

# Monthly EM&A Report (August 2022)

0185/21/ED/0402 01

Sai O Trunk Sewer Sewage Pumping Station



#### Ref.: SHKSOSPSEM00\_0\_0038L.22

14 September 2022

By Fax (2827 0485) and By Post

Sun Hung Kai Properties Ltd. 42/F., Sun Hung Kai Centre 30 Harbour Road, Wan Chai, Hong Kong

Attention: Mr. Sunny Cheung

Dear Sir,

#### Re: Sai O Trunk Sewer Sewage Pumping Station Environmental Permit No. EP-597/2021 <u>Monthly EM&A Report (August 2022)</u>

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for August 2022 (ET's ref.:0185/21/ED/0402 01) certified by the ET Leader and provided to us via e-mail on 14 September 2022.

We are pleased to inform you that we have no further comments on the captioned submission. We write to verify the captioned submission in accordance with Condition 3.4 of EP-597/2021 and Section 12.4.1.1 of EM&A Manual for the captioned project.

Thank you very much for your attention and please feel free to contact the undersigned should you require further information.

Yours sincerely, For and on behalf of Ramboll Hong Kong Ltd.

Y H Hui Independent Environmental Checker

c.c.	AECOM	Ms. Janice Tam / Mr. CK Man	(By Fax: 3894 5801)
	Fugro	Mr. Calvin Leung	(By Fax: 2450 6138)
	SGJV	Mr. Eddie Tse	(By Fax: 3894 5801)

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# **Document Control**

## **Document Information**

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## **Client Information**

Client	Light Time Investments Limited
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Client Contact	Mr. Sunny Cheung

## **Environmental Team**

Initials	Name	Role	Signature
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MS	Michelle T. Shum	Assistant Environmental Consultant	51.

# **EXECUTIVE SUMMARY**

- i. This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Sai O Trunk Sewer Sewage Pumping Station. Light Time Investments Limited has appointed Fugro Technical Services Limited (FTS) to undertake the Environmental Team services for the project and implement the EM&A works.
- ii. This is the 7<sup>th</sup> Monthly EM&A Report for the Project which summaries findings of the EM&A programme during the reporting period from 1 August 2022 to 31 August 2022. As informed by the Contractor, no construction activities were undertaken in the reporting month.

#### **Breaches of Environmental Quality Performance Limits (Action & Limit levels)**

- iii. No Action and Limit Level exceedance was recorded for air quality monitoring and construction noise monitoring in the reporting month.
- iv. No corrective actions were required according to the Event-Action Plans.

#### **Complaint Log**

v. No complaints were received in the reporting period.

#### Notifications of any Summons and Successful Prosecutions

vi. No notifications of summons and prosecutions were received in the reporting period.

#### **Reporting Change**

vii. There were no reporting changes during the reporting month.

#### **Future Key Issues**

viii. The main works will be anticipated in the next month are as follow:

#### Pump Room - ELS

- Clutch pipe pile and king post
- Instrumentation, dewatering well and pumping system
- Excavate to 500mm below S1
- Install S1, cast concrete packing



# Contents

1.	INTRODUCTION	8
1.1	Background	8
1.2	Project Organization	9
1.3	Construction Programme and Activities	9
1.4	Works undertaken during the month	9
1.5	Status of Environmental Licences, Notification and Permits	10
2.	AIR QUALITY	11
2.1	Monitoring Requirement	11
2.2	Monitoring Equipment	11
2.3	Monitoring Parameters and Frequency	11
2.4	Monitoring Methodology	12
2.5	Maintenance and Calibration	13
2.6	Monitoring Locations	13
2.7	Monitoring Results	13
3.	NOISE	15
3.1	Monitoring Requirement	15
3.2	Monitoring Equipment	15
3.3	Monitoring Parameters and Frequency	15
3.4	Monitoring Methodology	16
3.5	Maintenance and Calibration	16
3.6	Monitoring Locations	17
3.7	Monitoring Results	17
3.8	Comparison of Noise Monitoring data with EIA Predictions	18
4.	SITE INSPECTION AND AUDIT	19
4.1	Site Inspection	19
4.2	Advice on the Solid and Liquid Waste Management Status	19
5.	NON-COMPLIANCE, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFU	JL
	PROSECUTIONS	20
5.1	Non-compliance (Exceedances of AL levels)	20
5.2	Complaints, Notification of Summons and Prosecution	20
6.	IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURE	21
6.1	Implementation Status	21
7.	FUTURE KEY ISSUES	22
7.1	Construction Programme for the Next Month	22
7.2	Key Issues for the Coming Month	22
7.3	Monitoring Schedules for the Next Month	22
0185/2 Page 4		UGRO

8.	CONCLUSION AND RECOMMENDATION	23
8.1	Conclusions	23
8.2	Comment and Recommendations	23



# **Tables**

- Table 1.1
   Contact Information of Key Personnel
- Table 1.2
   Environmental Licenses, Notification and Permits Summary
- **Table 2.1**Air Quality Monitoring Equipment
- Table 2.2
   Monitoring Parameters and Frequencies of Noise Monitoring
- Table 2.3
   Air Quality Monitoring Locations
- Table 2.4
   Summary of Air Quality Monitoring Results
- Table 3.1
   Construction Noise Monitoring Equipment
- **Table 3.2** Monitoring Parameters and Frequencies of Noise Monitoring
- Table 3.3
   Construction Noise Monitoring Location
- **Table 3.4** Summary of Construction Noise Monitoring Results
- **Table 3.5** Comparison of Noise monitoring data with EIA predictions



# **Figures**

- Figure 1.1 Location of the proposed Sai O Trunk Sewer SPS
- Figure 2.1 Air Quality Monitoring Location
- Figure 3.1 Noise Monitoring Locations

## **Appendices**

- Appendix A Project Organization Chart
- Appendix B Construction Programme
- **Appendix C** Equipment Calibration Certificates
- Appendix D Environmental Monitoring Schedule
- **Appendix E** Air Quality & Construction Noise Monitoring Results
- **Appendix F** Air Quality & Construction Noise Monitoring Graphs
- Appendix G Action and Limit Level
- Appendix H Event and Action Plan
- **Appendix I** Weather and Meteorological Conditions during Reporting Month
- Appendix J Wind Data
- **Appendix K** Summary of Site Environmental Audit in the Reporting Month
- Appendix L Waste Flow Table
- **Appendix M** Cumulative Statistics on Environmental Complaints, Notifications of Summons and Successful Prosecutions
- **Appendix N** Implementation Status of Environment Mitigation Measures (Construction Phase)
- Appendix O Outstanding Issues and Deficiencies



# 1. INTRODUCTION

#### 1.1 Background

- 1.1.1 The proposed Sai O Trunk Sewer Sewage Pumping Station (Sai O Trunk Sewer SPS) is a part of Public Works Programme Item 4125DS - Tolo Harbour Sewerage of Unsewered Areas, Stage II, is a core component of the proposed trunk sewerage system in Ma On Shan along Sai Sha Road. It is required to receive all sewage flows along Sai Sha Road from Kei Ling Ha Lo Wai to Cheung Muk Tau and the adjacent residential development, health care institution and education institutions, and then convey the sewage to Sha Tin Sewage Treatment Works.
- 1.1.2 Based on the latest design, the installed capacity per day of the proposed Sai O Trunk Sewer SPS is about 20,600m<sup>3</sup> for coping with the sewerage needs of both existing and future developments. Location of the proposed Sai O Trunk Sewer SPS is shown in **Figure 1.1**.
- 1.1.3 The proposed Sai O Trunk Sewer SPS include the following main components:
  - Loading/unloading bay
  - Inlet chamber
  - Coarse screen channel
  - Distribution chamber
  - Wet wells
  - Valve chamber
  - Emergency storage tank
  - Deodorizing unit
  - Switch room
  - Transformer room
- 1.1.4 The Project is a designated project under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499) for which Environmental Impact Assessment (EIA) report and Environmental Monitoring and Audit (EM&A) Manual was approved by EPD (Register No.: AEIAR-230/2021) on 4 June 2021. The Environmental Permit (EP) (EP No. EP-597/2021) was issued by EPD on 28 September 2021.
- 1.1.5 Fugro Technical Services Limited (FTS) has been appointed as the Environmental Team (ET) by Light Time Investments Limited to undertake the Environmental Team services for the Project and implement the EM&A works under Sai O Trunk Sewer Sewage Pumping Station (hereinafter referred as "the Project").



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1.1.6 This is the 7<sup>th</sup> Monthly EM&A report to document the findings of site inspection activities and EM&A programme for this project from 1 August 2022 to 31 August 2022 (reporting period) and is submitted to fulfil Condition 3.4 of the EP and Section 12.4 of the EM&A Manual. According to Condition 4 of the EP, electronic reporting is provided on the internet website to facilitate public inspection of the report.

#### 1.2 **Project Organization**

1.2.1 The Project Organization structure is shown in **Appendix A**. The key personnel contact names and numbers are summarized in **Table 1.1**.

Party	Position	Name	Telephone
Project Proponent (PP) (Light Time Investments Ltd.)	Senior Project Manager	Mr. Sunny Cheung	3894 5934
Engineer's Representative (ER) (AECOM Asia Co. Ltd.)	Senior Resident Engineer	Mr. C.K. Man	3894 5919
Independent Environmental Checker (IEC) (Ramboll Hong Kong Ltd.)	Independent Environmental Checker	Mr. Y.H. Hui	3465 2888
Contractor (Sanfield-Gammon Construction JV Company Ltd.)	Environmental Officer	Ms. Carrie Kwan	3894 5816
Environmental Team (ET) (Fugro Technical Services Ltd.)	Environmental Team Leader (ETL)	Mr. Calvin Leung	3565 4441

Table 1.1 – Contact Information of Key Personnel

### 1.3 Construction Programme and Activities

1.3.1 The construction programme of this project is shown in **Appendix B**.

#### 1.4 Works undertaken during the month

1.4.1 Major construction activities were undertaken in the reporting month were:

Pump Room – ELS

- Clutch pipe pile and king post
- Instrumentation, dewatering well and pumping system

## 1.5 Status of Environmental Licences, Notification and Permits

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

Permit/ Notification/ License	Reference No	Valid From	Valid Till
Environmental Permit	EP-597/2021	28-Sep-2021	NA
Notification of Construction Works under APCO	432718	18-Apr-2018	31-May-2023
Billing Account under Construction Waste Disposal Charging Scheme	7031695	28-Aug-2018	NA
Effluent Discharge License under	WT00040139-2021	11-Mar-2022	31-Mar-2027
WPCO	Application Ref. 477918	Being processed by EPD	NA
Chemical Waste Producer Registration	8334-741-S4115-01	14-Aug-2018	31-Aug-2023
Construction Noise Permit	GW-RN0629-22	1-Aug-2022	31-Oct-2022

Table 1.2 – Environmental Licenses, Notification and Permits Summary

Notes:

NA = Not Applicable



# 2. AIR QUALITY

#### 2.1 Monitoring Requirement

2.1.1 In accordance with the EM&A Manual, 1-hour Total Suspended Particulates (TSP) levels should be measured at the designated air quality monitoring station to ensure that any deteriorating air quality could be readily detected and timely action shall be undertaken to rectify such situation. Impact 1-hour TSP monitoring was conducted for at least three times every 6 days when the highest dust impact occurs.

## 2.2 Monitoring Equipment

- 2.2.1 1-hour TSP air quality monitoring was performed using High Volume Sampler (HVS) deployed at the designated monitoring station. The HVS shall meet all the requirements of the EM&A Manual.
- 2.2.2 Wind data monitoring equipment is provided at the conspicuous locations for logging wind speed and wind direction near to the air quality monitoring location. The equipment installation location is agreed with the ER and the IEC.
- 2.2.3 The model of the air quality monitoring equipment used is summarized in **Table 2.1**.

Item	Brand	Model	Equipment	Serial No.
		TE-5170 (TSP) High Volume Sampler		HVS-05
		TE-300-310X -Mass Flow Controller		3088
1	Tisch TE-5005X -Blo		-Blower Motor Assembly	2083
		TE-5007X	-Mechanical Timer	5159
		TE-5009X	-Continuous Flow Recorder	5483
2	Global Water	GL500-7-2	Wind Station	WS-03
3	Tisch	TE-5025A	Calibration Kit	2154

Table 2.1 – Air Quality Monitoring Equipment

### 2.3 Monitoring Parameters and Frequency

#### 2.3.1 The parameters and frequencies of impact noise monitoring is summarized in **Table 2.2**.

Table 2.2 – Monitoring Parameters and Frequencies of Air Quality Monitoring

Parameter	Frequency
1-hour TSP	At least three times every 6 days when the highest dust impact occurs



### 2.4 Monitoring Methodology

#### **HVS Installation**

- 2.4.1 The following guidelines were adopted during the installation of HVS:
  - i. A horizontal platform with appropriate support to secure the samplers against gusty wind shall be provided;
  - ii. Two samplers shall be placed less than 2 meters apart;
  - iii. The distance between the sampler and an obstacle, such as buildings, must be at least twice the height that the obstacle protrudes above the sampler;
  - iv. A minimum of 2 metres of separation from walls, parapets and penthouses is required for rooftop samplers;
  - v. A minimum of 2 metres of separation from any supporting structure, measured horizontally is required;
  - vi. No furnace or incinerator flue is nearby;
  - vii. Airflow around the sampler is unrestricted;
  - viii. The sampler is more than 20 metres from the dripline;
  - ix. Any wire fence and gate, to protect the sampler, shall not cause any obstruction during monitoring;
  - x. Permission must be obtained to set up the samplers and to obtain access to the monitoring stations; and
  - xi. A secured supply of electricity is needed to operate the samplers.

#### **Operating / Analytical Procedures**

- 2.4.2 Prior to the commencement of the dust sampling, the flow rate of the HVS shall be properly set. The flow rate shall be indicated on the flow rate chart. The power supply should be checked to ensure the proper functioning of the sampler. The sampler is recommended to be operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 2.4.1 The filter holding frame should be removed by loosening the four nuts and placing carefully a weighted and conditioned filter at the centre with the stamped number upwards on a supporting screen.
- 2.4.2 The filter should be aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. The filter holding frame should be tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.



- 2.4.3 A programmed timer should be used to control the duration of operation. Information should be recorded on the record sheet, which included the starting time, the weather condition and the filter number.
- 2.4.4 After sampling process is finished, the filter should be removed and sent to the laboratory for weighting. The elapsed time should also be recorded.
- 2.4.5 All filter papers should be equilibrated in a conditioning environment for 24 hours before weighting. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than  $\pm$ 3°C; the relative humidity (RH) should be <50% and not vary by more than  $\pm$ 5%. A convenient working RH is 40%.

#### 2.5 Maintenance and Calibration

- 2.5.1 The high volume motors and their accessories should be properly maintained, including routine motor brushes replacement and electrical wiring checking, to ensure that the equipment and a continuous power supply were in good working condition.
- 2.5.2 Initial calibration of dust monitoring equipment shall be conducted upon installation and thereafter at bimonthly intervals. The transfer standard shall be traceable to the internationally recognized primary standard and be calibrated annually. The calibration certificate for the HVS is provided in **Appendix C**.

#### 2.6 Monitoring Locations

- 2.6.1 In accordance with the EM&A Manual, air quality monitoring should be carried out at a designated monitoring location.
- 2.6.2 As limitation of stable electricity supply & safety concern could not be obtained from the designated dust monitoring location, an alternative monitoring location (CA\_M1(a)) was proposed to measure 1-hour TSP levels in accordance with EP Condition 3.1 & Section 2.2.1.20 of the EM&A manual. The alternative monitoring location (CA\_M1(a)) was approved by EPD on 15 December 2021.
- 2.6.3 The air quality monitoring location summarised in **Table 2.3** and shown in **Figure 2.1**.

#### Table 2.3 – Air Quality Monitoring Locations

Monitoring Location ID	Location
CA_M1(a)	Construction Site Boundary near Hong Kong Baptist Theological Seminary (HKBTS) Staff & Students Quarters

#### 2.7 Monitoring Results

- 2.7.1 The schedule of air quality monitoring in reporting month is provided in **Appendix D**.
- 2.7.2 The monitoring data of 1-hr TSP are summarized in **Table 2.4**. The Detailed air quality monitoring results & graphs are presented in **Appendix E** & **Appendix F** respectively.



Table 2.4 – Summary of Air Quality Monitoring Results

Monitoring Station	Average (μg/m³)	Range (µg/ m³)	Action Level (μg/ m³)	Limit Level (µg/ m³)	
1-hour TSP					
CA_M1(a)	112.6	71.4 – 150.7	339	500	

- 2.7.3 No Action / Limit Level exceedance was recorded for 1-hr TSP at CA\_M1(a).
- 2.7.4 No effect that arose from the other special phenomena and work progress of the concerned site was noted during the current monitoring month.
- 2.7.5 The Action and Limit Levels for impact air quality monitoring have been set and are presented in **Appendix G**.
- 2.7.6 The Event and Action Plan for Air Quality is given in **Appendix H**.
- 2.7.7 The weather conditions during the monitoring are provided in **Appendix I**.
- 2.7.8 The wind data obtained from the on-site wind station during the reporting period is provided in **Appendix J**.



# 3. NOISE

#### 3.1 Monitoring Requirement

3.1.1 In accordance with the EM&A Manual, Leq (30min) monitoring is conducted at least once a week when there are Project-related construction activities being undertaken within a radius of 300 m from the monitoring stations. The monitoring is conducted during the construction phase between 0700 and 1900 on normal weekdays at the designated monitoring locations.

### 3.2 Monitoring Equipment

- 3.2.1 As referred to the requirements of the Technical Memorandum (TM) issued under the NCO, the sound level meters in compliance with the International Electro technical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications should be used for carrying out the noise monitoring. Immediately prior to and following each noise measurement, the accuracy of the sound level meter should be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. The measurements may be accepted as valid only if the difference between calibration levels obtained before and after the noise measurement is less than 1.0 dB (94 dB ± 0.1 dB).
- 3.2.2 The model of the noise monitoring equipment used is summarized in **Table 3.1**.

Item	Brand	Model	Equipment	Serial No.
1	Casella	CEL-63X Series	Integrating Sound Level Meter	1488314
2	Casella	CEL-120/1	Calibrator	4358250
3	Smart Sensor	AR816	Anemometer	AM-001

Table 3.1 – Construction Noise Monitoring Equipment

### 3.3 Monitoring Parameters and Frequency

3.3.1 The parameters and frequencies of impact noise monitoring is summarized in **Table 3.2**.

Table 3.2 – Monitoring Parameters and Frequencies of Noise Monitoring

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



#### 3.4 Monitoring Methodology

- 3.4.1 Noise measurement should be conducted as the following procedures:
  - The monitoring station will set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 1.2m above the ground. (In case façade measurement is not feasible on-site, a free field correction of +3dB(A) will be applied.)
  - The battery condition was checked to ensure good functioning of the meter.
  - Parameters such as frequency weighting, the time weighting and the measurement time will set as follows:
    - frequency weighting: A
    - time weighting: Fast
    - measurement time: 30 minutes
  - Prior to and after noise measurement, the meter shall be calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement will considered invalid and repeat of noise measurement is required after re-calibration or repair of the equipment.
  - Noise measurement should be paused during periods of high intrusive noise if possible and observation shall be recorded when intrusive noise is not avoided.
  - Noise measurements shall not be made in fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m/s. Calibration certificate of the anemometer is provided in **Appendix C**.

#### 3.5 Maintenance and Calibration

- 3.5.1 Maintenance and calibration procedures should also be carried out, including:
  - The microphone head of the sound level meter and calibrator should be cleaned with a soft cloth at quarterly intervals.
  - The sound level meter and calibrator should be calibrated annually by a HOKLAS laboratory.
  - Relevant calibration certificates are provided in Appendix C.



## 3.6 Monitoring Locations

- 3.6.1 In accordance with the EM&A Manual, noise monitoring should be carried out at 2 designated monitoring locations.
- 3.6.2 The noise monitoring locations are summarised in **Table 3.3** and shown in **Figure 3.1**.

Table 3.3 – Construction Noise Monitoring Location

Monitoring Location ID	Location	Measurements
CN_M1	In front of the HKBTS Staff & Students Quarters	Free Field
CN_M2	In front of the HKBTS Administration and Education Block	Façade
Nate: Coursetion of 12 dD/A	) chall ha mada ta tha fraa fiald maaay romanta	

Note: Correction of +3 dB(A) shall be made to the free field measurements.

#### 3.7 Monitoring Results

- 3.7.1 The schedule of noise monitoring in reporting month is provided in **Appendix D**.
- 3.7.2 The noise monitoring data are summarized in **Table 3.4**. The Detailed noise monitoring results & graphs are presented in **Appendix E** & **Appendix F** respectively.

Table 3.4 – Summary of Construction Noise Monitoring Results

Frequency	Location	Correct	ed L <sub>Aeq</sub>	Action Level	Limit Level
and Period		Range (dB(A))	Average (dB(A))		
0700-1900 hours in	CN_M1	60.1 – 65.6	62.6	When one documented	70dB(A) during normal teaching period and
normal weekdays LA <sub>eq</sub> (30min)	CN_M2	56.2 – 59.8	57.9	complaint is received	examination periods 65 dB(A) during

#### Remark:

1. CN\_M1: Free-field measurement (+3 dB(A) correction has been applied).

- 3.7.3 No Action / Limit Level exceedance of location CN\_M1 & CN\_M2 was recorded for construction noise in the reporting month.
- 3.7.4 Construction Noise and Road traffic noise along Ning Ming Road was observed at CN\_M1 & CN\_M2 during the monitoring month. No effect that arose from the other special phenomena was noted during the current monitoring month.
- 3.7.5 The Action and Limit Levels for Construction Noise have been set and are presented in **Appendix G**.
- 3.7.6 The Event and Action Plan for Construction Noise is given in **Appendix H**.
- 3.7.7 No raining and wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation. The weather conditions during the monitoring month are provided in **Appendix I**.



## 3.8 Comparison of Noise Monitoring data with EIA Predictions

3.8.1 The noise monitoring data was compared with the EIA predictions as summarized in **Table 3.5**.

Monitoring Station	EIA ID	Maximum Predicted Mitigated Construction Noise Level L <sub>eq</sub> (30min) dB(A)	Maximum Construction Noise Level in August 2022 L <sub>eq</sub> (30min) dB(A)
CN_M1	N1b	72	65.6
CN_M2	N2	66	59.8

Table 3.5 – Comparison of Noise monitoring data with EIA predictions

Notes:

Predicted Construction Noise Levels extracted from Table 4.8 of EIA Report, AEIAR-230/2021

3.8.2 The construction noise monitoring results at CN\_M1 and CN\_M2 were below the Maximum Predicted mitigated Construction Noise Level in the approved Environmental Impact Assessment (EIA) Report (Register No.: AEIAR-230/2021).



# 4. SITE INSPECTION AND AUDIT

#### 4.1 Site Inspection

- 4.1.1 Site audits were carried out by ET on weekly basis to monitor the implementation of proper environmental management practices and mitigation measures in the Project site.
- 4.1.2 In the reporting month, 5 site inspections were carried out on 1, 10, 15, 24 & 29 August 2022.
- 4.1.3 No outstanding issues were reported during the reporting month. The Site Environmental Audit are summarized in **Appendix K**.

#### 4.2 Advice on the Solid and Liquid Waste Management Status

- 4.2.1 The Contractor registered as a chemical waste producer for the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.
- 4.2.2 The monthly summary of waste flow table is detailed in **Appendix L**.
- 4.2.3 If off-site disposal is required, the excavated marine mud from the land-based works shall be disposed of at the designated disposal sites within Hong Kong as allocated by the Marine Fill Committee or other locations as agreed by the Director. The Contractor shall ensure no spilling and overflowing of materials during loading / unloading / transportation is allowed.
- 4.2.4 The Contractor was reminded that chemical waste should be properly treated and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practice on the Packing, Labelling and Storage of Chemical Waste.



# 5. NON-COMPLIANCE, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

#### 5.1 Non-compliance (Exceedances of Action & Limit levels)

- 5.1.1 No Action / Limit Level exceedance was recorded for 1-hr TSP level at CA\_M1(a) in the reporting month.
- 5.1.2 No Action / Limit Level exceedance was recorded for construction noise at CN\_M1 & CN\_M2 in the reporting month.
- 5.1.3 No corrective actions were required according to the Event-Action Plans.

#### 5.2 Complaints, Notification of Summons and Prosecution

- 5.2.1 No environmental complaint, notification of summons and successful prosecution were received in the reporting month.
- 5.2.2 Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in **Appendix M**.
- 5.2.3 No corrective actions were required.



# 6. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURE

#### 6.1 Implementation Status

The Contractor had implemented environmental mitigation measures and requirements as stated in the EIA Report, the EP and EM&A Manual. **Appendix N** summarized the Implementation Status of Environment Mitigation Measures.



# 7. FUTURE KEY ISSUES

#### 7.1 Construction Programme for the Next Month

#### Pump Room - ELS

- Clutch pipe pile and king post
- Instrumentation, dewatering well and pumping system
- Excavate to 500mm below S1
- Install S1, cast concrete packing

#### 7.2 Key Issues for the Coming Month

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

#### 7.3 Monitoring Schedules for the Next Month

7.3.1 The tentative schedule for environmental monitoring in the coming month is provided in **Appendix D**.



# 8. CONCLUSION AND RECOMMENDATION

#### 8.1 Conclusions

- 8.1.1 1-hour TSP impact monitoring was carried out in the reporting month. No Action / Limit Level exceedance at CA\_M1(a) was recorded during the period.
- 8.1.2 Construction noise monitoring was carried out in the reporting month. No Action / Limit Level exceedance at CN\_M1 & CN\_M2 was recorded during the period.
- 8.1.3 Five environmental site inspections were carried out in the reporting month. Recommendations on mitigation measures for Permit/ Licenses were given to the Contractor for remediating the deficiencies identified during the site inspections.
- 8.1.4 Two landscape and visual site audits were carried out in the reporting month. Recommendations on mitigation measures for Permit/ Licenses were given to the Contractor for remediating the deficiencies identified during the site inspections.
- 8.1.5 Referring to the Contractor's information, no environmental complaint, notification of summons and successful prosecution was received in the reporting month.

#### 8.2 Comment and Recommendations

- 8.2.1 The recommended environmental mitigation measures, as proposed in the EIA report and EM&A Manual shall be effectively implemented to minimize the potential environmental impacts from the Project. The EM&A programme would effectively monitor the environmental impacts generated from the construction activities and ensure the proper implementation of mitigation measures.
- 8.2.2 According to the environmental site inspections performed in the reporting month, the following recommendations were provided:

#### Air Quality Impact

• No specific observation was identified in the reporting month.

Construction Noise Impact

• No specific observation was identified in the reporting month.

Water Quality Impact

- No specific observation was identified in the reporting month. <u>Chemical Waste and Construction Waste Management</u>
- No specific observation was identified in the reporting month. Landscape and Visual Impact
- No specific observation was identified in the reporting month.

Permit/ Licenses

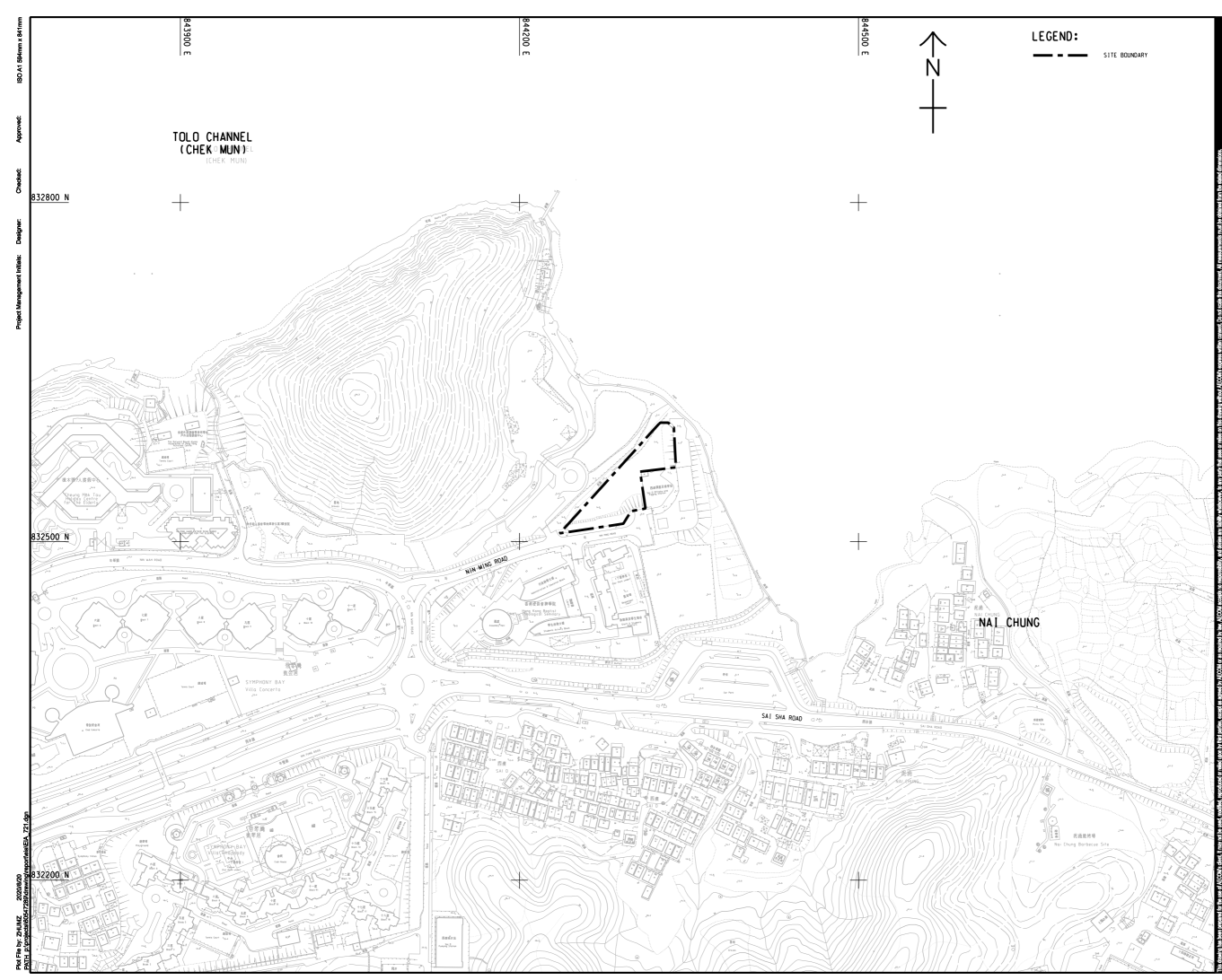
• No specific observation was identified in the reporting month



# Figure 1.1

Location of the proposed Sai O Trunk SPS







#### PROJECT

**TOLO HARBOUR** SEWERAGE OF UNSEWERED AREAS STAGE 2 -INVESTIGATION, DESIGN AND CONSTRUCTION CLIENT



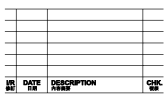
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## SUB-CONSULTANTS 分列工和期間公司

#### ISSUE/REVISION



#### STATUS

# SCALE 比例

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KEY PLAN



#### 60547289

SHEET TITLE

LOCATION OF THE PROPOSED SAI O TRUNK SEWER SEWAGE PUMPING STATION

#### SHEET NUMBER

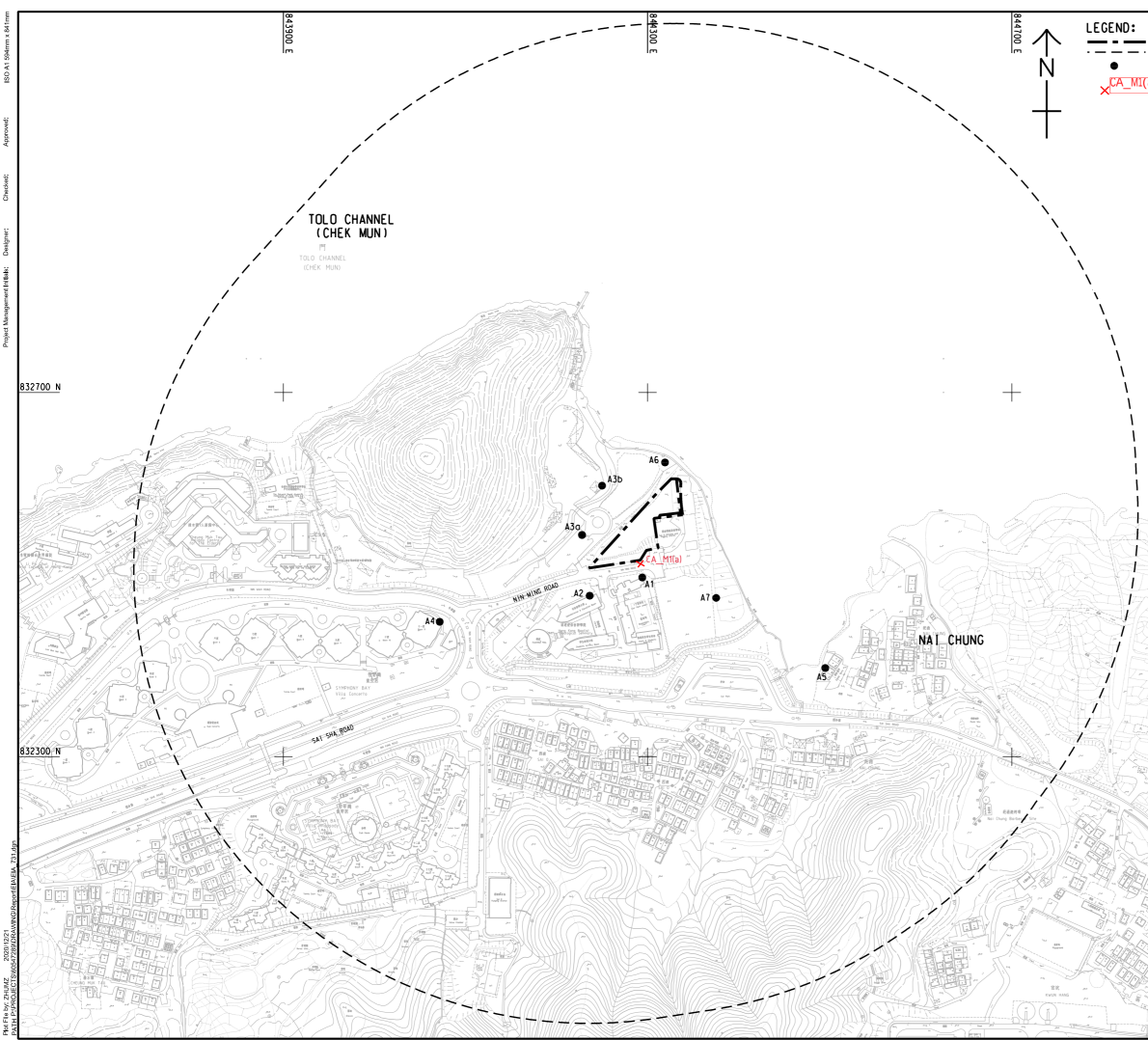
60547289/EM&A/FIGURE 1.1

CONTRACT NO.

# Figure 2.1

Air Quality Monitoring Location





SITE BOUNDARY 500m ASSESSMENT AREA South ASSESSMENT AREA
 REPRESENTATIVE AIR
 SENSITIVE RECEIVER
 (CA\_MI1(a)) PROPOSED AIR QUALITY MONITORING
 POINT DURING CONSTRUCTION PHASE



#### PROJECT

TOLO HARBOUR SEWERAGE OF UNSEWERED AREAS STAGE 2 -INVESTIGATION, DESIGN AND CONSTRUCTION CLIENT



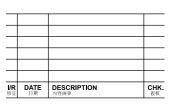
築務署 Drainage Services Department

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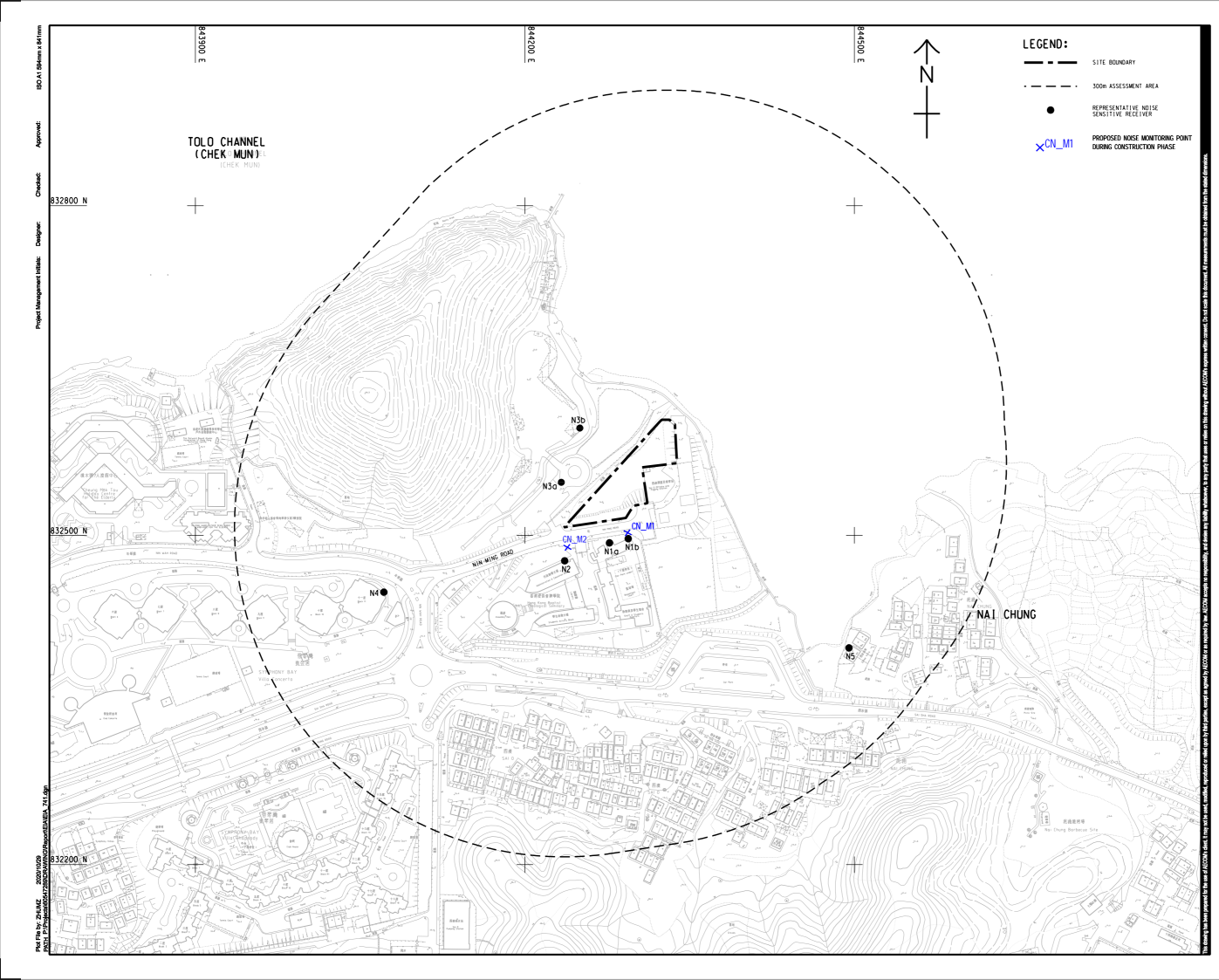
#### SHEET NUMBER

60547289/EM&A/FIGURE 2.1

# Figure 3.1

Noise Monitoring Locations







#### PROJECT

TOLO HARBOUR SEWERAGE OF UNSEWERED AREAS STAGE 2 -INVESTIGATION, DESIGN AND CONSTRUCTION CLIENT



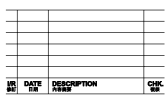
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LOCATIONS OF PROPOSED NOISE MOINTORING POINT

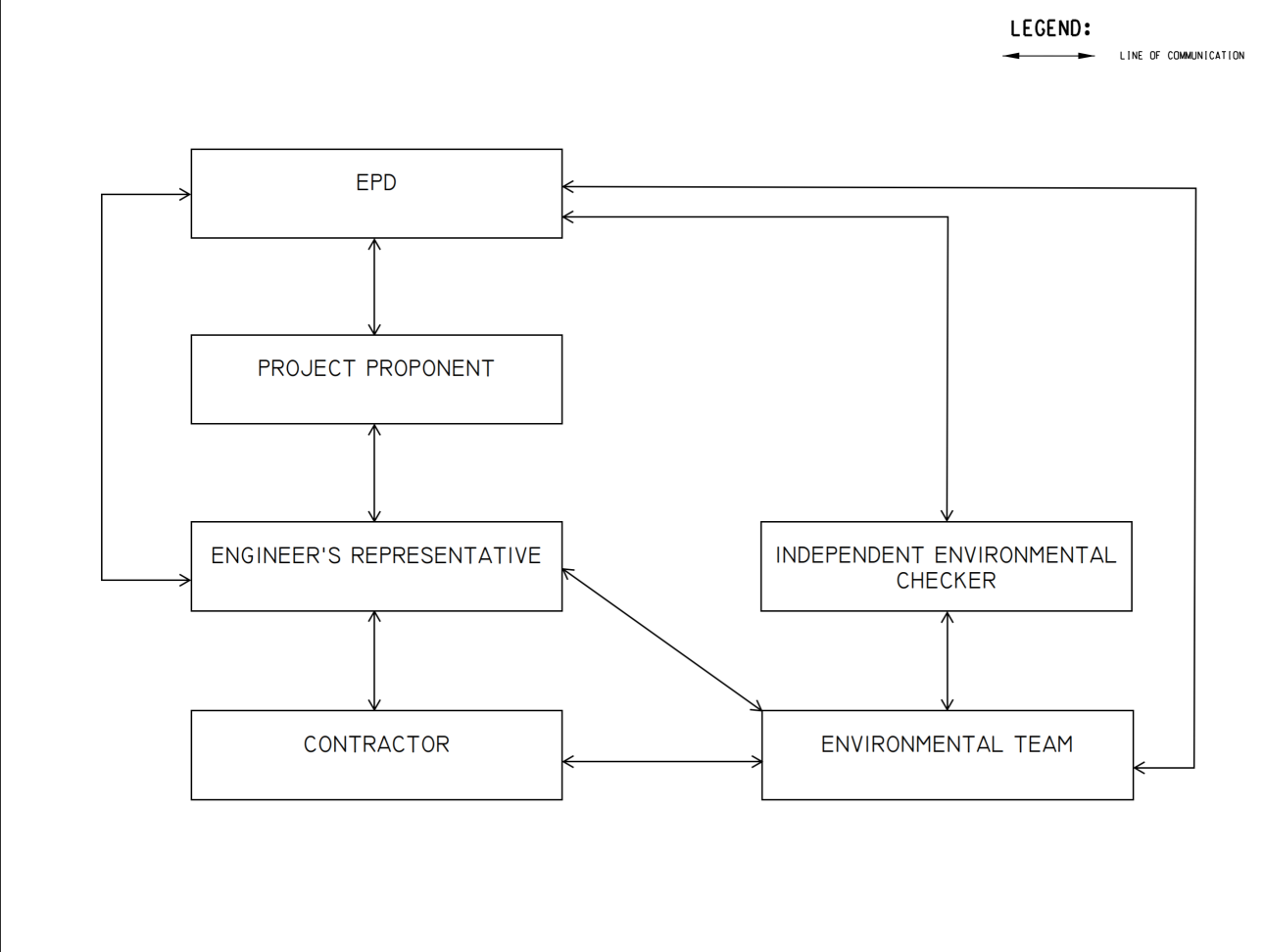
#### SHEET NUMBER

60547289/EM&A/FIGURE 3.1

# **Appendix A**

**Project Organization Chart** 





#### PROJECT मा

**TOLO HARBOUR** SEWERAGE OF UNSEWERED AREAS STAGE 2 -INVESTIGATION, DESIGN AND CONSTRUCTION 



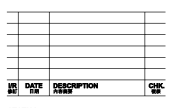
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PROJECT ORGANISATION

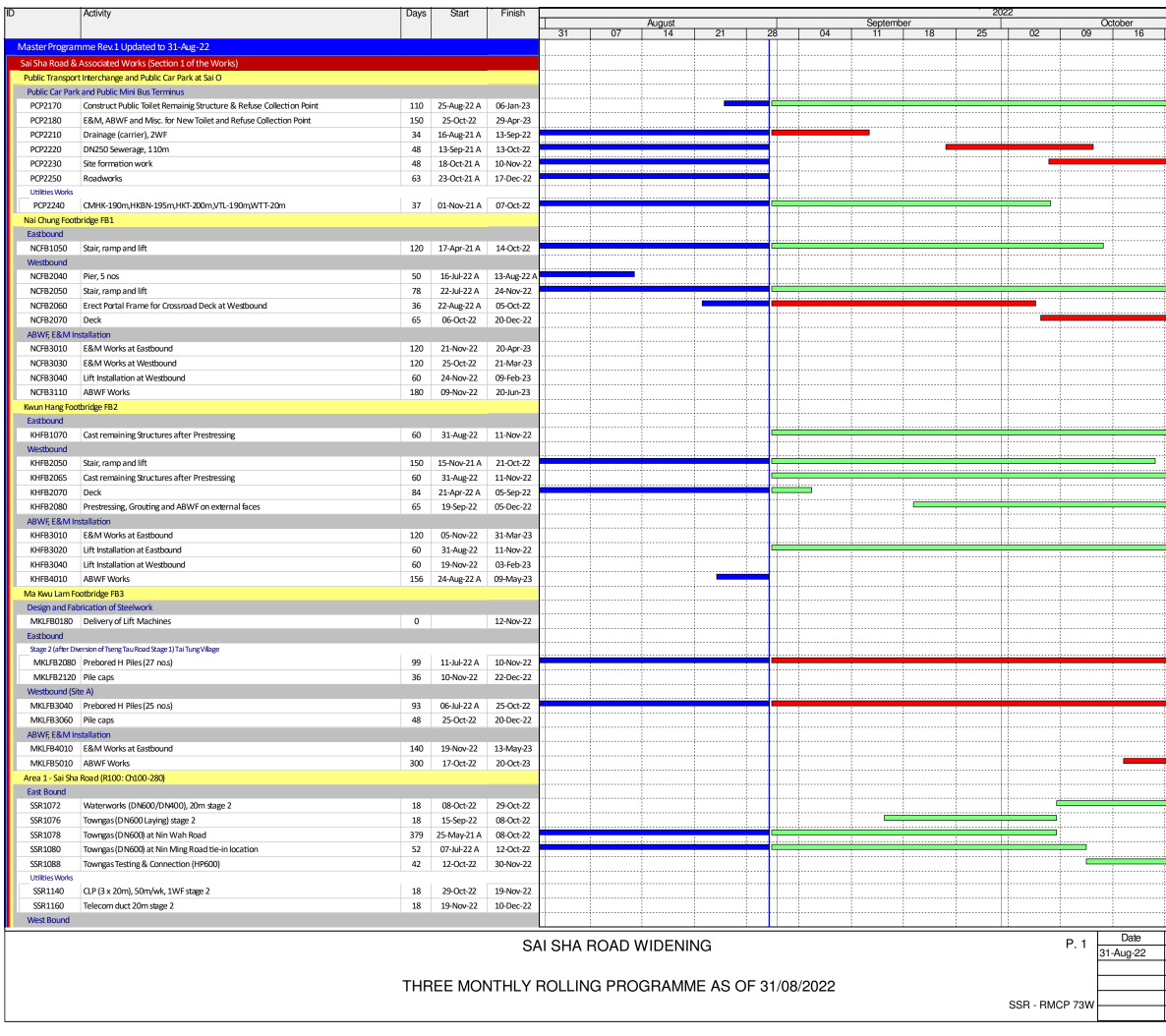
#### SHEET NUMBER

60547289/EM&A/FIGURE 1.2

# **Appendix B**

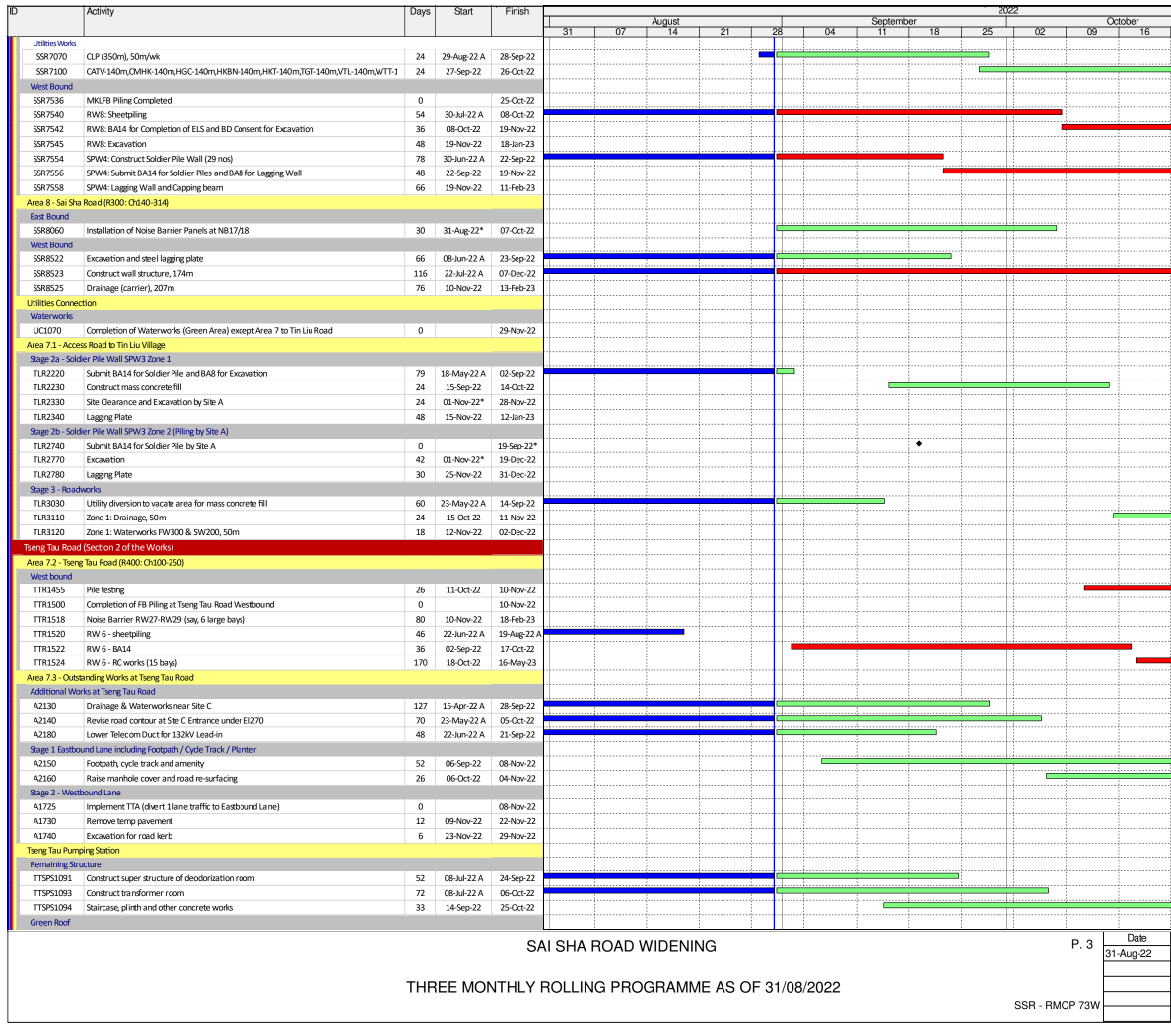
**Construction Programme** 





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D Activity	Days	Start	Finish			August			September		2022	October				November		ber
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SSR1540         Noise barrier footing (NB19, NB20, NB21), 180m 2WF           Area 2 - Sai Sha Road (R100: Ch280-450)         Ch280-450	136	25-Jul-22 A	12-Jan-23															
East Bound (Portions 5 & 26)																		
SSR2101 Waterworks (DN600/DN400), 190m	182	04-Dec-21 A	22-Sep-22		· •	1	-+		· · · · · · · · · · · · · · · · · · ·									
Utilities Works																		
SSR2120 CLP (3 x 170m), 50m/wk, 2WF	26	31-Aug-22	30-Sep-22								<b>_</b>							
West Bound SSR2560 Noise barrier footing NB22 & NB23 (110m)	98	20-Jul-22 A	10-Nov-22															
SSR2562 Noise barrier footing NB24, 86m	78	28-Sep-22	03-Jan-23															
SSR2565 Drainage (twin DN 1100), 56m	62	15-Aug-22 A																
Area 3 - Sai Sha Road (R100: Ch450-800)																		
West Bound																		
SSR3535 RW17 (Bays 1-8) (NB26), 8 Bays		31-Aug-22																
SSR3540         NB foundation NB27-NB29, 180m           SSR3550         Drainage (carrier), stage 1 - 100m	160 52	14-Feb-22 A 04-Jul-22 A																
SSR3570 Site formation work - stage 1		12-Aug-22 A																
Slope No.8	20	12 / WB 12 / V	20 000 22		+													
SSR3700 BD approval	0	30-Sep-22*				]				•	•							
SSR3710 Form haul road to slope crest	7	30-Sep-22	10-Oct-22															
SSR3720 Excavation to +27.5mPD and Construct U-Channel	16	10-Oct-22	28-Oct-22															
SSR3730 Excavation to +20mPD and Construct U-Channel	30	28-Oct-22	02-Dec-22	<b> </b> -														
Areas 4 - Sai Sha Road (R100: Ch800-960) East Bound																		
SSR4023a NB71 foundation (1 bay) after village entrance relocation	24	31-Aug-22	28-Sep-22*							·····								
Utilities Works																		
SSR4185 Towngas (160m), 40m/wk	52	31-Aug-22	02-Nov-22															
SSR4190 CATV-160m,CMHK-160m,HGC-160m,HKBN-160m,HKT-160m,SMT-45m,TGT-160m,VTL-19	56	02-Nov-22	10-Jan-23															
West Bound																		
SSR4560 Noise barrier foundation NB30, NB31, NB32 & NB33, 153m, 2 WF		21-Jan-22 A																
SSR4570 Drainage (carrier), 160m, 2WF Utilities Works	58	05-Nov-22	16-Jan-23															
SSR4700 Waterworks (DN400/DN600, 190m incl W/B)	78	07-Jan-22 A	05-Nov-22															
Che Ha Road																		
CHe Ha Village Access Road - Advanced Works																		
CHR0010 Tree Permit for Tree Transplant and Felling		31-Aug-22*						•										
CHR0020 Tree Felling and Site Clearance	26	31-Aug-22																
CHR0030 Trial Pit / UU Detection CHR0040 BD Consent for All Works	26	31-Aug-22 31-Aug-22*	30-Sep-22															
CHR0050 Instrumentation		31-Aug-22 31-Aug-22	14-Sen-22															
Che Ha Village Access Road - Section 1 (New Entrance to end of roundabout)		01710822	11000 22															
CHR0120 Excavation for Retaining Wall	90	03-Oct-22	19-Jan-23															
CHR0130 Retaining Walls (19 bays)	130	03-Nov-22	14-Apr-23			}												
Che Ha Village Access Road - Section 2 (CH100 - Existing Junction CH210)																		
CHR0320 Excavation	120		27-Feb-23															
CHR0330 Drainage Work (110m) to MH12.11 Che Ha Village Access Road - Section 3 (Existing Junction to End of Road)	120	25-Nov-22	25-Apr-23															
CHR0520 Excavation	150	03-Oct-22	03-Apr-23									· · · · · · · · · · · · · · · · · · ·						
CHR0530 Drainage Work (154m) except MH11.5-11.6		08-Nov-22		1														·
Areas 5 - Sai Sha Road (R100: Ch960-1110)	,																	
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Utilities Works SSR5185 Towngas (150m), 40m/wk	76	04-Nov-21 A	08.500.32															
West Bound	20	04-110V-21 A	00-3ep-22															
SSR5540 Noise barrier foundation NB 34, 98m	110	13-Jun-22 A	25-Nov-22									·		 				
Utilities Works				1														
SSR5700 Waterworks (DN400/DN600, 150m incl W/B)	75	31-Aug-22	29-Nov-22	<u> </u>					····-	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						
Area 6 - Sai Sha Road (R100: Ch1100 - R200: Ch180)																		
West Bound (Stage 2)       SSR6570     Remove temporary pavement	70	27-Jun-22 A	28-Sen-22				· · · · · · · · · · · · · · · · · · ·											
SSR6580 Site formation work	60	27-Jun-22 A 28-Sep-22																
Area 7 - Sai Sha Road (R200: Ch180 - R300: Ch140)		20 500 22	00 000 22	<b> </b> -														
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|   | twin pipes       3         t 1 to 7)       5         haft 7       7         haft 7       2         haft 4       7         haft 6       7         ment       7         ment       5         imment at Shaft 4 and Shaft 7       5         NF (Refer to Detailed Prog)       7         nt 1 (659m)       9         nt 2 (960m)       7         nt 3 (1240m, 70%)       8         nt 4 (1600m)       8         and king post (3 nrs, avg 39m/pile) (2rigs)       7         ering well and pumping system       1         ow S1 (3600 cu.m)       1         packing (90 welding connections)       1         ow S2 (3600 cu.m)       1         packing (90 welding connections)       1         ow S3 (3600 cu.m)       1         packing (90 welding connections)       1         ow S3 (3600 cu.m)       1         packing (90 welding connections)       1         ow S3 (3600 cu.m)       1         packing (90 welding connections)       1         ow S3 (3600 cu.m)       1         packing (90 welding connections)       1         owel       1 <th>twin pipes       33       31-Aug-22         t 1 to 7)       52       12-Oct-22         haft 7       78       26-Oct-22         watch 7       78       26-Oct-22         haft 4       78       18-Jul-22 A         haft 4       78       18-Jul-22 A         haft 6       78       18-Aug-22 A         in (Gravity Sewer by Trench Method)       490       25-Oct-21 A         ment       53       23-Sep-22         ment 4       53       23-Sep-22         ment 4       53       23-Sep-22         ment 53       23-Sep-22       53         weet 10       53       23-Sep-22         ment 31       53       23-Sep-22         ment 31       53       23-Sep-22         ment 41       53       23-Sep-22         ment 31       53       26-Nov-22         MF (Refer to Detailed Prog)       711       31-Jul-20 A         nt 1 (659m)       711       31-May-22 A         st 2 (960m)       711       31-May-22 A         wit 2 (960m)       711       31-May-22 A         wit 2 (960m)       70       31-May-22 A         wit 2 (90 welding connections)       12</th> <th>ht to 7)       52       12-Oct-22       10-Dec-22         haft 7       78       26-Oct-22       01-Feb-23         haft 7       78       18-Jul-22 A       15-Nov-22         haft 4       78       18-Jul-22 A       15-Nov-22         haft 6       78       18-Aug-22 A       24-Nov-22         n (Gravity Sewer by Trench Method)       490       25-Oct-21 A       01-Jun-23         ment       53       23-Sep-22       26-Nov-22         ment       53       23-Sep-22       26-Nov-22         MA 15 (363m)       490       25-Oct-21 A       01-Jun-23         ment       53       23-Sep-22       26-Nov-22         Meth 5 and f 4 and Shaft 7       53       26-Nov-22       03-Feb-23         NF (Refer to Detailed Prog)       711       31-Jul-20 A       11-Mar-23         nt 1 (559m)       947       02-Dec-19 A       28-Mar-23         nt 3 (1240m, 70%)       801       31-Mar-20 A       06-Dec-22         nt 4 (1600m)       800       21-Mar-22 A       31-Aug-22         and king post (3 nrs, avg 39m/pile) (2rigs)       70       31-Mar-22 A       31-Aug-22         and king post (3 nrs, avg 39m/pile) (2rigs)       70       31-Mar-22 A       31-Aug-22<!--</th--><th>tin pipes       33       31-Aug-22       11-Oct-22       1         tin to 7)       52       12-Oct-22       10-Dec-22       1         haft 7       78       26-Oct-22       01-Feb-23       1         remer remer</th><th>thin pipes         33         31-Aug-22         11-Oct-22         1&lt;</th><th>twin pipes         33         31-Aug-22         11-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         IIII-Ot-22         IIII-Ot-22         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</th><th>tit no pipes       33       31-Aug-22       11-Oct-22       10-Oct-22       10-Oct-22</th><th>twin pipes         33         31-Aug-22         11-Or 7         10&lt;</th><th>Init pipes3331.4ug.2211.0dr.2211</th><th>win pipes       33       31-Aug-22       11 bc7 /2       10 bc-24       10</th><th>twi pipes       33       34.482.2       110.67.2       10.06.22       10.0</th><th>bin pps     33     31-up22     10-r22     10-r24     10-r24</th><th>thin gips       31       31-422       110-72       10-72</th><th>two pps       33       31-40-2       10-10-2</th><th>windpick     30     31     31-4-92     10-4-2     10-1<th>two processes       and and any and any any any any any any any any any any</th><th>windpick 3 30.492 100-22</th><th></th><th></th></th></th> | twin pipes       33       31-Aug-22         t 1 to 7)       52       12-Oct-22         haft 7       78       26-Oct-22         watch 7       78       26-Oct-22         haft 4       78       18-Jul-22 A         haft 4       78       18-Jul-22 A         haft 6       78       18-Aug-22 A         in (Gravity Sewer by Trench Method)       490       25-Oct-21 A         ment       53       23-Sep-22         ment 4       53       23-Sep-22         ment 4       53       23-Sep-22         ment 53       23-Sep-22       53         weet 10       53       23-Sep-22         ment 31       53       23-Sep-22         ment 31       53       23-Sep-22         ment 41       53       23-Sep-22         ment 31       53       26-Nov-22         MF (Refer to Detailed Prog)       711       31-Jul-20 A         nt 1 (659m)       711       31-May-22 A         st 2 (960m)       711       31-May-22 A         wit 2 (960m)       711       31-May-22 A         wit 2 (960m)       70       31-May-22 A         wit 2 (90 welding connections)       12 | ht to 7)       52       12-Oct-22       10-Dec-22         haft 7       78       26-Oct-22       01-Feb-23         haft 7       78       18-Jul-22 A       15-Nov-22         haft 4       78       18-Jul-22 A       15-Nov-22         haft 6       78       18-Aug-22 A       24-Nov-22         n (Gravity Sewer by Trench Method)       490       25-Oct-21 A       01-Jun-23         ment       53       23-Sep-22       26-Nov-22         ment       53       23-Sep-22       26-Nov-22         MA 15 (363m)       490       25-Oct-21 A       01-Jun-23         ment       53       23-Sep-22       26-Nov-22         Meth 5 and f 4 and Shaft 7       53       26-Nov-22       03-Feb-23         NF (Refer to Detailed Prog)       711       31-Jul-20 A       11-Mar-23         nt 1 (559m)       947       02-Dec-19 A       28-Mar-23         nt 3 (1240m, 70%)       801       31-Mar-20 A       06-Dec-22         nt 4 (1600m)       800       21-Mar-22 A       31-Aug-22         and king post (3 nrs, avg 39m/pile) (2rigs)       70       31-Mar-22 A       31-Aug-22         and king post (3 nrs, avg 39m/pile) (2rigs)       70       31-Mar-22 A       31-Aug-22 </th <th>tin pipes       33       31-Aug-22       11-Oct-22       1         tin to 7)       52       12-Oct-22       10-Dec-22       1         haft 7       78       26-Oct-22       01-Feb-23       1         remer remer</th> <th>thin pipes         33         31-Aug-22         11-Oct-22         1&lt;</th> <th>twin pipes         33         31-Aug-22         11-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         IIII-Ot-22         IIII-Ot-22         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</th> <th>tit no pipes       33       31-Aug-22       11-Oct-22       10-Oct-22       10-Oct-22</th> <th>twin pipes         33         31-Aug-22         11-Or 7         10&lt;</th> <th>Init pipes3331.4ug.2211.0dr.2211</th> <th>win pipes       33       31-Aug-22       11 bc7 /2       10 bc-24       10</th> <th>twi pipes       33       34.482.2       110.67.2       10.06.22       10.0</th> <th>bin pps     33     31-up22     10-r22     10-r24     10-r24</th> <th>thin gips       31       31-422       110-72       10-72</th> <th>two pps       33       31-40-2       10-10-2</th> <th>windpick     30     31     31-4-92     10-4-2     10-1<th>two processes       and and any and any any any any any any any any any any</th><th>windpick 3 30.492 100-22</th><th></th><th></th></th> | tin pipes       33       31-Aug-22       11-Oct-22       1         tin to 7)       52       12-Oct-22       10-Dec-22       1         haft 7       78       26-Oct-22       01-Feb-23       1         remer | thin pipes         33         31-Aug-22         11-Oct-22         1< | twin pipes         33         31-Aug-22         11-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         III-Ot-22         IIII-Ot-22         IIII-Ot-22         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | tit no pipes       33       31-Aug-22       11-Oct-22       10-Oct-22       10-Oct-22 | twin pipes         33         31-Aug-22         11-Or 7         10< | Init pipes3331.4ug.2211.0dr.2211 | win pipes       33       31-Aug-22       11 bc7 /2       10 bc-24       10 | twi pipes       33       34.482.2       110.67.2       10.06.22       10.0 | bin pps     33     31-up22     10-r22     10-r24     10-r24 | thin gips       31       31-422       110-72       10-72 | two pps       33       31-40-2       10-10-2 | windpick     30     31     31-4-92     10-4-2     10-1 <th>two processes       and and any and any any any any any any any any any any</th> <th>windpick 3 30.492 100-22</th> <th></th> <th></th> | two processes       and and any and any | windpick 3 30.492 100-22 |                  |                                       |

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# **Appendix C**

Equipment Calibration Certificates



Air Quality Monitoring Equipment







19/F, Fugro House – KCC2, 1 Kwai On Rd, Kwai Chung, NT, Hong Kong

# TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Model: Equipment No.:	Tisch TE-51 HVS-05	70				of Calibration:				
Equipment No.: HVS-05 Next Calibration Date: 28-Sep-22 Location: Technician: Ho Woo										
	CONDITIONS									
		Pressure (hPa): mperature (°C):		1.70 31.7	Cor	rected Pressu Tem	re (mm Hg): perature (K):	754 305		
		(	CALIBR	ATIC	ON ORIFICE					
Model:         Tisch TE-5025A         Qstd Slope:         2.11005           Serial No.:         2154         Qstd Intercept:         -0.01868										
Call	oration Date:	24-Apr-22	l			Expiry Date:	24-Apr-23			
			CAL	IBR/	ATIONS					
Plate H2O (L)	H2O (R)	H2O	Qstd			IC		LINEAR		
No. (in)	(in)	(in)	(m³/mi	in)	(chart)	(corrected)	REG	RESSION		
18 6.20		13.400	1.	717	61.00	60.07	Slope =	32.6311		
13 4.90	-5.30	10.200	1.4	499	54.00	53.18	Intercept =	3.9431		
10 3.60	-4.30	7.900	1.	321	47.00	46.28	Corr. coeff.=	0.9991		
7 2.40		6.200	1.	171	43.00					
5 1.70	-2.20	3.900	0.	931	35.00	34.47				
<b>Calculations:</b> Qstd = 1/m[Sqrt( IC = I[Sqrt(Pa/Pst	d)(Tstd/Ta)]	)(Tstd/Ta))-b]			70.00	FLOW	RATE CHART	-		
Qstd = standard										
IC = corrected ch	-				60.00					
I = actual chart re m = calibrator Q										
b = calibrator Q Ta = actual temp	std intercept	g calibration (de	eg K)	e (IC)	50.00					
Pa = actual press	-	libration (mm F	Hg)	ons	40.00					
Tstd = 298 deg K Pstd = 760 mm H				art resp	30.00		•			
For subsequent 1/m((l)[Sqrt(298/		-	v:	Actual chart respons	20.00					
m = sampler slo	•			Ac	10.00					
b = sampler inte					0.00					
<ul> <li>I = chart respon</li> <li>Tav = daily average</li> </ul>		Iro			0.000	0.500	1.000 1.5	00 2.000		
Pav = daily average Pav		and and				Standard	Flow Rate (m <sup>3</sup>	³/min)		
	ge pressure		l							
Calibrated by : Wood Date : 1 August 2022 Supervised by : Date : 1 August 2022 ** End of Report **										



RECALIBRATION DUE DATE:

April 24, 2023

Certificate of Calibration

			Calibuation	Contificati		lon			
			Calibration			ion			
Cal. Date:	April 24, 20	022	Roots	meter S/N:	438320	Ta:	°K		
Operator:	Jim Tisch					Pa:	751.1	mm Hg	
Calibration	Model #:	TE-5025A	Calil	prator S/N:	2154				
	r							1	
		Vol. Init	Vol. Final	ΔVol.	ΔTime	ΔP	ΔΗ		
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)		
	1	1	2	1	1.4680	3.2	2.00		
	2	3	4	1	1.0350	6.4	4.00		
	3	5	6	1	0.9240	8.0	5.00		
	4	9	8 10	1	0.8800 0.7290	8.8 12.8	5.50		
		9				12.0	8.00	]	
				Data Tabula	tion				
	Vstd	Qstd	$\sqrt{\Delta H \left( \frac{Pa}{Pstd} \right)}$	)( Tstd Ta )		Qa	$\sqrt{\Delta H(Ta/Pa)}$		
	(m3)	(x-axis)	(y-ax	is)	Va	(x-axis)	(y-axis)		
	0.9941	0.6772	1.41	30	0.9957	0.6783	0.8863		
	0.9898	0.9563	1.9983		0.9915	0.9580	1.2534	]	
	0.9877	1.0689	2.2342		0.9893	1.0707	1.4014	]	
	0.9866	1.1212	2.3432		0.9883	1.1230	1.4698		
	0.9813	1.3461	2.82		0.9830	1.3484	1.7726	1	
	OCTO		2.110			m=	1.32128	1	
	QSTD	b=	-0.013	I HAVE AND A REAL PROPERTY	QA	b=	-0.01172	1	
		r=	0.995	98	l	r=	0.99998	]	
				Calculatio					
	the second se	the second se	/Pstd)(Tstd/Ta	a)	and the second statement of the se	∆Vol((Pa-∆l	P)/Pa)		
	Qstd=	Vstd/∆Time			and the second se	Va/∆Time			
		ind working of a first ways for the restored	For subsequ	ent flow ra	te calculation	ns:			
	<b>Qstd=</b> $1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$				Qa= $1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b\right)$				
	Standard	Conditions						•	
Tstd:	and the second s					RECA	LIBRATION		
Pstd:		mm Hg						on nor 1000	
ALL calibrat	The local division of	Key	n H2O)				nnual recalibration Regulations Part	•	
		ter reading (i eter reading							
		perature (°K)					, Reference Meth		
		ressure (mm					ended Particulat		
b: intercept	And starting and a starting of the starting of				th	e Aunosphe	ere, 9.2.17, page	30	
m: slope				1			na ann ann an tao ann a' prìom	an a	

sch Environmental, Inc.

45 South Miami Avenue

illage of Cleves, OH 45002

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



# CALIBRATION REPORT OF WIND METER

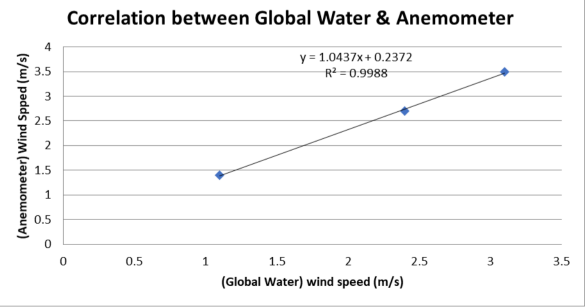
EP No.: EP-597/2021 Location: Sai O Trunk Sewer Sewage Pumping Station				Date of Calibration: Next Calibration Date: Technician:	08-Jun-2022 07-Dec-2022 Ho Woo	
Brand: Model:	Global Water GL500-7-2	Equipment ID:	WS-03			
			Anemometer			
Brand: Model:	Smart Sensor AR816	Equipment ID:	WS-03			
			Procedures:			
1.	Wind Still Test:	The wind speed s	sensor was held by hand unti	il stabilized.		
2.	Wind Speed Test:	By direct comparison the reading between the wind speed sensor and the Anemometer.				
3.	Wind Direction Test:	The wind meter v four directions.	vas calibrated in-situ and con	npared with a marine com	pass from	

Wind Still Test:

Wind Speed (m/s)
0.00

Wind Speed Test:

Global Water (m/s)	Anemometer (m/s)
1.1	1.4
2.4	2.7
3.1	3.5



Remarks:

- 1. Actual Wind Speed Value (m/s) = 1.1071 x (Reading of Global Water Instrument) + 0.0643
- 2. Correlation coefficient  $(R^2) = 0.9988$
- 3. Acceptable Range: R<sup>2</sup> >=0.99

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# **CALIBRATION REPORT OF WIND METER**

Wind Direction Test:

	Marine Compass (o)
0	3
54	55
90	92
273	274

Report Date:

08/06/2022

Cheung Wang Ching Project Consultant

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Report No. : 212769CA220614

Page 1 of 1

# CALIBRATION CERTIFICATE OF ANEMOMETER

# **Client Supplied Information**

Client : Fugro Technical Services Limited

Project : Calibration Services

### Details of Unit Under Test, UUT

Description	•	Anemometer
Manufacturer	:	Smart Sensor
Model No.	;	AR816
Serial No.	÷	N/A
Equipment ID.	:	AM-001
libration Data		00 Max 0000

Next Calibration Date : 28-Mar-2023

## Laboratory Information

Details of Reference Equipment -

Description : Reference Anemometer

Equipment ID.: R-101-4

Date of Calibration : 29-Mar-2022 Ambient Temperature : 22 °C

Calibration Location : Calibration Laboratory of FTS

Method Used : In-house Method R-C-279

### **Calibration Results :**

Reference Reading	UUT Reading	Error
(m/s)	(m/s)	(m/s)
2.1	2.0	-0.1
3.6	4.0	0.4
5.4	6.0	0.6
7.0	8.0	1.0
8.8	10.0	1.2

## Remarks :

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

2. The expanded uncertainty is 0.5 m/s with a coverage factor of 2 at a confidence level of 95%.

3. The reported readings in this calibration are an average from 10 trials.

Checked by :	_ Date :_	81-3-2022	Certified by :	K Th Leung	_ Date :_	1-4-2022
CA-R-297 (22/07/2009)			Leung Kw	ok Tai (Assistan	t Manager)	

\*\* End of Report \*\*

Noise Monitoring Equipment





Page 1 of 1

Report no.: 212769CA212343

# **CALIBRATION CERTIFICATE OF SOUND LEVEL METER**

#### **Client Supplied Information**

Client : Fugro Technical Services Ltd. Project : Calibration Services

#### Details of Unit Under Test, UUT

Description	;	Sound Level Meter		
Manufacturer	:	Casella		
		Meter	Microphone	Preamplifier
Model No.	:	CEL-63X	CE-251	CEL-495
Serial No.	:	1488314	05175	003975
Equipment ID		N/A		
Next Calibration Date	:	23-Sep-2022		
Specification Limit	÷	EN 61672-1: 2003 Class	1	

### Laboratory Information

Details of Reference Equipment -

Description Equipment ID.		B & K Acoustic Multifunction Calib R-108-1	rator 4226 (Traditional fi	ee	field setting)
Date of Calibration Calibration Location Method Used	:	24-Sep-2021 Calibration Laboratory of FTS By direct comparison	Ambient Temperature Relative Humidity	:	20±2 °C <80% R.H.

#### **Calibration Results :**

Parameters		Mean Value (dB)	Specification Limit(dB)		
	4000Hz	0.8	2.6	to	-0.6
	2000Hz	1.1	2.8	to	-0.4
	1000Hz	0.0	1.1	to	-1.1
A-weigthing frequency	500Hz	-3.3	-1.8	to	-4.6
response	250Hz	-8.7	-7.2	to	-10.0
	125Hz	-16.2	-14.6	to	-17.6
	63Hz	-26.2	-24.7	to	-27.7
	31.5Hz	-39.1	-37.4	to	-41.4
Differential level	94dB-104dB	0.0		± 0.6	3
linearity	104dB-114dB	0.0		± 0.6	3

### **Remarks**:

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

- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighting is fast
- 4. The UUT does comply with EN 61672-1: 2003 Class 1 sound level meter for the above measurement.
- 5 The values given in this Calibration Certificate only relate to unit under test and the values measured at the time of the test. Any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Checked by :	Cenny	_ Date : _	29-9-2021	_ Certified by :	Lian	_ Date : <u>29 9 000</u>	21
CA-R-297 (22/07/20	009)	_		Chan	Chun Wai (Ma	anager)	
			** E	and of Report **			

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### Report no.: 212769CA220043(2)

Page 1 of 1

# **CALIBRATION CERTIFICATE OF SOUND CALIBRATOR**

## **Client Supplied Information**

Client : Fugro Technical Services Ltd.

### Project : Calibration Services

### Details of Unit Under Test, UUT

:	Sound Calibrator
:	Casella (Model CEL-120/1)
;	4358250
÷	N/A
:	05-Jan-2023
:	EN 60942: 2003 Class 1

### Laboratory Information

Description :	Reference Sound level meter
Equipment ID. :	R-119-1
Date of Calibration	: 06-Jan-2022
Calibration Locatio	n: Calibration Laboratory of FTS
Method Used :	By direct comparison

Ambient Temperature	e:	22	°C
Relative Humidity		<80%	R.H.

### **Calibration Results :**

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	-0.2 dB	
114dB	-0.3 dB	±0.4dB

#### **Remarks**:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.
- 4. The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Checked by :	_Date :_	10-1-2022	_Certified by :_	C.L. Jourg	Date : 10-1-7077
CA-R-297 (22/07/2009)				g Kwok Tai (Assist	

\*\* End of Report \*\*



Report No. : 212769CA220614

Page 1 of 1

# CALIBRATION CERTIFICATE OF ANEMOMETER

# **Client Supplied Information**

Client : Fugro Technical Services Limited

Project : Calibration Services

### Details of Unit Under Test, UUT

Description	•	Anemometer
Manufacturer	:	Smart Sensor
Model No.	;	AR816
Serial No.	÷	N/A
Equipment ID.	:	AM-001
libration Data		00 Max 0000

Next Calibration Date : 28-Mar-2023

## Laboratory Information

Details of Reference Equipment -

Description : Reference Anemometer

Equipment ID.: R-101-4

Date of Calibration : 29-Mar-2022 Ambient Temperature : 22 °C

Calibration Location : Calibration Laboratory of FTS

Method Used : In-house Method R-C-279

### **Calibration Results :**

Reference Reading	UUT Reading	Error
(m/s)	(m/s)	(m/s)
2.1	2.0	-0.1
3.6	4.0	0.4
5.4	6.0	0.6
7.0	8.0	1.0
8.8	10.0	1.2

## Remarks :

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

2. The expanded uncertainty is 0.5 m/s with a coverage factor of 2 at a confidence level of 95%.

3. The reported readings in this calibration are an average from 10 trials.

Checked by :	_ Date :_	81-3-2022	Certified by :	K Th Leung	_ Date :_	1-4-2022
CA-R-297 (22/07/2009)			Leung Kw	ok Tai (Assistan	t Manager)	

\*\* End of Report \*\*

# **Appendix D**

Environmental Monitoring Schedule



# Project: <u>EP-597/2021 Sai O Trunk Sewer Sewage Pumping Station</u>

# Impact Air Quality & Noise Monitoring Schedule (August 2022)

Sun	Mon	Tue	Wed	Thur	Fri	Sat	
	1August <ul> <li>Site Inspection</li> </ul>	2	3 • AQM • NM	4	5	6	
7	8	9 • AQM • NM	10 • Site Inspection	11	12	13	
14	15 • Site Inspection • AQM • NM	16	17	18	19 • AQM	20	
21	22	23	<ul><li>24</li><li>Site Inspection</li></ul>	25 • AQM • NM	26	27	
28	29 • Site Inspection	30	31 • AQM • NM				

## Remarks

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

2. Air Quality Monitoring(AQM): 3 x 1-hours TSP Monitoring in every 6 days; Monitoring Locations: CA\_M1(a) Construction Site Boundary near Hong Kong Baptist Theological Seminary (HKBTS) Staff & Students Quarters

 Noise Monitoring(NM): one set of Leq (30 min) between 0700 and 1900 hours on normal weekdays once a week; Monitoring Locations: CN\_M1 In front of the HKBTS Staff & Students Quarters Monitoring Locations: CN\_M2 In front of the HKBTS Administration and Education Block

4. Site Inspection: Once a week



# Project: <u>EP-597/2021 Sai O Trunk Sewer Sewage Pumping Station</u>

Sun	Mon	Tue	Wed	Thur	Fri	Sat	
				1September	2	3	
4	5 • Site Inspection • AQM • NM	6	7	8	9 • AQM	10	
11	12	13 • Site Inspection	14	15 • AQM • NM	16	17	
18	19 • Site Inspection	20	21 • AQM • NM	22	23	24	
25	26 • Site Inspection	27 • AQM • NM	28	29	30		

# Impact Air Quality & Noise Monitoring Schedule (September 2022)

## Remarks

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

2. Air Quality Monitoring(AQM): 3 x 1-hours TSP Monitoring in every 6 days; Monitoring Locations: CA\_M1(a) Construction Site Boundary near Hong Kong Baptist Theological Seminary (HKBTS) Staff & Students Quarters

 Noise Monitoring(NM): one set of Leq (30 min) between 0700 and 1900 hours on normal weekdays once a week; Monitoring Locations: CN\_M1 In front of the HKBTS Staff & Students Quarters Monitoring Locations: CN\_M2 In front of the HKBTS Administration and Education Block

4. Site Inspection: Once a week



# **Appendix E**

Air Quality & Construction Noise Monitoring Results

UGRO

#### 1-hr TSP Monitoring Results

Monitoring Location :	CA M1(a) Construction Site Boundar	v near Hong Kong Baptist Theolo	ogical Seminary (HKBTS) Staff & Students Quarters	

		= ()	,	5 5		5	, ,		-										
Start Date	Start Time	Weather Condition	Filter Identification No.	Elapsed-Ti	me Meter	Sampling	Temperature	Atmospheric	Filte	er Paper \	Weight		Flow Rate	9	Total		Concer	ntration	
Start Date				Start	Stop	Time	(K)	Pressure	Initial	Final	Particulate	Intial	Final	Average	Volume	Value	Average	Action	Limit
	10:37	Fine	M9694	6110.62	6111.60	59	301.2	755.1	2.7734	2.7809	0.007	1.28	1.28	1.28	75.08	99.9			
3-Aug-22	11:44	Fine	M9695	6111.60	6112.58	59	301.2	755.1	2.7634	2.7717	0.008	1.22	1.22	1.22	71.50	116.1	121.9	339	500
	12:45	Fine	M9697	6112.58	6113.56	59	301.2	755.1	2.7656	2.7763	0.011	1.22	1.22	1.22	71.50	149.6			
	9:56	Fine	M9701	6113.56	6114.54	59	299.7	752.8	2.7621	2.7691	0.007	1.16	1.16	1.16	68.00	102.9			
9-Aug-22	10:57	Fine	M10083	6114.54	6115.52	59	299.7	752.8	2.6801	2.6878	0.008	1.22	1.22	1.22	71.58	107.6	106.4	339	500
	12:00	Fine	M9988	6115.52	6116.50	59	299.7	752.8	2.6594	2.6668	0.007	1.16	1.16	1.16	68.00	108.8			
	10:00	Fine	M9704	6116.50	6117.48	59	303.0	754.7	2.7744	2.7846	0.010	1.15	1.15	1.15	67.69	150.7			
15-Aug-22	11:01	Fine	M9705	6117.48	6118.46	59	303.0	754.7	2.7719	2.7811	0.009	1.21	1.21	1.21	71.25	129.1	132.5	339	500
	12:02	Fine	M9706	6118.46	6119.44	59	303.0	754.7	2.7692	2.7780	0.009	1.27	1.27	1.27	74.81	117.6			
	10:24	Fine	M9698	6119.44	6120.42	59	301.3	753.7	2.7543	2.7639	0.010	1.21	1.21	1.21	71.42	134.4			
19-Aug-22	11:29	Fine	M9901	6120.42	6121.40	59	301.3	753.7	2.7380	2.7435	0.006	1.28	1.28	1.28	74.99	73.3	93.1	339	500
	12:37	Fine	M9900	6121.40	6122.38	59	301.3	753.7	2.7324	2.7375	0.005	1.21	1.21	1.21	71.42	71.4			
	9:00	Fine	M9902	6122.38	6123.36	59	300.2	754.8	2.7145	2.7222	0.008	1.16	1.16	1.16	68.04	113.2			
25-Aug-22	10:01	Fine	M9903	6123.36	6124.34	59	300.2	754.8	2.7143	2.7224	0.008	1.16	1.16	1.16	68.04	119.0	118.1	339	500
	11:03	Fine	M9905	6125.32	6126.30	59	300.2	754.8	2.7234	2.7317	0.008	1.16	1.16	1.16	68.04	122.0			
	11:09	Fine	M10142	6126.30	6127.28	59	302.7	755.1	2.7598	2.7656	0.006	1.15	1.15	1.15	67.74	85.6			
31-Aug-22	12:10	Fine	M10141	6127.28	6128.26	59	302.7	755.1	2.7661	2.7742	0.008	1.21	1.21	1.21	71.31	113.6	103.8	339	500
	13:12	Fine	M10144	6128.26	6129.24	59	302.7	755.1	2.7570	2.7646	0.008	1.15	1.15	1.15	67.74	112.2			
															Min	71.4			

Max	150.7
Average	112.6



## **Noise Monitoring Results**

Date	Weather	Wind Speed	Start Time		Noise Monitorin	g (30min)(dB(A))		
Date	vvedtrier	(m/s)		Corrected Leq	Leq	L90	L10	
3-Aug-22	Fine	0.6	10:14	65.6	62.6	59.0	64.0	
9-Aug-22	Cloudy	0.8	10:35	62.1	59.1	56.5	61.5	
15-Aug-22	Fine	0.4	10:07	61.9	58.9	55.5	61.5	
25-Aug-22	Fine	0.4	10:11	61.2	58.2	55.5	62.0	
31-Aug-22	Fine	0.4	10:34	60.1	57.1	55.5	61.0	
			Average :	62.6				
			Baseline Level:	64.3				
	Action Level : When one valid documented complaint is received							
			Limit Level :	70dB(A) for schools and 65dB(A) during school examination periods				

Monitoring Location : CN\_M1 In front of the HKBTS Staff & Students Quarters

Monitoring Location : CN\_M2 In front of the HKBTS Administration and Education Block

Date	Weather	Wind Speed	Start Time	Noise Monitorin	g (30min)(dB(A))			
Date	vveatrier	(m/s)		Leq	L90	L10		
3-Aug-22	Fine	0.7	10:59	59.8	57.0	63.0		
9-Aug-22	Cloudy	0.5	11:28	58.0	55.5	60.0		
15-Aug-22	Fine	0.5	10:52	58.0	55.0	60.5		
25-Aug-22	Fine	0.3	10:57	56.7	54.0	60.5		
31-Aug-22	Fine	0.3	11:19	56.2	53.0	59.0		
			Average :	57.9				
			Baseline Level:	62.5				
Action Level : When one valid document					nted complaint is re	ceived		
			Limit Level :	el : 70dB(A) for schools and 65dB(A) during school examination periods				

Remarks: 1. Noise results at CN\_M1 were calculated by +3 dB (A) correction for free-field measurement.





Report No. : 181172EN221573

# 

Page 1 of 1

## **Test Report on Analysis of Filters**

## Information Supplied by Client

Client	:	Fugro Technical Services Ltd.
Client's address	:	13/F, Fugro House – KCC2, No.1 Kwai On Road, Kwai Chung, N.T., H.K.
Project	:	Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station
Sample description	:	3 samples of TSP filter paper
Sample identification	:	-
Sampling date	:	-
Test required	:	Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring
Laboratory Information		
Filter paper I.D.	:	M9694, M9695, M9697
Date of receipt of sample	э:	03/08/2022
Date test completed	:	05/08/2022
Test method used	:	USEPA Method 40 CFR Part 50 Appendix B.

## Results :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g
M9694	2.7734	2.7809
M9695	2.7634	2.7717
M9697	2.7656	2.7763

Supervised by : \_\_\_\_\_ K.F. Wong Certified by Approved Signatory: HO Kin Man, John Assistant General Manager - Laboratories Q ron Date \*\* End of Report \*\*

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



**Test Report on Analysis of Filters** 

# Report No. : 181172EN221573(1)

Page 1 of 1

<u></u>						
Information Supplied by	Information Supplied by Client					
Client	:	Fugro Technical Services Ltd.				
Client's address		13/F, Fugro House – KCC2, No.1 Kwai On Road, Kwai Chung, N.T., H.K.				
Project	:	Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station				
Sample description	į	3 samples of TSP filter paper				
Sample identification	÷	-				
Sampling date	•	-				
Test required		Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring				
Laboratory Information						
Filter paper I.D.	:	M9701, M9988, M10083				
Date of receipt of sample	e :	10/08/2022				
Date test completed	•	12/08/2022				
Test method used	32 63	USEPA Method 40 CFR Part 50 Appendix B.				

## Results :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g	
M9701	2.7621	2.7691	
M9988	2.6594	2.6668	
M10083	2.6801	2.6878	

Supervised by :	K.F. Wong	Certified by Assi	Approved Signatory: HO Kin Man, John istant General Manager – Laboratories
	** E	Date : End of Report **	15 (81 20m

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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**Test Report on Analysis of Filters** 

Report No. : 181172EN221573(2)

Page 1 of 1

Test Report of Analysis of Filters						
Information Supplied by (	Information Supplied by Client					
Client	:	Fugro Technical Services Ltd.				
Client's address	•	13/F, Fugro House – KCC2, No.1 Kwai On Road, Kwai Chung, N.T., H.K.				
Project	·	Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station				
Sample description	:	3 samples of TSP filter paper				
Sample identification	:	-				
Sampling date	:	-				
Test required		Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring				
Laboratory Information						
Filter paper I.D.	•	M9704, M9705, M9706				
Date of receipt of sample	<b>e</b> :	15/08/2022				
Date test completed	:	17/08/2022				
Test method used	·	USEPA Method 40 CFR Part 50 Appendix B.				

## Results :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g
M9704	2.7744	2.7846
M9705	2.7719	2.7811
M9706	2.7692	2.7780

Supervised by : K.F. Wong Certified by Approved Signatory: HO Kin Man, John Assistant General Manager - Laboratories [9 200 Date \*\* End of Report \*\*

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



Report No. : 181172EN221573(3)

#### Page 1 of 1 **Test Report on Analysis of Filters** Information Supplied by Client Client Fugro Technical Services Ltd. • Client's address 13/F, Fugro House - KCC2, No.1 Kwai On Road, Kwai Chung, • N.T., H.K. Project Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station Sample description 3 samples of TSP filter paper ÷ Sample identification • Sampling date : Test required . Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring Laboratory Information Filter paper I.D. • M9698, M9900, M9901 Date of receipt of sample : 19/08/2022 Date test completed : 22/08/2022 Test method used USEPA Method 40 CFR Part 50 Appendix B. •

## Results :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g
M9698	2.7543	2.7639
M9900	2.7324	2.7375
M9901	2.7380	2.7435

Supervised by :	K.F. Wong	Certified by	Approved Signatory: HO Kin Man, John ssistant General Manager – Laboratories
		Date ** End of Report **	: W(8/20n

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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Test Report on Analysis of Filters

# Report No. : 181172EN221573(4)

Page 1 of 1

Test Report on Analysis of Filters					
Information Supplied by Client					
Client	:	Fugro Technical Services Ltd.			
Client's address	:	13/F, Fugro House – KCC2, No.1 Kwai On Road, Kwai Chung, N.T., H.K.			
Project	:	Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station			
Sample description	:	3 samples of TSP filter paper			
Sample identification	÷	-			
Sampling date	÷	-			
Test required :		Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring			
Laboratory Information					
Filter paper I.D.	÷	M9902, M9903, M9905			
Date of receipt of sample	e :	26/08/2022			
Date test completed	:	29/08/2022			
Test method used	:	USEPA Method 40 CFR Part 50 Appendix B.			

## Results :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g
M9902	2.7145	2.7222
M9903	2.7143	2.7224
M9905	2.7234	2.7317

Supervised by : \_\_\_\_ K.F. Wong Certified by Approved Signatory: HO Kin Man, John Assistant General Manager - Laboratories 201 1 Date \*\* End of Report \*\*

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



# Report No. : 181172EN221573(5)

Page 1 of 1

## **Test Report on Analysis of Filters**

## Information Supplied by Client

:	Fugro Technical Services Ltd.	
:	13/F, Fugro House – KCC2, No.1 Kwai On Road, Kwai Chung, N.T., H.K.	
:	Provision of ET Services for Sai O Trunk Sewer Sewage Pumping Station	
:	3 samples of TSP filter paper	
:	-	
:	-	
;	Provision of conditioned & tared filter paper and subsequent reconditioning and reweighing of returned filter paper for TSP monitoring	
•	M10141, M10142, M10144	
e :	31/08/2022	
:	01/09/2022	
:	USEPA Method 40 CFR Part 50 Appendix B.	
	e : : : : : : : : : : : : : : : : : : :	

# **Results** :

Filter paper I.D.	Initial wt. of filter, g	Final wt. of filter, g
M10141	2.7661	2.7742
M10142	2.7598	2.7656
M10144	2.7570	2.7646

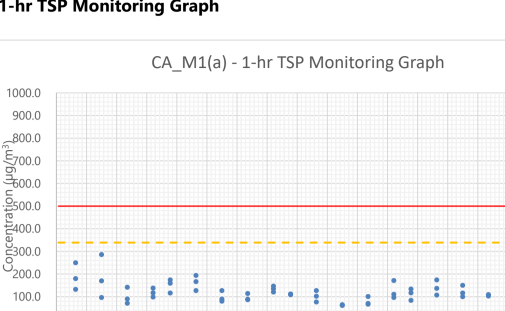
Supervised by :	K.F. Wong		Approved Signatory: HO Kin Man, John Approved Signatory: HO Kin Man, John Approved Signatory: HO Kin Man, John
		Date ** End of Report **	: 1 (9/2000

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

# **Appendix F**

Air Quality & Construction Noise Monitoring Graphs

UGRO



Date

Concentration (µg/m3) – – – Action Level – Limit Level

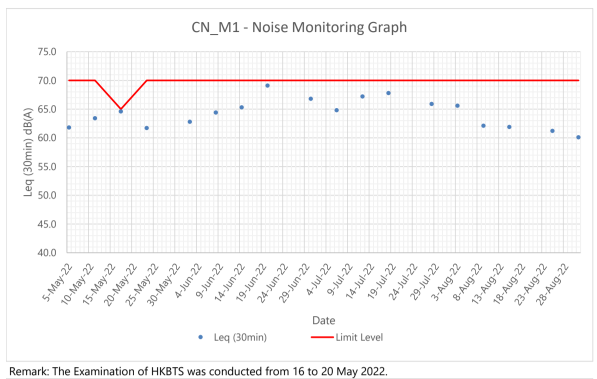
# 1-hr TSP Monitoring Graph

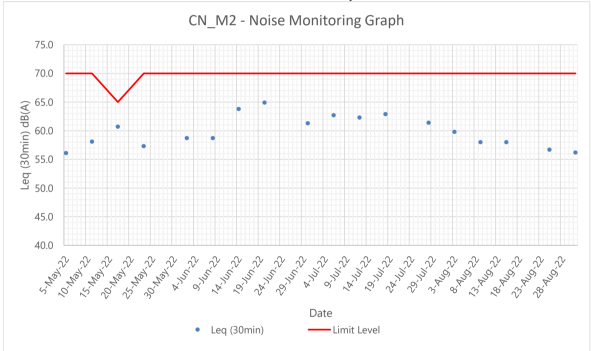
0.0



2

### **Noise Monitoring Graph**





Remark: The Examination of HKBTS was conducted from 16 to 20 May 2022.



# **Appendix G**

Action and Limit Level



# Action and Limit Levels for Air Quality

Monitoring Parameter	Monitoring Station	Action Level	Limit Level
1-hour TSP	CA_M1(a)	339 μg/m³	500 μg/m³

# Action and Limit Levels for Construction Noise

Monitoring Parameter	Monitoring Station	Action Level	Limit Level	
0700-1900 hours in normal weekdays LA <sub>eq</sub> (30min)	CN_M1	When one documented	70dB(A) during normal teaching period &	
	CN_M2	complaint is received	65 dB(A) during examination periods	

Remark:

CN\_M1: Free-field measurement (+3 dB(A) correction has been applied).



# **Appendix H**

**Event and Action Plan** 



# **Event and Action Plan for Air Quality (Construction Dust)**

	ACTION							
EVENT	ET	IEC	ER	Contractor				
Action level being exceeded by one sampling	<ol> <li>Identify source, investigate the causes of complaint and propose remedial measures;</li> <li>Inform Contractor, IEC and ER;</li> <li>Repeat measurement to confirm finding; and</li> <li>Increase monitoring frequency to daily.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method; and</li> <li>Review and advise the ET and ER on the effectiveness of the proposed remedial measures.</li> </ol>	1. Notify Contractor.	<ol> <li>Identify source(s), investigate the causes of exceedance and propose remedial measures;</li> <li>Implement remedial measures; and</li> <li>Amend working methods agreed with the ER as appropriate.</li> </ol>				
Action level being exceeded by two or more consecutive sampling	<ol> <li>Identify source;</li> <li>Inform Contractor, IEC and ER;</li> <li>Advise the Contractor and ER on the effectiveness of the proposed remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Discuss with IEC and Contractor on remedial actions required;</li> <li>If exceedance continues, arrange meeting with Contractor, IEC and ER; and</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET, ER and Contractor on possible remedial measures;</li> <li>Advise the ET and ER on the effectiveness of the proposed remedial measures; and</li> <li>Supervise Implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing;</li> <li>Notify Contractor;</li> <li>Ensure remedial measures properly implemented.</li> </ol>	<ol> <li>Identify source and investigate the causes of exceedance;</li> <li>Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification;</li> <li>Implement the agreed proposals; and</li> <li>Amend proposal as appropriate.</li> </ol>				
Limit level being exceeded by one sampling	<ol> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform Contractor, IEC, ER, and EPD;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily; and</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures; and</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing;</li> <li>Notify Contractor;</li> <li>Ensure remedial measures properly implemented.</li> </ol>	<ol> <li>Identify source(s) and investigate the causes of exceedance;</li> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial measures to ER with a copy to ET and IEC within three working days of notification;</li> <li>Implement the agreed proposals; and</li> <li>Amend proposal if appropriate.</li> </ol>				
Limit level being exceeded by two or more consecutive sampling	<ol> <li>Notify IEC, ER, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Arrange meeting with IEC and ER to discuss the remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; and</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by the ET;</li> <li>Discuss amongst ER, ET, and Contractor on the potential remedial actions;</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; and</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing;</li> <li>In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented;</li> <li>Supervise the implementation of remedial measures; and</li> <li>If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.</li> </ol>	<ol> <li>Identify source(s) and investigate the causes of exceedance;</li> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial measures to the ER with a copy to the IEC and ET within three working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Revise and resubmit proposals if problem still not under control; and</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated.</li> </ol>				



# **Event and Action Plan for Noise (Construction Noise)**

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

-fugro

# **Appendix I**

Weather and Meteorological

Conditions during Reporting Month



# Weather Condition (August 2022)

Date	Mean Pressure (hPa)	Air Temperature			Mean	
		Maximum (°C)	Mean (°C)	Minimum (°C)	Relative Humidity (%)	Total Rainfall (mm)
1 August 2022	1005.9	35.7	31.4	29.1	69	0
2 August 2022	1007.1	35.2	31.1	28	70	0.2
3 August 2022	1006.7	30.8	28.2	25.6	82	34.9
4 August 2022	1004.5	28.4	27.1	25.9	86	14.9
5 August 2022	1007.6	28.6	26.1	24.5	94	165.5
6 August 2022	1007.6	30.9	27.9	26.1	89	5.5
7 August 2022	1006.7	32.6	29.6	27.6	82	2.8
8 August 2022	1006.3	30.9	28.3	26.2	87	33.3
9 August 2022	1003.6	28.5	26.7	25.4	88	72
10 August 2022	1004.1	29.6	27.4	25.8	90	49.7
11 August 2022	1007.8	28.8	26.7	25.5	90	12.4
12 August 2022	1008.8	27.1	26.1	24.9	93	76
13 August 2022	1008	32.6	28.7	25.8	81	0
14 August 2022	1007.2	33.3	29.5	26.9	78	0
15 August 2022	1006.2	33.6	30	28.1	78	0
16 August 2022	1005.6	33.2	29.4	26.2	82	9.1
17 August 2022	1005.8	32.3	28.2	26.2	86	29.8
18 August 2022	1005.5	30.4	28.1	26.2	87	22.1
19 August 2022	1004.9	32	28.3	26.4	85	4.8
20 August 2022	1007.5	31.9	28.2	26.5	83	8.4
21 August 2022	1008.3	32.9	29	26.6	84	1.9
22 August 2022	1006.9	32.9	30.1	28.2	77	0
23 August 2022	1005	34.5	31.1	28.6	77	0
24 August 2022	1002.3	34.9	30.8	26.4	73	5.5
25 August 2022	1006.3	29.8	27.2	25	85	48.1
26 August 2022	1010.6	32.9	29.4	27.5	80	0.1
27 August 2022	1009.2	33	29.7	27.4	78	0
28 August 2022	1008.4	34.4	30.5	28.3	80	0
29 August 2022	1010.2	34.6	30.1	28.6	78	0
30 August 2022	1008.8	32.3	29.5	27.9	80	13.1
31 August 2022	1006.7	31.7	29.7	28.1	80	4.7

Remark:

1. The corresponding weather station at Sha Tin were unavailable at the time of preparation of this report.

2. Trace means rainfall less than 0.05 mm

Source: Hong Kong Observatory



# **Appendix J**

Wind Data



# Wind Data (August 2022)

Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
01 Aug 2022 00:00	0.2	SWS	02 Aug 2022 00:00	0.0	-
01 Aug 2022 01:00	0.3	SWS	02 Aug 2022 01:00	0.0	-
01 Aug 2022 02:00	0.1	SWW	02 Aug 2022 02:00	0.0	-
01 Aug 2022 03:00	0.0	-	02 Aug 2022 03:00	0.0	-
01 Aug 2022 04:00	0.0	-	02 Aug 2022 04:00	0.0	-
01 Aug 2022 05:00	0.0	-	02 Aug 2022 05:00	0.0	-
01 Aug 2022 06:00	0.0	-	02 Aug 2022 06:00	0.0	-
01 Aug 2022 07:00	0.0	-	02 Aug 2022 07:00	0.0	-
01 Aug 2022 08:00	0.0	-	02 Aug 2022 08:00	0.1	S
01 Aug 2022 09:00	0.3	N	02 Aug 2022 09:00	0.7	S
01 Aug 2022 10:00	1.3	NWN	02 Aug 2022 10:00	0.5	W
01 Aug 2022 11:00	0.1	NWN	02 Aug 2022 11:00	0.2	W
01 Aug 2022 12:00	0.1	E	02 Aug 2022 12:00	0.8	Ν
01 Aug 2022 13:00	0.7	E	02 Aug 2022 13:00	1.3	Ν
01 Aug 2022 14:00	0.4	SES	02 Aug 2022 14:00	0.5	Ν
01 Aug 2022 15:00	0.6	SES	02 Aug 2022 15:00	0.0	-
01 Aug 2022 16:00	0.6	N	02 Aug 2022 16:00	0.2	S
01 Aug 2022 20:00	0.0	-	02 Aug 2022 17:00	0.1	S
01 Aug 2022 18:00	0.6	N	02 Aug 2022 18:00	0.0	-
01 Aug 2022 19:00	0.8	N	02 Aug 2022 19:00	2.4	S
01 Aug 2022 20:00	0.0	-	02 Aug 2022 20:00	0.2	SE
01 Aug 2022 21:00	0.1	SE	02 Aug 2022 21:00	0.0	-
01 Aug 2022 22:00	0.0	-	02 Aug 2022 22:00	0.0	-
01 Aug 2022 23:00	0.0	-	02 Aug 2022 23:00	0.1	Ν



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
3 Aug 2022 00:00	0.1	N	4 Aug 2022 00:00	0.0	-
3 Aug 2022 01:00	0.0	-	4 Aug 2022 01:00	0.0	-
3 Aug 2022 02:00	0.0	-	4 Aug 2022 02:00	0.0	-
3 Aug 2022 03:00	0.0	-	4 Aug 2022 03:00	0.2	SE
3 Aug 2022 04:00	0.0	-	4 Aug 2022 04:00	0.7	Ν
3 Aug 2022 05:00	0.0	-	4 Aug 2022 05:00	0.6	N
3 Aug 2022 06:00	0.0	-	4 Aug 2022 06:00	0.1	N
3 Aug 2022 07:00	0.0	-	4 Aug 2022 07:00	0.1	N
3 Aug 2022 08:00	0.0	-	4 Aug 2022 08:00	0.3	SWW
3 Aug 2022 09:00	0.1	N	4 Aug 2022 09:00	0.3	SWW
3 Aug 2022 10:00	0.1	N	4 Aug 2022 10:00	0.3	SWW
3 Aug 2022 11:00	0.0	N	4 Aug 2022 11:00	0.2	SWW
3 Aug 2022 12:00	0.5	NW	4 Aug 2022 12:00	0.2	SES
3 Aug 2022 13:00	0.6	NW	4 Aug 2022 13:00	0.2	SES
3 Aug 2022 14:00	0.9	SWS	4 Aug 2022 14:00	0.6	N
3 Aug 2022 15:00	0.2	SWS	4 Aug 2022 15:00	0.4	N
3 Aug 2022 16:00	0.1	S	4 Aug 2022 16:00	0.6	N
3 Aug 2022 17:00	0.1	S	4 Aug 2022 17:00	0.4	N
3 Aug 2022 18:00	0.1	S	4 Aug 2022 18:00	0.2	E
3 Aug 2022 19:00	0.0	-	4 Aug 2022 19:00	0.2	E
3 Aug 2022 20:00	0.0	-	4 Aug 2022 20:00	0.2	SE
3 Aug 2022 21:00	0.0	-	4 Aug 2022 21:00	0.1	SE
3 Aug 2022 22:00	0.0	-	4 Aug 2022 22:00	0.1	SEE
3 Aug 2022 23:00	0.0	-	4 Aug 2022 23:00	0.1	SEE



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
5 Aug 2022 00:00	0.1	N	6 Aug 2022 00:00	0.1	SEE
5 Aug 2022 01:00	0.3	N	6 Aug 2022 01:00	0.1	SEE
5 Aug 2022 02:00	0.2	N	6 Aug 2022 02:00	0.1	SEE
5 Aug 2022 03:00	0.2	N	6 Aug 2022 03:00	0.1	SEE
5 Aug 2022 04:00	0.6	SWS	6 Aug 2022 04:00	0.1	SEE
5 Aug 2022 05:00	0.1	SWS	6 Aug 2022 05:00	0.1	SEE
5 Aug 2022 06:00	0.1	SW	6 Aug 2022 06:00	0.1	N
5 Aug 2022 07:00	0.2	SW	6 Aug 2022 07:00	0.0	-
5 Aug 2022 08:00	0.1	S	6 Aug 2022 08:00	0.2	Ν
5 Aug 2022 09:00	0.3	S	6 Aug 2022 09:00	0.8	Ν
5 Aug 2022 10:00	1.2	N	6 Aug 2022 10:00	0.4	NE
5 Aug 2022 11:00	0.3	N	6 Aug 2022 11:00	0.4	NE
5 Aug 2022 12:00	1.0	N	6 Aug 2022 12:00	2.2	E
5 Aug 2022 13:00	0.3	N	6 Aug 2022 13:00	0.1	E
5 Aug 2022 14:00	0.2	SES	6 Aug 2022 14:00	1.0	NEE
5 Aug 2022 15:00	0.2	SES	6 Aug 2022 15:00	0.2	NEE
5 Aug 2022 16:00	0.1	SW	6 Aug 2022 16:00	0.0	-
5 Aug 2022 17:00	0.1	SW	6 Aug 2022 17:00	0.0	-
5 Aug 2022 18:00	0.1	NEE	6 Aug 2022 18:00	0.0	-
5 Aug 2022 19:00	0.1	NEE	6 Aug 2022 19:00	0.0	-
5 Aug 2022 20:00	0.1	N	6 Aug 2022 20:00	0.0	-
5 Aug 2022 21:00	0.1	N	6 Aug 2022 21:00	0.0	-
5 Aug 2022 22:00	0.1	N	6 Aug 2022 22:00	0.0	-
5 Aug 2022 23:00	0.1	N	6 Aug 2022 23:00	0.0	-



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
7 Aug 2022 00:00	0.0	-	8 Aug 2022 00:00	1.7	N
7 Aug 2022 01:00	0.1	E	8 Aug 2022 01:00	0.1	N
7 Aug 2022 02:00	0.0	-	8 Aug 2022 02:00	0.1	NEE
7 Aug 2022 03:00	0.0	-	8 Aug 2022 03:00	0.8	NEE
7 Aug 2022 04:00	0.0	-	8 Aug 2022 04:00	0.0	-
7 Aug 2022 05:00	0.0	-	8 Aug 2022 05:00	0.5	NEE
7 Aug 2022 06:00	0.0	-	8 Aug 2022 06:00	0.1	SEE
7 Aug 2022 07:00	0.6	NEE	8 Aug 2022 07:00	0.6	SEE
7 Aug 2022 08:00	1.8	S	8 Aug 2022 08:00	0.2	N
7 Aug 2022 09:00	2.3	S	8 Aug 2022 09:00	0.1	N
7 Aug 2022 10:00	1.7	NEE	8 Aug 2022 10:00	0.1	N
7 Aug 2022 11:00	4.2	NEE	8 Aug 2022 11:00	0.1	N
7 Aug 2022 12:00	2.4	N	8 Aug 2022 12:00	0.2	NE
7 Aug 2022 13:00	2.6	N	8 Aug 2022 13:00	0.2	NE
7 Aug 2022 14:00	2.2	N	8 Aug 2022 14:00	2.4	E
7 Aug 2022 15:00	1.3	N	8 Aug 2022 15:00	0.7	E
7 Aug 2022 16:00	1.9	NEE	8 Aug 2022 16:00	0.5	NEE
7 Aug 2022 17:00	1.6	NEE	8 Aug 2022 17:00	1.5	NEE
7 Aug 2022 18:00	0.6	NEE	8 Aug 2022 18:00	0.4	N
7 Aug 2022 19:00	0.3	NEE	8 Aug 2022 19:00	0.3	N
7 Aug 2022 20:00	0.6	E	8 Aug 2022 20:00	0.1	N
7 Aug 2022 21:00	1.7	E	8 Aug 2022 21:00	0.1	N
7 Aug 2022 22:00	0.5	N	8 Aug 2022 22:00	0.2	S
7 Aug 2022 23:00	0.1	N	8 Aug 2022 23:00	0.2	S

Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
9 Aug 2022 00:00	1.7	NEE	10 Aug 2022 00:00	6.4	Ν
9 Aug 2022 01:00	0.3	NEE	10 Aug 2022 01:00	6.4	Ν
9 Aug 2022 02:00	0.4	NEE	10 Aug 2022 02:00	5.1	Ν
9 Aug 2022 03:00	0.3	NEE	10 Aug 2022 03:00	7.6	Ν
9 Aug 2022 04:00	2.0	N	10 Aug 2022 04:00	9.1	E
9 Aug 2022 05:00	0.4	Ν	10 Aug 2022 05:00	5.5	E
9 Aug 2022 06:00	1.7	Ν	10 Aug 2022 06:00	5.3	SEE
9 Aug 2022 07:00	3.8	Ν	10 Aug 2022 07:00	2.2	SEE
9 Aug 2022 08:00	2.5	NEE	10 Aug 2022 08:00	5.5	SE
9 Aug 2022 09:00	0.1	NEE	10 Aug 2022 09:00	11.9	SE
9 Aug 2022 10:00	4.9	NWW	10 Aug 2022 10:00	3.9	N
9 Aug 2022 11:00	3.5	NWW	10 Aug 2022 11:00	4.4	Ν
9 Aug 2022 12:00	5.4	W	10 Aug 2022 12:00	4.9	Ν
9 Aug 2022 13:00	3.3	W	10 Aug 2022 13:00	6.6	Ν
9 Aug 2022 14:00	6.6	N	10 Aug 2022 14:00	0.8	SEE
9 Aug 2022 15:00	2.0	N	10 Aug 2022 15:00	2.8	SEE
9 Aug 2022 16:00	4.0	Ν	10 Aug 2022 16:00	0.3	SEE
9 Aug 2022 17:00	3.2	Ν	10 Aug 2022 17:00	0.1	SEE
9 Aug 2022 18:00	3.7	SEE	10 Aug 2022 18:00	1.6	SEE
9 Aug 2022 19:00	3.8	SEE	10 Aug 2022 19:00	1.9	SEE
9 Aug 2022 20:00	5.3	E	10 Aug 2022 20:00	4.2	N
9 Aug 2022 21:00	4.4	E	10 Aug 2022 21:00	2.6	N
9 Aug 2022 22:00	7.3	SE	10 Aug 2022 22:00	1.5	N
9 Aug 2022 23:00	2.6	SE	10 Aug 2022 23:00	0.8	N



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
11 Aug 2022 00:00	0.5	SEE	12 Aug 2022 00:00	0.1	E
11 Aug 2022 01:00	4.0	SEE	12 Aug 2022 01:00	0.1	E
11 Aug 2022 02:00	0.6	SEE	12 Aug 2022 02:00	0.1	Ν
11 Aug 2022 03:00	0.2	SEE	12 Aug 2022 03:00	0.1	N
11 Aug 2022 04:00	0.3	SEE	12 Aug 2022 04:00	0.1	N
11 Aug 2022 05:00	0.0	SEE	12 Aug 2022 05:00	0.2	N
11 Aug 2022 06:00	0.1	N	12 Aug 2022 06:00	0.2	SWW
11 Aug 2022 07:00	0.7	N	12 Aug 2022 07:00	0.1	SWW
11 Aug 2022 08:00	1.4	N	12 Aug 2022 08:00	0.5	SE
11 Aug 2022 09:00	0.6	N	12 Aug 2022 09:00	0.1	SE
11 Aug 2022 10:00	3.3	E	12 Aug 2022 10:00	1.5	SES
11 Aug 2022 11:00	0.2	E	12 Aug 2022 11:00	0.5	SES
11 Aug 2022 12:00	0.3	E	12 Aug 2022 12:00	0.1	N
11 Aug 2022 13:00	0.1	E	12 Aug 2022 13:00	0.2	N
11 Aug 2022 14:00	0.2	SE	12 Aug 2022 14:00	0.1	N
11 Aug 2022 15:00	0.2	SE	12 Aug 2022 15:00	0.0	-
11 Aug 2022 16:00	1.0	N	12 Aug 2022 16:00	0.0	-
11 Aug 2022 17:00	0.2	N	12 Aug 2022 17:00	0.0	-
11 Aug 2022 18:00	0.1	N	12 Aug 2022 18:00	0.0	-
11 Aug 2022 19:00	0.1	N	12 Aug 2022 19:00	0.1	W
11 Aug 2022 20:00	0.1	SEE	12 Aug 2022 20:00	0.1	NEE
11 Aug 2022 21:00	0.0	-	12 Aug 2022 21:00	0.1	NEE
11 Aug 2022 22:00	0.1	E	12 Aug 2022 22:00	0.1	N
11 Aug 2022 23:00	0.1	E	12 Aug 2022 23:00	0.1	Ν



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
13 Aug 2022 00:00	0.1	N	14 Aug 2022 00:00	0.0	-
13 Aug 2022 01:00	0.1	N	14 Aug 2022 01:00	0.0	-
13 Aug 2022 02:00	0.1	NEE	14 Aug 2022 02:00	0.0	-
13 Aug 2022 03:00	0.1	NEE	14 Aug 2022 03:00	0.0	-
13 Aug 2022 04:00	0.1	NEE	14 Aug 2022 04:00	0.0	-
13 Aug 2022 05:00	0.1	NEE	14 Aug 2022 05:00	0.0	-
13 Aug 2022 06:00	0.1	NEE	14 Aug 2022 06:00	0.0	-
13 Aug 2022 07:00	0.0	-	14 Aug 2022 07:00	0.0	-
13 Aug 2022 08:00	0.0	-	14 Aug 2022 08:00	0.1	S
13 Aug 2022 09:00	0.0	-	14 Aug 2022 09:00	0.1	S
13 Aug 2022 10:00	0.0	-	14 Aug 2022 10:00	0.1	SE
13 Aug 2022 11:00	1.0	N	14 Aug 2022 11:00	0.7	SE
13 Aug 2022 12:00	1.3	E	14 Aug 2022 12:00	0.7	SEE
13 Aug 2022 13:00	1.4	E	14 Aug 2022 13:00	0.6	SEE
13 Aug 2022 14:00	0.7	SEE	14 Aug 2022 14:00	0.4	N
13 Aug 2022 15:00	0.7	SEE	14 Aug 2022 15:00	0.6	N
13 Aug 2022 16:00	0.2	SEE	14 Aug 2022 16:00	1.0	Ν
13 Aug 2022 17:00	0.3	SEE	14 Aug 2022 17:00	0.7	Ν
13 Aug 2022 18:00	0.5	N	14 Aug 2022 18:00	0.1	SEE
13 Aug 2022 19:00	0.0	-	14 Aug 2022 19:00	0.1	SEE
13 Aug 2022 20:00	0.0	-	14 Aug 2022 20:00	0.0	-
13 Aug 2022 21:00	0.0	-	14 Aug 2022 21:00	0.0	-
13 Aug 2022 22:00	0.0	-	14 Aug 2022 22:00	0.0	-
13 Aug 2022 23:00	0.0	-	14 Aug 2022 23:00	0.0	-



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
15 Aug 2022 00:00	0.0	-	16 Aug 2022 00:00	0.0	-
15 Aug 2022 01:00	0.0	-	16 Aug 2022 01:00	0.0	-
15 Aug 2022 02:00	0.0	-	16 Aug 2022 02:00	0.0	-
15 Aug 2022 03:00	0.0	-	16 Aug 2022 03:00	0.0	-
15 Aug 2022 04:00	0.0	-	16 Aug 2022 04:00	0.1	SEE
15 Aug 2022 05:00	0.0	-	16 Aug 2022 05:00	0.0	-
15 Aug 2022 06:00	0.0	-	16 Aug 2022 06:00	0.0	-
15 Aug 2022 07:00	0.0	-	16 Aug 2022 07:00	0.1	N
15 Aug 2022 08:00	0.1	SWS	16 Aug 2022 08:00	0.0	-
15 Aug 2022 09:00	0.1	SWS	16 Aug 2022 09:00	0.2	N
15 Aug 2022 10:00	0.1	N	16 Aug 2022 10:00	0.4	SEE
15 Aug 2022 11:00	0.4	N	16 Aug 2022 11:00	1.0	SEE
15 Aug 2022 12:00	0.7	N	16 Aug 2022 12:00	0.5	SWS
15 Aug 2022 13:00	0.4	N	16 Aug 2022 13:00	1.1	SWS
15 Aug 2022 14:00	0.3	E	16 Aug 2022 14:00	0.7	SE
15 Aug 2022 15:00	0.5	E	16 Aug 2022 15:00	2.8	SE
15 Aug 2022 16:00	1.0	SEE	16 Aug 2022 16:00	2.7	Ν
15 Aug 2022 17:00	2.2	SEE	16 Aug 2022 17:00	1.6	Ν
15 Aug 2022 18:00	0.8	E	16 Aug 2022 18:00	2.8	Ν
15 Aug 2022 19:00	0.8	E	16 Aug 2022 19:00	1.0	Ν
15 Aug 2022 20:00	0.6	N	16 Aug 2022 20:00	0.1	SE
15 Aug 2022 21:00	0.7	N	16 Aug 2022 21:00	0.2	SE
15 Aug 2022 22:00	0.3	N	16 Aug 2022 22:00	0.1	SE
15 Aug 2022 23:00	0.0	-	16 Aug 2022 23:00	0.1	SE



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
17 Aug 2022 00:00	1.2	SEE	18 Aug 2022 00:00	0.1	Ν
17 Aug 2022 01:00	0.5	SEE	18 Aug 2022 01:00	0.1	Ν
17 Aug 2022 02:00	0.3	N	18 Aug 2022 02:00	0.0	-
17 Aug 2022 03:00	0.1	N	18 Aug 2022 03:00	0.0	-
17 Aug 2022 04:00	0.2	N	18 Aug 2022 04:00	0.0	-
17 Aug 2022 05:00	0.1	N	18 Aug 2022 05:00	0.0	-
17 Aug 2022 06:00	0.1	SW	18 Aug 2022 06:00	0.0	-
17 Aug 2022 07:00	0.1	SW	18 Aug 2022 07:00	0.1	SEE
17 Aug 2022 08:00	0.9	SEE	18 Aug 2022 08:00	0.2	Ν
17 Aug 2022 09:00	0.9	SEE	18 Aug 2022 09:00	0.0	-
17 Aug 2022 10:00	1.5	SE	18 Aug 2022 10:00	0.1	Ν
17 Aug 2022 11:00	1.5	SE	18 Aug 2022 11:00	0.3	Ν
17 Aug 2022 12:00	1.9	N	18 Aug 2022 12:00	0.1	E
17 Aug 2022 13:00	1.0	N	18 Aug 2022 13:00	0.0	-
17 Aug 2022 14:00	0.7	N	18 Aug 2022 14:00	0.0	-
17 Aug 2022 15:00	0.1	N	18 Aug 2022 15:00	0.6	E
17 Aug 2022 16:00	0.0	-	18 Aug 2022 16:00	0.9	SEE
17 Aug 2022 17:00	0.1	E	18 Aug 2022 17:00	0.2	SEE
17 Aug 2022 18:00	0.6	SEE	18 Aug 2022 18:00	0.2	Ν
17 Aug 2022 19:00	0.1	SEE	18 Aug 2022 19:00	0.0	-
17 Aug 2022 20:00	0.1	SEE	18 Aug 2022 20:00	0.1	Ν
17 Aug 2022 21:00	0.1	SEE	18 Aug 2022 21:00	0.0	-
17 Aug 2022 22:00	0.1	N	18 Aug 2022 22:00	0.0	-
17 Aug 2022 23:00	0.1	Ν	18 Aug 2022 23:00	0.0	-



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
19 Aug 2022 00:00	0.0	-	20 Aug 2022 00:00	1.2	N
19 Aug 2022 01:00	0.0	-	20 Aug 2022 01:00	0.5	Ν
19 Aug 2022 02:00	0.0	-	20 Aug 2022 02:00	2.1	Ν
19 Aug 2022 03:00	0.1	SEE	20 Aug 2022 03:00	0.6	Ν
19 Aug 2022 04:00	0.1	N	20 Aug 2022 04:00	0.2	SEE
19 Aug 2022 05:00	0.1	Ν	20 Aug 2022 05:00	0.5	SEE
19 Aug 2022 06:00	0.1	N	20 Aug 2022 06:00	0.3	SEE
19 Aug 2022 07:00	0.1	Ν	20 Aug 2022 07:00	0.1	SEE
19 Aug 2022 08:00	0.1	SE	20 Aug 2022 08:00	3.4	SEE
19 Aug 2022 09:00	0.1	SE	20 Aug 2022 09:00	2.2	SEE
19 Aug 2022 10:00	0.1	SE	20 Aug 2022 10:00	1.3	N
19 Aug 2022 11:00	0.0	-	20 Aug 2022 11:00	2.8	N
19 Aug 2022 12:00	0.4	NW	20 Aug 2022 12:00	3.3	N
19 Aug 2022 13:00	0.6	NW	20 Aug 2022 13:00	2.9	N
19 Aug 2022 14:00	0.4	Ν	20 Aug 2022 14:00	2.4	SE
19 Aug 2022 15:00	0.4	Ν	20 Aug 2022 15:00	0.2	SE
19 Aug 2022 16:00	1.3	Ν	20 Aug 2022 16:00	0.8	SES
19 Aug 2022 17:00	0.3	N	20 Aug 2022 17:00	0.3	SES
19 Aug 2022 18:00	0.2	SEE	20 Aug 2022 18:00	0.5	SES
19 Aug 2022 19:00	0.8	SEE	20 Aug 2022 19:00	0.2	SES
19 Aug 2022 20:00	0.9	SEE	20 Aug 2022 20:00	0.1	N
19 Aug 2022 21:00	1.4	SEE	20 Aug 2022 21:00	0.0	-
19 Aug 2022 22:00	0.3	SEE	20 Aug 2022 22:00	0.1	N
19 Aug 2022 23:00	3.4	SEE	20 Aug 2022 23:00	0.1	N



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
21 Aug 2022 00:00	0.1	SES	22 Aug 2022 00:00	0.0	-
21 Aug 2022 01:00	0.2	SES	22 Aug 2022 01:00	0.0	-
21 Aug 2022 02:00	0.4	SES	22 Aug 2022 02:00	0.0	-
21 Aug 2022 03:00	0.1	SES	22 Aug 2022 03:00	0.0	-
21 Aug 2022 04:00	0.1	SES	22 Aug 2022 04:00	0.0	-
21 Aug 2022 05:00	0.1	SES	22 Aug 2022 05:00	0.0	-
21 Aug 2022 06:00	0.7	N	22 Aug 2022 06:00	0.0	-
21 Aug 2022 07:00	0.1	Ν	22 Aug 2022 07:00	0.1	SEE
21 Aug 2022 08:00	0.4	N	22 Aug 2022 08:00	0.3	SE
21 Aug 2022 09:00	1.6	Ν	22 Aug 2022 09:00	0.1	SE
21 Aug 2022 10:00	2.5	SE	22 Aug 2022 10:00	0.4	E
21 Aug 2022 11:00	1.1	SE	22 Aug 2022 11:00	0.2	E
21 Aug 2022 12:00	0.5	SEE	22 Aug 2022 12:00	1.2	N
21 Aug 2022 13:00	1.9	SEE	22 Aug 2022 13:00	0.4	Ν
21 Aug 2022 14:00	1.1	SEE	22 Aug 2022 14:00	1.3	Ν
21 Aug 2022 15:00	1.9	SEE	22 Aug 2022 15:00	0.5	Ν
21 Aug 2022 16:00	1.6	N	22 Aug 2022 16:00	1.0	W
21 Aug 2022 17:00	2.5	N	22 Aug 2022 17:00	0.4	W
21 Aug 2022 18:00	0.4	N	22 Aug 2022 18:00	1.5	SWS
21 Aug 2022 19:00	0.9	N	22 Aug 2022 19:00	0.5	SWS
21 Aug 2022 20:00	0.8	SEE	22 Aug 2022 20:00	0.1	W
21 Aug 2022 21:00	0.3	SEE	22 Aug 2022 21:00	0.5	W
21 Aug 2022 22:00	0.2	SEE	22 Aug 2022 22:00	0.0	-
21 Aug 2022 23:00	0.2	SEE	22 Aug 2022 23:00	0.2	N



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
23 Aug 2022 00:00	0.1	N	24 Aug 2022 00:00	0.0	-
23 Aug 2022 01:00	0.0	-	24 Aug 2022 01:00	0.0	-
23 Aug 2022 02:00	0.1	SW	24 Aug 2022 02:00	0.0	-
23 Aug 2022 03:00	0.0	-	24 Aug 2022 03:00	0.0	-
23 Aug 2022 04:00	0.0	-	24 Aug 2022 04:00	0.0	-
23 Aug 2022 05:00	0.0	-	24 Aug 2022 05:00	0.0	-
23 Aug 2022 06:00	0.4	W	24 Aug 2022 06:00	0.0	-
23 Aug 2022 07:00	1.5	W	24 Aug 2022 07:00	0.1	N
23 Aug 2022 08:00	0.8	N	24 Aug 2022 08:00	0.0	-
23 Aug 2022 09:00	0.6	N	24 Aug 2022 09:00	0.4	SEE
23 Aug 2022 10:00	0.5	N	24 Aug 2022 10:00	0.5	E
23 Aug 2022 11:00	0.4	N	24 Aug 2022 11:00	0.8	E
23 Aug 2022 12:00	0.5	SES	24 Aug 2022 12:00	0.8	E
23 Aug 2022 13:00	0.3	SES	24 Aug 2022 13:00	0.7	E
23 Aug 2022 14:00	0.2	NEE	24 Aug 2022 14:00	2.3	N
23 Aug 2022 15:00	0.4	NEE	24 Aug 2022 15:00	3.6	N
23 Aug 2022 16:00	1.3	E	24 Aug 2022 16:00	2.6	N
23 Aug 2022 17:00	2.9	E	24 Aug 2022 17:00	2.5	N
23 Aug 2022 18:00	0.6	N	24 Aug 2022 18:00	3.7	E
23 Aug 2022 19:00	0.4	N	24 Aug 2022 19:00	1.5	E
23 Aug 2022 20:00	0.0	-	24 Aug 2022 20:00	4.5	NEE
23 Aug 2022 21:00	0.0	-	24 Aug 2022 21:00	6.8	NEE
23 Aug 2022 22:00	0.0	-	24 Aug 2022 22:00	8.9	E
23 Aug 2022 23:00	0.0	-	24 Aug 2022 23:00	3.9	E



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
25 Aug 2022 00:00	8.8	N	26 Aug 2022 00:00	0.2	SES
25 Aug 2022 01:00	8.5	N	26 Aug 2022 01:00	0.1	SES
25 Aug 2022 02:00	3.7	N	26 Aug 2022 02:00	0.2	SES
25 Aug 2022 03:00	7.9	N	26 Aug 2022 03:00	0.2	SES
25 Aug 2022 04:00	6.7	SEE	26 Aug 2022 04:00	0.1	SE
25 Aug 2022 05:00	7.0	SEE	26 Aug 2022 05:00	0.1	SE
25 Aug 2022 06:00	8.0	SEE	26 Aug 2022 06:00	0.1	N
25 Aug 2022 07:00	2.3	SEE	26 Aug 2022 07:00	0.1	N
25 Aug 2022 08:00	2.9	SEE	26 Aug 2022 08:00	0.1	N
25 Aug 2022 09:00	3.1	SEE	26 Aug 2022 09:00	0.3	N
25 Aug 2022 10:00	1.4	N	26 Aug 2022 10:00	0.1	SEE
25 Aug 2022 11:00	5.0	N	26 Aug 2022 11:00	0.6	SEE
25 Aug 2022 12:00	1.7	N	26 Aug 2022 12:00	0.6	SE
25 Aug 2022 13:00	1.1	N	26 Aug 2022 13:00	1.0	SE
25 Aug 2022 14:00	1.6	E	26 Aug 2022 14:00	0.8	SEE
25 Aug 2022 15:00	0.0	-	26 Aug 2022 15:00	0.9	SEE
25 Aug 2022 16:00	0.1	SEE	26 Aug 2022 16:00	0.4	N
25 Aug 2022 17:00	0.1	SEE	26 Aug 2022 17:00	0.6	N
25 Aug 2022 18:00	0.0	-	26 Aug 2022 18:00	1.3	Ν
25 Aug 2022 19:00	0.1	SWW	26 Aug 2022 19:00	0.3	N
25 Aug 2022 20:00	0.1	N	26 Aug 2022 20:00	0.0	-
25 Aug 2022 21:00	0.1	N	26 Aug 2022 21:00	0.0	-
25 Aug 2022 22:00	0.3	N	26 Aug 2022 22:00	0.0	-
25 Aug 2022 23:00	0.1	N	26 Aug 2022 23:00	0.0	-



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
27 Aug 2022 00:00	0.0	-	28 Aug 2022 00:00	0.0	-
27 Aug 2022 01:00	0.0	-	28 Aug 2022 01:00	0.0	-
27 Aug 2022 02:00	0.0	-	28 Aug 2022 02:00	0.0	-
27 Aug 2022 03:00	0.1	N	28 Aug 2022 03:00	0.0	-
27 Aug 2022 04:00	0.0	-	28 Aug 2022 04:00	0.0	-
27 Aug 2022 05:00	0.1	N	28 Aug 2022 05:00	0.0	-
27 Aug 2022 06:00	0.0	-	28 Aug 2022 06:00	0.0	-
27 Aug 2022 07:00	0.0	-	28 Aug 2022 07:00	0.2	SW
27 Aug 2022 08:00	0.3	SWW	28 Aug 2022 08:00	1.0	N
27 Aug 2022 09:00	0.8	SWW	28 Aug 2022 09:00	0.2	N
27 Aug 2022 10:00	1.5	SWW	28 Aug 2022 10:00	0.1	N
27 Aug 2022 11:00	1.0	SWW	28 Aug 2022 11:00	1.8	N
27 Aug 2022 12:00	1.3	N	28 Aug 2022 12:00	2.7	SEE
27 Aug 2022 13:00	1.1	N	28 Aug 2022 13:00	2.9	SEE
27 Aug 2022 14:00	0.2	N	28 Aug 2022 14:00	1.9	SEE
27 Aug 2022 15:00	0.9	N	28 Aug 2022 15:00	1.4	SEE
27 Aug 2022 16:00	0.9	SWW	28 Aug 2022 16:00	1.1	SEE
27 Aug 2022 17:00	0.2	SWW	28 Aug 2022 17:00	1.0	SEE
27 Aug 2022 18:00	0.5	W	28 Aug 2022 18:00	1.0	N
27 Aug 2022 19:00	0.3	W	28 Aug 2022 19:00	0.6	N
27 Aug 2022 20:00	0.0	-	28 Aug 2022 20:00	0.1	N
27 Aug 2022 21:00	0.0	-	28 Aug 2022 21:00	0.1	N
27 Aug 2022 22:00	0.0	-	28 Aug 2022 22:00	0.4	SEE
27 Aug 2022 23:00	0.1	N	28 Aug 2022 23:00	0.1	SEE



Date & Time	Wind Speed (m/s)	Wind Direction	Date & Time	Wind Speed (m/s)	Wind Direction
29 Aug 2022 00:00	0.1	E	30 Aug 2022 00:00	0.1	N
29 Aug 2022 01:00	0.0	-	30 Aug 2022 01:00	0.0	-
29 Aug 2022 02:00	0.1	SEE	30 Aug 2022 02:00	0.0	-
29 Aug 2022 03:00	0.0	-	30 Aug 2022 03:00	0.0	-
29 Aug 2022 04:00	0.0	-	30 Aug 2022 04:00	0.0	-
29 Aug 2022 05:00	0.1	N	30 Aug 2022 05:00	0.0	-
29 Aug 2022 06:00	0.0	-	30 Aug 2022 06:00	0.0	-
29 Aug 2022 07:00	0.0	-	30 Aug 2022 07:00	0.0	-
29 Aug 2022 08:00	0.0	-	30 Aug 2022 08:00	0.1	SEE
29 Aug 2022 09:00	0.0	-	30 Aug 2022 09:00	0.2	SEE
29 Aug 2022 10:00	0.1	SWS	30 Aug 2022 10:00	0.3	N
29 Aug 2022 11:00	0.1	SWS	30 Aug 2022 11:00	0.1	N
29 Aug 2022 12:00	1.6	SEE	30 Aug 2022 12:00	0.9	N
29 Aug 2022 13:00	2.4	SEE	30 Aug 2022 13:00	0.7	N
29 Aug 2022 14:00	0.7	N	30 Aug 2022 14:00	1.1	SES
29 Aug 2022 15:00	0.9	N	30 Aug 2022 15:00	0.5	SES
29 Aug 2022 16:00	1.6	N	30 Aug 2022 16:00	0.7	SWW
29 Aug 2022 17:00	1.7	N	30 Aug 2022 17:00	0.1	SWW
29 Aug 2022 18:00	1.8	SEE	30 Aug 2022 18:00	0.0	-
29 Aug 2022 19:00	1.5	SEE	30 Aug 2022 19:00	0.0	-
29 Aug 2022 20:00	0.5	SEE	30 Aug 2022 20:00	0.0	-
29 Aug 2022 21:00	0.5	SEE	30 Aug 2022 21:00	0.0	-
29 Aug 2022 22:00	0.0	-	30 Aug 2022 22:00	0.0	-
29 Aug 2022 23:00	0.0	-	30 Aug 2022 23:00	0.0	-



Date & Time	Wind Speed (m/s)	Wind Direction
31 Aug 2022 00:00	0.0	-
31 Aug 2022 01:00	0.0	-
31 Aug 2022 02:00	0.0	-
31 Aug 2022 03:00	0.0	-
31 Aug 2022 04:00	0.0	-
31 Aug 2022 05:00	0.0	-
31 Aug 2022 06:00	0.0	-
31 Aug 2022 07:00	0.3	N
31 Aug 2022 08:00	0.4	N
31 Aug 2022 09:00	0.2	N
31 Aug 2022 10:00	0.0	-
31 Aug 2022 11:00	0.3	NEN
31 Aug 2022 12:00	0.4	SWW
31 Aug 2022 13:00	0.1	SWW
31 Aug 2022 14:00	2.1	W
31 Aug 2022 15:00	0.0	-
31 Aug 2022 16:00	0.1	N
31 Aug 2022 17:00	0.3	N
31 Aug 2022 18:00	0.0	-
31 Aug 2022 19:00	0.0	-
31 Aug 2022 20:00	0.0	-
31 Aug 2022 21:00	0.0	-
31 Aug 2022 22:00	0.0	-
31 Aug 2022 23:00	0.0	-



# **Appendix K**

Summary of ET's Site Environmental Audit in the Reporting Month

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Parameters	Date	Observations and Recommendations	Follow-up
Air Quality		NA	
Noise		NA	
Water Quality		NA	
Chemical and Waste Management		NA	
Landscape and Visual Impact		NA	
Permit / Licenses		NA	
Others		NA	

### Summary of ET's Site Environmental Audit in the Reporting Month



# **Appendix L**

Waste Flow Table



### Waste Flow Table (August 2022)

	Actual Quantities of Inert C&D Materials Generated Monthly				Actual Quantities of C&D Wastes Generated		Actual Quantities of Recyclables Generation					
Monthly Ending	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Chemical Waste	General Refuse	Felled Trees	Metals	Paper / Cardboard Packaging	Plastics
	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
2022 Feb	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2022 Mar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2022 Apr	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2022 May	0.000	0.000	0.000	0.000	0.000	0.000	0.000	61.760	0.000	0.000	0.000	0.000
2022 Jun	0.649	0.000	0.000	0.000	0.649	0.000	0.000	0.610	0.000	0.000	0.000	0.000
2022 Jul	0.711	0.000	0.000	0.000	0.711	0.000	0.000	8.990	0.000	0.000	0.000	0.000
2022 Aug	0.839	0.000	0.000	0.000	0.839	0.000	0.000	10.890	0.000	0.000	0.000	0.000
2022 Sep												
2022 Oct												
2022 Nov												
2022 Dec												
Total	2.199	0.000	0.000	0.000	2.199	0.000	0.000	82.250	0.000	0.000	0.000	0.000

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Note:

The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
 Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.

## **Appendix M**

Cumulative Statistics on Environmental Complaints, Notifications of Summons and Successful Prosecutions



### **Environmental Complaints Log**

Reference No.	Date of Complaint Received	Received From	Received By	Nature of Complaint	Date of Investigation	Outcome	Date of Reply	

### **Cumulative Statistics on Complaints**

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

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

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



# **Appendix N**

Implementation Status of Environmental Mitigation Measures (Construction Phase)



### Implementation Status of Environmental Mitigation Measures (Construction Phase)

EIA	Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Location &	Implementation
Ref.	A) Air Quality	(Implementation	Status
(No.)		Agent)	
3.7.1.1	Sufficient dust suppression measures as stipulated under the Air Pollution Control (Construction Dust) Regulation (Cap. 311R), as well as good site practices and		
(A1)	good housekeeping of the site should be properly implemented in order to minimise the construction dust generated. These measures include the followings::		
	a) Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather;		Implemented
	b) Use of frequent watering for particularly dusty construction areas and areas close to ASRs;		Implemented
	c) Use of frequent watering or water sprinklers for major haul roads, material stockpiling areas and other dusty activities within the construction site;		Implemented
	d) Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage,	All construction sites /	Implemented
	watering should be applied to aggregate fines;	construction phase / upon	Implemented
	e) Provide hoarding of not less than 2.4 m high from ground level along the site boundary except for site entrance or exit;	completion of all	Implemented
	f) Open temporary stockpiles should be avoided or covered. Prevent placing dusty material storage piles near ASRs;	construction activities	N/A
	g) Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations;	(Contractor)	N/O
	h) Establishment and use of vehicle wheel and body washing facilities at the exit points of the site;		Implemented
	i) Imposition of speed controls for vehicles on unpaved site roads, 8 km/hr is the recommended limit;		Implemented
	j) Routing of vehicles and position of construction plant should be at the maximum possible distance from ASRs;		Implemented
	k) Avoid position of material stockpiling areas, major haul roads and dusty works within the construction site close to concerned ASRs; and		Implemented
	1) Avoid unnecessary exposed earth.		Implemented
3.7.1.2	Guidelines stipulated in EPD's Recommended Pollution Control Clauses for Construction Contracts should be incorporated in the contract documents to abate dust		
(A2)	impacts. The clauses include:		
	a) The contractor shall observe and comply with the Air Pollution Control Ordinance and its subsidiary regulations, particularly the Air Pollution Control	All construction sites /	Implemented
	(Construction Dust) Regulation.	construction phase / upon	implemented
	b) The contractor shall undertake at all times to prevent dust nuisance as a result of the construction activities.	completion of all	Implemented
	c) The contractor shall ensure that there will be adequate water supply / storage for dust suppression.	construction activities	Implemented
	d) The contractor shall devise, arrange methods of working and carrying out the works in such a manner so as to minimise dust impacts on the surrounding	(Contractor)	Implemented
	environment, and shall provide experienced personnel with suitable training to ensure that these methods are implemented.	(Contractor)	Implemented
	e) Before the commencement of any work, the contractor may require to submit the methods of working, plant, equipment and air pollution control system to be		Implemented
	used on the site for the engineer inspection and approval.		mpremented
3.4.1.4	Control on fuel combustion from the use of PMEs	All construction sites /	
(A3)	a) Legal control on the types of fuel allowed for use and their sulphur contents in commercial and industrial processes should be observed.	construction phase / upon	Implemented
	b) Only approved or exempted non-road mobile machinery should be allowed to be used in construction sites.	completion of all	Implemented
	c) All construction plants are required to use ultra-low-sulphur diesel (ULSD) (defined as diesel fuel containing not more than 0.005% sulphur by weight).	construction activities	Implemented
	c) The construction planes are required to use under low surplus deser (CESD) (defined as deserfact containing not more than 0.005% surplus by weight).	(Contractor)	Implemented

Note:

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix B of approved EM&A Manual.

N/A: Not Available, N/O: Not Observed.

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Environmental Protection Measures (Construction Phase) <sup>(1)</sup> B) Noise	Location & (Implementation Agent)	Implementation Status
Good Site Practice         The site practices listed below should be followed during construction works:         a)       Only well-maintained PME to be operated on site and should be serviced regularly during construction;         b)       Silencers or mufflers on construction equipment should be utilised (if appropriate) and should be properly maintained during the construction;         c)       Mobile plant, if any, should be sited as far away from NSRs as possible;         d)       Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;         e)       Plant known to emit noise strongly in one direction should, wherever possible, be orientated to direct noise away from the nearby NSRs; and         f)       Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities	All construction sites / construction phase / upon completion of all construction activities (Contractor)	Implemented N/A Implemented Implemented Implemented Implemented
Use of Quiet PME The Contractors may adopt alternative quiet PME as long as it can be demonstrated that they would not result in construction noise impacts worse than those predicted in this EIA Report. Use of quiet plant should be made reference to the Powered Mechanical Equipment (PME) listed in the Technical Memorandum or the Quality Powered Mechanical Equipment (QPME) / other commonly used PME listed in Environmental Protection Department (EPD) web pages as far as possible which includes the Sound Power Level (SWLs) for specific quiet PME.	All construction sites / construction phase / upon completion of all construction activities (Contractor)	Implemented
Use of Movable Noise Barriers/Acoustic Mats Movable noise barriers that can be placed close to the construction equipment and moved along with the PME are effective for screening noise from NSRs. A typical design which has been used locally is a wooden framed barrier with a cantilevered upper portion of superficial density no less than 10 kg/m <sup>2</sup> on a skid footing with internal sound absorptive lining. This measure is particularly effective for low level zone of NSRs. A longer cantilevered top cover would be required to achieve screening benefits at upper floors of NSRs. The Contractor shall be responsible for the design and actual position of the movable noise barriers with due consideration given to the position and size of the PME, and the requirement of intercepting the line-of-sight from the NSRs to the PME, as well as ensuring that the barriers should have no opening and gap. It is anticipated that properly designed noise barriers would achieve a 5 dB(A) reduction for mobile PME and a 10 dB(A) reduction for static PME. Acoustic mat with surface mass of not less than 7kg/m2 would be used for plant items such as piling, oscillator and a 10 dB(A) noise reduction is anticipated.	All construction sites / construction phase / upon completion of all construction activities (Contractor)	Implemented
Scheduling of Noisy Activities to outside Examination Period of HKBTS To minimise the construction noise impact on HKBTS, the use of piling (oscillator) in ELS and concurrent use of concrete lorry mixer with other PMEs in steel fixing and concreting of structure should be avoided during the examination period of HKBTS. Contractor should keep close communication with the operator of HKBTS to obtain the updated schedule of examination at the time conducting of the relevant	All construction sites / construction phase / upon completion of all construction activities	Implemented
	B) Noise           Good Site Practice           The site practices listed below should be followed during construction works:           a) Only well-maintained PME to be operated on site and should be serviced regularly during construction;           b) Silencers or mufflers on construction equipment should be utilised (if appropriate) and should be properly maintained during the construction;           c) Mobile plant, if any, should be sited as far away from NSRs as possible;           d) Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;           e) Plant known to emit noise strongly in one direction should, wherever possible, be orientated to direct noise away from the nearby NSRs; and           f) Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities           Use of Quiet PME           The Contractors may adopt alternative quiet PME as long as it can be demonstrated that they would not result in construction noise impacts worse than those predicted in this EIA Report. Use of quiet plant should be made reference to the Powered Mechanical Equipment (EPD) web pages as far as possible which includes the Sound Power Level (SWLs) for specific quiet PME.           Use of Movable Noise Barriers/Acoustic Mats           Movable noise barriers that can be placed close to the constructor equipment and moved along with the PME are effective for screening noise from NSRs. A typical design which has been used locally is a wooden framed barrier with a cantilevered upper portion of superficial densi	B) Noise         (Implementation Agent)           Good Site Practice         Agent)           Good Site Practice         The site practices listed below should be followed during construction works:         All construction sites / construction;           a) Only well-maintained PME to be operated on site and should be serviced regularly during construction;         Construction sites / construction;           b) Silencers or mufflers on construction equipment should be utilised (if appropriate) and should be properly maintained during the construction;         Construction sites / construction;           c) Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;         Construction sites / construction activities           (b) GOuide PME         Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;         All construction sites / construction activities           (b) GOuide PME         The Contractors may adopt alternative quiet PME as long as it can be demonstrated that they would not result in construction noise impacts worse than those predicted in this EIA Report. Use of quiet plant should be made reference to the Powered Mechanical Equipment (PME) by the commonly used PME listed in Environmental Protection Department (EPD) web pages as far as typical design which has been used locally is a wooden framed barrier with a cantilevered upper portion of superficial density no less than 10 kg/m <sup>2</sup> on a skid footing with the PME as the postion and also prive liming. This measure is particulally effective for low level zone of NSRs. A

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### Implementation Status of Environmental Mitigation Measures (Construction Phase)

Note:

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix B of approved EM&A Manual.

N/A: Not Available, N/O: Not Observed.

### Implementation Status of Environmental Mitigation Measures (Construction Phase)

EIA Ref.	Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Location & (Implementation	Implementation Status
(No.)	C) Water Quality	Agent)	Status
5.8.1.1 (C1)	Construction Site Runoff Proper site management measures should be implemented to control site runoff and drainage, and thereby prevent high sediment loadings from entering nearby watercourses. The contractor should follow the practices, and be responsible for the design, construction, operation and maintenance of all the mitigation measures as specified in ProPECC PN 1/94 " <i>Construction Site Drainage</i> ". The design of the mitigation measures should be submitted by the contractor to the engineer for approval.		
	These mitigation measures should include the following practices:		
	a) At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct storm water to silt removal facilities.		Implemented
	b) Sand / silt removal facilities such as sand / silt traps and sediment basins should be provided to remove sand / silt particles from runoff to meet the requirements of the TM standard under the WPCO. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt / sand traps should be 5 minutes under maximum flow conditions.	All construction sites /	Implemented
	c) All drainage facilities and erosion and sediment control structures should always be regularly inspected and maintained to ensure proper and efficient operation and particularly during rainstorms. Deposited silt and grit should be regularly removed, at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.	construction phase / upon completion of all construction activities	Implemented
	d) Measures should be taken to minimise the ingress of site drainage into excavations. Water pumped out from foundation excavations should be discharged into storm drains via silt removal facilities.	(Contractor)	Implemented
	e) If surface excavation works cannot be avoided during the wet season (April to October), temporarily exposed slope / soil surfaces should be covered by a tarpaulin or other means, as far as practicable, and temporary access roads should be protected by crushed stone or gravel, as excavation proceeds. Interception channels should be provided (e.g. along the crest / edge of the excavation) to prevent storm runoff from washing across exposed soil surfaces. Arrangements should always be in place to ensure that adequate surface protection measures can be safely carried out well before the arrival of a rainstorm. Other measures that need to be implemented before, during and after rainstorms are summarised in ProPECC PN 1/94.		Implemented
	f) All vehicles and plant should be cleaned before leaving a construction site. An adequately designed and sited wheel washing facility should be provided at every construction site exit where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.		Implemented
	g) Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric during rainstorms.		Implemented
5.8.1.2 -	General Construction Activities		
5.8.1.3 (C2)	a) Debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering any nearby water bodies and public drainage system.	· All construction sites /	Implemented
	b) Stockpiles of cement and other construction materials should be kept covered when not being used.	construction phase /	Implemented
	c) Oils and fuels should only be used and stored in designated areas, which have pollution prevention facilities.	upon completion of all construction activities	Implemented
	d) All fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. Rainwater in the bunds should be cleared after each rain event. Waste oils, fuels and solvents collected within the bund should be handled and treated as chemical waste.	(Contractor)	Implemented
5.8.1.4	Sewage Effluent	All construction sites /	
(C3)	Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site where necessary to handle sewage from the workforce. A licensed contractor would be responsible for appropriate disposal of waste matter and maintenance of these facilities.	construction phase / upon completion of all construction activities (Contractor)	Implemented



#### Sai O Trunk Sewer Sewage Pumping Station

EIA Ref. (No.)	Environmental Protection Measures (Construction Phase) <sup>(1)</sup> C) Water Ouality	Location & (Implementation Agent)	Implementation Status
5.8.1.5 (C4)	Construction Works in Close Proximity of Inland Waters The practices outlined in ETWB TC (Works) No. 5/2005 "Protection of natural streams/rivers from adverse impacts arising from construction works" should be adopted where applicable to minimise the water quality impacts upon any natural streams or surface water systems.	All construction sites / construction phase / upon completion of all construction activities (Contractor)	N/A
Note:		(Contractor)	1

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix B of approved EM&A Manual. N/A: Not Available, N/O: Not Observed.



EIA	Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Location &	
Ref.		(Implementation	Implementation
(No.)	D) Waste Management	Agent)	Status
6.5.1.3	Good Site Practices		
(D1)	Recommendations for good site practices during the construction phase include:		
	a) Nomination of approved personnel, such as a site manager, to be responsible for implementation of good site practices, arrangements for waste collection and		Implemented
	effective disposal to an appropriate facility;	All construction sites /	Implementeu
	<ul> <li>b) Training of site personnel in site cleanliness, concepts of waste reduction, reuse and recycling, proper waste management and chemical waste handling procedures;</li> </ul>	construction phase /	Implemented
	<ul> <li>c) Provision of sufficient waste reception / disposal points, and regular collection of waste;</li> </ul>	upon completion of all	Implemented
	<ul> <li>d) Adoption of appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in</li> </ul>	construction activities	•
	enclosed containers;	(Contractor)	Implemented
	e) Provision of regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors;		Implemented
	f) Adoption of a recording system for the amount of wastes generated, recycled and disposed (including the disposal sites); and		Implemented
	g) Preparation of Waste Management Plan (WMP), as part of the Environmental Management Plan (EMP).		Implemented
6.5.1.4	Waste Reduction Measures		
(D2)	Recommendations to achieve waste reduction are discussed as follow:		
	a) Segregate and store different types of construction related waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their	]	Implemented
	proper disposal;	All construction sites /	Implementeu
	b) Provide separate labelled bins to segregate recyclable waste such as aluminium cans from other general refuse generated by the work force, and to encourage	construction phase /	Implemented
	collection by individual collectors;	upon completion of all construction activities (Contractor)	
	c) Recycle any unused chemicals or those with remaining functional capacity;		Implemented
	d) Maximise the use of reusable steel formwork to reduce the amount of C&D materials;		Implemented
	e) Adopt proper storage and site practices to minimise the potential for damage to, or contamination of construction materials;	-	Implemented
	f) Plan the delivery and stock of construction materials carefully to minimise the amount of waste generated; and	-	Implemented
(51)	g) Minimise over ordering and wastage through careful planning during purchasing of construction materials.		Implemented
6.5.1.6– 6.5.1.7	Reducing and Reuse of C&D Materials		
(D3)	a) Careful design, planning together with good site management can reduce over-ordering and generation of C&D materials such as concrete, mortar and cement		
	grouts. Formwork should be designed to minimise the use of standard wooden panels, so that high reuse levels can be achieved. Alternatives such as steel	All construction sites /	Implemented
	formwork or plastic facing should be considered to increase the potential for reuse.	construction phase / upon completion of all	
	b) To minimise off-site disposal of inert C&D material, the excavated inert materials with suitable characteristics / size should be reused on-site as fill material	construction activities	
	as far as practicable, such as for backfilling of the box culvert and drainage pipe works.	(Contractor)	Implemented
	c) Prior to disposal of non-inert C&D materials, wood, steel and other metals should also be separated for reuse and / or recycle where practicable so as to		
	minimise the quantity of waste to be disposed of to landfill.		Implemented
6.5.1.8	Storage of C&D Materials		
(D4)	Suitable areas should be designated within the works site boundaries for temporary stockpiling of C&D material. Within stockpile areas, the following measures		
	should be taken to control potential environmental impacts or nuisance:	All construction sites /	
		construction phase / upon completion of all	
	a) cover material during heavy rainfall;	construction activities	Implemented
	b) locate stockpiles to minimise potential visual impacts; and	(Contractor)	Implemented
	c) minimise land intake of stockpile areas as far as possible.		Implemented
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#### Sai O Trunk Sewer Sewage Pumping Station

EIA Ref. (No.)	Environmental Protection Measures (Construction Phase) <sup>(1)</sup> D) Waste Management	Location & (Implementation Agent)	Implementation Status
6.5.1.9	Disposal of C&D Materials	All construction sites /	
(D5)	a) In order to monitor the disposal of C&D materials at the designated public fill reception facility and landfill and to control fly-tipping, a trip-ticket system should be included.	construction phase / upon completion of all	Implemented
	b) When disposing inert C&D materials at a public filling reception facility, the material shall only consist of soil, rock, concrete, brick, cement plaster / mortar, inert building debris, aggregates and asphalt. The material shall be free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered to be unsuitable by the Filling Supervisor.	construction activities (Contractor)	Implemented
6.5.1.10	Chemical Wastes		
&	a) If chemical waste is produced at the construction site / the SPS, the contractor would be required to register with the EPD as a Chemical Waste Producer.		Implemented
6.5.1.12	b) Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately.	Construction and	Implemented
(D6)	<ul> <li>Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosives, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc.</li> </ul>	Operational Phase	Implemented
	d) The contractor shall use a licensed collector to transport and dispose of the chemical wastes at the CWTC or other licensed facility in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.		Implemented
6.5.1.11	General Refuse		
& Table	a) General refuse should be stored in enclosed bins or compaction units separate from C&D materials and chemical wastes.		Implemented
6.2 (D7)	b) A reputable waste collector should be employed by the contractor to remove general refuse / screenings from the site on a regular basis to minimise odour, pest and litter impacts.	All construction sites /	Implemented
	c) Clearly labelled recycling bins should be provided on site to encourage segregation and recycling of aluminium and plastic wastes, and wastepaper to reduce general refuse production.	construction phase / upon completion of all	Implemented
	d) The contractor should carry out an education programme for workers in avoiding, reducing, reusing and recycling of materials generation. Posters and leaflets advising on the use of the bins should also be provided in the site as reminders. The recyclable waste materials should then be collected by reliable waste recycling agents on a regular basis.	Construction activities (Contractor)	Implemented
	e) The collected general refuse will be disposed of at NENT landfill.		Implemented

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Note:

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix B of approved EM&A Manual.

N/A: Not Available, N/O: Not Observed.

EIA	Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Location &	Implementation	
Ref. (No.)	E) Landscape and Visual	(Implementation Agent)	plementation	
Table 10.9	CM1 – Preservation of Trees	All construction sites / construction phase /		
(E1)	Trees to be retained in accordance with DEVB TCW No. 4/2020 - Tree Preservation.	upon completion of all construction activities (Contractor)	N/A	
Table	CM2 – Compensatory Tree Planting	All construction sites /		
10.9 (E2)	Any trees to be felled under the Project shall be compensated in accordance with DEVB TCW No. 4/2020 - Tree Preservation.	construction phase / upon completion of all construction activities (Contractor)	N/A	
Table	CM3 – Control of Night-time Lighting Glare	All construction sites /		
10.9 (E3)	Any lighting provision of the construction works at night shall be carefully controlled to prevent light overspill to the nearby VSRs and into the sky.	construction phase / upon completion of all construction activities (Contractor)	Implemented	
Table	CM4 – Erection of Decorative Screen Hoarding	All construction sites /		
10.9 (E4)	Decorative Hoarding, which is compatible with the surrounding settings, shall be erected during construction to minimise the potential landscape and visual impacts due to the construction works and activities.	construction phase / upon completion of all construction activities (Contractor)	N/A	
Table	CM5 – Management of Construction Activities and Facilities	All construction sites /		
10.9 (E5)	The facilities and activities at works sites and areas, which include site office, temporary storage areas, temporary works etc., shall be carefully managed and controlled on the height, deposition and arrangement to minimise any potential adverse landscape and visual impacts.	construction phase / upon completion of all construction activities (Contractor)	Implemented	
Table	CM6 – Reinstatement of Temporarily Disturbed Landscape Areas	All construction sites /		
10.9 (E6)	All hard and soft landscape areas disturbed temporarily during construction due to temporary excavations, temporary works sites and works areas shall be reinstated to equal or better quality, to the satisfaction of the relevant Government Departments.	construction phase / upon completion of all construction activities (Contractor)	N/A	

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### Implementation Status of Environmental Mitigation Measures (Construction Phase)

Note:

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix B of approved EM&A Manual. N/A: Not Available, N/O: Not Observed

# **Appendix O**

Summary of Outstanding Issues and Deficiencies in the Reporting Month



### Summary of Outstanding Issues and Deficiencies in the Reporting Month

Environmental Aspects	Outstanding Issues	Deficiencies
Air Quality	N/A	
Noise	N/A	
Water Quality	N/A	Any items of deficiencies can be referred to <b>Appendix K</b> .
Chemical and Waste Management	N/A	
Landscape and Visual Impact	N/A	
Permit / Licenses	N/A	
Others	N/A	

