





**Contract No. DC/2019/07** 

# **Environmental Monitoring Works for** Upgrading of Cheung Chau Sewage Collection, Treatment and **Disposal Facilities**

# 14th Monthly Environmental Monitoring and Audit Report -September 2022

#### Document No.

ASCL	/	210168173	/	EMA092022	/	1
Publisher		Project		Sequential No.		Revision Index
		Code				

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Date:	05/10/2022	13/10/2022	13/10/2022

# **REVISION HISTORY**

Rev.	DESCRIPTION OF MODIFICATION	DATE
0	First Issue for Comments	12 October 2022
1	Updated according to IEC's comments	13 October 2022

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#### **EXECUTIVE SUMMARY**

- A.1 Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection (DEP) granted the Environmental Permit (No. EP-488/2014/A) to DSD for the Project.
- A.2 Upon the requirement of the Environmental Permit (EP), the Monthly EM&A Monitoring Report shall be submitted to the DEP within 10 working days after the end of the reporting month. The submissions shall be verified by the Independent Environmental Checker (IEC) and complied with the requirements set out in the Environmental Monitoring and Audit (EM&A) Manual before submission to the DEP as stipulated in Condition 4.4 of the EP.
- A.3 The commencement date of the Project was 6 August 2021. Impact environmental monitoring of 24-hour TSP, 1-hour TSP and noise was conducted as stipulated in Condition 4.2 of the EP. This is the 14th Monthly EM&A Report for the Project summarizing the monitoring results and audit findings of the EM&A programme at selected locations at and around Cheung Chau during the reporting period from 1 September to 30 September 2022.
- A.4 Key activities carried out in this reporting period for the Project included the followings:
  - Trial pit and ground investigation
  - Smart sewage monitoring
  - Pre-bored Works for Sheet Piles Installation for Subsequent ELS at CCSTW
  - Repair Works for Existing Sludge Ramp
  - Excavation and Lateral Support (ELS) at CCSTW
  - Sewage Diversion for Penstock Replacement at PSSPS
  - Mechanical Installation Works of Pak She Sewage Pumping Station
  - Mechanical Installation Works of Temporary Digestion System
  - Construction of Substructure of LV Main Switch Room and Transformer Room at CCSTW
  - Construction of Sludge Digester Building
- A.5 The major environmental impacts brought by the above construction works include:
  - Construction dust and noise generation from construction works and piling works
  - Wastewater generated from construction activities
  - Waste generation from the construction activities
- A.6 The key environmental mitigation measures implemented for the Project in this reporting period associated with the above construction works include:
  - Dust suppression by regular wetting and water spraying for construction works
  - Reduction of noise from equipment and machinery on-site
  - Mitigation measures preventing seepage of muddy water
  - Sorting and storage of general refuse and construction waste
- A.7 Six (6) sessions of air monitoring were carried out at all designated monitoring locations. No exceedance of Action or Limit Level was recorded.
- A.8 Four (4) sessions of noise monitoring were carried out at all designated monitoring locations. No exceedance of Action or Limit Level was recorded.

A.9 Results of the monitoring for air quality and airborne noise are given in **Table A** and **Table B** as follows:

Table A – Monitoring Results (Dust)

	Dust in μg/m³			
Location	Average		Range	
	TSP-1hr	TSP-24hr	TSP-1hr	TSP-24hr
A1a	61	73	55 - 68	34 - 111
A2a	67	68	60 - 73	41 - 100

**Table B - Monitoring Results (Noise)** 

	Noise in	n dB(A)
Location	Average	Range
	L <sub>eq (30 min)</sub> (7:00-19:00)	$L_{eq (30 min)} (7:00-19:00)$
N2a	70.4	63.4 - 72.4
N3a	70.9	60.2 - 74.4

s: +3 dB(A) free-field corrections have been made to N3a.

- A.10 According to Section 4.3.3 of the EM&A Manual, Site inspection shall be carried out by the ET and attentions shall be paid to the mitigation measures recommended for water pollution control. Weekly site inspections were carried out and no non-compliance was spotted during the reporting month.
- A.11 Waste management mitigation measures were properly implemented in the reporting period.
- A.12 For cultural heritage impact, as this Project does not involve proposed sewers works, according to Section 6.1.5 of the EM&A Manual, no EM&A requirement is considered necessary during the construction and operational phase of upgrading of Cheung Chau STW and Pak She SPS.
- A.13 The recommended landscape and visual mitigation measures were properly implemented in the reporting period.
- A.14 Weekly site inspection of the construction work by ET were carried out on 06, 13, 20 and 26 September 2022.
- A.15 No environmental complaint was received during the reporting period.
- A.16 No notification of summons or prosecution was received in the reporting period.
- A.17 A map of the construction site and monitoring locations are shown in **Appendix A**.
- A.18 The summary of permit / licences for this Project is presented in **Table C** below:

# **Table C - Summary of Permit / Licences**

Nature	Number	Issue Date	Expiry Date
Environmental Permit	EP-488/2014/A	13/05/2021	N/A
Notification pursuant to	462303	26/11/2020	N/A
Air Pollution Control			
(Construction Dust)			
Regulation			
Waste Disposal Billing	7039094	7/12/2020	N/A
Account			
Waste Disposal (Vessel)	7040870	28/09/2022	10/01/2023
Billing Account			
Chemical Waste Producer	5213-920-B2500-	31/12/2020	N/A
	05		·
Effluent Discharge	WT00038597-2021	20/08/2021	31/08/2026
Licence under Water			
Pollution Control			
Ordinance			

#### 1. Introduction

#### 1.1. BACKGROUND

- 1.1.1. Drainage Services Department (DSD) has contracted Build King Civil Engineering Limited (BK) to carry out the Outlying Islands Sewerage Stage 2 Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities under Contract No. DC/2019/07.
- 1.1.2. Acuity Sustainability Consulting Limited (ASCL) is commissioned by BK to undertake the Environmental Team (ET) services as required and/or implied, both explicitly and implicitly, in the Environmental Permit (EP), Environmental Impact Assessment Report (EIA Report) (Register No. AEIAR-181/2013) and Environmental Monitoring and Audit Manual (EM&A Manual) for the Project; and to carry out the Environmental Monitoring and Audit (EM&A) programme in fulfillment of the EIA Report's EM&A requirements under Agreement No. CE 15/2010 (DS).

#### 1.2. PROJECT DESCRIPTION

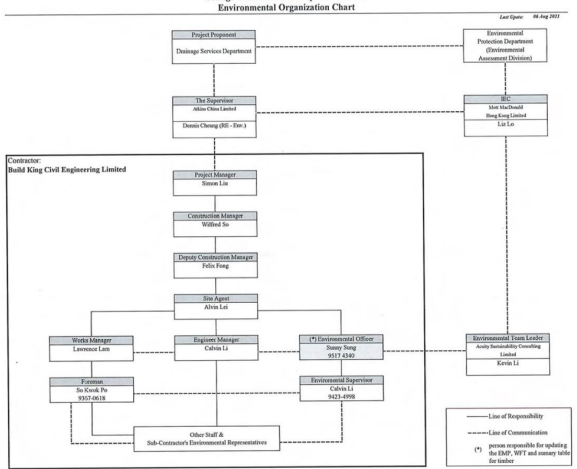
- 1.2.1. The purpose of the Project is to upgrade the sewerage collection, treatment and disposal facilities in Cheung Chau in order to cater for the projected ultimate population and planned developments in Cheung Chau to meet the increased demand and to achieve more stringent effluent quality standards. The key elements of the proposed works for the Project will include as follows:
  - Expansion of the sewage treatment capacity and upgrading of the treatment level of the existing Cheung Chau Sewage Treatment Works (Cheung Chau STW) to secondary treatment level: and
  - Expansion of the pumping capacity of the existing Pak She Sewage Pumping Station (Pak She SPS).

#### 1.3. PROJECT ORGANISATION STRUCTURE

1.3.1. The Project organization structure is presented in **Figure 1.1**.

**Figure 1.1 Project Organization Structure** 

Contract No.: DC/2019/07
Outlying Islands Sewerage, Stage 2
Upgrading of Cheung Chau
Sewage Treatment and Disposal Facilities



Party	Role	Contact	Phone No.
		Person	
Drainage Services Department	Project Proponent	C.K. NG	2594 7264
HKSAR (DSD)			
Supervisor / Supervisor's	Resident Engineer	Dennis Cheung	2675 3910
Representative			
(Atkins China Limited)			
Environmental Team	Environmental Team	Kevin Li	2698 6833
(Acuity Sustainability	Leader		
Consulting Limited)			
Independent Environmental	Independent	Liz Lo	2828 5751
Checker	Environmental		
(Mott Macdonald Hong Kong	Checker		
Limited)			
Contractor	Site Agent	Alvin Lei	6123 8136
(Build King Construction			
Limited)	Environmental Officer	Sunny Sung	9517 4340

#### 1.4. SUMMARY OF CONSTRUCTION WORKS

1.4.1. Details of the major construction activities undertaken in this and the next reporting periods are shown as below. The construction programme is presented in **Appendix B**.

Key activities carried out in this reporting period for the Project included the followings:

- Trial pit and ground investigation
- Smart sewage monitoring
- Pre-bored Works for Sheet Piles Installation for Subsequent ELS at CCSTW
- Repair Works for Existing Sludge Ramp
- Excavation and Lateral Support (ELS) at CCSTW
- Sewage Diversion for Penstock Replacement at PSSPS
- Mechanical Installation Works of Pak She Sewage Pumping Station
- Mechanical Installation Works of Temporary Digestion System
- Construction of Substructure of LV Main Switch Room and Transformer Room at CCSTW
- Construction od Sludge Digesterr Building

Key activities to be carried out in the next reporting period for the Project included the followings:

- Trial pit and ground investigation
- Smart sewage monitoring
- Pre-bored Works for Sheet Piles Installation for Subsequent ELS at CCSTW
- Repair Works for Existing Sludge Ramp
- Excavation and Lateral Support (ELS) at CCSTW
- Sewage Diversion for Penstock Replacement at PSSPS
- Mechanical Installation Works of Pak She Sewage Pumping Station
- Mechanical Installation Works of Temporary Digestion System
- Construction of Substructure of LV Main Switch Room and Transformer Room at CCSTW
- Construction od Sludge Digesterr Building

#### 1.5. Purpose of the Report

- 1.5.1. According to the EM&A Manual for the Project, monitoring for air quality and noise should be conducted throughout the construction period of the Project.
- 1.5.2. The EM&A requirements for environmental monitoring are set out in the EM&A Manual. Environmental aspect of construction noise and air quality were identified as the key issues requiring implementation of monitoring programme during the construction phase of the Project.
- 1.5.3. This report is summarizing the monitoring results and audit findings of the EM&A programme during the reporting period from 1 September to 30 September 2022.

## 2. AIR QUALITY

#### 2.1. AIR QUALITY PARAMETERS

- 2.1.1. The air quality parameters to be monitored includes:
  - 24-hour TSP:
  - 1-hour TSP; and

#### 2.2. Monitoring Criteria

- 2.2.1. Dust monitoring was carried out at the designated monitoring location at least once in every six-days to obtain 24-hour TSP samples. One-hour TSP sampling shall also be done at least 3 times in every six-days while the highest dust impact occurs.
- 2.2.2. Before commencing the impact monitoring, the ET Leader shall inform the IEC of the impact monitoring programme such that the IEC can conduct on-site audit to ensure accuracy of the impact monitoring results.
- 2.2.3. In case of non-compliance with the air quality criteria, additional monitoring as specified in the Action Plan shall be conducted within 24 hours after the result is obtained. This additional monitoring shall be continued until the excessive dust emission or the deterioration in air quality is rectified.

#### 2.3. MONITORING REQUIREMENTS AND EQUIPMENT

- 2.3.1. 1-hour and 24-hour TSP levels were measured to indicate the impacts of construction dust on air quality. The 24-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the Title 40 of the United States Code of Federal Regulations, Chapter 1 (Part 50), Appendix B.
- 2.3.2. High volume samplers (HVSs) in compliance with the following specifications shall be used for carrying out the 1-hour and 24-hour TSP monitoring:
  - (i)  $0.6 1.7 \text{ m}^3$  per minute adjustable flow range;
  - (ii) equipped with a timing / control device with +/- 5 minutes accuracy for 24 hours operation;
  - (iii) installed with elapsed-time meter with +/- 2 minutes accuracy for 24 hours operation;
  - (iv) capable of providing a minimum exposed area of 406 cm<sup>2</sup>;
  - (v) flow control accuracy: +/- 2.5% deviation over 24-hour sampling period;
  - (vi) equipped with a shelter to protect the filter and sampler;
  - (vii) incorporated with an electronic mass flow rate controller or other equivalent devices;
  - (viii) equipped with a flow recorder for continuous monitoring;
  - (ix) provided with a peaked roof inlet;
  - (x) incorporated with a manometer;
  - (xi) able to hold and seal the filter paper to the sampler housing at horizontal position;
  - (xii) easily changeable filter; and

(xiii) capable of operating continuously for a 24-hour period.

- 2.3.3. The ET is responsible for provision of the monitoring equipment. They shall ensure that sufficient number of HVSs with an appropriate calibration kit is available for carrying out the impact monitoring, and ad hoc monitoring. The HVSs shall be equipped with an electronic mass flow controller and be calibrated against a traceable standard at regular intervals. All the equipment, calibration kit, filter papers, etc., shall be clearly labelled.
- 2.3.4. Initial calibration of dust monitoring equipment shall be conducted upon installation and thereafter at bi-monthly intervals. The transfer standard shall be traceable to the internationally recognised primary standard and be calibrated annually. The concerned parties such as ER shall properly document the calibration data for future reference. All the data shall be converted into standard temperature and pressure condition.
- 2.3.5. If the ET proposes to use a direct reading dust meter to measure 1-hour TSP levels, he shall submit sufficient information to the ER to prove that the instrument is capable of achieving a comparable result to the HVS. The instrument shall also be calibrated regularly, and the 1-hour sampling shall be determined periodically by the HVS to check the validity and accuracy of the results measured by direct reading method.

#### <u>Laboratory Measurement / Analysis</u>

- 2.3.6. A clean laboratory with constant temperature and humidity control, and equipped with necessary measuring and conditioning instruments to handle the dust samples collected, shall be available for sample analysis, and equipment calibration and maintenance. The laboratory shall be HOKLAS accredited.
- 2.3.7. Filter paper of size 8" x 10" shall be labelled before sampling. It shall be a clean filter paper with no pinholes, and shall be conditioned in a humidity-controlled chamber for over 24-hours and be pre-weighed before use for the sampling
- 2.3.8. After sampling, the filter paper loaded with dust shall be kept in a clean and tightly sealed plastic bag. The filter paper shall then be returned to the laboratory for reconditioning in the humidity-controlled chamber followed by accurate weighing by an electronic balance with readout down to 0.1 mg. The balance shall be regularly calibrated against a traceable standard.
- 2.3.9. 1-hour TSP levels and 24-hour TSP had been measured with direct reading dust meters and High Volume Samplers respectively. The details of equipment used for monitoring are listed in **Table 2.1**, and the calibration certificates are presented in **Appendix C**.

**Table 2.1 Equipment Used for Air Quality Monitoring** 

Equipment	Model	Serial Number
Portable dust meter – 1-hour TSP	SIBATA Digital Dust Indicator (Model: LD-5R)	761173 992820
High Volume Samplers –	Tisch TE-5170X High Volume	1048
24- hour TSP	Air Sampler	1085
Calibrator Kit	Tisch TE-5025A Calibration Kit	3465

#### 2.4. MONITORING LOCATIONS

- 2.4.1. The ET agreed with the ER and the IEC on the position of the HVS for the installation of the monitoring equipment. When positioning the samplers, the following points were noted:
  - (i) a horizontal platform with appropriate support to secure the samplers against gusty wind shall be provided;
  - (ii) no 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 meters of separation from walls, parapets and penthouses is required for rooftop samplers;
  - (v) a minimum of 2 meters 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 meters 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.
- 2.4.2. The proposed dust monitoring station is presented in **Table 2.2** and the respective locations are shown in Figure 2.1 of the EM&A Manual.

**Table 2.2 Proposed Dust Monitoring Stations** 

ID No.	Location	Nature of Use	Remarks
A1	Cheung King House, Cheung Kwai Estate	Residential	Specified in the EM&A Manual but proposed to change location
A1a	The admin building inside the construction site	Institutional	Proposed alternative location to replace A1
A2	Cheung Chau Slaughter House	Slaughter house	Specified in the EM&A Manual but proposed to change location
A2a	The existing outfall pumping station inside the construction site	Institutional	Proposed alternative location to replace A2

- **2.4.3.** As secured electricity supply was not able to be provided at Monitoring Station A1, Monitoring Station A1a was then proposed, The proposed Monitoring Station A1a is the Admin Building inside the construction site. It is located at a similar direction as A1 from the construction site, but much closer to any major dust emission source than A1.
- **2.4.4.** Monitoring Station A2 is now abandoned, only limited access can be granted and power supply cannot be guaranteed which may not feasible to be a monitoring location. An alternative location A2a, which is the existing outfall pumping station Building inside the

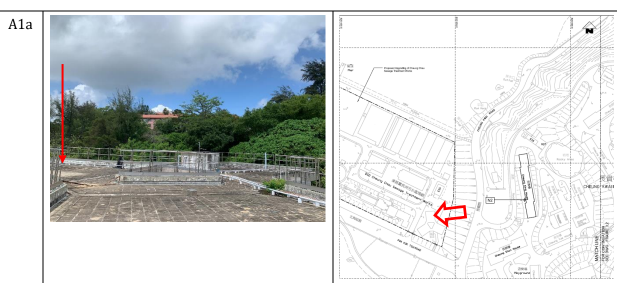
construction site. Location A2a is about 30 meter away from the Cheung Chau slaughter house and closer to the dust emission source.

2.4.5. The proposed alternative monitoring locations meet the guidelines and requirements specified in Section 2.4.1 and 2.4.2 of the EM&A Manual. **Table 2.3** shows the photographs of the air monitoring locations.

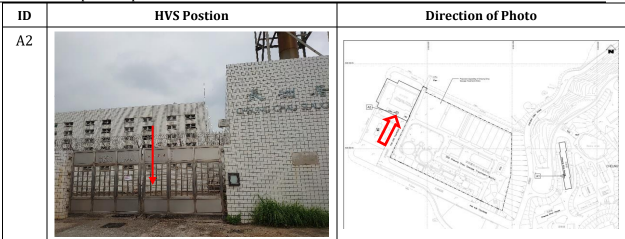
**Table 2.3 Photo of Proposed HVS Position at Dust Monitoring Stations** 



The proposed Monitoring Station A1a is the Admin Building inside the construction site. It is located at a similar direction as A1 from the construction site, but much closer to any major dust emission source than A1.



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Because Monitoring Station A2 is now abandoned, only limited access can be granted and power supply cannot be guarunteed which may not feasible to be a monitoring location.



#### 2.5. RESULTS AND ANALYSIS

2.5.1. The 1-hour TSP and 24-hour TSP measurement data are shown in <a href="Appendix D">Appendix D</a> and summarized in **Table 2.4** and **Table 2.5** respectively.

**Table 2.4 Summary of 1-hour TSP Monitoring Results** 

Monitoring Location	Average(μg/m3)	Range(μg/m3)
A1a	61	55 - 68
A2a	67	60 - 73

Table 2.5 Summary of 24-hour TSP Monitoring Results

Monitoring Location	Average(μg/m3)	Range(μg/m3)
A1a	73	34 - 111
A2a	68	41 - 100

## 2.6. Environmental Quality Performance Limits

2.6.1. The baseline monitoring results formed the basis for determining the air quality criteria for the impact monitoring. The ET shall compare the impact monitoring results with air quality criteria set up for 24-hour TSP and 1-hour TSP. **Table 2.6** shows the air quality criteria, namely Action and Limit levels to be used.

**Table 2.6** Action / Limit Levels for Air Quality

Parameters	Action Level	Limit Level
1-hour TSP Level	For baseline level $\leq 200 \mu\text{g/m}^3$ AL = (BL * 1.3 + LL)/2	260 μg/m <sup>3</sup>
in μg/m³	For baseline level > $200 \mu g/m^3$ AL = LL	
24-hour TSP Level in	For baseline level $\leq 384 \mu\text{g/m}^3$ AL = (BL * 1.3 + LL)/2	500 μg/m <sup>3</sup>
μg/m³	For baseline level > $384 \mu g/m^3$ AL = LL	

2.6.2. The derived Action/Limit Levels are presented in **Table 2.7**.

Table 2.7 Derived Action / Limit Levels for Air Quality

Parameters	Monitoring Location	<b>Action Level</b> μg/m <sup>3</sup>	<b>Limit Level</b> μg/m <sup>3</sup>
1-hour TSP Level	A1a	151	260
in μg/m <sup>3</sup>	A2a	154	
24-hour TSP Level in	A1a	270	500
μg/m³	A2a	271	

#### 2.7. EVENT AND ACTION PLAN

2.7.1. Should non-compliance of the air quality criteria occur, actions in accordance with the Action Plan in **Table 2.8** shall be carried out.

Table 2.8 Event and Action Plan for Air Quality (Construction Dust)

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EVENT		ACTION PLAN FOR CONST	TRUCTION DUST	
EVENI	ET	IEC	ER	CONTRACTOR
		ACTION LEVEL		
Exceedance for one sample	Identify source, investigate the causes of exceedance and propose remedial measures;     Inform IEC and ER;     Repeat measurement to confirm finding; and     Increase monitoring frequency to daily.	Check monitoring data submitted by ET; and     Check Contractor's working method.	Notify Contractor.	Rectify any unacceptable practice; and     Amend working methods if appropriate.
Exceedance for two or more consecutive samples	Identify source;     Inform IEC and ER;     Advise the ER on the effectiveness of the proposed remedial measures;     Repeat measurements to confirm findings;     Increase monitoring frequency to daily;     Discuss with IEC and Contractor on remedial actions required;     If exceedance continues, arrange meeting with IEC and ER; and	Check monitoring data submitted by ET;     Check Contractor's working method;     Discuss with ET and Contractor on possible remedial measures;     Advise the ET on the effectiveness of the proposed remedial measures; and     Supervise implementation of remedial measures	Confirm receipt of notification of failure in writing;     Notify Contractor; and     Ensure remedial measures properly implemented.	Submit proposals for remedial to IEC within 3 working days of notification;     Implement the agreed proposals; and     Amend proposal if appropriate.

#### 3. Noise

#### 3.1. MONITORING CRITERIA

- 3.1.1. Impact monitoring was conducted once a week between 07:00-19:00 hours on normal weekdays.
- 3.1.2. **Table 3.1** summarizes the monitoring parameters, frequency and duration of the noise monitoring.

**Table 3.1 Noise Monitoring Parameters, Time, Frequency and Duration** 

Time	Duration	Interval	Parameters
Daytime: 0700-1900 hrs	Once per week	$\begin{array}{c} \text{Continuously in} \\ L_{\text{eq }5\text{min}}/L_{\text{eq }30\text{min}} \\ \text{(average of 6} \\ \text{consecutive } L_{\text{eq}} \\ \text{5min)} \end{array}$	$L_{\rm eq~5min},L_{\rm eq~30min},$ $L_{\rm 10}~\&~L_{\rm 90}$

#### 3.2. MONITORING REQUIREMENTS AND EQUIPMENT

- 3.2.1. Sound level meters and calibrators shall comply with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specification as referred to in the Technical Memorandum (TM) issued under the Noise Control Ordinance.
- 3.2.2. Sound level meters were calibrated using a portable calibrator prior to and following each noise measurement. Where the difference between the calibration levels is greater than 1.0 dB(A), the measurement shall be repeated. Calibrated hand-held anemometers were supplied for the measurement of wind speeds during noise monitoring periods.
- 3.2.3. Noise measurements should 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.
- 3.2.4. The details of equipment used for impact monitoring are listed in **Table 3.2**, and the calibration certificates are presented in <u>Appendix E</u>.

**Table 3.2 Equipment Used for Noise Monitoring** 

Equipment	Model	Serial Number
Sound Level Meter	SVANTEK 971	96062
Acoustic Calibrator	Rion NC-75	34724244

#### 3.3. MONITORING LOCATION

3.3.1. According to the environmental findings detailed in the EIA report, the designated locations for the construction noise monitoring are listed in **Table 3.3** and shown in Figure 3.1 – 3.8 of the EM&A Manual.

Table 3.3 Noise Monitoring Stations for Noise Monitoring

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ID No.	Location	Nature of Uses	Remarks	Façade/Free- field
N2	Cheung King House, Cheung Kwai Estate	Residential	Specified in the EM&A Manual but proposed to change location	Façade
N2a	Admin Building inside the Construction Site	Institutional	Proposed alternative location to replace N2	Façade
N3	No. 1A Pak She Second Lane	Residential	Specified in the EM&A Manual but proposed to change location	Free-field
N3a	Cheung Chau Fire Station	Fire Station	Proposed alternative location to replace N3	Free-field

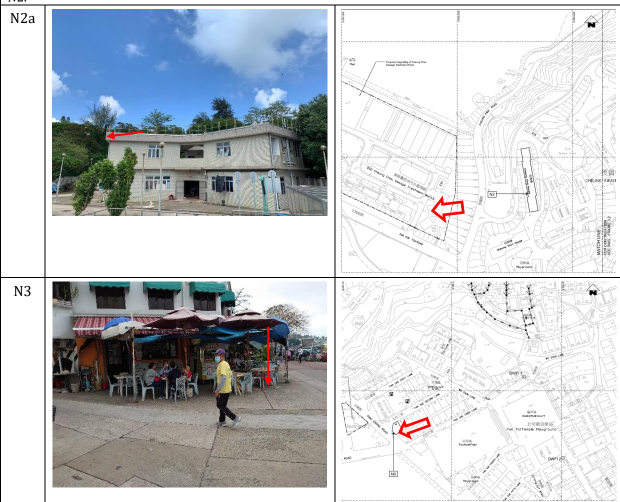
- 3.3.2. For this Contract, only N2 and N3 need to be monitored since all the other monitoring stations specified in the EM&A Manual are for sewers works but this Contract does not include sewers works.
- 3.3.3. The proposed Monitoring Station N2a is the Admin Building inside the construction site. It is located at a similar direction as N2 from the construction site, but much closer to any major noise emission source than N2.
- 3.3.4. According to Figure 3.3 of the EM&A Manual, Location N3 is placed in front of a restaurant on Ping Chong Road. It may pose potential danger to pedestrians, cyclists, drivers and the equipment. A proposed monitoring location N3a, which is about 5 m away from the original monitoring location. N3a is at the corner of the Cheung Chau Fire Station. This location is more safe and meets the guidelines and requirements specified in Secion 3.4.1 and 3.4.2 of the EM&A Manual.
- 3.3.5. The monitoring locations should normally be made at a point 1m from the exterior of the NSRs building façade and be at a position 1.2m above the ground. **Table 3.4** showed photographs and indications of the proposed position of sound level meters to be placed for the baseline and impact monitoring.

Table 3.4 Photo of Proposed Sound Level Meter Position at Noise Monitoring Stations

N2

The proposed Monitoring Station N2a is the Admin Building inside the construction site. It is located at a

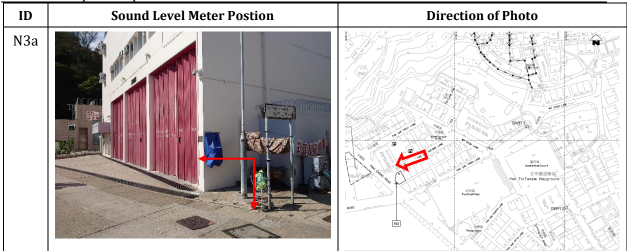
The proposed Monitoring Station N2a is the Admin Building inside the construction site. It is located at a similar direction as N2 from the construction site, but much closer to any major noise emission source than N2.



According to Figure 3.3 of the EM&A Manual, Location N3 is placed in front of a restaurant on Ping Chong Road. It may pose potential danger to pedestrians, cyclists, drivers and the equipment.

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#### 3.4. RESULTS AND ANALYSIS

3.4.1. The noise monitoring was carried out in September 2022. The measurement data are shown in Appendix F and summarized in **Tables 3.5**.

**Table 3.5 Summary of Noise Monitoring Results** 

Monitoring Location	Time Period	Average[dB(A))	Range[dB(A))
N2a	Daytime (0700-1900)	70.4	63.4 - 72.4
N3a	Daytime (0700-1900)	70.9	60.2 - 74.4

s: +3 dB(A) free-field corrections have been made to the data of N3a.

#### 3.5. Environmental Quality Performance Limits

3.5.1. The Action and Limit levels for construction noise are shown in **Table 3.6**. All NSRs identified in the Project are classified with an Area Sensitivity Rating (ASR) A in accordance with the Technical Memorandum on Noise from Construction Work Other Than Percussive Piling.

**Table 3.6** Action / Limit Levels for Construction Noise

Time Period	Action	Limit
07:00-19:00 hours on normal weekdays;	When one or more documented complaints are received	75dB(A)

#### 3.6. EVENT AND ACTION PLAN

3.6.1. Should non-compliance of the air quality criteria occur, actions in accordance with the Action Plan in **Table 3.7** shall be carried out.

#### **Table 3.7 Event and Action Plan for Construction Noise**

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

## 4. WATER QUALITY

- 4.1. As suggested in Section 4.3 of the EM&A Manual, regular site audit was carried out to ensure that the recommended mitigation measures were properly implemented during the construction phase of upgrading of Cheung Chau STW and Pak She SPS. Site audit included site inspections and compliance audits were conducted in the reporting period.
- 4.2. Site inspection was carried out by the ET on 06, 13, 20 and 26 September 2022. No major deficiency was observed and the implementation of recommended for water pollution control was considered satisfactory.
- 4.3. Compliance audits were undertaken that a valid discharge license was issued by EPD on 20 August 2021. The Contractor was reminded to make sure any effluent discharge from construction activities of the Project site should meet the requirements stipulated in the discharge license and monitoring of the treated effluent quality from the Works Areas should be carried out in accordance with the Water Pollution Control Ordinance license that is under the ambit of the relevant regional EPD office.
- 4.4. According to the Specific Conditions B2 in Part B of the discharge licence issued under WPCO, a sample of discharge was taken on 8 August 2022 for testing. The quality of the discharge compliance with the requirements of the discharge licence.

#### 5. WASTE MANAGEMENT

5.1. The waste generated from this Project includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are presented in **Table 5.1**.



#### Contract No: DC/2019/07

#### Outlying Islands Sewerage Stage 2 - Upgrading of Cheung Chau Sewage Treatment and Disposal Facilities

Name of Department : <u>Drainage Services Department</u>	_ Contract No./ Work Order No. :	DC/2019/07
	Project Title:	Outlying Islands Sewerage Stage 2 - Upgrading of Cheung Chau Sewage Treatment and Disposal Facilities
	Contractor:	Build King Civil Engineering Limited

Trip Ticket Account (Main Account): 7039094
Trip Ticket Account (Vessel Account): 7040870

#### **Table 5.1:** Monthly Summary Waste Flow Table for 2022 (in Weight)

13374.1000

(All quantities shall be rounded off to 3 decimal places) 03-Oct-2022 updated on: Actual Quantities of Inert C&D Materials Generated / Imported (in '000 kg) Actual Quantities of Other C&D Materials / Wastes Generated Broken Concrete Plastic (g) Total Quantities Reused in Other Paper/ Cardboard Chemical Waste Others (i) Month Reused in the Contract Disposed as Public Fill Imported C&D Materia Metal including rock for recycling into ottles/containers, plastic sheet Generated Projects Packaging (f) (e.g. General Refuse etc.) foams from package material) aggregates) a+b+c+d+e+f+g+h+i) (a) (b) (c) (d) (e) (in '000kg (in '000kg) (in '000kg) (in '000kg) (in '000kg) Jan-2022 42.0400 0.0000 0.0000 0.0000 40.5200 0.0000 0.0000 0.0000 0.0000 0.0000 1.5200 Feb-2022 1.3800 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 1.3800 Mar-2022 2736.9100 0.0000 0.0000 0.0000 2735.9500 0.0000 0.0000 0.0000 0.0000 0.0000 0.9600 Apr-2022 1357.0800 0.0000 0.0000 0.0000 1353.9000 0.0000 0.0000 0.0000 0.0000 0.0000 3.1800 May-2022 1888.2200 0.0000 0.0000 0.0000 3.2200 0.0000 1885,0000 0.0000 0.0000 0.0000 0.0000 Jun-2022 1319.8900 0.0000 0.0000 0.0000 1313.0000 0.0000 0.0000 0.0000 0.0000 0.0000 6.8900 Half-year total 7345.5200 0.0000 0.0000 0.0000 7328.3700 0.0000 0.0000 0.0000 0.0000 0.0000 17.1500 Jul-2022 3144.6400 0.0000 0.0000 0.0000 3140.0000 0.0000 0.0000 0.0000 0.0000 0.0000 4.6400 2907.2200 Aug-2022 0.0000 0.0000 0.0000 2902.0000 0.0000 0.0000 0.0000 0.0000 0.0000 5.2200 4.3700 Sep-2022 0.0000 0.0000 0.0000 3.7300 0.0000 0.0000 0.0000 0.0000 0.0000 0.6400 Oct-2022 Nov-2022

(All quantities shall be rounded off to 3 decimal places)

13401.7500

0.0000

(TIT CHATTETES S	initials sharr be founded on to 3 declinar praces)										
		Actual Quar	itities of Inert C&D Mater	ials Generated / Imported	(in '000 kg)		Actual Quantities of Other C&D Materials / Wastes Generated				
Year	Total Quantities Generated	Broken Concrete (including rock for recycling into aggregates)	Reused in the Contract	Reused in Other Projects	Disposed as Public Fill	Imported C&D Material	Metal	Paper/ Cardboard Packaging	Plastic (bottles/containers, plastic sheets/ foams from package material)	Chemical Waste	Others (e.g. General Refuse etc.)
	[a+b+c+d+c+f+g+h+i)	(a)	(b)	(c)	(d)		(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
2020	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
2021	858.3600	0.0000	0.0000	0.0000	786.3000	0.0000	0.0000	0.0000	0.0000	0.0000	72.0600
2022	13401.7500	0.0000	0.0000	0.0000	13374.1000	0.0000	0.0000	0.0000	0.0000	0.0000	27.6500
2023	0.0000										
2024	0.0000										
2025	0.0000										
2026	0.0000										
Total	14260.1100	0.0000	0.0000	0.0000	14160.4000	0.0000	0.0000	0.0000	0.0000	0.0000	99.7100

	m		

Dec-2022

Yearly Total

Density of C&D material to be
 Density of General Refuse to be

1.6 metric ton/m3

0.0000

3) Density of Chemical Waste to be

0.0000

0.0000

0.88 metric ton/m3

0.0000

0.0000

0.0000

27.6500

Notes:

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

metric ton/m3

0.0000

(3) The summary table shall be submitted to the Project Manager monthly together with the Waste Flow Table for review and monitoring in accordance with the PS Clause 25.20(8)

#### 6. LANDSCAPE & VISUAL

- 6.1. The EIA Report has recommended landscape and visual mitigation measures to be undertaken during construction and operational phases of the upgrading of Cheung Chau STW under this Project. The implementation and maintenance of landscape mitigation measures were checked to ensure that they are fully realised and that potential conflicts between the proposed landscape measures and any other project works and without compromise to the intention of the mitigation measures.
- 6.2. Regular audits were carried out to ensure all the recommended landscape and visual mitigation measures were effectively implemented.
- 6.3. The EM&A Manual proposed mitigation measures were checked on a regular basis to ensure compliance with the intended aims of the EIA.

#### 7. SITE INSPECTION AUDIT

- 7.1. Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting period, site inspections were carried out on 06, 13, 20 and 26 September 2022. A joint site inspection with IEC was carried out on 26 September 2022.
- 7.2. Environmental deficiencies were observed during weekly site inspection. Key observations during the site inspections and during the reporting period are summarized in **Table 7.1**.

**Table 7.1 Site Observations** 

Date	Environmental Observations	Follow-up Status	Reminders
6 September 2022	NIL	NA	At SDB, broken sand bags should be replaced.
13 September 2022	<ol> <li>Sandbags found blocking the drainage near pump house.</li> <li>Pedestrian walkway was obstructed with construction materials.</li> </ol>	<ol> <li>Sandbags has been replaced and surround the drainage system.</li> <li>Construction materials has been cleared on the Pedestrian walkway.</li> </ol>	NA
20 September 2022	At Pak She Sewage pumping station and LV Main Switch Room, the chemical bottles was observed on the	The chemical bottles has been removed.	At LV main switch room, sandbag was observed broken and should be replaced.

Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities

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Date	Environmental Observations	Follow-up Status	Reminders
	ground, the contractor should place on drip tray.		
26 September 2022	At site boundary, sediment in the U-channel should be cleared. Stagnant water should also be cleared.	Sediment and stagnant water has been cleared.	<ol> <li>Broken branch on tree T4 should be frequently checked and maintained.</li> <li>General refuse should be properly collected on-site.</li> <li>Sand bags should be frequently checked. Broken sand bags should be replaced.</li> </ol>

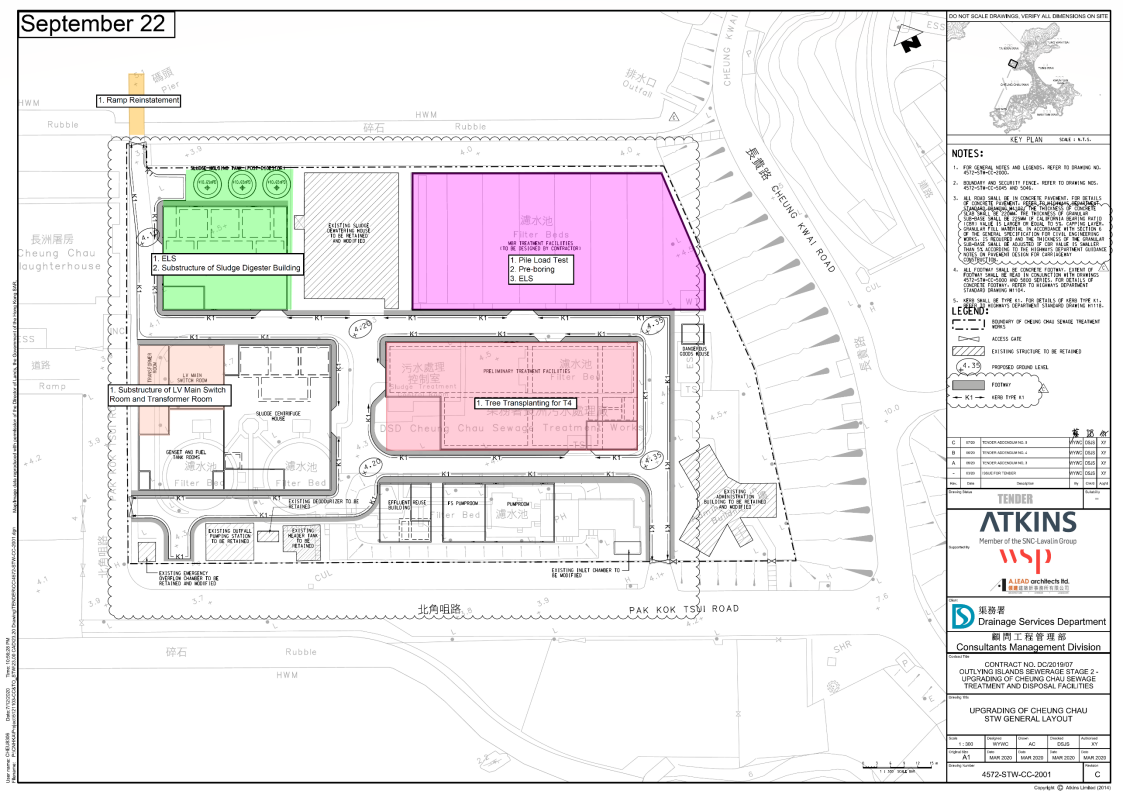
7.3. According to the EIA Study Report, Environmental Permit, contract documents and EM&A Manual, the mitigation measures detailed in the documents should be implemented as much as practical during the reporting period. An updated Implementation Status of Environmental Mitigation Measures (EMIS) is provided in **Appendix G**.

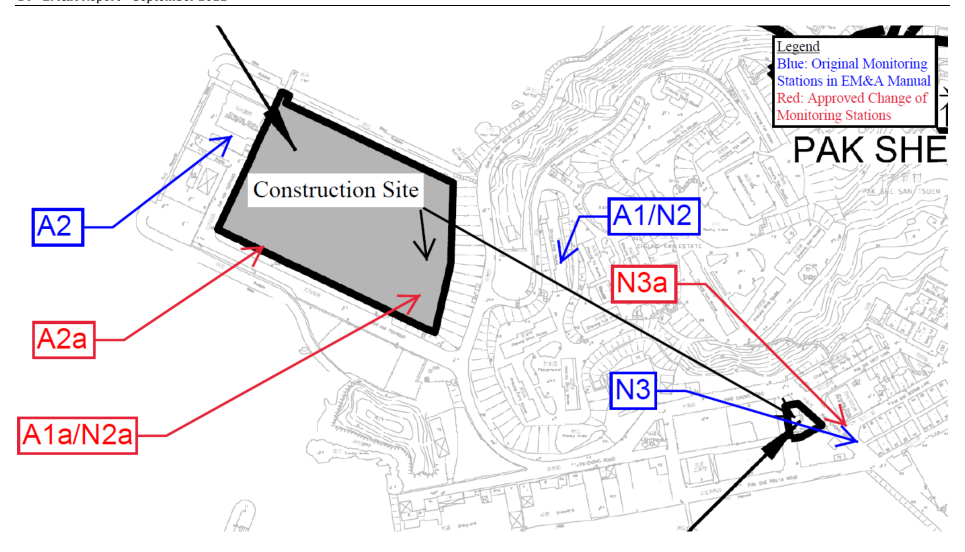
#### 8. Conclusion

- 8.1. This is the 14<sup>th</sup> Monthly EM&A Report for the Project which summarizes the key findings of the programme during the reporting period from 1 September to 30 September 2022, in accordance with the EM&A Manual and the requirement under EP-488/2014/A.
- 8.2. Six (6) sessions of air and four (4) sessions of noise monitoring were carried out at the monitoring locations sited at Cheung Chau in the reporting month.
- 8.3. Site audits were conducted as mitigation measures recommended for water pollution control and landscape and visual impact monitoring in the reporting period. Proper mitigation measures were implemented.
- 8.4. Weekly environmental site inspections were conducted during the reporting period. Only minor deficiencies were observed during site inspections. The environmental performance of the project was therefore considered satisfactory.
- 8.5. No exceedance of Action or Limit Level was recorded in the reporting period.
- 8.6. No environmental complaint was received in the reporting period.
- 8.7. No notification of summons or prosecution was received during the reporting period.

Contract No. DC/2019/07 Environmental Monitoring Works for Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities 14<sup>th</sup> EM&A Report – September 2022

APPENDIX A
Location Plan and Noise and Dust
Monitoring Stations

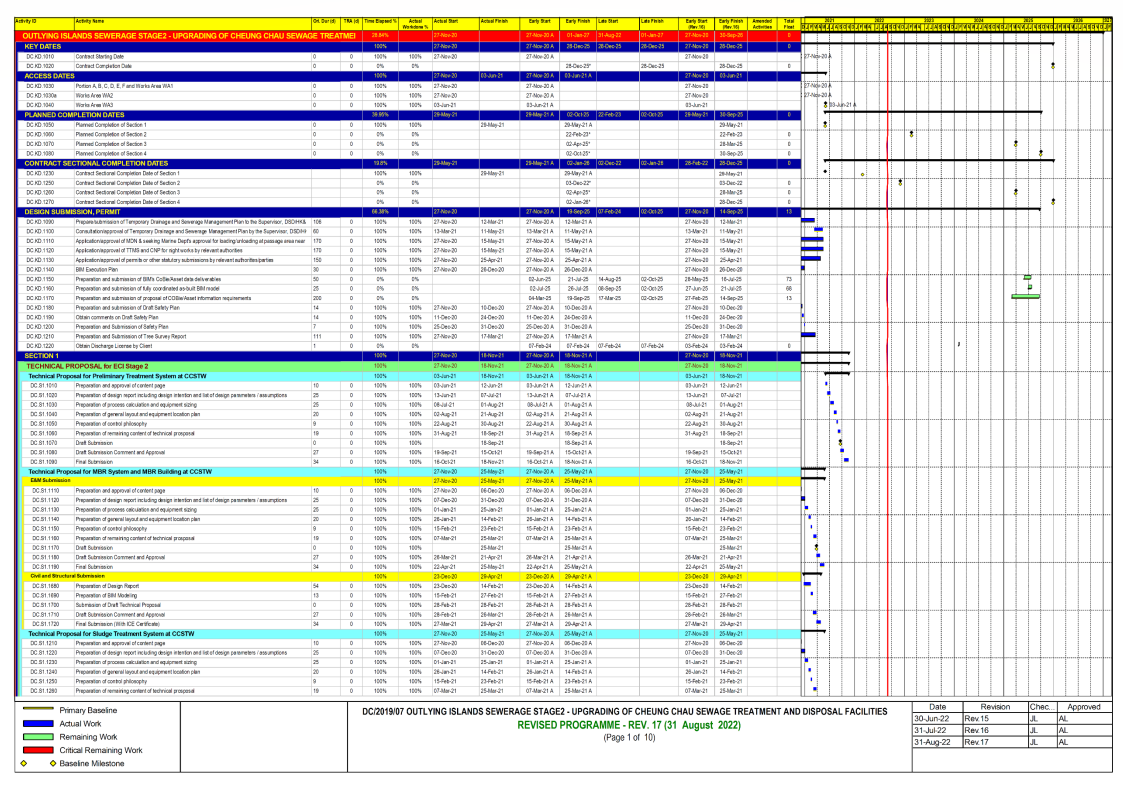


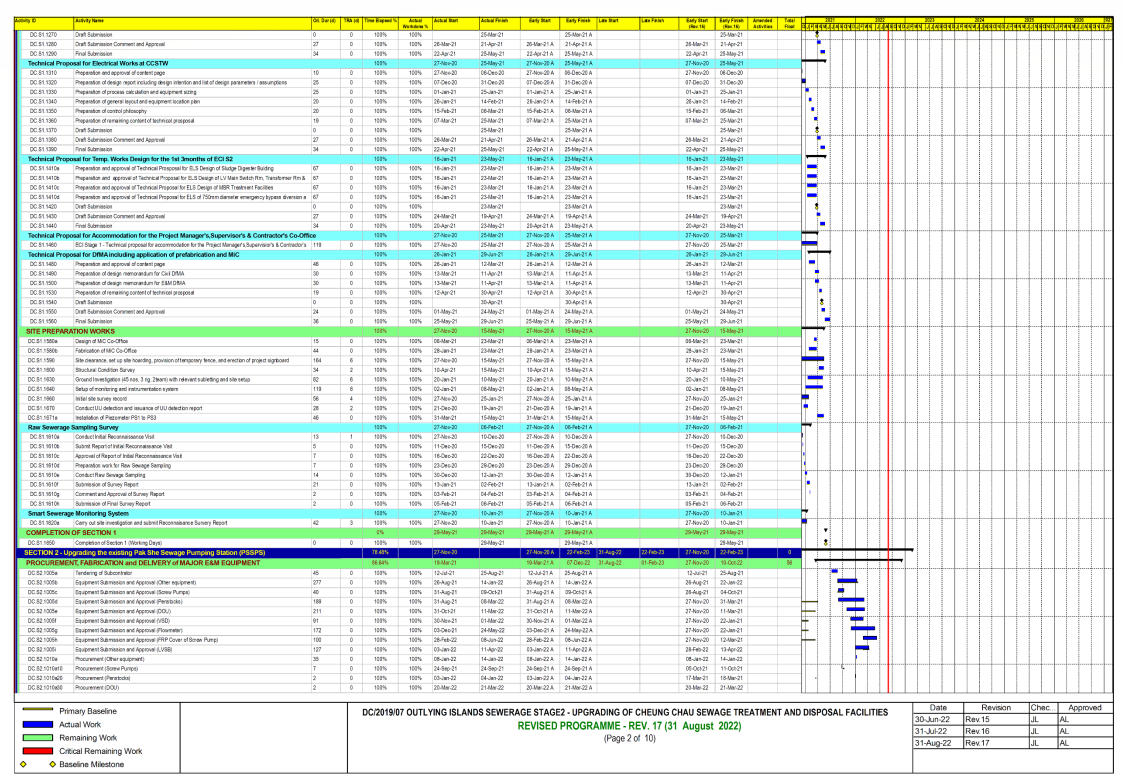


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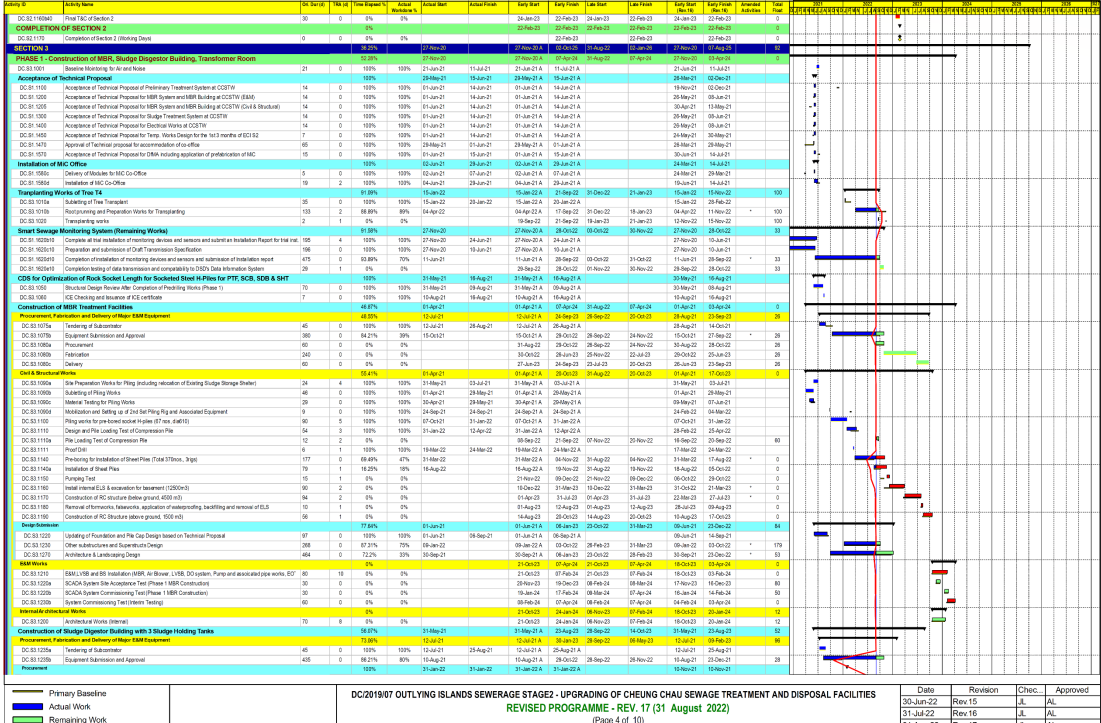
Contract No. DC/2019/07 Environmental Monitoring Works for Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities 14<sup>th</sup> EM&A Report – September 2022

# APPENDIX B Construction Programme

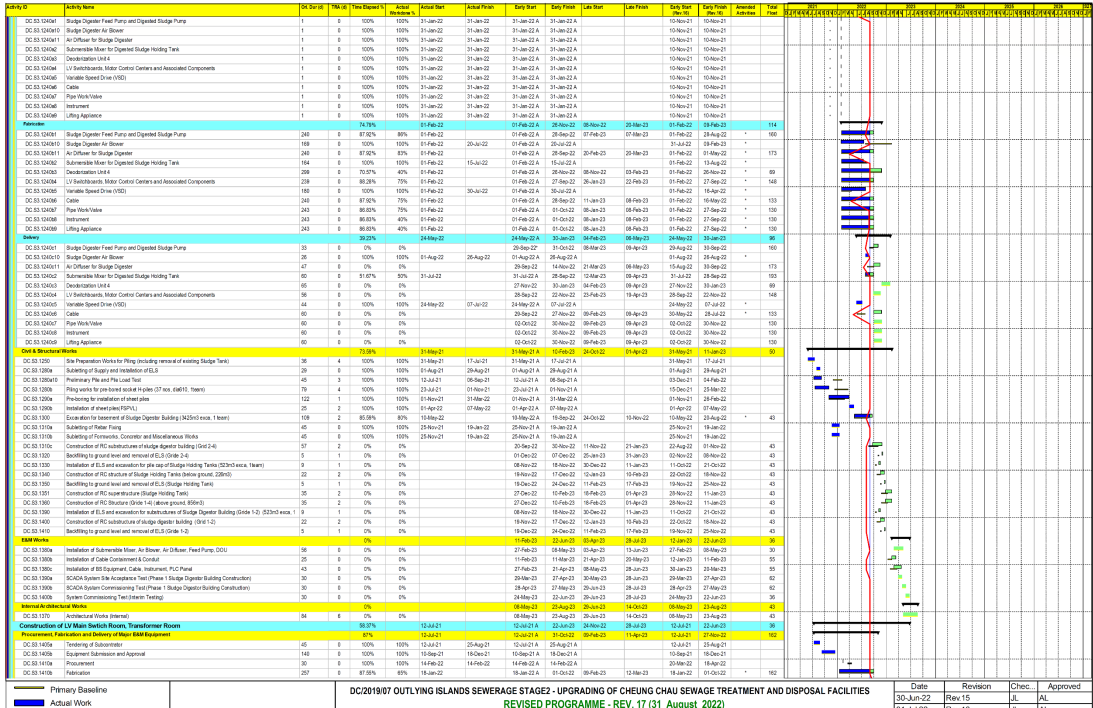




Activity ID	Activity Name	Ori. Dur (d)	TRA (d)	Time Elapsed %	Actual	Actual Start	Actual Finish	Early Start	Early Finish Late Start	Late Finish	Early Start	Early Finish	Amended	Total	202	1	2022		2023		2024		2025	2026	202
DC.S2.1010a40	Procurement (VSD)	1	0	100%	Workdone % 100%	26-Jan-22	26-Jan-22	26-Jan-22 A	26-Jan-22 A		(Rev.16) 23-Jan-21	(Rev.16) 23-Jan-21	Activities	Float	JIFIMIAMI	NASONO.	HMM INN	ASQND.	FMM JJJA	SONDIE	INDIAN INDIA	PALLICANDS	<u>unninadub</u>	new character	oddali
DC.S2.1010a50	Procurement (Flowmeter)	126	0	100%	100%	26-Jan-22	27-Jan-22	26-Jan-22 A	27-Jan-22 A		26-Jan-22	26-Jan-22													.
DC.S2.1010a60	Procurement (FRP Cover of Screw Pump)	1	0	100%	100%	30-May-22	30-May-22	30-May-22 A	30-May-22 A		30-May-22	30-May-22													
DC.S2.1010a70	Procurement (LVSB)	1	0	100%	100%	05-Mar-22	05-Mar-22	05-Mar-22 A	05-Mar-22 A	40.11 00	05-Mar-22	05-Mar-22		- 10				4							.
DC.S2.1010b	Fabrication (Other equipment)	253 253	0	72.73%	60%	28-Feb-22	20 Apr 22	28-Feb-22 A	07-Nov-22 12-Sep-22	19-Nov-22	28-Feb-22	26-Aug-22		12											,
DC.S2.1010b10 DC.S2.1010b20	Fabrication (Screw Pumps) Fabrication (Penstocks)	131	0	100%	100%	12-Oct-21 19-Mar-21	29-Apr-22 11-Jun-21	12-Oct-21 A 19-Mar-21 A	29-Apr-22 A 11-Jun-21 A		12-Oct-21 19-Mar-21	29-Apr-22 11-Jun-21			-			]							.
DC.S2.1010b30	Fabrication (DOU)	122	0	76.23%	59%	30-May-22		30-May-22 A	28-Sep-22 05-Nov-22	03-Dec-22	30-May-22	11-Sep-22		66				<b>-</b>				1			
DC.S2.1010b40	Fabrication (VSD)	101	0	100%	100%	28-Feb-22	08-Jun-22	28-Feb-22 A	08-Jun-22 A		28-Feb-22	08-Jun-22					-	<b>)</b>							.
DC.S2.1010b50	Fabrication (Flowmeter)	122	0	84.43%	84%	20-May-22		20-May-22 A	18-Sep-22 01-Dec-22	19-Dec-22	20-May-22	22-Aug-22		92				•							,
DC.S2.1010b60	Fabrication (FRP Cover of Screw Pump)	131	0	70.23%	30%	31-May-22		31-May-22 A	08-Oct-22 18-Nov-22	26-Dec-22	31-May-22	03-Sep-22	•	79			- I <u></u>	<b>T</b>							.
DC.S2.1010b70	Fabrication (LVSB)	90	0	100%	100%	10-May-22	07-Aug-22	10-May-22 A	07-Aug-22 A	40.0-4.00	10-May-22	07-Aug-22		21				<b>}</b>							<u>-</u>
DC.S2.1010b80 DC.S2.1010c	Fabrication (PLC) Delivery (Other equipment)	30	0	79.58%	0%	10-May-22		10-May-22 A 08-Nov-22	28-Sep-22 21-Sep-22 07-Dec-22 20-Nov-22	19-Oct-22 19-Dec-22	10-May-22 27-Aug-22	07-Aug-22 25-Sep-22		12			1	┰。							.
DC.S2.1010c10	Delivery (Screw Pump)	94	0	100%	100%	30-Apr-22	01-Aug-22	30-Apr-22 A	01-Aug-22 A	15-060-22	30-Apr-22	01-Aug-22		-12			-								.
DC.S2.1010c20	Delivery (Penstocks)	37	0	100%	100%	12-Jun-22	18-Jul-22	12-Jun-22 A	18-Jul-22 A		12-Jun-22	18-Jul-22						]]							,
DC.S2.1010c30	Delivery (DOU)	17	0	0%	0%			29-Sep-22	15-Oct-22 04-Dec-22	20-Dec-22	12-Sep-22	28-Sep-22		66				<u> </u>							.اا
DC.S2.1010c40	Delivery (VSD)	34	0	100%	100%	09-Jun-22	12-Jul-22	09-Jun-22 A	12-Jul-22 A		09-Jun-22	12-Jul-22	*					<b>)</b>							
DC.S2.1010c50	Delivery (Flowmeter)	30	0	0%	0%			19-Sep-22	18-Oct-22 20-Dec-22	18-Jan-23	23-Aug-22	21-Sep-22		92											.
DC.S2.1010c60 DC.S2.1010c70	Delivery (FRP Cover of Screw Pump) Delivery (LVSB)	37 29	0	0% 79.31%	0% 40%	08-Aug-22		09-Oct-22 08-Aug-22 A	14-Nov-22 27-Dec-22 05-Sep-22 31-Aug-22	01-Feb-23 05-Sep-22	04-Sep-22 08-Aug-22	10-Oct-22 05-Sep-22		79 0			\	Ţ							.
DC.S2.1010c/0	Delivery (LVSB)	30	0	0%	0%	70-Mug-22		29-Sep-22	28-Oct-22 20-Oct-22	18-Nov-22	08-Aug-22	06-Sep-22		21			/	<b>4</b>							,
	UCTURAL WORKS			97.87%		27-Nov-20		27-Nov-20 A	13-Sep-22 16-Sep-22	29-Sep-22	27-Nov-20	19-Aug-22		16			+++	+		+		†=+++			; <del> </del>
	emergency by-pass			97.87%		27-Nov-20		27-Nov-20 A	13-Sep-22 16-Sep-22	29-Sep-22	27-Nov-20	19-Aug-22		16		+	++	<del> </del>							,
DC.S2.1020	Expose and install protect/support system for existing underground utilities and services (HGC, CLP,etc)	28	2	100%	100%	29-Jun-21	03-Aug-21	29-Jun-21 A	03-Aug-21 A		29-Jun-21	03-Aug-21				•		\							,
DC.S2.1021	Delivery of percast concrete pipe and manhole fittings	38	0	100%	100%	27-Nov-20	03-Jan-21	27-Nov-20 A	03-Jan-21 A		27-Nov-20	03-Jan-21													,
DC.S2.1022	Samples testing for percast concrete pipe and manhole fittings	30	0	100%	100%	04-Jan-21	02-Feb-21	04-Jan-21 A	02-Feb-21 A		04-Jan-21	02-Feb-21			<u>-                                    </u>			4		4-4-					
DC.S2.1030 DC.S2.1031	Installation of ELS for TTA Stage 1 and construction of 750 dia, emergency bypass and 3 manholes (BPMI-	H 80 30	10	100%	100%	04-Aug-21 20-Nov-21	19-Nov-21 21-Dec-21	04-Aug-21 A 20-Nov-21 A	19-Nov-21 A 21-Dec-21 A		04-Aug-21	19-Nov-21 21-Dec-21				Т.									, [
DC.S2.1031 DC.S2.1040	Backfilling, Removal of Temporary Supports and Reinstatement of Footpath at Ping Chong Road  Implementation of TTA Stage 2 to enclose works area of manhole BPMH03	6	0	100%	100%	20-Nov-21 20-Nov-21	21-Dec-21 26-Nov-21	20-Nov-21 A 20-Nov-21 A	21-Dec-21 A 26-Nov-21 A		20-Nov-21 20-Nov-21	21-Dec-21 26-Nov-21				[									,
DC.S2.1050	Installation of ELS and construction of 750 dia. emergency bypass for connection to manhole BPMH03	40	7	100%	100%	27-Nov-21	24-Jan-22	27-Nov-21 A	24-Jan-22 A		27-Nov-21	24-Jan-22				-									.
DC.S2.1070	Backfilling, Removal of Temporary Supports and reinstatement of existing road at Ping Chong Road	28	2	100%	100%	25-Jan-22	03-Mar-22	25-Jan-22 A	03-Mar-22 A		25-Jan-22	03-Mar-22					-								
DC.S2.1080	Pipe CCTV survey, application manhole protective coat, capping and sealing of existing bypass and final coats.	o 21	1	100%	100%	05-May-22	31-May-22	05-May-22 A	31-May-22 A		05-May-22	31-May-22					•	<b>)</b>							,
DC.S2.1150	Submission of as-constructed records after completion of permanent reinstatement of the footpath	14	0	92.78%	88%	04-Mar-22		04-Mar-22 A	13-Sep-22 16-Sep-22	29-Sep-22	04-Mar-22	19-Aug-22	•	16			1 1								.
DC.S2.1160	Submission of as-constructed point cloud records after laying of the 750mm diameter precast concrete pipe	es 14	0	92.78%	88%	04-Mar-22		04-Mar-22 A	13-Sep-22 16-Sep-22	29-Sep-22	04-Mar-22	19-Aug-22	•	16		_			-						.
E&M WORKS DC.S2.1085a	Perparation and Submission of TTA Drawings for Pump Replacement Works	184	0	64.15% 100%	100%	20-Oct-21 20-Oct-21	22-Apr-22	20-Oct-21 A 20-Oct-21 A	22-Feb-23 03-Sep-22 22-Apr-22 A	22-Feb-23	20-Oct-21 20-Oct-21	22-Feb-23 17-Jan-22						<b>\</b>							,
DC.S2.1085b	Obtain Approval of TTA Drawing from relevant parties	30	0	100%	100%	29-Apr-22	28-May-22	29-Apr-22 A	28-May-22 A		29-Apr-22	28-May-22						+		+		+			
DC.S2.1085c	Implementation of TTA for Pump Replacement Works	1	0	100%	100%	24-Jun-22	04-Jul-22	24-Jun-22 A	04-Jul-22 A		24-Jun-22	24-Jun-22													,
DC.S2.1090a	Removal of Existing Penstock No.3 and Screw Pump No. 3 and Civil Works for New Installation	23	0	100%	100%	19-Jul-22	13-Aug-22	19-Jul-22 A	13-Aug-22 A		19-Jul-22	13-Aug-22													.
DC.S2.1090b	Installation of New Screw Pump No.3	21	0	52.38%	52%	18-Aug-22		18-Aug-22 A	12-Sep-22 03-Sep-22	15-Sep-22	15-Aug-22	07-Sep-22	*	3				<b>†</b>							,
DC.S2.1090c	Screeding for the screw pump trough for Screw Pump No.3	8	0	0%	0%			13-Sep-22	21-Sep-22 16-Sep-22	24-Sep-22	08-Sep-22	16-Sep-22	•	3								4		r	,l
DC.S2.1090d DC.S2.1090d10	Perparation Works and Carry out Dry Test and Wet Test for Screw Pump No.3 Installation of New Penstock No.3 and Site Acceptance Test	14	0	0%	0%			29-Sep-22 13-Sep-22	06-Oct-22 29-Sep-22 28-Sep-22 19-Sep-22	06-Oct-22 06-Oct-22	26-Sep-22	03-Oct-22 15-Sep-22		5				ld							.
DC.S2.1090010	Removal of Existing Penstock No. 2 and Screw Pump No. 2 and Civil Works for New Installation	12	0	0%	0%			07-Oct-22	20-Oct-22 07-Oct-22	20-Oct-22	30-Aug-22 05-Oct-22	18-Oct-22		0											.
DC.S2.1091b	Installation of New Screw Pump No.2	21	0	0%	0%			21-Oct-22	14-Nov-22 21-Oct-22	14-Nov-22	19-Oct-22	11-Nov-22		0											.
DC.S2.1091c	Screeding for the screw pump trough for Screw Pump No.2	8	0	0%	0%			15-Nov-22	23-Nov-22 15-Nov-22	23-Nov-22	12-Nov-22	21-Nov-22		0				J							,
DC.S2.1091d	Perparation Works and Carry out Dry Test and Wet Test for Screw Pump No.2	6	0	0%	0%			24-Nov-22	29-Nov-22 24-Nov-22	29-Nov-22	22-Nov-22	28-Nov-22		0				,			T	T			
DC.S2.1091d10	Installation of New Penstock No. 2 and Site Acceptance Test	14	0	0%	0%			21-Oct-22	05-Nov-22 12-Nov-22	29-Nov-22	19-Oct-22	03-Nov-22	•	19				l!"							,
DC.S2.1092a	Removal of Existing Penstock No.1 and Screw Pump No.1 and Civil Works for New Installation	12	0	0%	0%			30-Nov-22	13-Dec-22 30-Nov-22	13-Dec-22	29-Nov-22	12-Dec-22		0				'							,
DC.S2.1092b DC.S2.1092c	Installation of New Screw Pump No.1 and Penstock No.1 Screeding for the screw pump trough for Screw Pump No.1	6	0	0%	0%			14-Dec-22 10-Jan-23	09-Jan-23 14-Dec-22 16-Jan-23 10-Jan-23	09-Jan-23 16-Jan-23	13-Dec-22 09-Jan-23	07-Jan-23 16-Jan-23		0				11 7							, [
DC.S2.1092d	Perparation Works and Carry out Dry Test and Wet Test for Screw Pump No.1	7	0	0%	0%			17-Jan-23	23-Jan-23 17-Jan-23	23-Jan-23	17-Jan-23	23-Jan-23		0				<del> </del>		+		+ + +			
DC.S2.1092d10	Installation of New Penstock No.1 and Site Acceptance Test	14	0	0%	0%			14-Dec-22	30-Dec-22 06-Jan-23	21-Jan-23	13-Dec-22	29-Dec-22		18				1							.
DC.S2.1100a	Removal of Existing Main Inlet Penstock and Civil Works for New Installation	14	0	0%	0%			27-Sep-22	14-Oct-22 19-Dec-22	05-Jan-23	07-Sep-22	23-Sep-22		68				1							,
DC.S2.1100b	Replacement of Main Inlet Peristock with Site Acceptance Test & T & C	14	0	0%	0%			15-Oct-22	31-Oct-22 06-Jan-23	21-Jan-23	24-Sep-22	12-Oct-22		68				<u>, n</u>							,
DC.S2.1120	Replacement of the discharge EM flowmeter and modification of associated pipework	12	0	0%	0%			10-Oct-22	22-Oct-22 09-Jan-23	21-Jan-23	12-Sep-22	24-Sep-22		75			-	, " <u> </u>		4-4-		<u> </u>		<sub> </sub>	,
DC.S2.1130 DC.S2.1140	Installation of Deodorization Unit 6 and associated FRP ductowork  Replacement of Existing Portable Emergency Generator Set by Mobilie Emergency Generator Set	24 58	2	0%	0%			08-Dec-22 29-Oct-22	09-Jan-23 21-Dec-22 10-Jan-23 10-Nov-22	21-Jan-23 21-Jan-23	07-Dec-22 26-Sep-22	07-Jan-23 07-Dec-22		11				/ 🚅						,	.
DC.S2.1140 DC.S2.1141	Replacement or Existing Portable Emergency Generator Set by Mobile Emergency Generator Set  Replacement of Existing LV Switchboard by New LV Switchboard, PLC Panel and UPS	110	1	23.42%	23%	01-Aug-22		01-Aug-22 A	12-Dec-22 12-Oct-22	21-Jan-23 21-Jan-23	26-Sep-22 01-Aug-22	12-Dec-22		33				₩Ī.							,
DC.S2.1141	Installation of Screw Pump Starters and Variable Speed Drivers	110	1	37.84%	10%	13-Jul-22		13-Jul-22 A	22-Nov-22 31-Oct-22	21-Jan-23	13-Jul-22	22-Nov-22		49				<del> </del>							,
DC.S2.1143	Replacement of Existing Wall Mounted MCB Boards and Miscellaneous Panel in the Screw Pump House	63	1	40.63%	40%	01-Aug-22		01-Aug-22 A	17-Oct-22 20-Oct-22	03-Dec-22	01-Aug-22	17-Oct-22		40			ı	÷							
DC.S2.1144	Diversion & Modification of Electrical System for Existing Equipment	38	2	0%	0%			18-Oct-22	03-Dec-22 05-Dec-22	21-Jan-23	03-Oct-22	18-Nov-22		40						T					
DC.S2.1145	Cable Installation for Penstock, Screw Pump, DOU	80	2	31.71%	30%	01-Aug-22		01-Aug-22 A		09-Jan-23	01-Aug-22		*	51											, [
DC.S2.1146	Installation of FRP cover of screw pump	95	0	0%	0%			24-Sep-22	18-Jan-23 28-Sep-22	21-Jan-23	20-Sep-22			3											,
DC.S2.1152 DC.S2.1160b05	Installation of MCPs and related cable termination  Submission of Draft 08M manual	130	0	0% 23.85%	10%	31-Jul-22		06-Sep-22 31-Jul-22 A	29-Sep-22 06-Sep-22 07-Dec-22 06-Sep-22	29-Sep-22 13-Dec-22	06-Sep-22 31-Jul-22	29-Sep-22 07-Dec-22		6											,
DC.S2.1160b10	Submission of Final O&M manual	70	0	0%	0%	31 00124		08-Dec-22	15-Feb-23 15-Dec-22	22-Feb-23	29-Sep-22			7				/	s	+		+-+-+			; <del> </del>
DC.S2.1160b20	O&M Training to DSD/ST2	5	0	0%	0%			09-Jan-23	13-Jan-23 18-Feb-23	22-Feb-23	09-Jan-23	13-Jan-23		40				۱ ۱							.
DC.S2.1160b30	Handover Inspection with DSD/ST2	1	0	0%	0%			20-Feb-23	20-Feb-23 22-Feb-23	22-Feb-23	20-Feb-23	20-Feb-23		2											
Prir	nary Baseline			DC/2010/	ודווס 77	VING ISI A	NDS SEWED	AGE STAGE	E2 - UPGRADING OF	CHEUNG	THAII SEM	AGE TO	FATMEN	LVND	DISPOS	AI EA	TILITIES		Da	ate	Re	evision	Chec	. Approv	/ed
				DC/2018/	, OUIL	ING ISLA							LATIVIEN	י אמט	טוטרטט	AL FA	JILI I I I E	,	30-Jun	1-22	Rev.15	,	JL	AL	
	ual Work							KEVISED	PROGRAMME - R		i August	2022)							31-Jul-2		Rev.16	<del></del>	JL	AL	_
Re	naining Work								(Page 3 o	of 10)									31-Aug		Rev.17		JL	AL	_
Crit	ical Remaining Work																			-	-				
♦ ♦ Bas	seline Milestone																		1						
	l .																								



	Primary Baseline	DC/2019/07 OUTLYING ISLANDS SEWERAGE STAGE2 - UPGRADING OF CHEUNG CHAU SEWAGE TREATMENT AND DISPOSAL FACILITIES	Date	Revision
	Actual Work		30-Jun-22	Rev.15
		REVISED PROGRAMME - REV. 17 (31 August 2022)	31-Jul-22	Rev.16
	Remaining Work	(Page 4 of 10)	31-Aug-22	Rev.17
	Critical Remaining Work			
<	♦ Baseline Milestone			



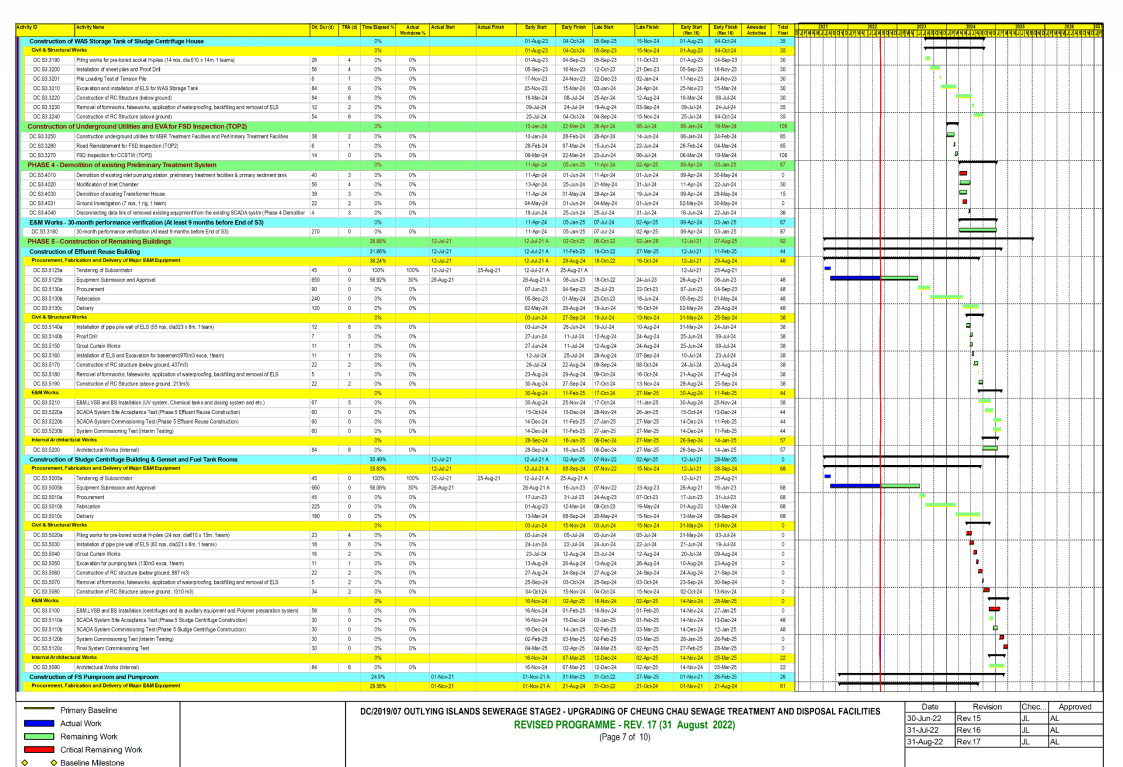
Remaining Work Critical Remaining Work Baseline Milestone

REVISED PROGRAMME - REV. 17 (31 August 2022)

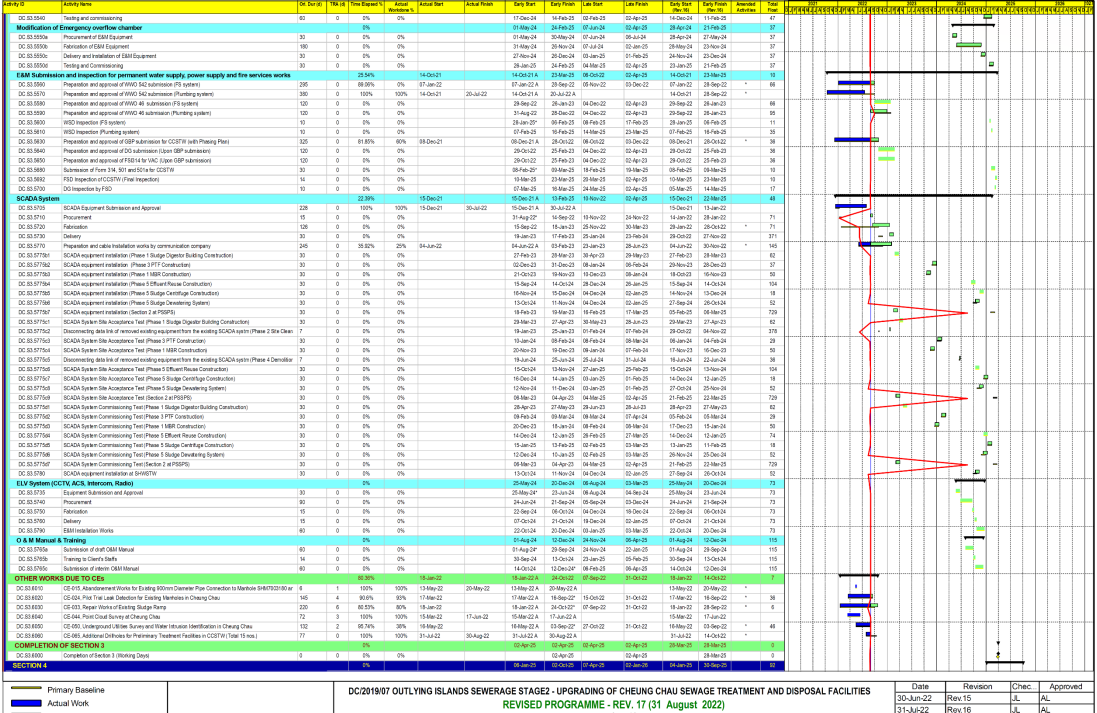
(Page 5 of 10)

Revision	Chec	Approved
Rev.15	JL	AL
Rev.16	JL	AL
Rev.17	JL	AL
	Rev.15 Rev.16	Rev.15         JL           Rev.16         JL

	Activity Name	Ori. Dur (d)	TKA (d)	Fime Elapsed %	Actual Workdone %	Actual Start			-	Late Start	Late Finish	Early Start (Rev.16)		Amended To Activities Fi		MAMJJA	SONDUFIN	A JJAS	QVDJE	FWA JJ	74414	JIFI WI AI WI J	PASOND	DJFWW.	JASOND.	JFWWJJ
C.S3.1410c	Delivery	30	0	0%	0%					13-Mar-23	11-Apr-23	29-Oct-22	27-Nov-22		62											
/il & Structural				81.73%		04-Oct-21				24-Nov-22	16-Feb-23	04-Oct-21	12-Nov-22	9	96				7							
C.S3.1420	Piling works for pre-bored socket H-piles (17 nos, dia610) (1team)	24	5	100%	100%	15-Oct-21			18-Nov-21 A			28-Feb-22	02-Apr-22						<u> </u>				<u> </u>		ļļ	
C.S3.1430	Pre-boring of sheet piles & installation of pipe pile wall	56	2	100%	100%	19-Nov-21			29-Jan-22 A			04-Apr-22	18-Jun-22													
C.S3.1431	Grouting Curtain Works	48	2	100%	100%	31-Jan-22			01-Apr-22 A			31-Jan-22	01-Apr-22													
C.S3.1450	Installation of Sheet Piles	8	2	100%	100%	30-Mar-22			11-Apr-22 A			30-Mar-22	11-Apr-22													
C.S3.1460a	Subletting of Earthworks	45	0	100%	100%	04-Oct-21			25-Nov-21 A			04-Oct-21	25-Nov-21													
C.S3.1460b	Installation of ELS and excavation for basement of LV Main Switch Room and Transformer Room	54	2	100%	100%	12-Apr-22			23-Jun-22 A			12-Apr-22	30-May-22						ļļ			,	<del>  </del>		ļļ	
C.S3.1470	Construction of RC structure (pile cap)	25	2	100%	100%	25-Jun-22			28-Jul-22 A			31-May-22	02-Jul-22	•								/				
C.S3.1480	Removal of formworks, falseworks, backfilling/mass filling and removal of ELS	13 97	1	100%	100%	19-Jul-22			03-Aug-22 A	04.1100	07.5.1.00	19-Jul-22	03-Aug-22		70			7	<u> </u>							
C.S3.1490a	Subletting of Finishing Works  Construction of RC Structure (Remaining)	73	2	38.14% 18.67%	25% 15%	19-Jul-22 15-Aug-22				24-Nov-22 03-Dec-22	07-Feb-23 16-Feb-23	19-Jul-22 15-Aug-22	08-Sep-22 12-Nov-22		77			<b>√</b>	<u> </u>			.   '				
SM Works	Outstand of the Standard (Terraining)	7.5	-	0%	1070	10-rtug-22		14-Nov-22		23-Feb-23	28-Jul-23	14-Nov-22	22-Jun-23		36				-	+						
C.S3.1500	Installation of E&M,LVSB and BS equipments	58	3	0%	0%					13-Mar-23	29-May-23	14-Nov-22	28-Jan-23		97	+	+		-				tt		1	
C.S3.1510	Site Acceptance Test	30	0	0%	0%			29-Jan-23	27-Feb-23	30-May-23	28-Jun-23	29-Jan-23	27-Feb-23		21				-	•						
C.S3.1520	System Commissioning Test (Interim and Final Testing)	30	0	0%	0%		2	24-May-23	22-Jun-23	29-Jun-23	28-Jul-23	24-May-23	22-Jun-23		36											
&M Works at Trans				0%				-	23-May-23	23-Feb-23	28-Jun-23	03-Dec-22	23-May-23		36				+	<del></del>		/				
DC.S3.1530a	Installation of BS equipment at CLP Transformer Room	34	2	0%	0%		2	29-Nov-22	11-Jan-23	23-Feb-23	06-Apr-23	03-Dec-22	16-Jan-23		70				•							
DC.S3.1530b	Site Acceptance Test	4	0	0%	0%			12-Jan-23	15-Jan-23	10-Apr-23	13-Apr-23	17-Jan-23	20-Jan-23		38	1111	1		1		111		1			
DC.S3.1530c	CLP Inspection and Defect Rectification	12	0	0%	0%			16-Jan-23	31-Jan-23	14-Apr-23	27-Apr-23	21-Jan-23	06-Feb-23		70				Q.							
DC.S3.1530d	CLP Re-inspection and Minor Defect Rectification	4	0	0%	0%		(	01-Feb-23	04-Feb-23	28-Apr-23	03-May-23	07-Feb-23	10-Feb-23		70				ļ							
DC.S3.1530e	Handover to CLP for CLP's Works	45	0	0%	0%		(	06-Feb-23	29-Mar-23	04-May-23	27-Jun-23	11-Feb-23	04-Apr-23		70					=						
DC.S3.1530f	Engerizing	1	0	0%	0%		2	23-May-23	23-May-23	28-Jun-23	28-Jun-23	23-May-23	23-May-23	:	29											
ernal Ar chitect	tural Works			0%			1	12-Nov-22	07-Jan-23	08-Feb-23	29-May-23	17-Nov-22	11-Jan-23	1	13							,				
C.S3.1550	Architectural Works (Internal)	40	5	0%	0%		1	14-Nov-22		31-Mar-23	29-May-23	17-Nov-22	11-Jan-23		13				-			, 1 /		1		
C.S3.1560	Architectural Works for CLP Transformer Room (Internal)	12	1	0%	0%					08-Feb-23	22-Feb-23	17-Nov-22	02-Dec-22		70				u			.   /				
	f Underground Utilities and ELA for FSD Inspection (TOP1)			0%						25-Apr-23	27-Jun-23	01-Feb-23	22-May-23		36				'	T						
.83.1600	Construction of Drainage and Sewerage System, Fire Services, Electrical & Plumping Undergound Utilitie		2	0%	0%			01-Mar-23	-	25-Apr-23	05-Jun-23	01-Feb-23	11-Mar-23		13					_		لسلسا	<u> </u>	<u>l</u>	1	
S3.1610	Road Reinstatement (for FSD Inspection TOP1)	6	1	0%	0%					06-Jun-23	13-Jun-23	13-Mar-23	20-Mar-23		13			- (		- "		7				
.S3.1620	FSD Inspection for CCSTW (TOP1)	14	0	0%	0%					14-Jun-23	27-Jun-23	09-May-23	22-May-23		36					1	_	.				
	dge Digestion System			16.87%		24-Jun-22		4-Jun-22 A		31-Aug-22	04-Sep-23	24-Jun-22	31-Jul-23		35						'					
.S3.1700	Construction of Temporary Sludge Digestion System, T&C	80	3	68.67%	68%	24-Jun-22			-	31-Aug-22	30-Sep-22	24-Jun-22	31-Aug-22		0				.							
.S3.1710	Temporary Flow Diversion and isolate existing aerobic sludge digestor and relevant buildings	8	1	0%	0%					03-Oct-22	13-Oct-22	01-Sep-22	12-Sep-22		0			\	<u> </u>	_			<b>  </b>		ļļ	
.S3.1720	Removal of Temporary Sludge Digestion System	30	2	0%	0%					29-Jul-23	04-Sep-23	23-Jun-23	31-Jul-23		30			1	_		1	. 1 /				
	Clearance at the area of Proposed Preliminay Treatment Facilities			39.74%		31-Jul-22				02-Oct-22	30-Dec-22	31-Jul-22	02-Jan-23		28			1				. ! !				
nolition wor		40		39.74%	471	31-Jul-22				02-Oct-22	30-Dec-22	31-Jul-22	02-Jan-23		28			- 1								
C.S3.2010	Demolition of existing Aerobic Sludge Digestor	42	0	0%	0%					14-Oct-22	02-Dec-22	13-Sep-22	02-Nov-22		0			- 11-								
C.S3.2020	Demolition of existing Blower and Pump House	42	0	0%	0%					14-Oct-22	02-Dec-22	13-Sep-22	02-Nov-22		0		l					/	<del>  </del>		ļļ	
C.S3.2030	Demolition of existing Genset Room	42	U	0%	0%	24 14 22				14-Oct-22	02-Dec-22	13-Sep-22	02-Nov-22		0											
0.83.2031	Ground Investigation (6 nos., 1rig, 1 team)	154 7	0	42.31%	66%	31-Jul-22				02-Oct-22	30-Dec-22	31-Jul-22	02-Jan-23		32			7								
0.83.2040 ASE 3 - Con	Disconnecting data link of removed existing equipment from the existing SCADA system  Instruction of Preliminary Treatment Facilities	1	U	0% 35 14%	0%	12-Jul-21		14-Oct-22 12-Jul-21 A		26-Nov-22 07-Nov-22	02-Dec-22 15-Nov-24	13-Sep-22 12-Jul-21	19-Sep-22 04-Oct-24		13 12	<b>—</b>	+	١.		+	$\dashv$		$\mapsto$			
	f Preliminary Treatment Facilities			39.08%		12-Jul-21 12-Jul-21				07-Nov-22	16-Oct-24	12-Jul-21 12-Jul-21	04-Oct-24 04-Jun-24		31	<b>—</b>	+		<u> </u>	++	$\dashv$	اللل	4			
	brication and Delivery of Major E&M Equipment			49,17%		12-Jul-21				07-Nov-22	09-Jan-24	12-Jul-21	02-Nov-23		58								<del> </del>		<del>   </del>	
C.S3.3005a	Tendering of Subcontrator	45	0	100%	100%	12-Jul-21			25-Aug-21 A	U1-NUV-22	09-Jan-24	12-Jul-21	25-Aug-21	-	00	_										
C.S3.3005b	· ·	330	0	82.12%	30%	03-Dec-21	-		-	07-Nov-22	04- lan-23				68											
C.S3.3005b C.S3.3010a	Equipment Submission and Approval Procurement	90	0	0%	0%	v3-Dec-Z1				07-Nov-22 05-Jan-23	04-Jan-23 04-Apr-23	03-Dec-21 29-Oct-22	28-Oct-22 26-Jan-23		38											
C.S3.3010a C.S3.3010b	Fabrication	180	0	0%	0%					05-Jan-23 05-Apr-23	01-Oct-23	29-Uct-22 27-Jan-23	25-Jul-23		38				T	1	.					
C.S3.3010b	Patrication	100	0	0%	0%					02-Apr-23 02-Oct-23	01-001-23 09-Jan-24	26-Jul-23	02-Nov-23		58	+	+		<del>  -</del> -			<del> </del>	<del></del>		<del>├</del> ──┼──┤	
vil & Structural		100	,	0%	U76			20-Jul-23 03-Dec-22		03-Dec-22	09-Jan-24	03-Nov-22	05-Jan-24		0				i +	++	$\rightarrow$	,   '				
				0%	0%								00-0011-24		~							.   '				
		39	2		V/V				21-Jan-23	03-Dec-22	21-Jan-23	03-Nov-22	18-Jan-23		0				, T,				1 1			
	Piling works for pre-bored socket H-piles (30 nos, dia.610 x 21m, 1 teams)  Pile Loading Test of Compression Pile	39 12	2	0%	0%					03-Dec-22 25-Jan-23	21-Jan-23 09-Feb-23	03-Nov-22 19-Jan-23	18-Jan-23 06-Feb-23		0					-		. ! !				
.S3.3040	Pile Loading Test of Compression Pile	12	2 9				1	25-Jan-23	09-Feb-23	25-Jan-23	09-Feb-23	19-Jan-23	06-Feb-23		0								<del> </del>			
0.83.3040 0.83.3050			2 2 9	0% 0% 0%	0% 0% 0%		2	25-Jan-23 25-Jan-23	09-Feb-23 28-Mar-23											-				1 1	1	
.\$3.3040 .\$3.3050 .\$3.3060	Pile Loading Test of Compression Pile Installation of pipe pile wall of ELS (226 nos, dae610 x 16m, 2 teams) Grout Curtain Works	12 45	2 9	0%	0%		2	25-Jan-23 25-Jan-23 30-Jan-23	09-Feb-23 28-Mar-23 24-Mar-23	25-Jan-23 25-Jan-23	09-Feb-23 28-Mar-23	19-Jan-23 19-Jan-23	06-Feb-23 24-Mar-23		0				•			1   1				
0.83.3040 0.83.3050 0.83.3060 0.83.3070	Pile Loading Test of Compression Pile Installation of pipe pile wild of ELS (228 nos, da610 x 16m, 2 teams) Grout Curtain Works Excavation for basement of Preliminary Treatment Facilities (13835m3 exca, 2 teams)	12 45 45	2 9	0%	0%			25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23	25-Jan-23 25-Jan-23 30-Jan-23	09-Feb-23 28-Mar-23 24-Mar-23	19-Jan-23 19-Jan-23 26-Jan-23	06-Feb-23 24-Mar-23 21-Mar-23		0 0 0				•	_	<u></u>					
C.S3.3020 C.S3.3040 C.S3.3050 C.S3.3060 C.S3.3070 C.S3.3080 C.S3.3090	Pile Loading Test of Compression Pile Installation of pipe pile wall of ELS (226 nos, dae610 x 16m, 2 teams) Grout Curtain Works	12 45 45 69	2 9	0% 0% 0%	0% 0% 0%		3	25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23 29-Jun-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23 14-Oct-23	25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23	19-Jan-23 19-Jan-23 26-Jan-23 22-Mar-23	06-Feb-23 24-Mar-23 21-Mar-23 24-Jun-23		0 0 0				-		<b>-</b> ,					
.83.3040 .83.3050 .83.3060 .83.3070 .83.3080 .83.3090	Pile Loading Test of Compression Pile Installation of pipe pile wall of ELS (228 nos, da610 x 16m, 2 teams) Grout Curtain Works Excavation for basement of Preliminary Treatment Facilities (13835m3 exca, 2 teams) Construction of RC structure (below ground, 5534m3)	12 45 45 69 84	2 9	0% 0% 0%	0% 0% 0%		3	25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23 29-Jun-23 16-Oct-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23 14-Oct-23 27-Oct-23	25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23 29-Jun-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23 14-Oct-23	19-Jan-23 19-Jan-23 26-Jan-23 22-Mar-23 26-Jun-23	06-Feb-23 24-Mar-23 21-Mar-23 24-Jun-23 11-Oct-23		0 0 0 0				-							
.\$3.3040 .\$3.3050 .\$3.3060 .\$3.3070 .\$3.3080 .\$3.3090 .\$3.3100	Pile Loading Test of Compression Pile Installation of pipe pile wall of ELS (228 nos, die610 x 16m, 2 teams)  Grout Curtain Works Excavation for basement of Preliminary Treatment Facilities (13835m3 exca, 2 teams)  Construction of RC structure (below ground, 5534m3)  Removal of formworks, falseworks, application of waterproofing, backfilling and removal of ELS	12 45 45 69 84 9	2 9 2 6 6	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%			25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23 29-Jun-23 16-Oct-23 28-Oct-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23 14-Oct-23 27-Oct-23 09-Jan-24	25-Jan-23 25-Jan-23 30-Jan-23 25-Mar-23 29-Jun-23 16-Oct-23	09-Feb-23 28-Mar-23 24-Mar-23 28-Jun-23 14-Oct-23 27-Oct-23	19-Jan-23 19-Jan-23 26-Jan-23 22-Mar-23 26-Jun-23 12-Oct-23	06-Feb-23 24-Mar-23 21-Mar-23 24-Jun-23 11-Oct-23 24-Oct-23		0 0 0 0 0											
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Activity ID	Activity Name	Ori. Dur (d)	TRA (d) Ti	me Elapsed %	Actual	Actual Start	Actual Finish	Early Start	Early Finish Late Start	Late Finish	Early Start (Rev.16)	Early Finish (Rev.16)	Amended Total Activities Float D	202		2022	2023		2024	2025		2026 202
DC.S3.5235a	Tendering of Subcontrator for Fire Services	37	0	100%	Workdone % 100%	01-Nov-21	07-Dec-21	01-Nov-21 A	07-Dec-21 A		(Rev.16) 01-Nov-21	(Rev.16) 07-Dec-21	Activities Float D	NEM MM N	ASONDJENIA		JEMA JUNASO	MONEMA)	MINASOND	I M M M N N M B	ONDIEMA	MUNASONDIF
DC.S3.5235b	Equipment Submission and Approval	538	0	49.44%	10%	08-Dec-21	500 21	08-Dec-21 A	29-May-23 31-Oct-22	29-Jul-23	08-Dec-21	29-May-23	61		+	-	<u> </u>					
DC.S3.5240a	Procurement of EL Equipment	90	0	0%	0%			30-May-23	27-Aug-23 30-Jul-23	27-Oct-23	30-May-23	27-Aug-23	61				📥					
DC.S3.5240b	Fabrication of EL Equipment	240	0	0%	0%			28-Aug-23	23-Apr-24 28-Oct-23	23-Jun-24	28-Aug-23	23-Apr-24	61					$\rightarrow$				
DC.S3.5240c	Delivery of EL Equipment	120	0	0%	0%			24-Apr-24	21-Aug-24 24-Jun-24	21-Oct-24	24-Apr-24	21-Aug-24	61									
DC.S3.5240d	Procurement of FS pumps	150	0	0%	0%			30-May-23	26-Oct-23 30-Jul-23	26-Dec-23	30-May-23	26-Oct-23	61									
DC.S3.5240e	Fabrication of FS pumps	200	0	0%	0%			27-Oct-23	13-May-24 27-Dec-23	13-Jul-24	27-Oct-23	13-May-24	61					T				
DC.S3.5240f	Delivery of FS pumps	100	0	0%	0%			14-May-24	21-Aug-24 14-Jul-24	21-Oct-24	14-May-24	21-Aug-24	61					.     '	TII		1   1	
DC.S3.5240g	Procurement of FRP water tanks	150	0	0%	0%			30-May-23	26-Oct-23 30-Jul-23	26-Dec-23	30-May-23	26-Oct-23	61			. <b>  </b>	·					
DC.S3.5240h DC.S3.5240i	Fabrication of FRP water tanks  Delivery of FRP water tanks	100	0	0%	0%			27-Oct-23 14-May-24	13-May-24 27-Dec-23 21-Aug-24 14-Jul-24	13-Jul-24 21-Oct-24	27-Oct-23 14-May-24	13-May-24 21-Aug-24	61					$\top$				
DC.S3.5240i	Procurement of pumps	150	0	0%	0%			30-May-23	26-Oct-23 30-Jul-23	26-Dec-23	30-May-23	26-Oct-23	61									
DC.S3.5240k	Fabrication of pumps	200	0	0%	0%			27-Oct-23	13-May-24 27-Dec-23	13-Jul-24	27-Oct-23	13-May-24	61				, , ,	<del>++</del>				
DC.S3.5240I	Delivery of pumps	100	0	0%	0%			14-May-24	21-Aug-24 14-Jul-24	21-Oct-24	14-May-24	21-Aug-24	61						<del>-</del>			
Civil & Structural				0%	201			03-Jun-24	24-Oct-24 28-Jun-24	18-Nov-24	31-May-24	22-Oct-24	21									
DC.S3.5250 DC.S3.5260	Grout Curtain Works	16	6 2	0%	0%			03-Jun-24 09-Jul-24	16-Jul-24 28-Jun-24 29-Jul-24 02-Aug-24	09-Aug-24 22-Aug-24	31-May-24 06-Jul-24	13-Jul-24 26-Jul-24	21						T.			
DC.S3.5270	Installation of ELS and excavation for basement (940m3 exca, 1team)	16	2	0%	0%			30-Jul-24	19-Aug-24 23-Aug-24	12-Sep-24	27-Jul-24	16-Aug-24	21									
DC.S3.5280	Construction of RC structure (below ground, 512m3)	22	2	0%	0%			20-Aug-24	16-Sep-24 13-Sep-24	14-Oct-24	17-Aug-24	13-Sep-24	21									
DC.S3.5290	Removal of formworks, falseworks, application of waterproofing, backfilling and removal of ELS	5	1	0%	0%			17-Sep-24	24-Sep-24 15-Oct-24	21-Oct-24	14-Sep-24	21-Sep-24	21			††††	/		ı.	-1-1-1	rtt	
DC.S3.5300	Construction of RC Structure (above ground, 326m3)	22	2	0%	0%			25-Sep-24	24-Oct-24 22-Oct-24	18-Nov-24	23-Sep-24	22-Oct-24	21						<u> </u>			
E&M Works				0%				25-Sep-24	01-Mar-25 22-Oct-24	27-Mar-25	23-Sep-24	26-Feb-25	26			1				7		
DC.S3.5320		67	5	0%	0%			25-Sep-24	19-Dec-24 22-Oct-24	16-Jan-25	23-Sep-24	17-Dec-24	21			1			-			
DC.S3.5330	Site Acceptance Test	30	0	0%	0%			02-Dec-24	31-Dec-24 28-Dec-24	26-Jan-25	29-Nov-24	28-Dec-24	26			. <b>  </b>	<sub> </sub>					
DC.S3.5340b	System Commissioning Test (Final Testing)	60	0	0%	0%			01-Jan-25	01-Mar-25 27-Jan-25	27-Mar-25	29-Dec-24	26-Feb-25	26							<i>-</i>		
	Architectural Morks	94	6	0%	0.6/			25-Oct-24	13-Feb-25 06-Dec-24	27-Mar-25	23-Oct-24	11-Feb-25	36			1				_		
DC.S3.5310  Construction of	Architectural Works (Internal)  f Dangerous Goods House	84	0	0%	0%			25-Oct-24 03-Jun-24	13-Feb-25 06-Dec-24 16-Mar-25 20-Jun-24	27-Mar-25 02-Apr-25	23-Oct-24 31-May-24	11-Feb-25 14-Mar-25	36 17						+	_		
DC.S3.5350	Installation of ELS and excavation for basement(48nos FSPIII x 9m, 70m3 exca, 1team)	11	1	0%	0%			03-Jun-24	17-Jun-24 20-Jun-24	04-Jul-24	31-May-24	14-Mar-23	14									
DC.S3.5360	Construction of RC structure (below ground, 34m3)	28	2	0%	0%			18-Jun-24	23-Jul-24 05-Jul-24	08-Aug-24	15-Jun-24	20-Jul-24	14			+++	r		<u> </u>		rtt	
DC.S3.5370	Backfilling to ground level and removal of ELS	11	1	0%	0%			24-Jul-24	06-Aug-24 09-Aug-24	22-Aug-24	22-Jul-24	03-Aug-24	14						D			
DC.S3.5380	Construction of RC Structure (above ground, 21m3)	28	2	0%	0%			07-Aug-24	10-Sep-24 23-Aug-24	27-Sep-24	05-Aug-24	07-Sep-24	14									
DC.S3.5390	Architectural Works (Internal)	28	2	0%	0%			11-Sep-24	18-Oct-24 28-Sep-24	04-Nov-24	09-Sep-24	16-Oct-24	14						<u> </u>			
DC.S3.5400a	E&M Installation and testing	69	6	0%	0%			19-Oct-24	17-Jan-25 05-Nov-24	06-Feb-25	17-Oct-24	15-Jan-25	14			<u>.ili</u>						
DC.S3.5400b	DG inspection by FSD	10	0	0%	0%			07-Mar-25	16-Mar-25 24-Mar-25	02-Apr-25	05-Mar-25	14-Mar-25	17				, , , , ,					
Roadworks & U	Jnderground Utilities (Permanent pipeworks, Sewerage System, Road Drainage System	n)		0%				21-Oct-23	08-Mar-25 08-Nov-23	02-Apr-25	18-Oct-23	04-Mar-25	25							7		
DC.S3.5410	Main access between MBR & PTF	112 55	8	0%	0%			21-Oct-23	16-Mar-24 08-Nov-23	06-Apr-24	18-Oct-23	13-Mar-24	14					$\top$	<u> </u>			
DC.S3.5420 DC.S3.5430	Main access between PTF, Effluent Reuse Building, FS Pumproom and Pumproom  Main access between Administration Building & Inlet Chamber	58	2	0%	0%			04-Sep-24 03-Jun-24	15-Nov-24 02-Oct-24 13-Aug-24 14-Jan-25	11-Dec-24 27-Mar-25	02-Sep-24 31-May-24	13-Nov-24 10-Aug-24	22 185						<u></u> T			
DC.83.5440	Main access between Sludge Centrifuge Building & Sludge Digestor Building	58	2	0%	0%			03-Jun-24	13-Aug-24 14-Jan-25	27-Mar-25	31-May-24	10-Aug-24 10-Aug-24	185			+-+	r <del> </del> <del> </del> -		<u>-</u>			
DC.S3.5450	Permanent Flow Diversion	4	1	0%	0%			04-Mar-25	08-Mar-25 28-Mar-25	02-Apr-25	27-Feb-25	04-Mar-25	21							,		
DC.S3.5470	Construction of EVA and Signage	58	2	0%	0%			21-Dec-24	18-Feb-25 19-Jan-25	19-Mar-25	19-Dec-24	16-Feb-25	29							<b>-</b>		
Sludge Dewate	ring House			2.67%		31-Jul-22		31-Jul-22 A	02-Oct-25 22-Oct-22	02-Jan-26	31-Jul-22	07-Aug-25	92			1-		+		+	1	
DC.S3.5460	A&A works of Sludge Dewatering House	168	12	0%	0%			20-Jan-23	29-Aug-23 28-Apr-23	01-Dec-23	20-Jan-23	29-Aug-23	78									
DC.S3.5470a	Procurement	185	0	16.76%	10%	31-Jul-22		31-Jul-22 A	31-Jan-23 22-Oct-22	24-Mar-23	31-Jul-22	11-Dec-22	52				لللللا					
DC.S3.5470b	Fabrication	700	0	0%	0%			01-Feb-23	31-Dec-24 25-Mar-23	21-Feb-25	28-Oct-22	26-Sep-24	52			'i    —		$\top$	11	_		
DC.S3.5470c1	Delivery 4 FOM MOD 9 DO Ferriment	60	0	0%	0%			01-Jan-25	01-Mar-25 22-Feb-25	22-Apr-25	27-Sep-24	25-Nov-24	52			V II						
DC.S3.5470c2 DC.S3.5480a1	Installation of E&M, MCC & BS Equipment	670 30	0	0%	0%			19-Oct-23	18-Aug-25 10-Dec-23 17-Sep-25 19-Nov-25	09-Oct-25 18-Dec-25	24-Aug-23	23-Jun-25 23-Jul-25	52 92			1		$\Box$				
DC.S3.5480a1	Testing and commissioning  Decommissioning of Existing E&M Equipment and MCC	7	0	0%	0%			19-Aug-25 18-Sep-25	17-Sep-25 19-Nov-25 24-Sep-25 19-Dec-25	25-Dec-25	24-Jun-25 24-Jul-25	30-Jul-25	92				r <del> </del> <del> </del> -					
DC.S3.5480a2	Installation of MCC for FS Pump Room and Cabling Works	8	0	0%	0%			25-Sep-25	02-Oct-25 26-Dec-25	02-Jan-26	31-Jul-25	07-Aug-25	92							. /	1	
Administration				0%				30-Sep-22	04-Oct-24 26-Dec-23	02-Jan-26	30-Sep-22	04-Oct-24	455			$\backslash \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	_+++	+	++			
DC.S3.5490	A&A works of Administration Building	224	16	0%	0%			27-Jun-23	17-Apr-24 21-Sep-24	14-Jul-25	27-Jun-23	17-Apr-24	369			1 \	,	<del>++</del>				
DC.S3.5500a	Procurement of EL Equipment	90	0	0%	0%			30-Sep-22*	28-Dec-22 26-Dec-23	24-Mar-24	30-Sep-22	28-Dec-22	452									
DC.S3.5500b	Fabrication of EL Equipment	180	0	0%	0%			29-Dec-22	26-Jun-23 25-Mar-24	20-Sep-24	29-Dec-22	26-Jun-23	452									
DC.S3.5500c	Delivery of EL Equipment	120	0	0%	0%			27-Jun-23	24-Oct-23 21-Sep-24	18-Jan-25	27-Jun-23	24-Oct-23	452									
DC.S3.5500d	Procurement of Sanitary Fitments	30	0	0%	0%			18-Apr-24	17-May-24 15-Jul-25	13-Aug-25	18-Apr-24	17-May-24	453			1			<u>.</u>			
DC.S3.5500e	Fabrication of Sanitary Fitments	50	0	0%	0%			18-May-24	06-Jul-24 14-Aug-25	02-Oct-25	18-May-24	06-Jul-24	453						7		<i>i</i>	
DC.S3.5500f	Delivery of Sanitary Fitments  BS Installation	10	0	0%	0%			07-Jul-24 17-Jul-24	16-Jul-24 03-Oct-25	12-Oct-25	07-Jul-24	16-Jul-24	453 371				<sub> </sub>					
DC.S3.5500g1 DC.S3.5500g2	BS Installation Electrical Installation	28	2	0%	0%			17-Jul-24 17-Jul-24	20-Aug-24 13-Oct-25 20-Aug-24 13-Oct-25	17-Nov-25 17-Nov-25	17-Jul-24 17-Jul-24	20-Aug-24 20-Aug-24	371									
DC.S3.5500g2	Control and SCADA Installation	28	2	0%	0%			17-Jul-24	20-Aug-24 13-Oct-25	17-Nov-25		20-Aug-24 20-Aug-24	371								,   L	
DC.S3.5500h	Completion of all the works in the new control room	0	0	0%	0%			501 67	20-Aug-24 13-0ct-23	17-Nov-25	541 27	20-Aug-24 20-Aug-24	454						8		/	
DC.S3.5510a	Relocation of existing SCADA equipment from existing control room to new control room	7	0	0%	0%			21-Aug-24*	28-Aug-24 18-Nov-25	25-Nov-25	21-Aug-24	28-Aug-24	371						1		(   I	
DC.S3.5510b	Vacating the existing control room and A&A Works	30	0	0%	0%			29-Aug-24	04-Oct-24 26-Nov-25	02-Jan-26	29-Aug-24	04-Oct-24	371			11						
	outfall pumping station and header tank			0%				03-Jun-24	14-Feb-25 18-Jul-24	02-Apr-25	31-May-24	11-Feb-25	47						1	7		
DC.S3.5520	A&A works of existing outfall pumping station and header tank	73	5	0%	0%			03-Jun-24	03-Sep-24 18-Jul-24	19-Oct-24		31-Aug-24	37						—			
DC.S3.5530a	Procurement	20	0	0%	0%	-		04-Sep-24	23-Sep-24 21-Oct-24	09-Nov-24		20-Sep-24	47			1			-			
DC.S3.5530b	Fabrication	64	0	0%	0%			24-Sep-24	26-Nov-24 10-Nov-24	12-Jan-25		23-Nov-24	47			<del>        -  </del>						
DC.S3.5530c	Delivery and Installation	20	0	0%	0%			27-Nov-24	16-Dec-24 13-Jan-25	01-Feb-25	24-Nov-24	13-Dec-24	47	<u> </u>	<u> </u>	<u> </u>		<u> </u>			<u> </u>	<u> </u>
Pri	mary Baseline		ח	C/2019/0	7 OHTI	YING ISI AND	S SEWERA	GE STAGE	2 - UPGRADING OF	CHELING	HAU SEW/	AGE TRE	ATMENT AND P	ISPOS	AL FACILIT	IFS	Date	,	Revisio	n Ch	ec A	Approved
			ا ا	J. E. J. 19/0	JUIL	IOLAND									I AUILII	0	30-Jun-22	2 R/	ev.15	JL	AL	
	tual Work							KEVISED	PROGRAMME - I	•	August	2022)					31-Jul-22	-	ev.16	JL	AL	
Re	maining Work								(Page 8	of 10)							31-Aug-2	-	ev.17	1,11	AL	
Cri	tical Remaining Work																					
	seline Milestone																1					
✓ Da	SOM TO TRINCOLOTTO		1														1					



Remaining Work (Page 9 of 10) Critical Remaining Work

Baseline Milestone

Date	Revision	Chec	Approved
30-Jun-22	Rev.15	JL	AL
31-Jul-22	Rev.16	JL	AL
31-Aug-22	Rev.17	JL	AL

ctivity ID	Activity Name	Ori. Dur (d)	TRA (d)	Time Elapsed %	Actual Workdone %	Actual Start	Actual Finish	Early Start	Early Finish	Late Start	Late Finish	Early Start (Rev.16)	Early Finish (Rev.16)	Amended Activities	Total Float	20	143010	2022 FIMA IIII	ad and a lie	2023	Madala	I FI WI AI WI JI	24   4  8  6  M  D	2025 JFWAWJJ	иалип па	2026
DC.S4.1010	The remaining architectural and landscaping works at roof floor and external face	97	7	0%	0%			08-Mar-25	14-Jul-25	28-Aug-25	02-Jan-26	06-Mar-25	11-Jul-25		142	1911 11 11 11 11	771414	1142 1234	199199	44 33	14414	411444	<u> </u>	<u> </u>	144444	111111111111
DC.S4.1020	The site-wide landscaping works	97	7	0%	0%			03-Apr-25	08-Aug-25	28-Aug-25	02-Jan-26	29-Mar-25	04-Aug-25		120									<b></b>		
DC.S4.1030	Constuction of permanent boundary fences	97	7	0%	0%			03-Apr-25	08-Aug-25	28-Aug-25	02-Jan-26	29-Mar-25	04-Aug-25		120									<b></b>		
30-month Perf	ormance Verification (At least 18 months End of S4)			0%				06-Jan-25	02-Oct-25	07-Apr-25	01-Jan-26	04-Jan-25	30-Sep-25		91								'	$\dashv \uparrow$	→	
DC.S4.1040	30-month performance verification (At least 18 months before End of S4)	270	0	0%	0%			06-Jan-25	02-Oct-25	07-Apr-25	01-Jan-26	04-Jan-25	30-Sep-25		91									$\overline{}$	<b>≓</b>	
Completion of	Section 4 (Working Day)			0%				02-Oct-25	02-Oct-25	02-Jan-26	02-Jan-26	30-Sep-25	30-Sep-25		92				<u> </u>						*	
DC.S4.1050	Completion of Section 4	0	0	0%	0%				02-Oct-25*		02-Jan-26		30-Sep-25		92										\$	
30-month perfo	ormance verification (remaining 12 months after S4)			0%				03-Oct-25	01-Jan-27	02-Jan-26	01-Jan-27	01-Oct-25	30-Sep-26		0											
DC.PV.1010	30-month performance vertification (remaining 12 months after S4)	365	0	0%	0%			03-Oct-25	02-Oct-26	02-Jan-26	01-Jan-27	01-Oct-25	30-Sep-26		91						1					<del></del>
DC.PV.1020	Date of 12 months after S4			0%	0%				01-Jan-27*		01-Jan-27				0											
DC.S3.5765d10	Submission of final O&M Manual	60	0	0%	0%			13-Dec-25	10-Feb-26	02-Nov-26	31-Dec-26	13-Dec-25	10-Feb-26		324				1	T					T	

—	Primary Baseline
	Actual Work
	Remaining Work
	Critical Remaining Work
<	Baseline Milestone

Date	Revision	Chec	Approved
30-Jun-22	Rev.15	JL	AL
31-Jul-22	Rev.16	JL	AL
31-Aug-22	Rev.17	JL	AL

# APPENDIX C Calibration Certificates (Air Monitoring)









#### Sibata LD-5R K-Factor Verification Test by Total Suspended Particulates HVS Test Report

Verification Test Date: 27-Mar-22 3-Apr-22

Next Verification Test Date: 4-Apr-23 Unit-under-Test- Model No. Sibata LD-5R Unit-under-Test Serial No. 761173 Our Report Refrence No. RPT-22-HVS-0011

Standard Equipment Information			
Verification Equipment Type		Tisch's TSP HVS	Tish HVS Calibrator
Standard Equipment Model No.		TE-5170X	TE-5025A
Equipment serial no.	MFC	1049	3465
Last Calibration Date		2-Jun-22	28-Jun-22
Next Calibration Date		1-Sep-22	29-Jun-23

Verification	Date		Time		K-Factor	Counts/ Minute (R)	Total Counts	TSP Sample	Dust Concentration (ug/m3), (C)
Test No.		Start-time	End-time	Elapsed Time (in min)	K-Factor (K=C/R)	x-axis	(TC)	ID No.	y axis
1	10/7/2022	5653.00	5656.00	180.00	0.00012	50	9000	R221113/1	6
2	10/7/2022	5656.00	5659.00	180.00	0.00033	58	7980	R221113/2	15
3	10/7/2022	5659.00	5663.00	240.00	0.00008	44	13920	R221113/3	5
4	17/7/2022	5715.00	5719.00	240.00	0.00050	67	15200	R221114/1	32
5	17/7/2022	5719.00	5722.00	180.00	0.00047	63	11820	R221114/2	31
6	17/7/2022	5722.00	5725.00	180.00	0.00051	66	12000	R221114/3	34
				·	0.00033			•	_

K-Factor to be inputted in LD-5R (corrected 1 decimal point):

0.3

By Linear Regression of y on x:

slope, mh= 1.4270 -62.5718 intercept,ch=

\*Correlation Coefficient,R= 0.9594

Verification Test Result: Strong Correlation, Results were accepted.

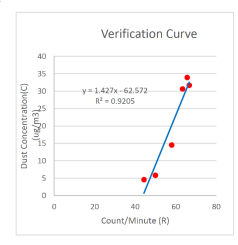
\* If the Correlation Coefficient, R is <0.5. Checking and Re-

verification are required.

Verified By:

Field Supervisor

Date: 16-08-2022











#### Sibata LD-5R K-Factor Verification Test by Total Suspended Particulates HVS Test Report

Verification Test Date: 27-Mar-22 to 3-Apr-22

Next Verification Test Date: 4-Apr-23
Unit-under-Test- Model No. Sibata LD-5R
Unit-under-Test Serial No. 992820
Our Report Refrence No. RPT-22-HVS-0004

Standard Equipment Information		
Verification Equipment Type	Tisch's TSP	Tish HVS
vernication Equipment Type	HVS	Calibrator
Standard Equipment Model No.	TE-5170X	TE-5028A
Equipment serial no.	MFC 1049	3702
Last Calibration Date	22-Mar-22	3-Aug-21
Next Calibration Date	21-Jun-22	4-Aug-22

Verification	Date		Time		K-Factor	Counts/ Minute (R)	Total Counts	TSP Sample	Dust Concentration (ug/m3), (C)
Test No.		Start-time	End-time	Elapsed Time (in min)	K-Factor (K=C/R)	x-axis	(TC)	ID No.	y axis
1	27/3/2022	4945.81	4949.09	196.80	0.00083	61	12005	R220486/1	50
2	27/3/2022	4949.09	4952.83	224.40	0.00082	65	14586	R220486/2	53
3	27/3/2022	4952.83	4956.42	215.40	0.00081	58	12493	R220486/3	47
4	3/4/2022	4991.80	4995.40	216.00	0.00047	48	10296	R220538/1	22
5	3/4/2022	4995.40	4998.79	203.40	0.00047	50	10102	R220538/2	23
6	3/4/2022	4998.79	5002.26	208.20	0.00067	56	11590	R220538/3	37
			_		0.00068				

K-Factor to be inputted in LD-5R (corrected 1 decimal point):

0.7

By Linear Regression of y on x:

slope, mh= 2.0047 intercept,ch= -73.6384 \*Correlation Coefficient,R= 0.9763

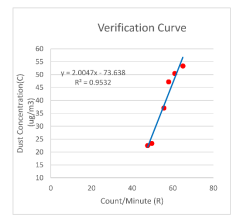
Verification Test Result: Strong Correlation, Results were accepted.

\* If the Correlation Coefficient, R is <0.5. Checking and Reverification are required.

Verified By:

Field Supervisor

Date: 14-04-2022





RECALIBRATION
DUE DATE:

June 28, 2023

### Certificate of Calibration

 Calibration Certification Information

 Cal. Date:
 June 28, 2022
 Rootsmeter S/N: 438320
 Ta: 296
 °K

 Operator:
 Jim Tisch
 Pa: 755.1
 mm Hg

 Calibration Model #:
 TE-5025A
 Calibrator S/N: 3465

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4290	3.2	2.00
2	3	4	1	1.0130	6.4	4.00
3	5	6	1	0.9050	7.9	5.00
4	7	8	1	0.8590	8.8	5.50
5	9	10	1	0.7110	12.8	8.00

		Data Tabula	tion		
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)
0.9961	0.6970	1.4144	0.9958	0.6968	0.8854
0.9918	0.9791	2.0003	0.9915	0.9788	1.2522
0.9899	1.0938	2.2364	0.9895	1.0934	1.4000
0.9887	1.1509	2.3456	0.9883	1.1506	1.4683
0.9834	1.3831	2.8289	0.9830	1.3826	1.7708
	m=	2.05924		m=	1.28946
<b>QSTD</b>	b=	-0.01929	QA	b=	-0.01207
	r=	0.99998		r=	0.99998

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

	Standard Conditions
Tstd:	298.15 °K
Pstd:	760 mm Hg
	Key
ΔH: calibrator	manometer reading (in H2O)
ΔP: rootsmete	er manometer reading (mm Hg)
Ta: actual abs	olute temperature (°K)
Pa: actual bar	ometric pressure (mm Hg)
b: intercept	
m: slope	

#### RECALIBRATION

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

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002

www.tisch-env.com

TOLL FREE: (877)263-7610 FAX: (513)467-9009

### InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

#### HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

#### Site Information

Location:	The admin building inside the construction	Site ID:	A1a	Date:	01-Aug-2022
	site				
Serial No:	1048	Model:	TE-5170X	Operator:	Kelvin Lau

#### Ambient Condition

Corrected Pressure (mm Hg):	754.5	Temperature (deg K):	304.6
-----------------------------	-------	----------------------	-------

#### Calibration Orifice

Model:	TE-5025A	Slope:	1.28946
Serial No.:	3465	Intercept:	-0.01207
Calibration Due Date:	28-Jun-23	Corr. Coeff:	0.99998

#### Calibration Data

Plate or	In,H2O	Qa, X-Axis	I, CFM	IC, Y-Axis
Test #	(in)	(m3/min)	(chart)	(corrected)
1	1.34	0.894	30.9	30.41
2	1.97	1.082	36.7	36.19
3	2.26	1.158	38.9	38.34
4	2.59	1.239	41.3	40.75
5	3.19	1.376	45.0	44.31

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

 m=
 28.9600
 b=
 4.7020
 Corr. Coeff=
 0.9993

 Sampler set point(SSP)
 40
 CFM

m = sampler slope

b = sampler interceptI = chart response

Pav = average pressure

Tav = average temperature

#### Calculations

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

Qstd = standard flow rate
IC = corrected chart response
I = actual chart response

m = calibrator Qstd slope b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K Pstd = 760 mm Hg

For subsequent calculation of sampler flow: (1.21\*m+b)/[Sqrt(298/Tav)(Pav/760)]

Checked by: \_\_\_\_\_ Date: \_\_\_\_01-Aug-2022

### InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

#### HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

	Site Information					
Location:	The existing outfall pumping station inside the construction site	Site ID:	A2a	Date:	01-Aug-2022	
Serial No:	1085	Model:	TE-5170X	Operator:	Kelvin Lau	

#### Ambient Condition

Corrected Pressure (mm Hg):	754.5	Temperature (deg K):	304.6

#### **Calibration Orifice**

Model:	TE-5025A	Slope:	1.28946
Serial No.:	3465	Intercept:	-0.01207
Calibration Due Date:	28-Jun-23	Corr. Coeff:	0.99998

#### Calibration Data

Plate or	In,H2O	Qa, X-Axis	I, CFM	IC, Y-Axis
Test #	(in)	(m3/min)	(chart)	(corrected)
1	1.18	0.839	34.0	33.50
2	1.59	0.973	36.6	36.06
3	2.28	1.163	39.6	39.00
4	2.58	1.237	40.8	40.24
5	3.79	1.497	45.6	44.93

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)  $\,$ 

m=	17.1489	b=	19.1663	Corr. Coeff=	0.9994
Sam	pler set point(SSP)	40	CFM		

m = sampler slope

b = sampler interceptI = chart responseTav = average temperature

Pav = average pressure

#### Calculations

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

Qstd = standard flow rate IC = corrected chart response I = actual chart response

m = calibrator Qstd slope b = calibrator Qstd intercept To = actual temperature during

Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K Pstd = 760 mm Hg

For subsequent calculation of sampler flow: (1.21\*m+b)/[Sqrt(298/Tav)(Pav/760)]

Checked by: Date:	01-Aug-2022
5 Hooked 67:	

# APPENDIX D Monitoring Data (Air)

Location: A1a

Monitoring Period: September 2022

Parameter: TSP 1-hour

Major Dust Source Construction activities and daily operation of the

sewerage treatment plant

Date	Weather	Start Time	1 <sup>st</sup> Hour	2 <sup>nd</sup> Hour	3 <sup>rd</sup> Hour
Date	Weather	Start Time	$(\mu g/m^3)$	(μg/m³)	(μg/m³)
01/09/2022	Sunny	14:03	58	55	62
05/09/2022	Sunny	13:35	64	61	66
13/09/2022	Sunny	13:03	57	56	60
19/09/2022	Sunny	15:36	67	61	64
26/09/2022	Sunny	13:25	61	68	60
29/09/2022	Sunny	13:58	58	57	66
		Average		61	
		Range		55 - 68	

Location: A2a

Monitoring Period: September 2022

Parameter: TSP 1-hour

Major Dust Source Construction activities and daily operation of the sewerage

treatment plant

Date	Weather	Start Time	1st Hour (µg/m³)	2 <sup>nd</sup> Hour (μg/m³)	3 <sup>rd</sup> Hour (μg/m³)
01/09/2022	Sunny	14:13	70	71	65
05/09/2022	Sunny	13:55	65	68	68
13/09/2022	Sunny	13:15	71	73	68
19/09/2022	Sunny	15:28	64	63	60
26/09/2022	Sunny	13:11	69	65	65
29/09/2022	Sunny	13:42	66	66	69
	1	Average		67	'
		Range		60 - 73	

Figure D.1 Measured 1-Hour TSP at the admin building inside the construction site (A1a)

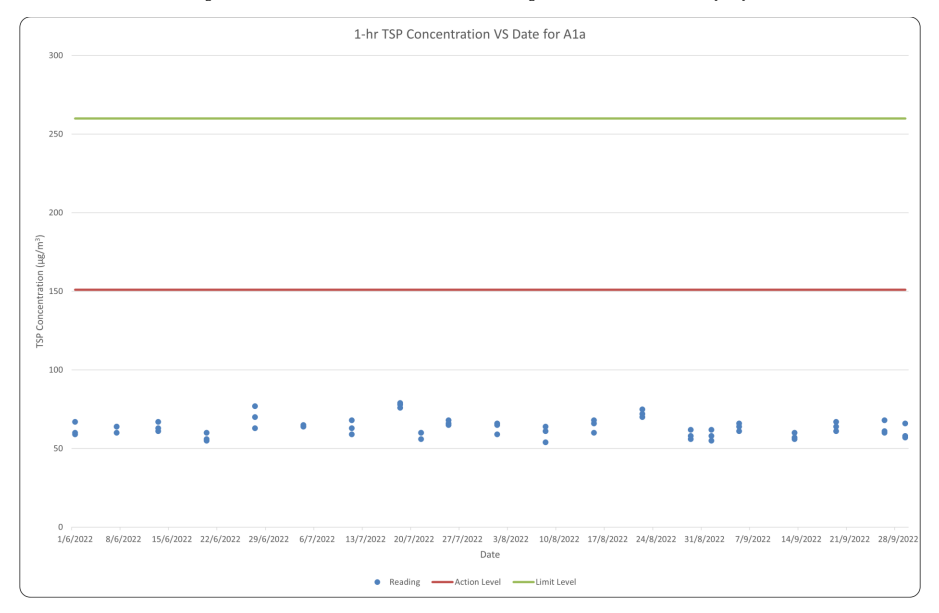
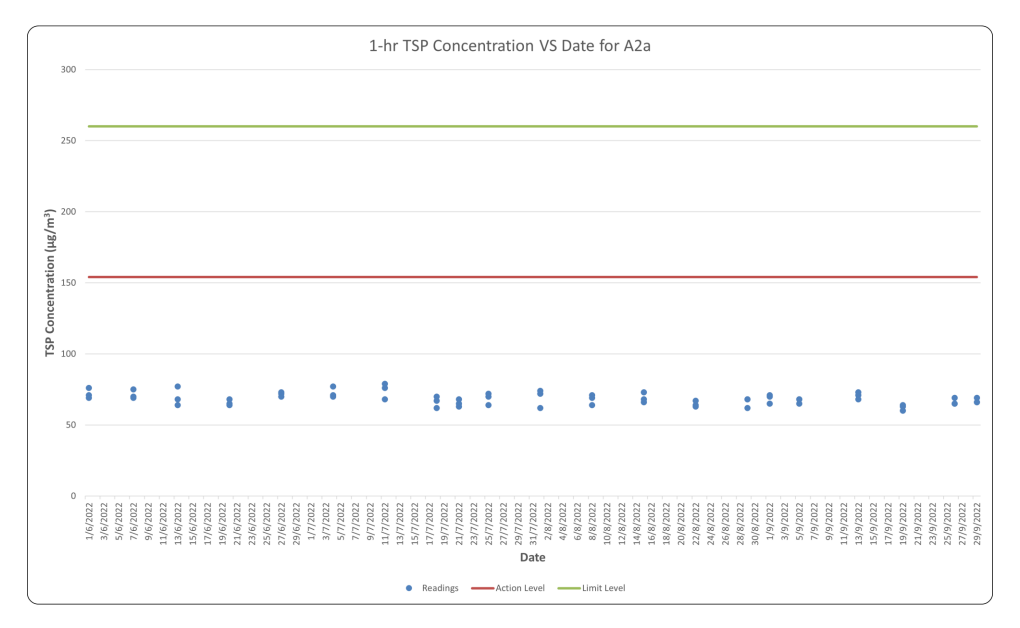


Figure D.2 Measured 1-Hour TSP at the existing outfall pumping station inside the construction site (A2a)



Location: A1a

Parameter: TSP 24-hour

Major dust source Construction activities and daily operation of the sewerage treatment plant

Start Date	Avg Air Temp	Avg Atmos pheric Pressu re	Weather Condition	Elapse Time		Sampling Time	Flow Rate	Standard Air Volume	Filter Weigh	t (g)	Particulate weight	Conc.
	(°C)	(mm Hg)		Initial (min)	Final (min)	Actual (min)	(m³/min)	(m³)	Initial	Final	(g)	(μg/m³)
01/09/2022	29.5	1006.9	Sunny	220290	221770	1480	1.10	1625	2.7748	2.9362	0.1614	99
05/09/2022	31.0	1006.3	Sunny	221770	223243	1473	1.09	1611	2.7530	2.9325	0.1795	111
13/09/2022	31.7	1007.2	Sunny	223243	224775	1532	1.09	1675	2.7683	2.9197	0.1514	90
19/09/2022	28.9	1007.1	Sunny	224775	226222	1447	1.07	1541	2.7638	2.8562	0.0924	60
26/09/2022	29.3	1008.4	Sunny	226222	227717	1495	1.00	1492	2.7534	2.8195	0.0661	44
29/09/2022	27.2	1011.2	Sunny	227717	229222	1505	1.11	1668	2.7681	2.8256	0.0575	34
											Average	73
											Range	34 - 111

Location: A2a

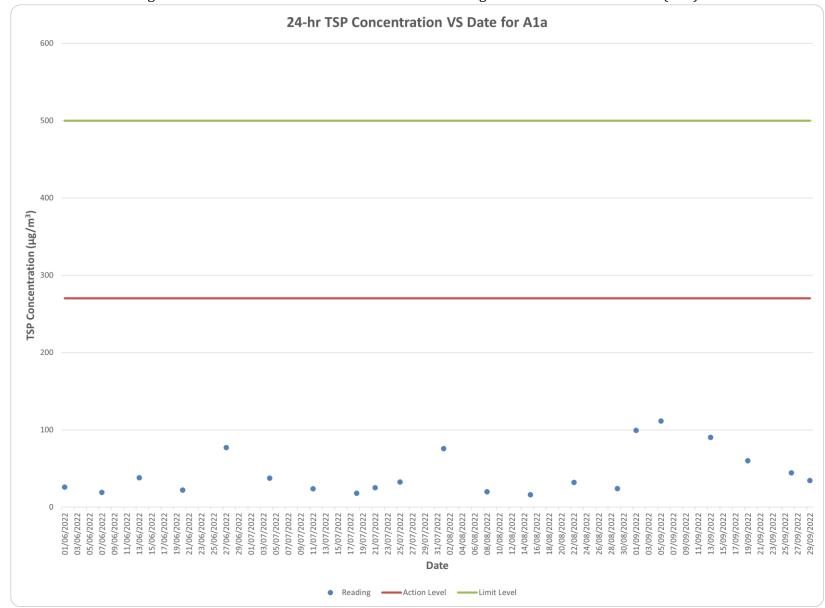
Parameter: TSP 24-hour

Major Site Activities Construction activities and daily operation of the sewerage treatment plant

Major dust source Routine operation of the Sewage Treatment Plant

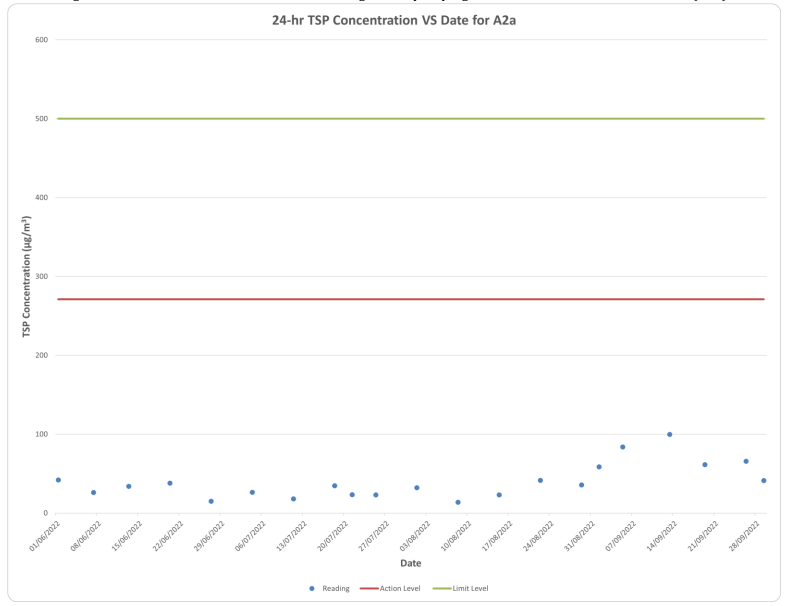
Start Date	Avg Air Temp	Avg Atmos pheric Pressu re	Weather Condition	Elapse Time		Sampling Time	Flow Rate	Standard Air Volume	Filter Weig	tht (g)	Particulate weight	Conc.
	(°C)	(mm Hg)		Initial (min)	Final (min)	Actual (min)	(m³/min)	(m³)	Initial	Final	(g)	(μg/m³)
01/09/2022	29.5	1006.9	Sunny	433200	434682	1482	1.18	1753	2.7598	2.8627	0.1029	59
05/09/2022	31.0	1006.3	Sunny	434682	436196	1514	1.18	1781	2.7577	2.9070	0.1493	84
13/09/2022	31.7	1007.2	Sunny	436196	437706	1510	1.18	1775	2.7669	2.9440	0.1771	100
19/09/2022	28.9	1007.1	Sunny	437706	439176	1470	1.19	1743	2.7731	2.8803	0.1072	62
26/09/2022	29.3	1008.4	Sunny	439176	440671	1495	1.19	1775	2.7655	2.8820	0.1165	66
29/09/2022	27.2	1011.2	Sunny	440671	442180	1509	1.14	1726	2.7617	2.8328	0.0711	41
											Average	68
											Range	41 - 100

Figure D.3 Measured 24-Hour TSP at the admin building inside the construction site (A1a)



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Figure D.4 Measured 24-Hour TSP at the existing outfall pumping station inside the construction site (A2a)



# APPENDIX E Calibration Certificates (Noise)



### Certificate of Calibration

for

Description: Sound Level Meter

Manufacturer: SVANTEK

Type No.: 971 (Serial No.: 96062)

Microphone: ACO 7052 E (Serial No.:79778)

Preamplifier: SVANTEK SV 18 (Serial No.:97276)

#### Submitted by:

Customer: Acuity Sustainability Consulting Limited

Address: Unit E, 12/F., Ford Glory Plaza,

Nos. 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon, Hong Kong

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

Within (31.5 Hz to 4k Hz)

☐ Outside

the allowable tolerance.

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

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

Date of receipt: 21 June 2022

Date of calibration: 27 June 2022

Date of NEXT calibration: 26 June 2023

Calibrated by:

Calibration Technician

Certified by:

Mr. Tang Cheuk Hang Quality Manager

Date of issue: 27 June 2022

Certificate No.: APJ22-029-CC002

\* Page 1 of 4

Room 422,Leader Industrial Centre,57-59 Au Pui Wan Street ,Fo Tan, Shatin,N.T.,Hong Kong Tel: (852) 2668 3423 Fax: (852) 2668 6946

Homepage: http://www.aa-lab.com E-mail:inquiry@aa-lab.com



#### Calibration Precaution:

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

#### 1. Calibration Conditions:

 Air Temperature:
 24.2 °C

 Air Pressure:
 1004 hPa

 Relative Humidity:
 60.8 %

#### 2. Calibration Equipment:

	Type	Serial No.	Calibration Report Number	Traceable to
Multifunction Calibrator	B&K 4226	2288467	AV200041	HOKLAS

#### 3. Calibration Results

Sound Pressure Level

Reference Sound Pressure Level

Sett	Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1
Range, dB	Freq.	Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
25-124.5	dBA	SPL	Fast	94	1000	94.0	±0.4

#### Linearity

Setting of Unit-under-test (UUT)				Арр	lied value	UUT Reading,	IEC 61672 Class 1
Range, dB	Freq. \	Veighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
				94		94.0	Ref
25-124.5	dBA	SPL	Fast	104	1000	104.0	±0.3
				114		114.0	±0.3

#### Time Weighting

Setting of Unit-under-test (UUT)			Applied value		UUT Reading,	IEC 61672 Class 1	
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
25-124.5	JD A	SPL	Fast	94	1000	94.0	Ref
23-124.3	dBA	SPL	Slow	94	1000	94.0	±0.3

Certificate No.: APJ22-029-CC002

C (A+A) \*L

Page 2 of 4

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



Frequency Response

#### Linear Response

Setting of Unit-under-test (UUT)				App	ied value	UUT Reading,	IEC 61672 Class 1
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	94.3	±2.0
					63	94.2	±1.5
					125	94.1	±1.5
25-124.5	25-124.5 dB SPL	Fast	0.4	250	94.1	±1.4	
23-124.3	dB	SFL	rast	94	500	94.0	±1.4
					1000	94.0	Ref
					2000	93.7	±1.6
					4000	93.1	±1.6

#### A-weighting

Setting of Unit-under-test (UUT)				Applied value		UUT Reading,	IEC 61672 Class 1
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	54.9	-39.4 ±2.0
			*		63	68.0	-26.2 ±1.5
					125	78.0	-16.1 ±1.5
25-124.5	25 124 5 IDA GDI	Foot	0.4	250	85.4	-8.6 ±1.4	
23-124.3	dBA	SPL	Fast	94	500	90.8	-3.2 ±1.4
					1000	94.0	Ref
					2000	94.9	+1.2±1.6
					4000	94.2	+1.0±1.6

#### C-weighting

Setting of Unit-under-test (UUT)				Applied value		UUT Reading,	IEC 61672 Class 1
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	91.3	-3.0 ±2.0
					63	93.4	-0.8 ±1.5
					125	93.9	-0.2 ±1.5
25 124 5 IDG CDV	Б.,	0.1	250	94.1	-0.0 ±1.4		
25-124.5	dBC	SPL	Fast	94	500	94.1	-0.0 ±1.4
					1000	94.0	Ref
					2000	93.6	-0.2 ±1.6
					4000	92.4	-0.8 ±1.6

Certificate No.: APJ22-029-CC002



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Room 422,Leader Industrial Centre,57-59 Au Pui Wan Street ,Fo Tan, Shatin,N.T.,Hong Kong
Tel: (852) 2668 3423 Fax:(852) 2668 6946

Homepage: http://www.aa-lab.com

E-mail: inquiry@aa-lab.com



#### 4. Calibration Results Applied

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

Uncertainties of Applied Value:

94 dB	31.5 Hz	± 0.15
	63 Hz	± 0.05
	125 Hz	± 0.05
	250 Hz	± 0.05
	500 Hz	± 0.05
	1000 Hz	± 0.05
	2000 Hz	± 0.05
	4000 Hz	± 0.10
104 dB	1000 Hz	± 0.05
114 dB	1000 Hz	± 0.05

The uncertainties are evaluated for a 95% confidence level.

#### Note:

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

Certificate No.: APJ22-029-CC002



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Page 1 of 2

Certificate No. D224350E



#### CALIBRATION CERTIFICATE

Product

SOUND CALIBRATOR

Type

: NC-75

Serial number

34724244

Manufacturer

: RION CO., LTD.

Calibration method

Calibration quantities : Sound pressure level (with reference standard microphone)

: Measured by specified secondary standard microphone

Ambient conditions

according to JCSS calibration procedure specified by RION.

: Temperature 23.9 °C, Relative humidity 49 %, Static pressure 99.9 kPa

Calibration date

: 05/07/2022 (DD/MM/YYYY)

Calibration location

: 3-20-41 Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan

RION CO., LTD. Calibration Room

We hereby certify that the results of this calibration were as follows.

Issue date: 11/07/2022 (DD/MM/YYYY)

Junichi Kawamura

Manager

Quality Assurance Section, Quality Assurance Department, Environmental Instrument Division,

RION CO., LTD.

3-20-41 Higashimotomachi, Kokubunji,

Tokyo 185-8533, Japan

This certificate is based on article 144 of the Measurement Law and indicates the result of calibration in accordance with measurement standards traceable to Primary Measurement Standards (National Standards) which realizes the physical units of measurement according to the International System of Units (SI).

The accreditation symbol is attestation of which the result of calibration is traceable to Primary Measurement Standards (National Standards).

The certificate shall not be reproduced except in full, without the written approval of the issuing laboratory.

The calibration laboratory who issued this calibration certificate conforms to ISO/IEC 17025:2017.

This calibration certificate was issued by the calibration laboratory accredited by IAJapan who is a signatory to the Mutual Recognition Arrangement (MRA) of International Laboratory Accreditation Cooperation (ILAC) and Asia Pacific Accreditation Cooperation (APAC). This (These) calibration result(s) may be accepted internationally through ILAC/APAC



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Certificate No. D224350E

#### CALIBRATION RESULT

1. Sound pressure level (with reference standard microphone)

Measured	Expanded
value	uncertainty *
93.99 dB	0.09 dB

Specified secondary standard microphone:

Type

4160

Serial number : 2973341

Reference Sound pressure :  $2 \times 10^{-5}$  Pa

 $^{*1}$  Defines an interval estimated to have a level of confidence of approximately 95 %.

Coverage factor k=2

Calibration result is the calibration value in ambient conditions during calibration.

#### BE OUT OF JCSS CALIBRATION

#### 1. Frequency

Measured value	Measurement uncertainty (k=2)
1000.0 Hz	$3.9 \times 10^{-4}  \mathrm{Hz}$

Working measurement standard universal counter:

Type :

: 53132A

Serial number : MY40005574

(JCSS Calibration Certificate No. 21081499079575510)

#### 2. Total distortion

Measured	
value	
0.2 %	

Working measurement standard distortion meter:

Type : VA-2230A Serial number : 11076061

(A2LA Calibration Certificate No. 1501-03080)

· closing ·



# APPENDIX F Monitoring Data (Noise)

Location: N2a

Monitoring Period: September 2022

Parameter: Noise

Major Noise Source: Construction activities and daily operation of the sewerage

treatment plant

Date	Weather	Start Time	$L_{eq}$	L <sub>10</sub>	L <sub>90</sub>
06/09/2022	Sunny	14:12	72.0	73.9	69.8
14/09/2022	Sunny	14:39	72.4	74.1	68.9
20/09/2022	Sunny	15:05	69.1	71.2	64.6
27/09/2022	Sunny	14:24	63.4	65.2	60.9
		Average		70.4	1
		Range		63.4 - 72.4	

Location: N3a

Monitoring Period: September 2022

Parameter: Noise

Major Noise Source: Construction activities and daily operation of the sewerage

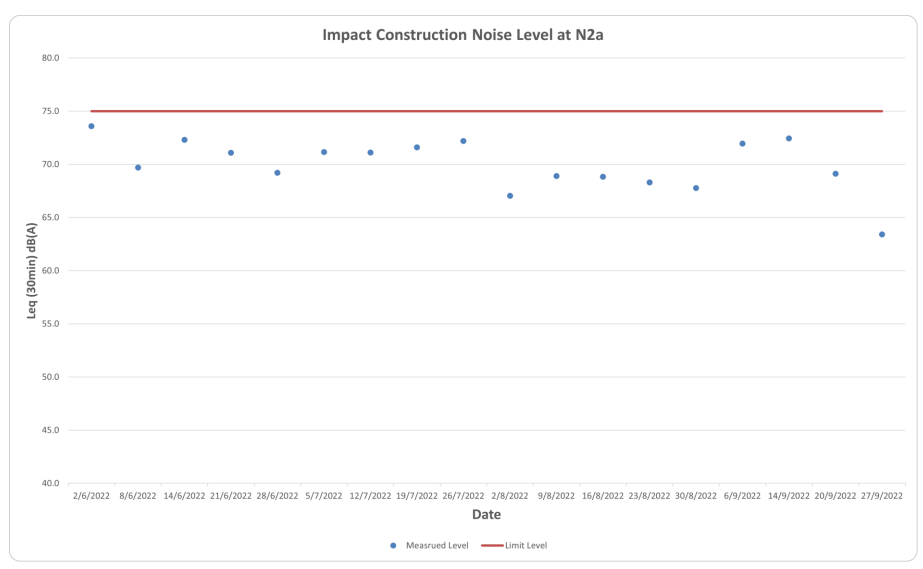
treatment plant

Other Factors NA

Date	Weather	Start Time	$\mathbf{L}_{\mathbf{eq}}$	L <sub>90</sub>	
06/09/2022	Sunny	13:18	63.4	66.3	56.5
14/09/2022	Sunny	13:33	74.4	77.2	59.8
20/09/2022	Sunny	14:20	72.5	75.2	61.1
27/09/2022	Sunny	13:24	60.2	63.4	55.8
		Average		70.9	
		Range		60.2 - 74.4	

Remarks: +3 dB(A) free-field corrections have been made to N3a.

Figure F.1 Measured daytime (0700-1900) noise level at the admin building inside the construction site (N2a)



**Impact Construction Noise Level at N3a** 80.0 **Leq (30min) dB(A)** 50.0 45.0 40.0 2/6/2022 8/6/2022 14/6/2022 21/6/2022 28/6/2022 5/7/2022 12/7/2022 19/7/2022 26/7/2022 2/8/2022 9/8/2022 16/8/2022 23/8/2022 30/8/2022 6/9/2022 14/9/2022 20/9/2022 27/ **Date** Measured Level ——Limit Level

Figure F.2 Measured daytime (0700-1900) noise level at Cheung Chau Fire Station (N3a)

s: +3 dB(A) free-field corrections have been made to the data in the graph.

# APPENDIX G Implementation Schedule

EIA Ref.	•	implement the	impl	tion / Tin ementati Measure	on of	What requirements or standards for the measures to achieve?	
			measures?	D	С	0	
Construction Phase (Up	ograding Works of Cheung Chau STW and Pak She SPS	(DP Component))	•	•		•	•
S.3.5.5	Appropriate dust control measures should be implemented during the construction stage in accordance with the requirements in the Air Pollution Control (Construction Dust) Regulation. Dust control techniques should be considered to control dust to a level not exceeding the AQOs as well as the 1-hour TSP guideline level of 500 µg/m³. These measures include, but are not limited to, the following:  • Adoption of good site practices;  • Avoid practices likely to raise dust level;  • Frequent cleaning and damping down of stockpiles and dusty areas of the site;  • Covering the exposed areas with tarpaulin;  • Reducing drop height during material handling;  • Provision of wheel-washing facilities for site vehicles leaving the site;  • Regular plant maintenance to minimize exhaust emission; and  • Sweep up dust and debris at the end of each shift.	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√ 		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	All the dust control measures as recommended in the Air Pollution Control (Construction Dust) Regulation, where applicable, should be implemented. Typical dust control measures include:	Air Quality (fugitive dust) Control during Construction Phase	Contractors		<b>V</b>		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	Location / Timing of implementation of Measures		on of	What requirements or standards for the measures to achieve?	
			measures?	D	С	0		
S.3.10.1	Watering every 1.5 hours on active works areas and paved haul roads to reduce dust emissions by 90.9% (e.g. watering intensity at 0.5 litres/m². Actual application shall depend on the site condition and weather conditions).	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√		EIA, Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation	
S.3.10.1	Watering every hour on unpaved areas and stockpiles of dusty materials (if no tarpaulin is provided) to reduce dust emissions by 90% (e.g. watering intensity at 1.5 litre/m² during the first hour, subsequent application at 0.2 litre/m². Actual application shall depend on the site condition and weather conditions).	Air Quality (fugitive dust) Control during Construction Phase	Contractors		1		EIA, Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation	
S.3.10.1	Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation	
S.3.10.1	Use of frequent watering for particularly dusty construction areas and areas close to ASRs	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation	
S.3.10.1	Vehicle washing facilities should be provided at every vehicle exit point	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation	

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the	Location / Tim implementation Measures		on of	What requirements or standards for the measures to achieve?
			measures?	D	С	0	
S.3.10.1	Where a site boundary adjoins a road, streets or other areas accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	Stockpiles of imported material kept on site shall be contained within hoarding, dampened and/or covered during dry and windy weather	Air Quality (fugitive dust) Control during Construction Phase	Contractors		√		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	Material stockpiled alongside trenches should be covered with tarpaulins	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	Open stockpiles shall be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation

EIA Ref.	Mitigation Measures recommended measures & impleme main concerns to address the		Who to implement the measures?	ent implementation Measures		on of	What requirements or standards for the measures to achieve?
			illeasules?	D	С	0	
S.3.10.1	Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or spayed with water to maintain the entire surface wet during the non-working hours	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	All dusty materials shall be sprayed with water prior to any loading, unloading or transfer operation so as to keep the dusty materials wet	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	Water sprays shall be used during the delivery and handling of sands aggregates and the like	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation
S.3.10.1	All demolished items that may emit dust particles should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides within a day of demolition	Air Quality (fugitive dust) Control during Construction Phase	Contractors		1		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & implement the measures?	implement implementation of the Measures			on of	What requirements or standards for the measures to achieve?
			illedSuleS?	D	С	0	
S.3.10.1	Good site practices for concrete batching plant  Every stock of more than 20 bags of cement or dry pulverized fuel ash(PFA) should be cover entirely by impervious sheeting or placed in an area sheltered on the top and the sides.  Cement or dry PFA delivered in bulk should stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed.  Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with effective fabric filter or equivalent air pollution control system (Maximum TSP emission factor of Silos and Mising Tower: 50mg/m³)	Air Quality (fugitive dust) Control during Construction Phase	Contractors		V		Annex 4 and Annex 12 of EIAO -TM, Air Pollution Control (Construction Dust) Regulation  Best Practical Means for Cement Works (Concrete Batching Plant) BPM 3/2(93)

EIA Ref.	Recommended Environmental Protection Measures / Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	Location / Timing of implementation of Measures	What requirements or standards for the measures to achieve?
Construction Phase (U	pgrading Works of Cheung Chau STW and Pak She SPS	(DP Component))			
S.4.4.12	Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements
S.4.4.12	Machines and plant that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements
S.4.4.12	Plant known to emit noise strongly in one direction should, where possible, be orientated to direct noise away from the NSRs.	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements
S.4.4.12	Mobile plant should be sited as far away from NSRs as possible.	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements
S.4.4.12	Material stockpiles and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities.	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements

EIA Ref.	Recommended Environmental Protection Measures / Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	Location / Timing of implementation of Measures	What requirements or standards for the measures to achieve?
S.4.4.13	Use of quiet plant (PME):  Generator Poker, vibratory, hand-held Breaker, excavator mounted (hydraulic) Excavator Tracked Mobile Crane Vibratory Compactor Dumper Air compressor Concrete Pump Pilling Rig	Noise control during construction	Contractors	At all construction areas of the site during the entire construction period	EIA, Contractual requirements
S.4.4.14	Temporary site hoardings of 2.4 m high are recommended for the works at the Pak She SPS. The hoardings will be erected along the works boundary facing the NSRs. The PME involved in the works would be screened by the erected site hoardings. Without direct line of sight from the affected NSRs, a noise reduction of 10 dB(A) could be achieved provided that the hoardings have no openings or gaps and have a surface mass of at least 7 kg/m². Nonetheless, a -5 dB(A) screening correction for site hoardings has been applied as a more conservative approach.	Noise control during construction	Contractors	At Pak She SPS during the entire construction period	EIA
S.4.4.23	For NSRs which would be affected by more than one Works Types, good scheduling works is recommended to minimize the cumulative construction noise impacts due to different Works Types.	Noise control during construction	Contractors	Construction areas near the specified locations during the construction period	EIA, Contractual requirements

EIA Ref.	Recommended Environmental Protection Measures / Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	Location / Timing of implementation of Measures	What requirements or standards for the measures to achieve?
S.4.4.29	In order to prevent potential cumulative construction noise impacts to NSRs, the works at Tai Kwai Wan San Tsuen are recommended to be scheduled to avoid concurrent works at the areas near Tai Kwai Wan of the Improvement of Fresh Water Supply to Cheung Chau project.	Noise control during construction	DSD and Contractors	Construction areas near the specified locations during the construction period	EIA, Contractual requirements
S.4.4.30	The contractor shall liaise with "Replacement and Rehabilitation of Water Mains Stage 4, Mains on Hong Kong and Islands – Investigation, Design and Construction" contractors so as to avoid undertaking works concurrently with the works when they are in the close proximity as far as practicable.	Noise control during construction	DSD and Contractors	Construction areas near the specified locations during the construction period	EIA, Contractual requirements
S.4.4.31	The contractor shall liaise with Improvement to Existing Roads and Drains in Cheung Chau Old Town, Remaining Engineering Works Stage 3 works contractors so as to avoid undertaking works concurrently with the works when they are in the close proximity as far as practicable.	Noise control during construction	DSD and Contractors	Construction areas near the specified locations during the construction period	EIA, Contractual requirements

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main	Who to implement the	When to implement the measures?			What requirements or standards for the									
		concerns to address	measures?	D	С	0	measures to achieve?									
Construction Phase	Upgrading Works of Cheung Chau STW and Pak She SPS (DP Com	ponent) and Sewers Work	s (non-DP Compo	nent))	•	•										
S.5.7.1	Practices outlined in ProPECC PN 1/94 Construction Site Drainage are recommended, as highlighted below:	Water Quality Control	Contractors		√		WPCO; TM -Effluent									
	<ul> <li>Perimeter channels are to be installed in works areas to intercept runoff at the site boundary prior to the commencement of any earthworks. Surface runoff should be discharged into storm drains via sand/ silt removal facilities with an adequate capacity;</li> </ul>						Standards for Effluents Discharged into Drainage and Sewerage									
	Works programme should be designed to minimize works areas to reduce soil exposure and site runoff;						Systems, Inland and Coastal Water									
	<ul> <li>Silt removal facilities, channels and manholes should be maintained and cleaned regularly to ensure their proper functions;</li> </ul>															
	Works programme should be carefully planned to minimize the scale of soil excavation during the rainy season;	d														
	<ul> <li>Earthworks surfaces should be well compacted and subsequent permanent works or surface protection measures should be carried out immediately;</li> </ul>															
	<ul> <li>All vehicles should be washed before they leave the construction site to avoid earth, mud, and debris being carried off from the site. Wash-water should be treated to remove sand and silt at least on a weekly basis to ensure the continued efficiency of the washing facility;</li> </ul>															

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main	Who to implement the measures?	When to implement the measures?			What requirements or standards for the	
		concerns to address	medsures?	D	С	0	measures to achieve?	
(cont)	<ul> <li>Open stockpiles of construction materials on site should be covered with tarpaulin or similar fabric materials during storms;</li> <li>For sections of pipes that need to be laid underneath water courses with the open cut method, site works should be carried out during the dry season with a temporary drainage diversion; and;</li> <li>Any construction works along Hak Pai Road immediately by the Kwun Yam beach and Cheung Chau Tung Wan beach should be avoided during the swimming season.</li> </ul>	Water Quality Control	Contractors		√		WPCO;      TM –Effluent     Standards for     Effluents     Discharged into     Drainage and     Sewerage     Systems, Inland     and Coastal     Water	
S.5.7.2 and S.5.7.3	Mitigations Measures for General Construction Activities:  Good site practices should be adopted to regularly clean the construction sites to avoid rubbish, debris and litter from entering to nearby water bodies; and  Good construction and site management practices should be implemented to ensure that litter, fuels, and solvents would not enter the public drainage systems.	Water Quality Control	Contractors		٧		WPCO;     TM –Effluent     Standards for     Effluents     Discharged into     Drainage and     Sewerage     Systems, Inland     and Coastal     Water	

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	When to implement the measures?			What requirements or standards for the
			medsures?	D	С	0	measures to achieve?
S.5.7.4	Domestic sewage generated by workforce would be collected and discharged to the STW for proper treatment. Portable toilets should be provided by the Contractor, where necessary, to handle sewage from the workforce. The Contractor should also be responsible for waste disposal.	Water Quality Control	Contractors		<b>√</b>		WPCO;      TM –Effluent     Standards for     Effluents     Discharged into     Drainage and     Sewerage     Systems, Inland     and Coastal     Water
S.5.7.5 and S.5.7.6	Mitigations Measures for Spillage of Chemicals:     Registration to EPD as a Chemical Waste Producer if chemical wastes are generated and need to be disposed of;     Illegal disposal of chemicals should be strictly prohibited; and     Oils and fuels should only be used and stored in the designated area which has polluting prevention facilities.	Water Quality Control	Contractors		√		WPCO;      TM –Effluent     Standards for     Effluents     Discharged into     Drainage and     Sewerage     Systems, Inland     and Coastal     Water

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the	When to implement the measures?			What requirements or standards for the
			measures?	D	С	0	measures to achieve?
Construction Phase (U	pgrading Works of Cheung Chau STW and Pak She SPS (DP Comp	oonent) and Sewers Work	s (non-DP Compor	nent))		•	
S.6.6.1	The Contractor shall prepare a Waste Management Plan in accordance with the requirements set out in the ETWB TCW No. 19/2005, Waste Management on Construction Site, for the ER's approval. The WMP shall include monthly and yearly Waste Flow Tables that indicate the amounts of waste generated, recycled and disposed of (including final disposal site).	Waste management during construction	Contractors		1		ETWB TCW No. 19/2005, Waste Management on Construction Sites
S.6.6.1	The Contractor's waste management practices and effectiveness shall be audited by the Engineer's Representative on regular basis.	Waste management during construction	DSD		√		Waste Disposal Ordinance
S.6.6.1	The Contractor shall provide training for site staff concept of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling.	Waste management during construction	Contractors		1		Waste Disposal Ordinance
S.6.6.1	Sufficient waste disposal points and regular collection of waste shall be provided.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
S.6.6.1	Trucks with covering for the open-box bed and enclosed container shall be used to minimise windblown litter and dust during transportation of waste.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
S.6.6.1	Regular cleaning and maintenance programme for drainage systems, pumps and oil interceptors.	Waste management during construction	Contractors		√		Waste Disposal Ordinance

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main	Who to implement the measures?	When to implement the measures?			requirements or standards for the
		concerns to address	illeasules:	D	С	0	measures to achieve?
S.6.6.1	Separation of chemical wastes for special handling and appropriate treatment at a Chemical Waste Treatment Facility (CWTF).	Waste management during construction	Contractors		√		Waste Disposal (Chemical Waste) (General) Regulation
S.6.6.1	Encourage collection of aluminium cans, paper and plastic bottles by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the workforce.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
S.6.6.1	Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
S.6.6.1	A recording system for the amount of wastes generated, recycled and disposed (including disposal sites) should be proposed.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
S.6.6.1	Plan and stock construction materials to minimise amount of waste generated and avoid unnecessary generation of waste.	Waste management during construction	Contractors		<b>V</b>		Waste Disposal Ordinance
S.6.6.2	Alternatives C&D materials such as steel frameworks and plastic fencing can be considered to increase the chances for reuse.	Waste management during construction	Contractors		<b>V</b>		Waste Disposal Ordinance
S.6.6.3	In order to minimise the potential environmental impacts resulting from collection and transportation of C&D materials for off-site disposal, the excavated materials comprising fill materials should be reused on-site as backfilling materials as far as practicable.	Waste management during construction	Contractors		√		Waste Disposal Ordinance

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main	Who to implement the measures?		to impl		What requirements or standards for the
		concerns to address		D	С	0	measures to achieve?
S.6.6.4	C&D waste, such as wood, plastic, steel and other metals should be reused or recycled and, as a last resort, disposed of to landfill sites. A suitable area should be designated within the site for temporary stockpiling of C&D materials and to facilitate the sorting process. 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. Reference can be made to Development Bureau Technical Circular (Works) (TC(W)) No. 6/2010 for details.	Waste management during construction	Contractors		٧		Development Bureau Technical Circular (Works) (TC(W)) No. 6/2010, Waste Disposal Ordinance
S.6.6.5	The C&D materials to be disposed of at public filling reception facilities shall be only materials consist of brick, concrete, cement plaster, soil and inert building debris. The materials shall be free from plastics, chemical waste, industrial metals and other materials that are considered unsuitable at the facility.	Waste management during construction	Contractors		1		Waste Disposal Ordinance
S.6.6.6	General refuse should be stored in enclosed bins or compaction units separate from C&D materials. A reputable waste collector should be employed by the contractor to remove general refuse from the site regularly, separately from C&D materials. An enclosed and covered area is preferred to reduce the occurrence of 'wind blown' light materials. In addition, a sufficient number of enclosed bins shall be provided on site for containment of general refuse to prevent visual impacts and nuisance to the sensitive surrounding.	Waste management during construction	Contractors		1		Waste Disposal Ordinance

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?		to impl measur		What requirements or standards for the
			illeasules:	D	С	0	measures to achieve?
S.6.6.7	For the disposal of chemical wastes produced at the construction site, the Contractor is required to register with the EPD as a Chemical Waste Producer and to follow the requirements stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used. Appropriate labels should be securely attached on each chemical waste container indicating the chemical characteristics of the chemical waste, such as explosives, flammable oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall also use a licensed waste collector engaged to transport and dispose of the chemical wastes in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Waste management during construction	Contractors		V		Waste Disposal (Chemical Waste) (General) Regulation
S.6.6.8	Chemical toilets to be provided on-site shall be regularly cleaned and the night-soil collected and transported by a licensed contractor to a Government Sewage Treatment Works facility for disposal.	Waste management during construction	Contractors		√		Waste Disposal Ordinance
EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measure & main concerns to address	Who to implement the measures?		n to impe measu	olement ures?	What requirements or standards for the measures to achieve?
Construction Phase	Upgrading Works of Cheung Chau STW (DP Component))						
Table 11.8	Visual Screen/Hoarding  Decorative hoarding or boundary fence for construction sites shall be considered, and designed to be compatible to the surroundings.	To minimise the potential visual impacts	Contractors		1		N/A

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?		to impl measur	What requirements or standards for the measures to achieve?
Table 11.8	Protection to Existing Trees within Works Areas  All existing trees which are not in direct conflict with the proposed works will be retained. The existing trees proposed to be retained shall be properly maintained and protected by means of fencing to prevent vehicular or pedestrian intrusion that may potentially damage tree canopies, trunks and root zones. Detailed tree protection specifications shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and tree monitoring system. For trees with high preservation value, individual tree assessments and continuous tree monitoring reports shall be provided by a certified Arborist, Landscape Architect or related professional during construction. All retained trees shall be recorded photographically at the commencement of contract.  Root pruning to the retained trees should be prohibited. Retained trees should be well-preserved by setting up a tree protection zone throughout the construction period for protecting the retained trees from damages.  To maximize protection to existing trees and ground vegetation, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor should close monitor and restrict the site working staff not to enter the "no-intrusion zone", even for non-direct construction activities and storage of equipment.	Landscape mitigation measures	DSD and Contractors	√	√	EIA, Annex 10 and Annex 18 of EIAO- TM

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?		to impl measur	What requirements or standards for the	
				D	С	0	measures to achieve?
Table 11.8	Existing trees to be affected shall be directly transplanted to the proposed tree receiving sites, or to temporary tree nurseries alternatively. Temporary tree nurseries may be set up for the transplanted tree and proposed trees at an early stage to allow small trees to grow during the construction stage. By the time when planting area becomes available, trees have been mature and required minimal pruning and suffer much less damage during transplanting. The construction programme should also allow sufficient time for root pruning and root ball preparation prior to transplanting, if necessary, and transplanting operations to be carried out in planting season.  Tree pruning such as topping, lion tailing would be prohibited as far as possible. Also, frequent keep watering would be necessary for transplanting trees. The proposed tree preservation measures during construction would be carried out and approved by the competent persons.	Landscape mitigation measures	DSD and Contractors	~	<b>V</b>		EIA, Annex 10 and Annex 18 of EIAO- TM
Table 11.8	Construction Light  Security floodlight for construction areas shall be controlled, such as equipped with adjustable shield, frosted diffusers and reflective covers, at night to avoid excessive glare to the nearby areas and residents.  Other security measures shall also be considered to minimize the visual impacts by construction light.	To reduce the night-time glare effect to the surrounding environs.	Contractors		V		EIA, Annex 10 and Annex 18 of EIAO- TM

EIA Ref.	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Who to implement the measures?	to impl measur C	What requirements or standards for the measures to achieve?
Table 11.8	Dust and Erosion Control for Exposed Soil  Excavation works and demolition of existing building blocks shall be well planned with precautions to suppress dust. Exposed soil shall be covered or watered often. Areas that are expected to be left with bare soul for a long period of time after excavation shall be properly covered with suitable protective fabric. Suitable drainage shall be provided around construction sites to avoid discharge of contaminants and sediments into sensitive water-based habitats.	To minimise the disturbance to existing landscape resources and minimise the impacts on the visual amenity of the area	Contractors	√	EIA, Annex 10 and Annex 18 of EIAO- TM
Table 11.8	Reinstatement of Works Areas  The affected works areas shall be properly reinstated to the satisfaction of relevant government departments.	Landscape mitigation measures	Contractors	√	EIA, Annex 10 and Annex 18 of EIAO- TM

APPENDIX H
Summary of All Complaints Received,
Notification of Summons and Successful
Prosecutions

## Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics					
Reporting Period	Frequency	Nature	Follow-up Actions			
1 September 2022 -	0	NI/A	NI/A			
30 September 2022	0	N/A	N/A			
Cumulative	0	N/A	N/A			

## Statistical Summary of Environmental Summons

	Environmental Summons Statistics					
Reporting Period	Frequency	Nature	Follow-up Actions			
1 September 2022 -	0	NI/A	NI/A			
30 September 2022	0	N/A	N/A			
Cumulative	0	N/A	N/A			

## Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics					
Reporting Period	Frequency Nature		Follow-up Actions			
1 September 2022 -	0	NY/A	N/A			
30 September 2022	0	N/A				
Cumulative	0	N/A	N/A			

## APPENDIX I EM&A Monitoring Schedules in the Reporting Period and the Next Reporting Period (Tentative)

		pact Monitoring Schedule for Upgrad	Sep-22			
ın	Mon	Tue	Wed	Thu 1	Fri 2	Sat 3
		Daytime Noise monitoring for N2a & N3a		24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a		
	5  24-hour TSP monitoring for A1a & A2a  1-hour TSP monitoring for A1a & A2a		7	8	9	10
	12		Daytime Noise monitoring for N2a & N3a	15	16	17
3	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a	21	22	23	24
		Daytime Noise monitoring for N2a & N3a	28	29	30	
	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a				

1. Daytime Noise Monitoring (07:00-1900)

Impact Monitoring Schedule for Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities Oct-22								
1	Mon	Tue	Wed	Thu	Fn	Sat 1		
	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a		24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a				
	3	4	5	6	7	8		
	3	4	_		Daytime Noise monitoring for N2a & N3a	0		
	10	11	12	13	14	15		
		24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a					
	17	18	19	20	21	22		
	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a						
	24	25	26	27	28	29		
	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	Daytime Noise monitoring for N2a & N3a						
	31							
	24-hour TSP monitoring for A1a & A2a 1-hour TSP monitoring for A1a & A2a	& N3a						

1. Daytime Noise Monitoring (07:00-1900)