast	94.00	1	94.0	± 1.1

6.1.2 Linearity

	UU	T Setting		Applie	d Value	UUT
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
30 - 130	$L_{A}$	A	Fast	94.00	1	94.0 (Ref.)
***************************************				104.00		104.0
				114.00		114.1

IEC 61672 Class 1 Limit:  $\pm$  0.6 dB per 10 dB step and  $\pm$  1.1 dB for overall different.

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



## Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration

校正證書

Certificate No.: C232965

證書編號

6.2 Time Weighting

	UUT Setting			Applied Value		UUT	IEC 61672
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Limit (dB)
30 - 130	$L_{A}$	A	Fast	94.00	1	94.0	Ref.
			Slow			94.0	± 0.3

#### 6.3 Frequency Weighting

6.3.1 A-Weighting

	UUT	Setting		Applied Value		UUT	IEC 61672
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Limit (dB)
30 - 130	L <sub>A</sub>	A	Fast	94.00	63 Hz	67.7	$-26.2 \pm 1.5$
					125 Hz	77.8	$-16.1 \pm 1.5$
					250 Hz	85.3	$-8.6 \pm 1.4$
					500 Hz	90.8	$-3.2 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.6$
					4 kHz	95.0	$+1.0 \pm 1.6$
					8 kHz	92.9	-1.1 (+2.1; -3.1)
					16 kHz	86.0	-6.6 (+3.5 ; -17.0)

6.3.2 C-Weighting

	UUT		Applied Value		UUT	IEC 61672	
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Limit
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	$L_{C}$	С	Fast	94.00	63 Hz	93.1	$-0.8 \pm 1.5$
					125 Hz	93.8	$-0.2 \pm 1.5$
					250 Hz	94.0	$0.0 \pm 1.4$
					500 Hz	94.0	$\textbf{0.0} \pm \textbf{1.4}$
					1 kHz	94.0	Ref.
					2 kHz	93.8	$-0.2 \pm 1.6$
					4 kHz	93.2	$-0.8 \pm 1.6$
					8 kHz	91.0	-3.0 (+2.1; -3.1)
					16 kHz	84.1	-8.5 (+3.5; -17.0)

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.
本證書所載校正用之測試器材均可溯源至國際標準。 局部複印本證書需先獲本實驗所書面批准。

Website/網址: www.suncreation.com



## Sun Creation Engineering Limited

Calibration & Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No.: C232965

證書編號

Remarks: - UUT Microphone Model No.: UC-59 & S/N: 12128

- Mfr's Limit: IEC 61672 Class 1

 $:\pm 0.35 dB$ 94 dB : 63 Hz - 125 Hz - Uncertainties of Applied Value:

250 Hz - 500 Hz :  $\pm$  0.30 dB 1 kHz  $: \pm 0.20 \text{ dB}$ 2 kHz - 4 kHz  $:\pm 0.35 dB$ 8 kHz  $: \pm 0.45 \text{ dB}$  $: \pm 0.70 \text{ dB}$ 16 kHz

 $: \pm 0.10 \text{ dB (Ref. 94 dB)}$ 104 dB: 1 kHz 114 dB: 1 kHz  $: \pm 0.10 \text{ dB (Ref. 94 dB)}$ 

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

### Note:

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

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

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory. 本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

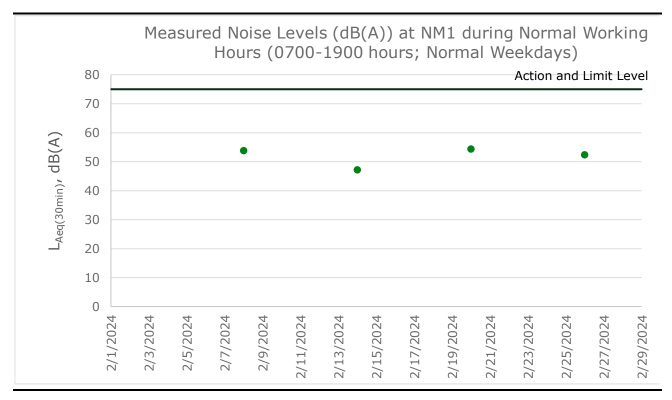


# ANNEX E2 NOISE MONITORING RESULTS

TABLE E2.1 MEASURED NOISE LEVELS (DB(A)) AT NM1 DURING NORMAL WORKING HOURS (0700-1900 HOURS; NORMAL WEEKDAYS)

Date	Start Time	Finish Time	Weather	L <sub>10 (30min)</sub>	L <sub>90 (30min)</sub>	L <sub>eq (30min)</sub>
8 Feb 24	14:33	15:03	Cloudy	55.2	52.0	53.8
14 Feb 24	14:33	15:03	Sunny	49.2	44.6	47.2
20 Feb 24	10:36	11:06	Cloudy	56.5	50.8	54.4
26 Feb 24	10:36	11:06	Cloudy	53.9	49.9	52.4
					Average	52.0
Min						
					Max	54.4

FIGURE E2.1 GRAPHICAL PRESENTATION FOR NOISE MONITORING AT NM1





ANNEX E3

EVENT AND ACTION PLAN FOR NOISE MONITORING

# ANNEX E3 EVENT AND ACTION PLAN FOR OPERATIONAL NOISE MONITORING

	Action							
Event	ET	IEC	Contractor					
Action Level	<ul> <li>Identify the source(s) and investigate the cause(s) of exceedance and complaint</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC and Project Proponent whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Have additional monitoring if exceedance is due to the Project. If exceedance stops, cease additional monitoring</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	Submit proposals for remedial measures to IEC     Implement the agreed proposals					



		Action	
Event	ET	IEC	Contractor
Limit Level	<ul> <li>Identify the source(s) and investigate the cause(s) of exceedance and complaint</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD whether the cause of exceedance is due to the Project</li> <li>Analyse the operation of SENTX and investigate the causes of exceedance</li> <li>Provide interim report to Contractor, IEC, Project Proponent and EPD the causes of the exceedances</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Report the remedial measures implemented and the additional monitoring results to Contactor, IEC, Project Proponent and EPD</li> <li>Have additional monitoring if exceedance is due to the Project. If exceedance stops, cease additional monitoring</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Take immediate measures to avoid further exceedance</li> <li>Submit proposals for remedial measures to IEC within 3 working days of notification</li> <li>Implement the agreed proposals</li> <li>Resubmit proposals if problem still not under control</li> <li>Stop the relevant activity of works as determined by the Project Proponent until the exceedance is abated</li> </ul>





ANNEX F

WATER QUALITY



ANNEX F1

CALIBRATION CERTIFICATES FOR SURFACE 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 IVAN LEUNG WORK ORDER: HK2343082

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

ADDRESS: 11/F., CHUNG SHUN KNITTING CENTRE, SUB-BATCH:

1-3 WING YIP STREET, KWAI CHUNG, N.T. LABORATORY: HONG KONG

**DATE RECEIVED:** 28-Oct-2023 **DATE OF ISSUE:** 06-Nov-2023

# **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.

Equipment Type: Multifunctional Meter Service Nature: Performance Check

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

Brand Name/ Model No.: [HORIBA]/ [U-52G]
Serial No./ Equipment No.: [NVAE08GT]/ [N/A]
Date of Calibration: 06-November-2023

16:5

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganics

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# **REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION**

WORK ORDER: HK2343082

SUB-BATCH:

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[HORIBA]/[U-52G]

Serial No./

[NVAE08GT]/ [N/A]

Equipment No.: Date of Calibration:

06-November-2023

Date of Next Calibration: 06-February-2024

**PARAMETERS:** 

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

Expected Reading (µS/cm)	Displayed Reading (μS/cm)	Tolerance (%)
146.9	145	-1.3
6667	6250	-6.3
12890	12500	-3.0
58670	53600	-8.6
	Tolerance Limit (%)	±10.0

**Dissolved Oxygen** 

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

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)
1.74	1.65	-0.09
4.68	4.61	-0.07
8.29	8.17	-0.12
	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	3.93	-0.07
7.0	6.95	-0.05
10.0	10.00	+0.00
	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. Lin Wai Yu, Iris

Assistant Manager - Inorganics

# **REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION**

WORK ORDER: HK2343082

SUB-BATCH:

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[HORIBA]/[U-52G]

Serial No./

. . . .

Equipment No.:

[NVAE08GT]/[N/A]

Date of Calibration:

06-November-2023

Date of Next Calibration: 06-February-2024

**PARAMETERS:** 

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

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)	
0	0.0		
4	4.0	+0.0	
40	40.4	+1.0	
80	79.1	-1.1	
400	371	-7.3	
800	779	-2.6	
	Tolerance Limit (%)	±10.0	

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

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)
0	0.00	
10	9.36	-6.4
20	18.80	-6.0
30	27.92	-6.9
	Tolerance Limit (%)	±10.0

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

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganics

# **REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION**

WORK ORDER: HK2343082

SUB-BATCH: 0

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/

[HORIBA]/[U-52G]

Model No.: Serial No./

Equipment No.:

[NVAE08GT]/[N/A]

Date of Calibration:

06-November-2023

Date of Next Calibration: 06-February-2024

**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)		
6.5	6.77	+0.3		
24.0	24.83	+0.8		
47.5	46.27	-1.2		
	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. Lin Wai Yu, Iris

Assistant Manager - Inorganics



ANNEX F2

SURFACE WATER QUALITY MONITORING RESULTS

# TABLE F2.1 SURFACE WATER QUALITY MONITORING RESULTS AT DP3

Date	Time	Weather Condition	Water Appearance	Water Condition	Water Temperature (°C)	Ammoniacal- nitrogen (mg/L)	COD	Suspended Solids (SS) (mg/L)	Remarks
2 Feb 2024 10:05 Sunny Unable to collect water sample due to insufficient flow									
					Average	-	-	-	-
		Min	-	-	-	-			
					Max	-	-	-	-

# TABLE F2.2 SURFACE WATER QUALITY MONITORING RESULTS AT DP4

Date	Time	Weather Condition	Water Appearance	Water Condition	Water Temperature (°C)	Ammoniacal- nitrogen (mg/L)	COD	Suspended Solids (SS) (mg/L)	Remarks
2 Feb 2024	10:11 Sunny Unable to collect water sample due to insufficient flow								
					Average	-	-	-	-
				Min	-	-	-	-	
					Max	-	-	-	-

# TABLE F2.3 SURFACE WATER QUALITY MONITORING RESULTS AT DP6

Date	Time	Weather Condition	Water Appearance	Water Condition	Water Temperature (°C)	Ammoniacal- nitrogen (mg/L)	COD	Suspended Solids (SS) (mg/L)	Remarks
2 Feb 2024	10:15	Sunny	Unable to collect water sample due to insufficient flow						
					Average	-	-	-	-
					Min	-	-	-	-
					Max	-	-	-	-





ANNEX F3

EVENT AND ACTION PLAN FOR WATER QUALITY MONITORING

# ANNEX F3 EVENT AND ACTION PLAN FOR WATER QUALITY MONITORING DURING OPERATION/ RESTORATION PHASE

	Action							
Event	ET	IEC	Contractor					
Exceedance of Limit Level for surface water monitoring	<ul> <li>Identify source(s) of impact and investigate the cause(s) of exceedance</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> <li>Increase monitoring frequency to weekly if exceedance is due to the Project until no exceedance of Limit Level</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>					
Exceedance of Limit Level for groundwater monitoring	<ul> <li>Identify source(s) of impact and investigate the cause(s) of exceedance</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Divert groundwater collected at the collection sumps to the leachate treatment plant</li> <li>Submit proposals for remedial measures to IEC</li> <li>Rectify any unacceptable practice or design</li> <li>Amend working methods as required</li> <li>Implement amended working methods, if necessary</li> </ul>					



	Action							
Event	ET	IEC	Contractor					
	<ul> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> <li>Increase monitoring frequency to weekly if exceedance is due to the Project until no exceedance of Limit Level</li> </ul>							
Exceedance of Limit Level for leachate level	<ul> <li>Investigate the cause(s) of exceedance</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check with Contractor on the operating activities and performance of the leachate collection system</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Check the performance of the leachate collection system</li> <li>Rectify any unacceptable practice;</li> <li>Amend leachate collection design if required</li> <li>Implement amended leachate collection system, if necessary</li> </ul>					
Exceedance of Limit Level of effluent discharge from LTP	<ul> <li>Investigate the cause(s) of exceedance</li> <li>Prepare Notification of Exceedance within 24 hours</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Repeat measurement to confirm finding if exceedance is due to the Project</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Check with Contractor on the operation performance of the LTP</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented</li> <li>remedial measures</li> </ul>	<ul> <li>Rectify any unacceptable practice;</li> <li>Carry out remedial measures or amend design as required</li> <li>Implement amended design, if necessary</li> </ul>					



	Action			
Event	vent ET IEC Contractor			
	Increase monitoring frequency to weekly until no exceedance of Limit Level			





ANNEX F4

CALIBRATION CERTIFICATES FOR EFFLUENT QUALITY MONITORING EQUIPMENT



#### ALS Technichem (HK) Pty Ltd

HONG KONG

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

LABORATORY:

## REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT: MR IVAN LEUNG WORK ORDER: HK2350986

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

ADDRESS: 11/F., CHUNG SHUN KNITTING CENTRE, SUB-BATCH:

1-3 WING YIP STREET,

KWAI CHUNG, N.T., HONG KONG

DATE RECEIVED: 15-Dec-2023

DATE OF ISSUE: 21-Dec-2023

## **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.

Equipment Type: Multifunctional Meter Service Nature: Performance Check

Scope: pH Value and Temperature

Brand Name/ Model No.: [LUTRON]/ [PH-208]

Serial No./ Equipment No.: [AL.59355/TF31039]/ [HK2141]

Date of Calibration: 19-December-2023

1/1:5

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganics

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WORK ORDER: HK2350986

**SUB-BATCH:** 0

**DATE OF ISSUE:** 21-Dec-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[LUTRON]/[PH-208]

19-December-2023

Serial No./

[AL.59355/TF31039]/ [HK2141]

Equipment No.: Date of Calibration:

Date of Next Calibration:

19-March-2024

**PARAMETERS:** 

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

Expected Reading (pH unit)	Displayed Reading (pH unit)	Tolerance (pH unit)
4.0	3.98	-0.02
7.0	7.03	+0.03
10.0	9.98	-0.02
	Tolerance Limit (pH unit)	±0.20

**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)
9.0	9.5	+0.5
23.0	23.2	+0.2
43.5	43.0	-0.5
	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. Lin Wai Yu, Iris



ANNEX F5

LEACHATE LEVELS MONITORING RESULTS

TABLE F5.1 LEACHATE LEVEL MONITORING RESULTS (PUMP STATION NO.1X (CELL 1X))

Date	Meter No.X1 (cm)	Meter No.X2 (cm)	Average (cm)		
Pump Station No.	Pump Station No. 1X (Cell 1X)				
1 Feb 24	108	106	107		
2 Feb 24	111	97	104		
3 Feb 24	111	119	115		
4 Feb 24	108	119	114		
5 Feb 24	111	119	115		
6 Feb 24	111	117	114		
7 Feb 24	111	119	115		
8 Feb 24	108	119	114		
9 Feb 24	111	119	115		
10 Feb 24	108	119	114		
11 Feb 24	110	118	114		
12 Feb 24	111	117	114		
13 Feb 24	108	119	114		
14 Feb 24	108	119	114		
15 Feb 24	108	119	114		
16 Feb 24	108	119	114		
17 Feb 24	108	119	114		
18 Feb 24	108	119	114		
19 Feb 24	108	119	114		
20 Feb 24	108	119	114		
21 Feb 24	108	119	114		
22 Feb 24	108	119	114		
23 Feb 24	108	119	114		
24 Feb 24	108	119	114		
25 Feb 24	108	119	114		
26 Feb 24	108	119	114		
27 Feb 24	108	119	114		
28 Feb 24	108	119	114		
29 Feb 24	108	119	114		
Average	109	118	113		
Min	108	97	104		
Max	111	119	115		



CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169

TABLE F5.2 LEACHATE LEVEL MONITORING RESULTS (PUMP STATION NO.2X (CELL 2X))

Date	Meter No.X3 (cm)	Meter No.X4 (cm)	Average (cm)		
Pump Station No.	Pump Station No. 2X (Cell 2X)				
1 Feb 24	124	119	122		
2 Feb 24	124	119	122		
3 Feb 24	124	119	122		
4 Feb 24	124	119	122		
5 Feb 24	124	119	122		
6 Feb 24	102	119	111		
7 Feb 24	102	119	111		
8 Feb 24	102	119	111		
9 Feb 24	102	119	111		
10 Feb 24	102	119	111		
11 Feb 24	101	119	110		
12 Feb 24	100	119	110		
13 Feb 24	102	119	111		
14 Feb 24	102	119	111		
15 Feb 24	102	119	111		
16 Feb 24	102	119	111		
17 Feb 24	102	119	111		
18 Feb 24	102	119	111		
19 Feb 24	102	119	111		
20 Feb 24	102	119	111		
21 Feb 24	100	119	110		
22 Feb 24	102	119	111		
23 Feb 24	102	119	111		
24 Feb 24	102	119	111		
25 Feb 24	102	119	111		
26 Feb 24	102	119	111		
27 Feb 24	102	119	111		
28 Feb 24	102	119	111		
29 Feb 24	102	119	111		
Average	106	119	112		
Min	100	119	110		
Max	124	119	122		



TABLE F5.3 LEACHATE LEVEL MONITORING RESULTS (PUMP STATION NO.3X (CELL 3X))

Date	Meter No.X5 (cm)	Meter No.X6 (cm)	Average (cm)		
Pump Station No.	Pump Station No. 3X (Cell 3X)				
1 Feb 24	119	117	118		
2 Feb 24	119	119	119		
3 Feb 24	104	102	103		
4 Feb 24	106	106	106		
5 Feb 24	111	108	110		
6 Feb 24	111	111	111		
7 Feb 24	113	113	113		
8 Feb 24	115	117	116		
9 Feb 24	117	117	117		
10 Feb 24	119	119	119		
11 Feb 24	113	112	113		
12 Feb 24	106	104	105		
13 Feb 24	108	108	108		
14 Feb 24	111	111	111		
15 Feb 24	113	111	112		
16 Feb 24	115	113	114		
17 Feb 24	115	115	115		
18 Feb 24	117	117	117		
19 Feb 24	117	117	117		
20 Feb 24	119	119	119		
21 Feb 24	97	97	97		
22 Feb 24	102	102	102		
23 Feb 24	106	106	106		
24 Feb 24	108	108	108		
25 Feb 24	111	111	111		
26 Feb 24	113	111	112		
27 Feb 24	115	113	114		
28 Feb 24	115	115	115		
29 Feb 24	117	117	117		
Average	112	112	112		
Min	97	97	97		
Max	119	119	119		



TABLE F5.4 LEACHATE LEVEL MONITORING RESULTS (PUMP STATION NO.4X (CELL 4X))

Date	Meter No.X7 (cm)	Meter No.X8 (cm)	Average (cm)		
Pump Station No.	Pump Station No. 4X (Cell 4X)				
1 Feb 24	70	120	95		
2 Feb 24	70	120	95		
3 Feb 24	92	96	94		
4 Feb 24	106	109	108		
5 Feb 24	111	109	110		
6 Feb 24	116	114	115		
7 Feb 24	120	118	119		
8 Feb 24	100	100	100		
9 Feb 24	109	104	107		
10 Feb 24	114	114	114		
11 Feb 24	118	117	118		
12 Feb 24	122	120	121		
13 Feb 24	103	100	102		
14 Feb 24	109	107	108		
15 Feb 24	114	111	113		
16 Feb 24	118	116	117		
17 Feb 24	120	120	120		
18 Feb 24	100	100	100		
19 Feb 24	109	107	108		
20 Feb 24	114	111	113		
21 Feb 24	118	116	117		
22 Feb 24	120	118	119		
23 Feb 24	98	98	98		
24 Feb 24	107	105	106		
25 Feb 24	111	111	111		
26 Feb 24	116	114	115		
27 Feb 24	118	118	118		
28 Feb 24	122	120	121		
29 Feb 24	105	103	104		
Average	109	111	110		
Min	70	96	94		
Max	122	120	121		



CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169



ANNEX F6

EFFLUENT QUALITY MONITORING RESULTS

TABLE F6.1 EFFLUENT MONITORING RESULTS

Date		1 Feb 2024		
On-site Measurements	On-site Measurements			
Temperature	°C	30.3		
pH Value	pH Unit	8.4		
Volume Discharged	m³	1390		
Laboratory Analysis				
Suspended Solids (SS)	mg/L	40.1		
Alkalinity	mg/L	1860		
Ammoniacal-nitrogen	mg/L	<1.00		
Chloride	mg/L	1960		
Nitrite-nitrogen	mg/L	0.14		
Phosphate	mg/L	3.84		
Sulphate	mg/L	294		
Total Nitrogen	mg/L	86.6		
Nitrate-nitrogen	mg/L	41.9		
Total Inorganic Nitrogen	mg/L	42.04		
Biochemical Oxygen Demand (BOD)	mg/L	18		
Chemical Oxygen Demand (COD)	mg/L	913		
Oil & Grease	mg/L	<5		
Total Organic Carbon (TOC)	mg/L	319		
Boron	μg/L	4540		
Calcium	mg/L	27		
Iron	mg/L	1.81		
Magnesium	mg/L	38.1		
Potassium	mg/L	786		
Cadmium	μg/L	<1.0		
Chromium	μg/L	102		
Copper	μg/L	<10		
Nickel	μg/L	110		
Zinc	μg/L	43		





ANNEX F7

CALIBRATION CERTIFICATES FOR GROUNDWATER 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 IVAN LEUNG WORK ORDER: HK2343082

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

ADDRESS: 11/F., CHUNG SHUN KNITTING CENTRE, SUB-BATCH:

1-3 WING YIP STREET, KWAI CHUNG, N.T. LABORATORY: HONG KONG

**DATE RECEIVED:** 28-Oct-2023 **DATE OF ISSUE:** 06-Nov-2023

## **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.

Equipment Type: Multifunctional Meter Service Nature: Performance Check

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

Brand Name/ Model No.: [HORIBA]/ [U-52G]
Serial No./ Equipment No.: [NVAE08GT]/ [N/A]
Date of Calibration: 06-November-2023

16:5

Ms. Lin Wai Yu, Iris Assistant Manager - Inorganics

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WORK ORDER: HK2343082

SUB-BATCH:

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[HORIBA]/[U-52G]

Serial No./

[NVAE08GT]/ [N/A]

Equipment No.: Date of Calibration:

06-November-2023

Date of Next Calibration: 06-February-2024

**PARAMETERS:** 

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

Expected Reading (μS/cm)	Displayed Reading (μS/cm)	Tolerance (%)
146.9	145	-1.3
6667	6250	-6.3
12890	12500	-3.0
58670	53600	-8.6
	Tolerance Limit (%)	±10.0

**Dissolved Oxygen** 

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

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)
1.74	1.65	-0.09
4.68	4.61	-0.07
8.29	8.17	-0.12
	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	3.93	-0.07
7.0	6.95	-0.05
10.0	10.00	+0.00
	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. Lin Wai Yu, Iris

WORK ORDER: HK2343082

SUB-BATCH:

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[HORIBA]/[U-52G]

Serial No./

. . . .

Equipment No.:

[NVAE08GT]/[N/A]

Date of Calibration:

06-November-2023

Date of Next Calibration: 06-February-2024

#### **PARAMETERS:**

#### Turbidity

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

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	0.0	
4	4.0	+0.0
40	40.4	+1.0
80	79.1	-1.1
400	371	-7.3
800	779	-2.6
	Tolerance Limit (%)	±10.0

#### **Salinity**

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

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)
0	0.00	
10	9.36	-6.4
20	18.80	-6.0
30	27.92	-6.9
	Tolerance Limit (%)	±10.0

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

Ms. Lin Wai Yu, Iris

WORK ORDER: HK2343082

SUB-BATCH:

**DATE OF ISSUE:** 06-Nov-2023

**CLIENT:** ALS TECHNICHEM (HK) PTY LTD

Equipment Type:

Multifunctional Meter

Brand Name/ Model No.:

[HORIBA]/[U-52G]

Serial No./

[NVAE08GT]/[N/A]

Equipment No.: Date of Calibration:

06-November-2023 Date of Next Calibration:

06-February-2024

**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)
6.5	6.77	+0.3
24.0	24.83	+0.8
47.5	46.27	-1.2
	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. Lin Wai Yu, Iris



ANNEX F8 GROUNDWATER MONITORING RESULTS

## TABLE F8.1 GROUNDWATER MONITORING RESULTS

Parameters	Units	MWX-1	MWX-2	MWX-3	MWX-4	MWX-5	MWX-6	MWX-7	MWX-8	MWX-9	MWX-10	MWX-11	MWX-12	MWX-13	MWX-14
Water Level	mPD	3.51	2.61	2.64	2.47	3.42	2.71	2.44	3.26	2.84	2.73	3.07	6.49	35.92	41.81
Bicarbonate Alkalinity as CaCO3	mg/L	168	276	137	6	<1	<1	64	<1	141	211	167	55	17	12
Carbonate Alkalinity as CaCO3	mg/L	<1	<1	<1	48	84	144	18	92	<1	<1	<1	<1	<1	<1
Total Alkalinity as CaCO3	mg/L	168	276	137	54	101	177	82	124	141	211	167	55	17	12
pH Value	pH Unit	7.8	8	7.8	10	10.9	11.3	8.9	10.8	8	7.9	8	7	5.9	5.8
Electrical Conductivity	μS/cm	1350	992	1060	840	1270	1150	2190	3680	10200	938	414	295	93	98
Ammonia	mg/L	0.1	0.01	1.38	3.78	2.69	4.58	5.11	14.4	1.02	<0.01	0.05	<0.01	0.02	<0.01
Chloride	mg/L	270	39	204	174	235	197	609	1140	3270	132	24	19	14	17
Nitrite	mg/L	<0.01	0.01	<0.01	<0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Phosphorus	mg/L	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	0.02	<0.01	0.05	0.02	<0.01	0.03	<0.01	<0.01
Sulphate	mg/L	73	202	71	75	123	73	47	48	590	73	14	54	3	3
Sulphide	mg/L	<0.1	<0.1	<0.1	3.6	6.3	15	1.7	14.9	0.2	<0.1	<0.1	<0.1	<0.1	<0.1
Total Kjeldahl Nitrogen	mg/L	0.2	<1.0	1.9	4.2	3.3	5.5	5.9	15.9	1.2	0.1	0.1	0.1	<0.1	<0.1
Nitrate	mg/L	<0.01	5.01	0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1	0.1
Total Nitrogen	mg/L	0.2	5.2	1.9	4.2	3.3	5.5	5.9	15.9	1.2	0.1	0.1	0.1	0.2	0.1
Boron	μg/L	220	250	240	220	230	200	700	520	1940	160	60	20	10	10
Calcium	mg/L	72.6	68.4	62.9	26	37	35.8	27.1	103	118	71.4	54.8	26.4	0.97	1.5
Mercury	μg/L	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20
Magnesium	mg/L	12.6	52.7	4.64	0.16	<0.05	<0.05	6.68	<0.05	152	9.51	3.32	4.22	1.07	0.97



Parameters	Units	MWX-1	MWX-2	MWX-3	MWX-4	MWX-5	MWX-6	MWX-7	MWX-8	MWX-9	MWX-10	MWX-11	MWX-12	MWX-13	MWX-14
Sodium	mg/L	159	50.6	114	114	170	155	335	567	1860	93.2	30.4	26	13.9	14.8
Iron	mg/L	<0.04	<0.04	0.07	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	0.4	<0.04	<0.04
Potassium	mg/L	23.1	16.6	25.3	26.4	55.9	54.8	44.4	66.1	92.4	9.95	7.36	3.05	4.12	3.83
Cadmium	μg/L	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Chromium	μg/L	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
Copper	μg/L	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	2	2
Lead	μg/L	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
Manganese	μg/L	784	208	766	1	<1	<1	2	<1	251	2130	390	652	12	8
Nickel	μg/L	<1	<1	<1	<1	<1	2	<1	1	<1	<1	<1	<1	<1	<1
Zinc	μg/L	180	<10	<10	<10	<10	<10	<10	<10	469	<10	<10	14	31	20
Biochemical Oxygen Demand	mg/L	<2	<2	<2	7	4	13	<2	12	<2	<2	<2	<2	<2	<2
Chemical Oxygen Demand	mg/L	6	3	18	21	28	53	10	42	<20	5	4	3	3	2
Total Organic Carbon	mg/L	4	1	8	6	5	9	3	8	<5	3	1	2	<1	1





ANNEX F9

INVESTIGATION REPORTS OF ENVIRONMENTAL QUALITY LIMIT EXCEEDANCE

## **Investigation Report of Environmental Quality Limit Exceedance**

Project	South East New Territories (SENT) Landfill Extension
Date	1 February 2024
Time	11:32
Monitoring Location	MWX-6
Parameter	Chemical Oxygen Demand (COD)
Limit Level	>46 mg /L
Measured Level	53 mg /L
Possible reason	Groundwater contaminated with leachate is commonly characterized by high COD and ammoniacal-nitrogen levels as a result of degradation of organic matters in the waste. The ammoniacal-nitrogen monitoring result at groundwater monitoring wells MWX-6 (4.58 mg/L) and the COD monitoring results of the groundwater monitoring wells adjacent to MWX-6 (MWX-5: 28 mg/L and MWX-7: 10 mg/L) are well within the respective limit levels. Hence, there is a low possibility of the elevation of COD level at MWX-6 is due to leachate contamination from SENTX operation or at least it is not conclusive to base on these results to demonstrate exceedance was due to leachate contamination.  In accordance with Table 4.5b of the updated EM&A Manual, repeat measurement was conducted on 6 March 2024 to confirm findings. COD concentration of 53 mg/L was measured at MWX-6 during the sampling event. MWX-6 showed consecutive exceedance of groundwater quality limit.
	According to the findings of the desktop review commissioned by GVL and EPD (the Employer) in May 2021 to investigate the potential sources of the elevated methane levels at the perimeter landfill gas monitoring wells at SENTX, pockets of organic matters are identified in the fill materials of the SENTX site upon review of the historical site investigation borehole logs at the Project Site area. It is possible that the elevated COD concentration measured at MWX-6 on 1 February 2024 could be due to localised organic matters within or around the monitoring well and background fluctuation.
	Due to the presence of influencing factor from non-project source, there is no adequate evidence showing that the COD level exceedance measured at MWX-6 on 1 February 2024 was deemed to Project-related activities.
	It should also be noted that although the COD level exceeded the limit level of the EM&A programme, it is still well within the WPCO effluent discharge limit of COD (80 mg/L) and the standard for effluents discharged into the inshore waters of the Junk Bay

	Water Control Zone as stipulated under Technical Memorandum Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters (80 mg/L). The slight exceedance of COD at MWX-6 on 1 February 2024 will not cause adverse water quality impact to the Junk Bay Water Control Zone.
Action Taken / Action to be Taken	Examination of environmental performance of the Project will be continued during the weekly inspections. The Contractor is reminded to implement relevant and appropriate mitigation measures according to the updated EM&A Manual to avoid any exceedance of the Action and Limit Levels.
	ET will continue to closely monitor the groundwater quality monitoring results and collect additional data for investigation and further review, if necessary.
Remarks	-

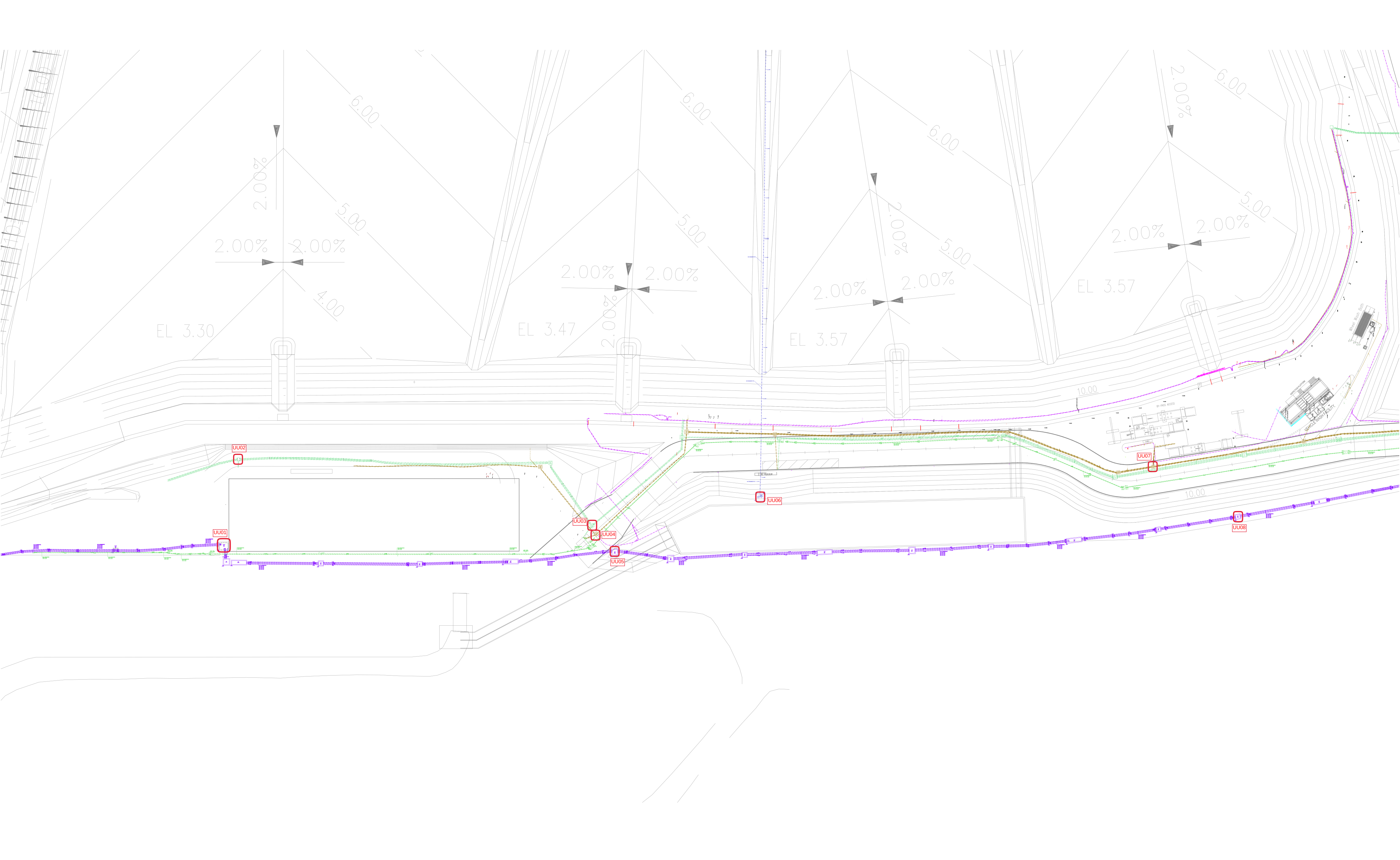
Prepared by: Designation: Date: Abbey Lau
Environmental Team
21 March 2024

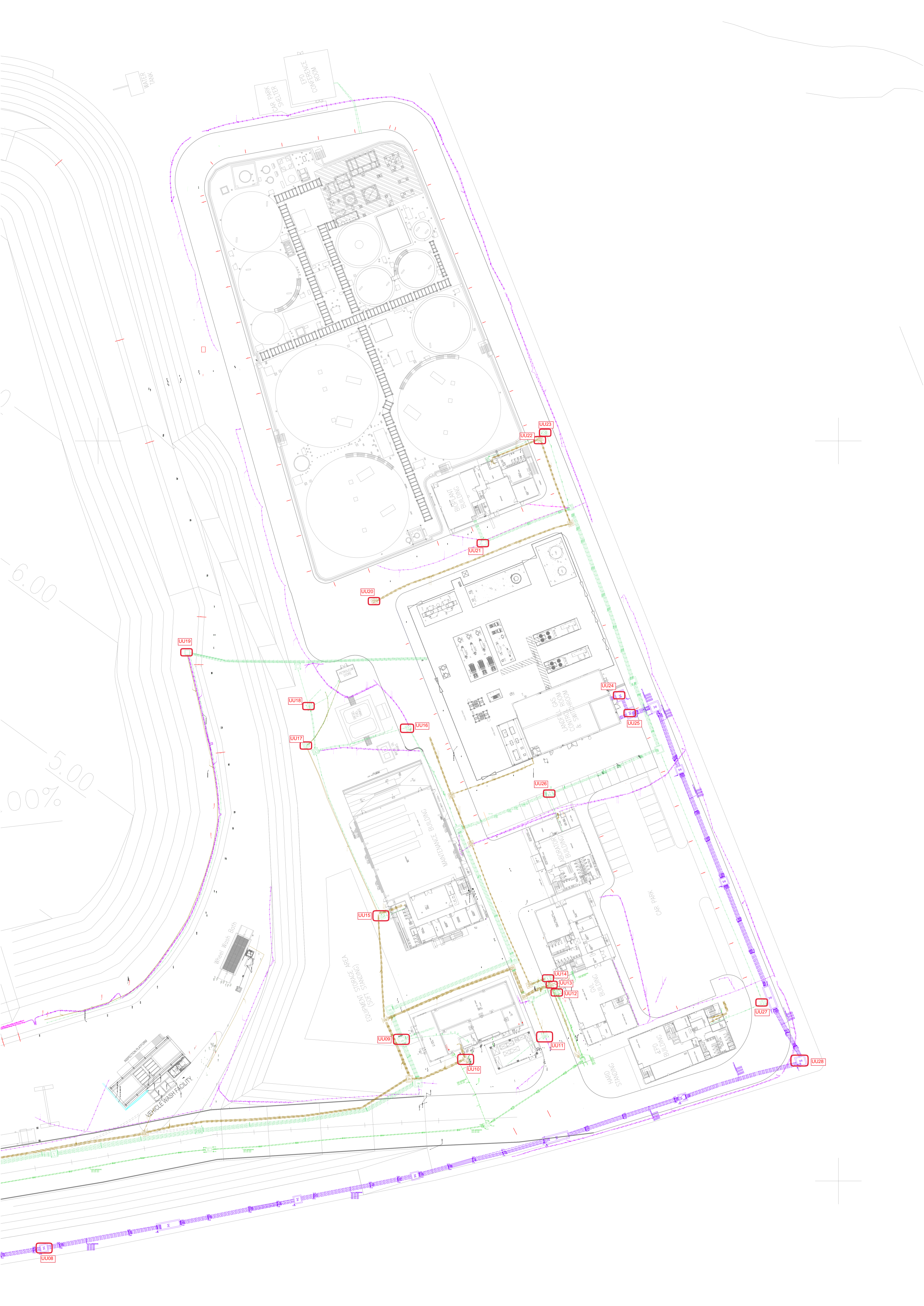


LANDFILL GAS



LANDFILL GAS MONITORING
LOCATIONS FOR SERVICE VOIDS,
UTILITIES AND MANHOLES ALONG THE
SITE BOUNDARY AND WITHIN THE
SENTX SITE







CALIBRATION CERTIFICATES FOR LANDFILL GAS 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

## **CERTIFICATE OF ANALYSIS**

**CONTACT:** MR IVAN LEUNG

WORK OR

**WORK ORDER:** HK2401475

CLIENT:

ALS TECHNICHEM (HK) PTY LTD

ADDRESS:

11/F., CHUNG SHUN KNITTING CENTRE,

1-3 WING YIP STREET, KWAI CHUNG, N.T.

**SUB BATCH:** 0

HONG KONG

DATE RECEIVED:

09-Jan-2024

**DATE OF ISSUE:** 

**LABORATORY:** 

18-Jan-2024

#### **SPECIFIC COMMENTS**

Equipment information (Brand name, Model No., Serial No. and Equipment No.) is provided by client. The performance of the equipment stated in this report is checked with independent reference material and results are compared against a calibrated secondary source.

The "Instrument Specification" 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 principles 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.

Equipment Type: Landfill Gas Analyser Service Nature: Performance Check

Scope: Carbon dioxide, Methane and Oxygen

Brand Name/ Model No.: GA5000

Serial No./Equipment No.: G508090 (HK2096)
Date of Calibration: 18 January, 2024

#### **GENERAL COMMENTS**

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

Ms Chan Ka Yu, Karen Manager - Organics

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Work Order: HK2401475

Sub-Batch:

Client: ALS TECHNICHEM (HK) PTY LTD

Date of Issue: 18-Jan-2024

Equipment Type: Landfill Gas Analyser

Brand Name/ Model No.:

GA5000

Serial No./

Equipment No.:

G508090 (HK2096)

Date of Calibration: 18 January, 2024 Next Calibration Date: 18 February, 2024

**Parameters:** 

Methane

Calibrated Gas Standard, %	Monitor Readout, %	% error	Instrument Specification, %
0.0 (Nitrogen)	0.0	0.0	± 0.3
1.0	1.0	0.0	± 0.3
10.0	10.0	0.0	± 0.5

#### **Carbon Dioxide**

Calibrated Gas Standard, %	Monitor Readout, %	% error	Instrument Specification, %
0.0 (Nitrogen)	0.0	0.0	± 0.3
1.0	1.2	0.2	± 0.3
10.1	10.5	0.4	± 0.5

## Oxygen

Calibrated Gas Standard, %	Monitor Readout, %	% error	Instrument Specification, %
0.0 (Nitrogen)	0.0	0.0	± 1.0
23.3	23.6	0.3	± 1.0

Ms Chan Ka Yu, Karen Manager - Organics

## PROMAT (HK) LTD

寶時(香港)有限公司

901 New Trend Centre, 704 Prince Edward Road East, San Po Kong, Kowloon, Hong Kong Tel: (852)2661 2392 Fax: (852)2661 2086 Email: service@promat.hk http://www.promat.hk



# **Calibration Certificate**

**Customer Name** 

Als Technichem (HK) Pty Ltd

Model

Gasurveyor 512-Leak

Serial

554846

Tested On

09 August 2023

Cal Expires

08 August 2024

Calibrated For

METHANE

100% LEL Equivalent

4.4% by VOL

Leak Test

PASS

Overall Results

PASS

#### Calibration Result

Gas Applied	Range	Reading	Calibrated	Result
Zero Air	% LEL	-0.2	0.0	PASS
Zero Air	% GAS	0.0	0.0	PASS
Zero Air	Semi-Int	0.0	-4	PASS

Gas Applied	Range	Reading	Calibrated	Result
30 PPM Methane	Semi-Int	87	28	PASS
50% LEL Methane	% LEL	57.2	50.0	PASS
99% VOL Methane	% GAS	102.0	98.9	PASS

Calibrated By:



ANNEX G3 LANDFILL GAS MONITORING RESULTS

TABLE G3.1 LANDFILL GAS MONITORING RESULTS AT PERIMETER LFG MONITORING WELLS

Location	Water Level (mPD)	Methane (% (v/v))	Carbon Dioxide (% (v/v))	Oxygen (% (v/v))
LFG1	3.72	0.0	0.2	19.8
LFG2	3.94	0.0	0.5	19.5
LFG3	4.12	0.0	1.5	19.3
LFG4	4.05	0.0	0.1	20.6
LFG5	3.67	0.0	0.3	12.5
LFG6	4.22	0.0	0.5	19.0
LFG7	3.97	0.0	0.1	19.8
LFG8	3.45	0.0	0.1	20.7
LFG9	4.13	0.0	0.4	12.2
LFG10	4.29	0.0	0.3	9.2
LFG11	3.94	0.0	0.2	12.3
LFG12	4.07	0.0	0.1	18.8
LFG13	4.39	12.0	0.5	5.0
LFG14	5.21	0.0	0.3	12.3
LFG15	5.26	0.9	1.5	9.8
LFG16	4.67	0.0	0.1	20.1
LFG17	3.12	0.0	0.2	20.6
LFG18	4.27	0.0	0.7	18.4
LFG19	4.26	0.0	0.2	19.2
LFG20	4.07	0.0	0.7	19.3
LFG21	6.04	0.0	0.6	19.1
LFG22	7.48	0.0	0.1	20.8
LFG23	14.37	0.0	1.8	18.3
LFG24	26.30	0.0	0.1	20.7
GP1	Probe Bent	0.0	0.3	20.4
GP2 (shallow)	Probe Bent	0.0	1.4	16.9
GP2 (deep)	Probe Bent	0.0	0.1	20.7
GP3 (shallow)	Probe Bent	0.0	0.1	20.8
GP3 (deep)	Probe Bent	0.0	0.5	20.2
GP4 (shallow)	Probe Bent	0.0	0.3	20.3
GP4 (deep)	Probe Bent	0.0	0.1	20.7
GP5 (shallow)	Probe Bent	0.0	0.1	20.7
GP5 (deep)	13.66	0.0	0.1	20.7
GP6	11.4	0.0	0.2	20.7



Location	Water Level (mPD)	Methane (% (v/v))	Carbon Dioxide (% (v/v))	Oxygen (% (v/v))
GP7	2.42	0.0	0.1	20.7
GP12	2.59	0.0	0.2	20.9
GP15	3.84	0.0	0.1	20.9
P7	3.28	0.0	0.1	20.9
P8	3.15	0.0	0.1	21.0
P9	3.18	0.0	0.1	20.9

TABLE G3.2 LANDFILL GAS MONITORING AT SERVICE VOIDS, UTILITIES PITS AND MANHOLE

Location	Methane (% (v/v))	Carbon Dioxide (% (v/v))	Oxygen (% (v/v))
UU01	0.0	0.1	20.5
UU02	0.0	0.1	20.5
UU03	0.0	0.1	20.4
UU04	0.0	0.1	20.4
UU05	0.0	0.1	20.3
UU06	0.0	0.1	20.3
UU07	0.0	0.1	20.4
UU08	0.0	0.1	20.3
UU09	0.0	0.1	20.2
UU10	0.0	0.1	20.2
UU11	0.0	0.1	20.2
UU12	Voided due to I	latest site programme and on	-going operation work
UU13	0.0	0.1	20.1
UU14	0.0	0.1	20.1
UU15	0.0	0.1	20.3
UU16	0.0	0.1	20.2
UU17	Voided due to I	latest site programme and on	-going operation work
UU18	Voided due to I	latest site programme and on	-going operation work
UU19	0.0	0.1	20.3
UU20	0.0	0.1	20.1
UU21	0.0	0.1	20.1
UU22	0.0	0.1	20.1
UU23	0.0	0.1	20.1
UU24	0.0	0.1	20.2
UU25	0.0	0.1	20.2
UU26	0.0	0.1	20.2
UU27	0.0	0.1	20.1
UU28	0.0	0.0	20.4



CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169

## TABLE G3.3 LANDFILL GAS BULK GAS SAMPLING MONITORING RESULTS

Parameters	LFG2	LFG8
Methane (% (v/v))	<0.020	<0.020
Carbon Dioxide (% (v/v))	0.291	0.057
Oxygen (% (v/v))	19.5	20.1
Nitrogen (% (v/v))	78.3	78.2
Carbon Monoxide (% (v/v))	<0.020	<0.020
Hydrogen (% (v/v))	<0.020	<0.020
Ethane (ppmv)	<1.0	<1.0
Propane (ppmv)	<1.0	<1.0
Butane (ppmv)	<1.0	<1.0

## TABLE G3.4 FLAMMABLE GAS SURFACE EMISSION MONITORING RESULTS

Time	GPS Coordinates Latitude (N)	Longitude (E)	Weather Condition	Temperature (°C)	Wind Direction (Deg)	Wind Speed (m/s)	Monitoring Results (ppm)
15:17	22º16'43"	114º16′43″	Cloudy	23.5	83	1.5	27
15:21	22°16′32″	114º16′36″	Cloudy	24.1	14	0.1	13
15:25	22°16′26″	114°16′34″	Cloudy	24.2	8	2.0	25
15:50	22°16′30″	114°16′27″	Cloudy	25.0	196	0.5	15



EVENT AND ACTION PLAN FOR LANDFILL GAS MONITORING

## ANNEX G4 EVENT AND ACTION PLAN FOR LANDFILL GAS MONITORING

	Action					
Event	ET	IEC	Contractor			
Limit Level being exceeded for field monitoring at the perimeter monitoring wells	<ul> <li>Investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Increase the monitoring frequency to daily if exceedance is due to the Project for monitoring wells in the areas where there is development within 250m of the SENTX Site Boundary and to weekly for other monitoring wells, until no exceedance of limit level</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Repeat field measurement to confirm findings</li> <li>Check the performance of landfill gas management system</li> <li>Rectify unacceptable practice</li> <li>Discuss with the ET and IEC and submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>			
Limit Level being exceeded for the bulk gas sampling at the perimeter monitoring wells	<ul> <li>Check and compare the results of field monitoring and laboratory analyse of bulk samples</li> <li>If the results of field monitoring also show exceedance, the action(s) for limit level being exceeded for field monitoring would have been triggered</li> <li>If the results of field monitoring does not show exceedance, the sampling</li> </ul>	Verify the findings by ET	• Nil			



	Action					
Event	ET	IEC	Contractor			
	procedures should be checked and if deems necessary, to repeat the monitoring and recalibrate the portable monitoring instruments  Notify the above findings to Contractor and IEC					
Limit Level being exceeded at the permanent gas monitoring system	<ul> <li>Investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Check the methane gas level at the perimeter monitoring wells, manholes or utilities duct</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Evacuate all staff in the concerned building</li> <li>Open the doors and window of all rooms on the ground floor</li> <li>Do not allow staff to go back to the room if methane level is higher than 1% gas</li> <li>Check the performance of the landfill gas management system</li> <li>Rectify unacceptable practice</li> <li>Consider changes of working methods</li> <li>Discuss with the ET and IEC and submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>			
Limit Level being exceeded during surface emission monitoring	<ul> <li>Repeat the measurement to confirm findings</li> <li>Investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>Audit the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Check landfill gas management system</li> <li>Rectify unacceptable practice</li> <li>Consider changes of working methods</li> <li>Discuss with the ET and IEC and submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>			



	Action						
Event	ET	IEC	Contractor				
	<ul> <li>Inform Contractor, IEC, Project         Proponent and EPD (EIAO Authority)         whether the cause of exceedance is due         to the Project</li> <li>Discuss with Contractor and IEC for         remedial measures required</li> <li>Ensure remedial measures are properly         implemented</li> <li>Increase the monitoring frequency to         monthly if exceedance is due to the         Project until no exceedance of limit level</li> </ul>						
Limit Level being exceeded at the service voids, utilities pits, manholes and location of vegetation stress	<ul> <li>Repeat the measurement to confirm findings</li> <li>Investigate the cause(s) of exceedance</li> <li>Prepare the Notification of Exceedance within 24 hours</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods</li> <li>Inform Contractor, IEC, Project Proponent and EPD (EIAO Authority) whether the cause of exceedance is due to the Project</li> <li>Discuss with Contractor and IEC for remedial measures required</li> <li>Ensure remedial measures are properly implemented</li> <li>Increase the monitoring frequency to weekly if exceedance is due to the Project until no exceedance of limit level</li> </ul>	<ul> <li>Verify the Notification of Exceedance</li> <li>Discuss with ET and Contractor on proposed remedial measures</li> <li>Review proposals on remedial measures</li> <li>Audit the implementation of the remedial measures</li> <li>the effectiveness of the implemented remedial measures</li> </ul>	<ul> <li>Check landfill gas management system</li> <li>Rectify unacceptable practice</li> <li>Discuss with the ET and IEC and submit proposals for remedial measures to IEC</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ul>				





ANNEX H

CUMULATIVE STATISTICS ON EXCEEDANCES, ENVIRONMENTAL COMPLAINTS, NOTIFICATION OF SUMMONS AND STATUS OF PROSECUTIONS

## TABLE H1 CUMULATIVE STATISTICS ON EXCEEDANCES

		Total No. recorded in this reporting period	Total No. recorded since project commencement
Air Quality (Dust)	Action	0	0
	Limit	0	19
Air Quality (Odour)	Action	0	0
	Limit	0	0
Air Quality (Emissions of Thermal Oxidiser)	Limit	0	4
Air Quality (Emissions of Landfill Gas Flare)	Limit	0	5
Air Quality (Emissions of Landfill Gas Generator)	Limit	0	0
Noise	Action	0	0
	Limit	0	0
Water Quality (Surface Water)	Limit	0	61
Water Quality (Leachate)	Limit	0	1
Water Quality (Leachate Level)	Limit	0	194
Water Quality (Groundwater)	Limit	1	20
Landfill Gas (Perimeter Landfill Gas Monitoring Wells)	Limit	0	4
Landfill Gas (Service Void, Utilities and Manholes)	Limit	0	0
Landfill Gas (Permanent Gas Monitoring System)	Limit	0	0

# TABLE H2 CUMULATIVE STATISTICS ON COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

Reporting Period		Cumulative Statistics			
	Complaints	Prosecutions			
This Reporting Period (1 – 29 Feb 2024)	0	0	0		
Total no. received since project commencement	1	0	0		

CLIENT: Green Valley Landfill Ltd. PROJECT NO: 0465169



ANNEX I

MONITORING SCHEDULE FOR THE NEXT REPORTING PERIOD

# South East New Territories (SENT) Landfill Extension EM&A Impact Monitoring Schedule during Operation/ Restoration Phase

March 2024

March 2024 Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2 Dust Monitoring
3	4 Noise Monitoring	5	6 Groundwater Monitoring	7 Leachate Monitoring	8 Dust Monitoring	9
					Surface Water Monitoring	
					Surface water Monitoring	
					Perimeter LFG Monitoring	
					Service voids LFG Monitoring	
10	11	12	13	14	15	16
TC	Noise Monitoring	12	13	Dust Monitoring	Stack Monitoring	10
				Stack Monitoring		
				Odour Monitoring		
17	18	19	20 Dust Monitoring	Noise Monitoring	22	23
24	. 25		27	28	29	30
		Dust Monitoring	Noise Monitoring			
31						



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Mexico

Mozambique

**ERM's Hong Kong Office** 

2509, 25/F One Harbourfront

Hunghom, Kowloon

Hong Kong

T: (852) 2271 3000

F: (852) 3015 8052

www.erm.com