

JOB NO.: TCS01196/22

WSD CONTRACT NO.: 7/WSD/21 -

CONSTRUCTION OF SIU HO WAN WATER TREATMENT WORKS EXTENSION AND SIU HO WAN RAW WATER BOOSTER PUMPING STATION

MONTHLY ENVIRONMENTAL MONITORING AND AUDIT Report – February 2025

PREPARED FOR

CHINA ROAD AND BRIDGE CORPORATION

Da	te	Refere	ence No.	Prepared By Tam Kok Fung, Benjamin	Certified By Tam Tak Wing
10 March 2025		TCS01196/22/600/R00113v1		A	Am
				Environmental Consultant	Environmental Team Leader
Varsian		Data		Domonks	
Version	10.1	Date	Einst Calleria	Remarks	

Version	Date	Remarks
1	10 March 2025	First Submission

Our Ref. 1988/25-0007

New Works Branch

Tin, New Territories.



27/F, Overseas Trust Bank Building 160 Gloucester Road Wan Chai Hong Kong T: +852 2815 7028 F: +852 2815 5399

www.asecg.com

Attn: Mr. SY Kin Lik (SE/CM 3)

Water Supplies Department

Consultants Management Division

Sha Tin Office - 6/F Sha Tin Government

Offices, 1 Sheung Wo Che Road, Sha

11 March 2025

By E-mail

Dear Sir,

RE: CONTRACT NO. 7/WSD/21 INDEPENDENT ENVIRONMENTAL CHECKER FOR ENVIRONMENTAL MONITORING AND AUDIT FOR SIU HO WAN WATER TREATMENT WORKS EXTENSION MONTHLY ENVIRONMENTAL MONITORING AND AUDIT REPORT – FEBRUARY 2025

I refer to the Monthly Environmental Monitoring and Audit Report – February 2025 (Report No.: TCS01196/22/600/R0113v1) received on 11 March 2024 by the Environmental Team (ET), Action-United Environmental Services & Consulting (AUES) via email. In accordance with Condition 4.4 of Environmental Permit No.EP-207/2005/A, I hereby verify the captioned report.

Yours faithfully,

For and on behalf of **Allied Environmental Consultants Ltd.**

Joanne NG Independent Environmental Checker

JN/tw

c.c.	Action-United Environmental Services & Consulting (AUES)	Attn: Mr. Ben Tam	(By E-mail)
	Binnies Hong Kong Limited	Attn: Mr. Alex TUNG	(By E-mail)



EXECUTIVE SUMMARY

- ES.01. Water Supplies Department (WSD) is the Proponent of the Works Contract 7/WSD/21 "Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station" (hereinafter named as the "Works Contract"). Under this Works Contracts, the works mainly comprise of increasing the water treatment capacity of Siu Ho Wan water treatment works (SHW WTW) from 150,000m³ per day to 300,000m³ per day within the existing water treatment works compound, by constructing new water treatment facilities and a new laboratory building and modifying the existing associated facilities; and constructing a new raw water booster pumping station at Siu Ho Wan to increase the raw water transfer capacity from Tai Lam Chung Reservoir to SHW WTW.
- ES.02. According to the Environmental Impact Assessment Ordinance (EIAO), the proposed Siu Ho Wan Water Treatment Works Extension is a Designated Project under Schedule 2, which shall be implemented under the Environmental Permit EP-207/2005/A (hereinafter called the "EP"). Besides, the works for Siu Ho Wan Raw Water Booster Pumping Station is a non-designated project which mentioned in Section 1.10 of Environmental Monitoring and Audit (EM&A) Manual.
- ES.03. On 20 March 2022, *China Road and Bridge Corporation* (hereinafter called the "Main *Contractor*") awarded the *Works Contracts* 7/*WSD*/21. According to EM&A Manual, only air quality monitoring is required to be conducted which related to the works area under *Contracts* 7/*WSD*/21 during construction phase of the SHW WTW Extension. Moreover, site inspection and audit is required under the EM&A program to ensure the recommended environmental mitigation measures are implemented properly and effective.
- ES.04. The Main-*Contractor* appointed Action-United Environmental Services & Consulting (AUES) as the Environmental Team of the Project (hereinafter referred as the "ET") to implement air quality monitoring as well as associated duties in accordance with the EM&A Manual stipulation.
- ES.05. As advised by the *Contractor*, the major construction works under Works Contract was commenced on 24 May 2022. This is the **34th** Monthly EM&A Report presenting monitoring results and inspection finding for the Project for the reporting period from *1 to 28 February 2025*.

ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES

ES.06. Environmental monitoring activities under the EM&A programme for the Contract in the Reporting Month are summarized in the following table.

Issues	Environmental Monitoring Parameters / Inspection	Sessions
Air Quality	24-Hour TSP	5
Inspection /	ET Regular Environmental Site Inspection	4
Audit	Joint site audit with <i>Project Manager</i> 's Delegate and IEC	1

ACTION AND LIMIT LEVELS EXCEEDANCE

ES.07. In the Reporting Month, no air quality monitoring exceedance was recorded.

SITE INSPECTION

ES.08. In the Reporting Month, joint site inspections to evaluate the site environmental performance had been carried out by the representatives of the *PMD*, ET and the *Contractor* on *4*, *11*, *20 and 25 February 2025*. Joint site inspection with *PMD*, ET, IEC and the *Contractor* was carried out on *20 February 2025*. No non-compliance was recorded during the site inspections.

ENVIRONMENTAL COMPLAINT

ES.09. In the Reporting Month, no environmental complaint was received.



NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.010. In the Reporting Month, no prosecution or notification of summons was received.

REPORTING CHANGE

ES.011. There is no reporting change made for this monthly report.

FUTURE KEY ISSUES

- ES.012. For dry season, special attention should be paid on the potential construction dust impact since most of the construction sites are adjacent to Siu Ho Wan Sewage Treatment Works. The *Contractor* should fully implement the construction dust mitigation measures as appropriately.
- ES.013. All effluent discharge shall fulfill the requirement of Discharge Licence under the Water Pollution Control Ordinance.
- ES.014. All other mitigation measures recommended in the Implementation Schedule for Environmental Mitigation Measures of the EM&A Manual should be properly implemented and maintained as far as practicable.



Table of Contents

1	INTR	ODUCTION	Ι
	1.1	PROJECT BACKGROUND	Ι
	1.2	REPORT STRUCTURE	II
2	PROJ	ECT ORGANISATION AND CONSTRUCTION PROGRESS	III
	2.1	PROJECT ORGANISATION	III
	2.2	CONSTRUCTION PROGRESS	IV
	2.3	SUMMARY OF ENVIRONMENTAL PERMITS AND LICENCES	IV
3	SUM	MARY OF IMPACT MONITORING REQUIREMENTS	VI
	3.1	GENERAL	VI
	3.2	MONITORING PARAMETERS	VI
	3.3	MONITORING LOCATIONS	VI
	3.4	MONITORING FREQUENCY AND PERIOD	VI
	3.5	MONITORING EQUIPMENT	VI
	3.6	MONITORING PROCEDURES	VII
	3.7 3.8	DERIVATION OF ACTION/LIMIT (A/L) LEVELS METEOROLOGICAL INFORMATION	VIII
	5.8 3.9	DATA MANAGEMENT AND DATA QUALITY ASSURANCE / QUALITY CONTROL (QA/QC)	VIII VIII
4	AIR (QUALITY MONITORING	IX
	4.1	GENERAL	IX
	4.2	AIR MONITORING RESULTS	IX
5	WAS	FE MANAGEMENT	X
	5.1	GENERAL WASTE MANAGEMENT	Х
	5.2	RECORDS OF WASTE QUANTITIES	Х
		INSPECTIONS	XI
	6.1	REQUIREMENTS	XI
	6.2	FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH	XI
		RONMENTAL COMPLAINTS AND NON-COMPLIANCES	XII
	7.1	ENVIRONMENTAL COMPLAINTS, SUMMONS AND PROSECUTIONS	XII
8	IMPL	EMENTATION STATUS OF MITIGATION MEASURES	XIII
	8.1	GENERAL REQUIREMENTS	XIII
	8.2	TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH	XIII
	8.3	KEY ISSUES FOR THE COMING MONTH	XIII
		CLUSIONS AND RECOMMENDATIONS	XIII
	9.1	CONCLUSIONS	Ι
	9.2	RECOMMENDATIONS	Ι
LIST	F OF 1	<u>FABLES</u>	
Tabi	LE 2-1	STATUS OF ENVIRONMENTAL LICENCES AND PERMITS OF THE CONTRACT	
Tabi	LE 3- 1	SUMMARY OF MONITORING PARAMETERS	
Tabi	LE 3-2	DESIGNATED AIR QUALITY MONITORING STATIONS	
Tabi	LE 3-3	AIR QUALITY MONITORING EQUIPMENT	
Tabi	LE 3-4	ACTION AND LIMIT LEVELS OF AIR QUALITY	
TAD	- 1 1	CURRENT OF 24 HOUR TOP MONITOPRIC DECLIFT CHWAD	

- TABLE 4-1SUMMARY OF 24-HOUR TSP MONITORING RESULT SHWAB
- TABLE 5-1
 Summary of Quantities of Inert C&D Materials for the Contract
- TABLE 5-2SUMMARY OF QUANTITIES OF C&D WASTES FOR THE CONTRACT
- TABLE 6-1
 SITE OBSERVATIONS FOR THE CONTRACT
- TABLE 7-1
 STATISTICAL SUMMARY OF ENVIRONMENTAL COMPLAINTS
- TABLE 7-2
 STATISTICAL SUMMARY OF ENVIRONMENTAL SUMMONS
- TABLE 7-3
 STATISTICAL SUMMARY OF ENVIRONMENTAL PROSECUTION



LIST OF APPENDICES

- APPENDIX A LAYOUT PLAN OF THE PROJECT
- APPENDIX B PROJECT ORGANISATION
- APPENDIX C 3-MONTH ROLLING CONSTRUCTION PROGRAMME
- APPENDIX D MONITORING LOCATIONS
- APPENDIX E CALIBRATION CERTIFICATES
- APPENDIX F EVENT AND ACTION PLAN
- APPENDIX G MONITORING SCHEDULE
- APPENDIX H DATABASE OF MONITORING RESULT
- APPENDIX I GRAPHICAL PLOTS FOR MONITORING RESULT
- APPENDIX J METEOROLOGICAL DATA
- APPENDIX K WASTE FLOW TABLE
- APPENDIX L ENVIRONMENTAL COMPLAINTS LOG
- APPENDIX M IMPLEMENTATION SCHEDULE FOR ENVIRONMENTAL MITIGATION MEASURES



1 INTRODUCTION

1.1 PROJECT BACKGROUND

- 1.1.1 Water Supplies Department (WSD) is the Proponent of the Works Contract 7/WSD/21 Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station (hereinafter named as the "Works Contract"). The Project works predicted by WSD will be undertaken about 34 months. Layout plan of the Project is shown in Appendix A.
- 1.1.2 According to the Environmental Impact Assessment Ordinance (EIAO), the proposed Siu Ho Wan Water Treatment Works Extension is a Designated Project under Schedule 2, which shall be implemented under the Environmental Permit EP-207/2005/A *(hereinafter called the "EP")*. Besides, the works for Siu Ho Wan Raw Water Booster Pumping Station is a non-designated project which mentioned in Section 1.10 of Environmental Monitoring and Audit (EM&A) Manual.
- 1.1.3 The Works Contract construction activities mainly include:
 - a. Extension of the existing Siu Ho Wan WTW within the existing Siu Ho Wan WTW compound from a capacity of 150,000 m³/day to 300,000 m³/day
 - b. Uprating of the treated/fresh water pumping capacity in the existing Siu Ho Wan Raw Water and Fresh Water Pumping Station within the existing Siu Ho Wan WTW compound from a capacity of 150,000 m³/day to 300,000 m³/day
 - c. Construction of the proposed Siu Ho Wan Raw Water Booster Pumping Station and the laying of the associated water mains
- 1.1.4 On 20 March 2022, *China Road and Bridge Corporation* (hereinafter called the "Main *Contractor*") awarded the Works Contracts 7/WSD/21. According to EM&A Manual, only air quality monitoring is required to be conducted which related to the works area under Contracts 7/WSD/21 during construction phase of the SHW WTW Extension. Moreover, site inspection and audit is required under the EM&A program to ensure the recommended environmental mitigation measures are implemented properly and effective.
- 1.1.5 The Main-*Contractor* appointed Action-United Environmental Services & Consulting (AUES) as the Environmental Team of the Project (hereinafter referred as the "ET") to implement air quality (baseline and impact) monitoring as well as associated duties in accordance with the EM&A Manual stipulation.
- 1.1.6 Some design changes of the Project have been identified after the EIA stage for betterment in the design development. Some of these changes requires supplementary environmental review to address their likely environmental impacts and to identify any additional mitigation measures required for compliance with the EIAO. Supplementary environmental review has been performed for the changes and the review results are presented in the "Review Report on Environmental Impact Assessment (Review Report on EIA)" prepared under "Agreement No. CE 82/2017 (WS)". Having reviewed the Review Report on EIA, no changes to the environmental monitoring requirement in the EM&A Manual are proposed for the work of SHW WTW Extension.
- 1.1.7 According to the approved EM&A Manual, only air quality is required to be monitored during the construction phase of the Project. As part of the EM&A program, baseline monitoring is required to determine the ambient environmental conditions. Pursuant to the EM&A Manual, baseline environmental monitoring is required to be conducted prior to commencement of the construction works under the Project. Baseline air quality monitoring was conducted from 8 to 21 April 2022. During the baseline monitoring period, no major construction activities under the Project was observed.
- 1.1.8 As advised by the *Contractor*, the major construction works under Works Contract was commenced on 24 May 2022. This is the 34^{th} Monthly EM&A Report presenting monitoring results and inspection finding for the Project for the reporting period from *1 to 28 February 2025*.



1.2 REPORT STRUCTURE

- 1.2.1 The Monthly EM&A Report is structured into the following sections:-
 - Section 1IntroductionSection 2Project Organization and Construction ProgressSection 3Summary of Impact Monitoring RequirementsSection 4Air Quality MonitoringSection 5Waste ManagementSection 6Site InspectionsSection 7Environmental Complaints and Non-Compliances
 - Section 8 Implementation Status of Mitigation Measures
 - Section 9 Conclusions and Recommendations



2 PROJECT ORGANISATION AND CONSTRUCTION PROGRESS

2.1 **PROJECT ORGANISATION**

2.1.1 The project organization is shown in *Appendix B*. The roles and responsibilities of the various parties involved in the EM&A process and the organizational structure of the organizations responsible for implementing the EM&A programme are outlined below.

Water Supplies Department (WSD)

2.1.2 WSD is the Project Proponent and the Permit Holder of the EP of the development of the Project and will assume overall responsibility for the project. An Independent Environmental Checker (IEC) shall be employed by WSD to audit the results of the EM&A works carried out by the ET.

Environmental Protection Department (EPD)

2.1.3 EPD is the statutory enforcement body for environmental protection matters in Hong Kong.

Project Manager's Delegate (PMD)

- 2.1.4 The *PM*D is responsible for overseeing the construction works and for ensuring that the works are undertaken by the *Contractor* in accordance with the specification and contract requirements. The duties and responsibilities of the *PD*M with respect to EM&A are:
 - Supervise the *Contractor*'s activities and ensure that the requirements in the EM&A Manual are fully complied with;
 - Inform the *Contractor* when action is required to reduce impacts in accordance with the Event and Action Plans;
 - Comply with the agreed Event Contingency Plan in the event of any exceedance.

The Contractor

- 2.1.5 The Main *Contractor* is responsible perform construction works and for ensuring that the works are undertaken compliance with the specification and contract requirements. The duties and responsibilities of the Main *Contractor* with respect to EM&A are:
 - Employ an ET to undertake monitoring, laboratory analysis and reporting of environmental monitoring and audit;
 - Provide information / advice to the ET regarding works activities which may contribute, or be continuing to the generation of adverse environmental conditions;
 - Submit proposals on mitigation measures in case of exceedances of Action and Limit levels in accordance with the Event and Action Plans;
 - Implement measures to reduce impact whenever Action and Limit levels are exceeded;
 - Implement the corrective actions instructed by *PM*D;
 - Accompany joint site audit undertaken by the ET; and
 - Adhere to the procedures for carrying out complaint investigation.

<u>Environmental Team (ET)</u>

- 2.1.6 The ET is responsible perform implementation EM&A programmes of the Contract Works as stipulated in the Updated EM&A Manual ensure the works are fully compliance with environmental regulations. The duties and responsibilities of the ET with respect to EM&A are:
 - Set up all the required environmental monitoring stations;
 - Monitor various environmental parameters as required in the EM&A Manual;
 - Analyze the EM&A data and review the success of EM&A programme to cost effectively confirm the adequacy of mitigation measures implemented and the validity of the EIA predictions and to identify any adverse environmental impacts arising;
 - Carry out site inspection to investigate and audit the *Contractor*'s site practice, equipment and work methodologies with respect to pollution control and environmental mitigation, and take proactive actions to pre-empt problems;
 - Audit and prepare audit reports on the environmental monitoring data and site environmental conditions;



- Report on the EM&A results to the IEC, *Contractor*, the *PMD* and EPD or its delegated representative;
- Recommend suitable mitigation measures to the *Contractor* in the case of exceedance of Action and Limit levels in accordance with the Event and Action Plans;
- Undertake regular and ad-hoc on-site audits / inspections and report to the *Contractor* and the ER of any potential non-compliance; and
- Follow up and close out non-compliance actions.

Independent Environmental Checker (IEC)

- 2.1.7 The duties and responsibilities of IEC with respect to EM&A are:
 - Review the EM&A works performed by the ET (at not less than monthly intervals);
 - Audit the monitoring activities and results (at not less than monthly intervals);
 - Report the audit results to the *PM*D and EPD in parallel;
 - Review the EM&A reports (monthly summary reports) submitted by the ET;
 - Review the proposal on mitigation measures submitted by the *Contractor* in accordance with the Event and Action Plans;
 - Check the mitigation measures submitted by the *Contractor* in accordance with the Event and Action Plans;
 - Check the mitigation measures that have been recommended in the EIA and this Manual, and ensure they are properly implemented in a timely manner, when necessary;
 - Report the findings of site inspections and other environmental performance reviews to *PM*D and EPD;
 - Coordinate the monitoring and auditing works for all the on-going contracts in the area in order to identify possible sources / causes of exceedances and recommend suitable remedial actions where appropriate; and
 - Coordinate the assessment and response to complaints / enquires from locals, green groups, district councils or the public at large.

2.2 CONSTRUCTION PROGRESS

- 2.2.1 The major construction activities conducted under the Contract in the Reporting Period are listed below. The 3-month rolling construction programme is shown in *Appendix C*.
 - External ABWF works at portion BPS-1
 - E&M works and BS installation at portion BPS-1
 - Installation of pump at portion BPS-1
 - Installation of underground earthing copper tape at portion BPS-1
 - Construction of base slab, walls, bears and columns for WTB at portion WTW-1
 - Construction of walls and columns for O&LB at portion WTW-2
 - Installation and load test of monorail at portion WTW-2
 - Installation of ventilation ductwork at Battery Room at portion WTW-2
 - Installation of pipes of lime saturator at portion WTW-4
 - Laying of DN1200 and DN 1600 RWM and Entrusted Mains at portion BPS-3

2.3 SUMMARY OF ENVIRONMENTAL PERMITS AND LICENCES

2.3.1 Summary of the relevant permits, licences, and/or notifications on environmental protection for the Project are presented in *Table 2-1*.



	Licen		cence/Permit Stat	ence/Permit Status		
Item	Description	Reference No./ License No./ Account No.	Approval Date	Expiry Date	Status	
1	Environmental Permit	EP-207/2005/A	NA	NA	Valid	
2	Air Pollution Control (Construction Dust) Regulation	Ref: 477913	23 Mar 2022	N/A	Valid	
3	Waste Disposal Regulation – Billing Account for Disposal of Construction Waste	EPD Ref. No: RS02509 Acc. No.: 7043631	08 Apr 2022	N/A	Valid	
4	Chemical Waste Producer Registration	5213-961-C4701-01	31 May 2023	N/A	Valid	
5	Water Pollution Control Ordinance – Discharge Licence	WT00041885-2022	8 Sep 2022	30 Sep 2027	Valid	
6	Construction Noise Permit	GW-RS0851-24	1 Oct 2024	31 Mar 2025	Valid	

Table 2-1Status o	f Environmental Licences	and Permits of the Contract
-------------------	--------------------------	-----------------------------



3 SUMMARY OF IMPACT MONITORING REQUIREMENTS

3.1 GENERAL

- 3.1.1 Only air quality monitoring is required to carry out related to Works contracts 7/WSD/21 during the construction phase to ensure the dust mitigation measures and performance properly implementation.
- 3.1.2 The other environmental monitoring for Works Area of Pui O was related to other Works Contracts and will be implemented by other appointed ET.
- 3.1.3 According to the Review Report on EIA, no changes to the environmental monitoring requirement in the EM&A Manual are proposed for the work of SHW WTW Extension. Air quality monitoring work will be implemented according to the EM&A Manual.

3.2 MONITORING PARAMETERS

- 3.2.1 The EM&A program of construction phase monitoring shall cover the following environmental issues:Air quality;
- 3.2.2 A summary of impact monitoring parameters is presented in *Table 3-1*:

Table 3-1Summary of Monitoring Parameters

Environmental Issue	Parameters
Air Quality	 1-hour TSP by Real-Time Portable Dust Meter(as required in case of complaints); and 24-hour TSP by High Volume Air Sampler.

3.3 MONITORING LOCATIONS

3.3.1 According to the Review Report on EIA, air quality monitoring work should be implemented according to the EM&A Manual. As stated in Section 4 of EM&A Manual, there was only one air quality monitoring station designated under SHW WTW Extension. The air quality monitoring locations is listed in *Table 3-2*.

Table 3-2Designated Air Quality Monitoring Stations

Monitoring Station Identification No	Location
SHWAB	Siu Ho Wan WTW Administration Building

3.4 MONITORING FREQUENCY AND PERIOD

3.4.1 The requirements of impact monitoring are stipulated in *Sections 2.1.9* of the approved EM&A Manual and presented as follows.

Air Quality Monitoring

- 3.4.2 Frequency of impact air quality monitoring is as follows:
 - 1-hour TSP 3 times every six days (as required in case of complaints)
 - 24-hour TSP Once every 6 days during course of works.

3.5 MONITORING EQUIPMENT

Air Quality Monitoring

- 3.5.1 The 24-hour and 1-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50), Appendix B.* If the ET proposes to use a direct reading dust meter to measure 1-hour TSP levels, it shall submit sufficient information to the IEC to approve.
- 3.5.2 The filter paper of 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory.
- 3.5.3 All equipment to be used for air quality monitoring are listed in below table.



Equipment	Model	
	24-Hr TSP	
High Volume Air Sampler	TISCH High Volume Air Sampler, HVS Model	
Tingii Volume An Sampler	TE-5170*	
Calibration Kit	TISCH Model TE-5025A*	
1-Hour TSP		
	Sibata LD-3B Laser Dust monitor Particle Mass	
Portable Dust Meter	Profiler & Counter / SidePak [™] Personal Aerosol	
	Monitor AM510	

Table 3-3Air Quality Monitoring Equipment

* Instrument was used in the Reporting Period and the calibration certificate could be referred in Appendix E.

3.6 MONITORING PROCEDURES

<u>1-hour TSP</u>

- 3.6.1 Operation of the 1-hour TSP meter will follow manufacturer's Operation and Service Manual.
- 3.6.2 The 1-hour TSP monitor, brand named "Sibata LD-3B Laser Dust monitor Particle Mass Profiler & Counter" is a portable, battery-operated laser photometer. The 1-hour TSP meter provides a real time 1-hour TSP measurement based on 900 light scattering. The 1-hour TSP monitor consists of the following:
 - a. A pump to draw sample aerosol through the optic chamber where TSP is measured;
 - b. A sheath air system to isolate the aerosol in the chamber to keep the optics clean for maximum reliability; and
 - c. A built-in data logger compatible with Windows based program to facilitate data collection, analysis and reporting.
- 3.6.3 The 1-hour TSP meter to be used will be within the valid period, calibrated by the manufacturer prior to purchasing. Span check and BG of the instrument will be performed before each monitoring event. A valid calibration certificate is attached in *Appendix E*.

24-hour TSP

- 3.6.4 The equipment used for 24-hour TSP measurement is the High Volume Sampler (hereinafter the "HVS") brand named TISCH, Model TE-5170 TSP High Volume Air Sampler, which complied with *EPA Code of Federal Regulation, Appendix B to Part 50.* The HVS consists of the following:
 - a. An anodized aluminum shelter;
 - b. A 8"x10" stainless steel filter holder;
 - c. A blower motor assembly;
 - d. A continuous flow/pressure recorder;
 - e. A motor speed-voltage control/elapsed time indicator;
 - f. A 7-day mechanical timer, and
 - g. A power supply of 220v/50 Hz
- 3.6.5 For HVS for 24-hour TSP monitoring, the HVS is mounted in a metallic cage with a top for protection and also it is sat on the existing ground or the roof of building. The flow rate of the HVS between 0.6m³/min and 1.7m³/min will be properly set in accordance with the manufacturer's instruction to within the range recommended in *EPA Code of Federal Regulation, Appendix B to Part 50*. Glass Fiber Filter 8" x 10" of TE-653 will be used for 24-Hour TSP monitoring and would be supplied by laboratory. The general procedures of sampling are described as below:-
 - A horizontal platform with appropriate support to secure the samples against gusty wind should be provided;
 - Installed with elapsed-time meter with ± 2 minutes accuracy for 24 hours operation;
 - Equipped with a timing/control device with \pm 5 minutes accuracy for 24 hours operation;
 - With flow control accuracy for $\pm 2.5\%$ deviation over 24-hour sampling period;



- No two samplers should be placed less than 2 meters apart;
- The distance between the sampler and an obstacle, such as building, must be at least twice the height that the obstacle protrudes above the sample;
- A minimum of 2 meters of separation from any supporting structure, measured horizontally is required;
- Before placing any filter media at the HVS, the power supply will be checked to ensure the sampler work properly;
- The filter paper will be set to align on the screen of HVS to ensure that the gasket formed an air tight seal on the outer edges of the filter. Then filter holder frame will be tightened to the filter hold with swing bolts. The holding pressure should be sufficient to avoid air leakage at the edge.
- The mechanical timer will be set for a sampling period of 24 hours (00:00 mid-night to 00:00 mid-night next day). Information will be recorded on the field data sheet, which would be included the sampling data, starting time, the weather condition at current and the filter paper ID with the initial weight;
- After sampling, the filter paper will be collected and transfer from the filter holder of the HVS to a sealed envelope and sent to a local HOKLAS accredited laboratory for quantifying.
- 3.6.6 All the sampled 24-hour TSP filters will be kept in normal air conditioned room conditions, i.e. 70% HR (Relative Humidity) and 25°C, for six months prior to disposal.
- 3.6.7 The HVS used for 24-hour TSP monitoring will be calibrated before the commencement for sampling, and after in two months interval with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A) to establish a relationship between the follow recorder meter reading in cfm (cubic feet per minute) and the standard flow rate, Qstd, in m³/min. Motor brushes of HVS will be regularly replaced of about five hundred hours per time. Valid certificates of the calibration kit and HVS are attached in *Appendix E*.

3.7 DERIVATION OF ACTION/LIMIT (A/L) LEVELS

3.7.1 The baseline results form the basis for determining the environmental acceptance criteria for the impact monitoring. According to the approved Environmental Monitoring and Audit Manual, the air quality criteria were set up, namely Action and Limit levels are listed in *Tables 3-4*.

Manitaning Station	Action Level (µg /m ³)		Limit Level (µg/m ³)	
Monitoring Station	1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP
SHWAB	291	170	500	260

Table 3-4Action and Limit Levels of Air Quality

3.8 METEOROLOGICAL INFORMATION

3.8.1 The meteorological information including wind direction, wind speed, humidity, rainfall, air pressure and temperature is extracted from the Chek Lap Kok Station. Meteorological data are attached in *Appendix J*.

3.9 DATA MANAGEMENT AND DATA QUALITY ASSURANCE / QUALITY CONTROL (QA/QC)

- 3.9.1 All monitoring data were handled by the ET's in-house data recording and management system.
- 3.9.2 The monitoring data recorded in the equipment were downloaded directly from the equipment at each monitoring day or after completion of baseline measurement. The downloaded monitoring data were input into a computerized database properly maintained by the ET. The laboratory results were input directly into the computerized database and checked by personnel other than those who input the data.
- 3.9.3 For monitoring parameters that require laboratory analysis, the local laboratory shall follow the QA/QC requirements as set out under the HOKLAS scheme for the relevant laboratory tests.



4 AIR QUALITY MONITORING

4.1 GENERAL

- 4.1.1 The air quality monitoring schedule is presented in *Appendix* G and the monitoring results are summarised in the following sub-sections.
- 4.1.2 In the reporting Period, no air quality complaint was received, thus no 1-hour TSP monitoring required to conduct according to *Section 2.19* of the approved EM&A Manual.

4.2 AIR MONITORING RESULTS

4.2.1 In the Reporting Period, a total of 5 events 24-hour TSP monitoring were carried out and the monitoring results are summarized in *Table 4-1*. The detailed 24-hour monitoring data are presented in *Appendix H* and the relevant graphical plots are shown in *Appendix I*.

 Table 4-1
 Summary of 24-hour TSP Monitoring Result – SHWAB

24-hour	r TSP (µg/m ³)
Date	Meas. Result
3-Feb-25	32
8-Feb-25	113
14-Feb-25	66
20-Feb-25	87
26-Feb-25	93
Average	78
(Range)	(32 – 113)

- 4.2.2 As shown in *Tables 4-1*, all the 24-hour TSP monitoring results were below the Action/Limit Levels. No Notification of Exceedance (NOE) was issued in this Reporting Period.
- 4.2.3 The meteorological data during the impact monitoring days are summarized in *Appendix J*.



5 WASTE MANAGEMENT

5.1 GENERAL WASTE MANAGEMENT

5.1.1 Waste management was carried out in accordance with the Waste Management Section in the Environmental Management Plan for the Contract.

5.2 **RECORDS OF WASTE QUANTITIES**

- 5.2.1 All types of waste arising from the construction works are broadly classified into the following:
 - Insert construction and demolition (C&D) material; and
 - C&D waste.
- 5.2.2 The quantities of waste for disposal in this Reporting Month under the Contract are summarised in *Tables 5-1* and *5-2* and the Waste Flow Table as shown in *Appendix K*. Whenever possible, materials were reused on-site as far as practicable.

Table 5-1Summary of Quantities of Inert C&D Materials for the Contract

Туре	Quantity in Reporting Month	Disposal / Dumping Ground
Reused in this Contract (Inert) (in T)	0	NA
Reused in other Contracts/ Projects (Inert) (in T)	0	NA
Disposal as Public Fill (Inert) (in T)	730.180	TM 38

Table 5-2Summary of Quantities of C&D Wastes for the Contract

Туре	Quantity in Reporting Month	Disposal / Dumping Ground
Recycled Metal ('000kg)	0.020	NA
Recycled Paper / Cardboard Packing ('000kg)	0.260	NA
Recycled Plastic ('000kg)	0.032	NA
Chemical Wastes ('000kg)	0	NA
General Refuses (in T)	68.610	NENT



6 SITE INSPECTIONS

6.1 **REQUIREMENTS**

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

6.2 FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH

- 6.2.1 In the Reporting Month, joint site inspections to evaluate the site environmental performance were carried out by the representatives of the *PMD*, ET and the *Contractor* on *4*, *11*, *20 and 25 February 2025*. Joint site inspection with *PMD*, ET, IEC and the *Contractor* was carried out on *20 February 2025*. No non-compliance was recorded.
- 6.2.2 The findings / deficiencies observed during the weekly site inspections are listed in *Table 6-1*.

Follow-Up Status Date **Findings / Deficiencies** 4 February 2025 The sandy stockpile was The Contractor should cover • covered properly. stockpile properly with tarpaulin sheet to reduce dust impact. (WT-W7) The Contractor was reminded to 11 February 2025 Reminder only. ensure all wastewater must be treat before discharge to public drainage system during rainy. 20 February 2025 The Contractor was reminded to Reminder only. • • remove construction waste in drainage system prevent to blockage. 25 February 2025 The Contractor should clean oil stain The oil stain was cleaned. to prevent land contamination. (WTB) • The Contractor was reminded to Reminder only. provide mitigation measures to prevent wastewater runoff and drainage system blockage.

Table 6-1Site Observations for the Contract



7 ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCES

7.1 ENVIRONMENTAL COMPLAINTS, SUMMONS AND PROSECUTIONS

- 7.1.1 There was no environmental complaint, prosecution or notification of summons received in the Reporting Month.
- 7.1.2 The statistical summary table of the environmental complaints, summons and prosecution are presented in *Tables 7-1, 7-2* and *7-3*. Detailed complaint log for the Contract is presented in *Appendix L*.

Table 7-1Statistical Summary of Environmental Complaints

Donorting Month	F	Environmental Complaint Statistics									
Reporting Month	Frequency	Cumulative	Project related complaint								
24 May 2022 to 31 January 2025	0	0	0								
1 to 28 February 2025	0	0	0								

Table 7-2 Statistical Summary of Environmental Summons

Donouting Month]	Environmental Summons Statistics									
Reporting Month	Frequency	Frequency Cumulative Project re									
24 May 2022 to 31 January 2025	0	0	0								
1 to 28 February 2025	0	0	0								

Table 7-3 Statistical Summary of Environmental Prosecution

Donouting Month	E	Environmental Prosecution Statistics									
Reporting Month	Frequency	Cumulative	Project related prosecution								
24 May 2022 to 31 January 2025	0	0	0								
1 to 28 February 2025	0	0	0								



8 IMPLEMENTATION STATUS OF MITIGATION MEASURES

8.1 GENERAL REQUIREMENTS

- 8.1.1 The environmental mitigation measures recommended in the ISEMM in the EM&A Manual covered the issues of dust, noise, water, waste, land contamination and ecology and they are summarised and presented in *Appendix M*.
- 8.1.2 The Contract works under the Project shall be implementing the required environmental mitigation measures according to the EM&A Manual as subject to the site conditions. Environmental mitigation measures generally implemented by the Contract and the implementation status are shown in *Appendix M*.

8.2 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

- 8.2.1 According to the information provided by the *Contractor*, the major construction activities under the Contract in the coming month are listed below:
 - Construction of base slab, walls, bears and columns for WTB at portion WTW-1
 - Construction of base slab, walls, bears and columns for O&LB at portion WTW-2
 - Exterior finishing works for BPS at portion BPS-1
 - Trench excavation for RWM-2 DN1200, DN1600 & DN1800 pipe at external area of BPS
 - Construction of HV/LV cable ducts and drawpits around BPS
 - Connection Works of DN 1200 Entrusted Watermains
 - Replacement of HV switchboards (Stage B) at portion WTW-3
 - Replacement of lightings at portion WTW-3
 - Replacement of fans and air ductworks at portion WTW-3
 - Installation of pipeworks of lime saturators at portion WTW-4
 - Installation of pumps and pipeworks at portion BPS-1
 - Installation of electrical and building services at portion BPS-1
 - Installation of concealed conduits of WTB at portion WTW-1
 - Installation of concealed conduits of O&LB at portion WTW-2

8.3 KEY ISSUES FOR THE COMING MONTH

- 8.3.1 For dry season, special attention should be paid on the potential construction dust impact since most of the construction sites are adjacent to Siu Ho Wan Sewage Treatment Works. The *Contractor* should fully implement the construction dust mitigation measures as appropriately.
- 8.3.2 All effluent discharge shall fulfill the requirement of Discharge Licence under the Water Pollution Control Ordinance.
- 8.3.3 All other mitigation measures recommended in the Implementation Schedule for Environmental Mitigation Measures of the EM&A Manual should be properly implemented and maintained as far as practicable.



9 CONCLUSIONS AND RECOMMENDATIONS

9.1 CONCLUSIONS

- 9.1.1 As advised by the *Contractor*, the major construction works under Works Contract was commenced on 24 May 2022. This is the 34^{th} Monthly EM&A Report presenting monitoring results and inspection finding for the Project for the reporting period from *1 to 28 February 2025*.
- 9.1.2 In the Reporting Period, no 24-hour TSP monitoring results triggered the Action/Limit level was recorded. No NOE or the associated corrective actions were therefore issued.
- 9.1.3 In the Reporting Month, joint site inspections to evaluate the site environmental performance had been carried out by the representatives of the *PMD*, ET and the *Contractor* on 4, 11, 20 and 25 February 2025. Joint site inspection with *PMD*, ET, IEC and the *Contractor* was carried out on 20 February 2025. No non-compliance was recorded during the site inspections.
- 9.1.4 In the Reporting Month, no environmental complaint, prosecution or notification of summons was received. In addition, no emergency event related to violation of environmental legislation for illegal dumping and landfilling was received.

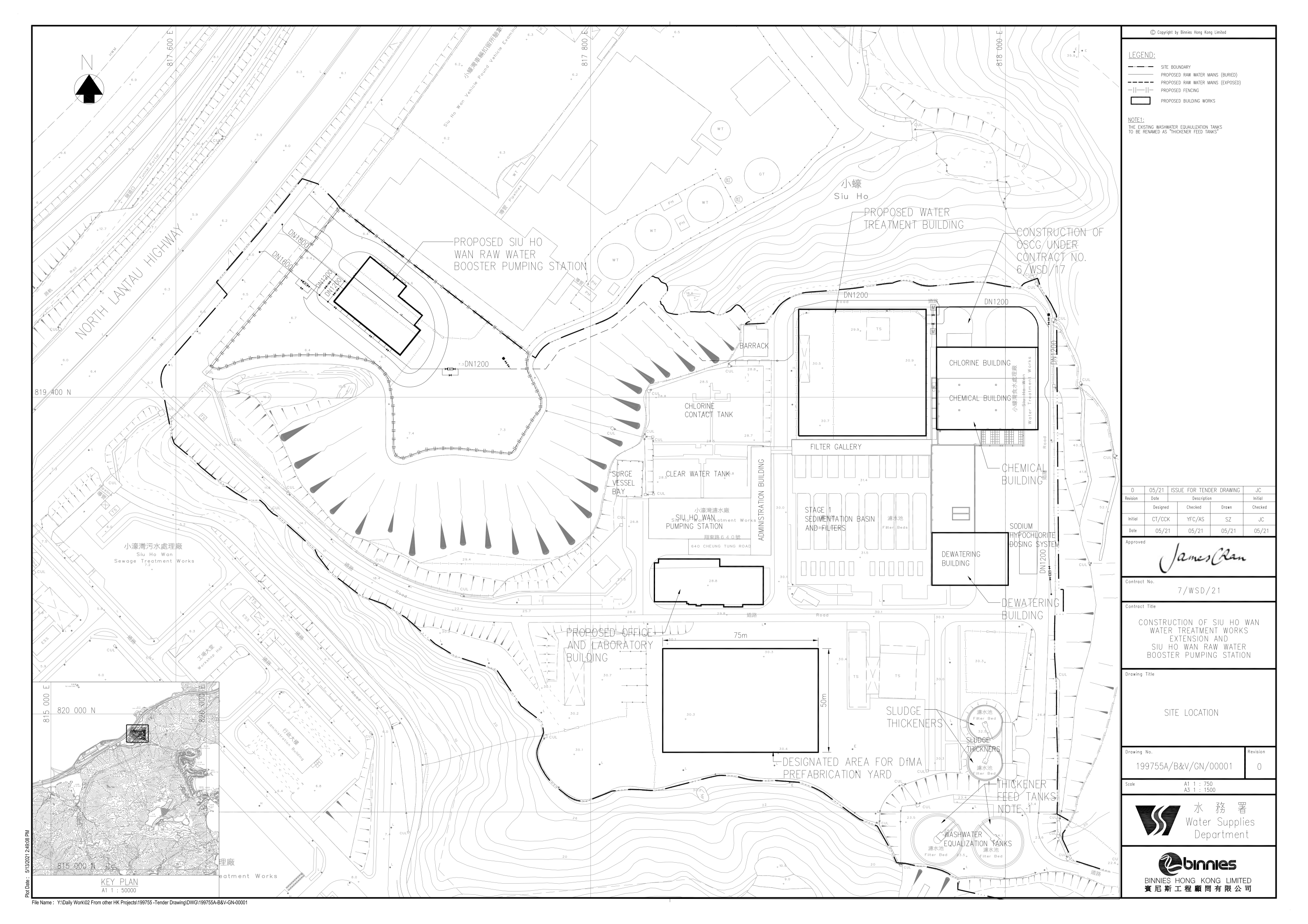
9.2 **RECOMMENDATIONS**

- 9.2.1 For dry season, special attention should be paid on the potential construction dust impact since most of the construction sites are adjacent to Siu Ho Wan Sewage Treatment Works. The *Contractor* should fully implement the construction dust mitigation measures as appropriately.
- 9.2.2 All effluent discharge shall fulfill the requirement of Discharge Licence under the Water Pollution Control Ordinance.
- 9.2.3 All other mitigation measures recommended in the Implementation Schedule for Environmental Mitigation Measures of the EM&A Manual should be properly implemented and maintained as far as practicable.



Appendix A

Layout Plan of the Project

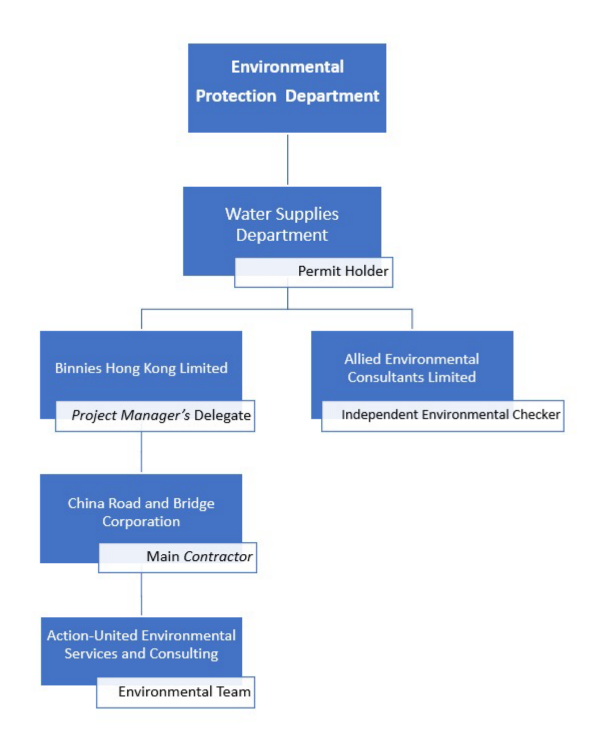




Appendix **B**

Project Organization







Contact Details of Key Personnel

Organisation	Project Role	Position	Name	Tel No.
		Chief Resident Engineer	Mr. Gilbert Ying	6343 1027
Binnies Hong Kong	Project	Senior Resident Engineer	Mr. Alex Tung	9080 0079
Limited	<i>Manager</i> 's Delegate	Resident Engineer	Mr. Michael Ng	9198 7268
		Assistant Resident Engineer	Mr. Joshua Tam	9769 8786
		Site Agent	Mr. Eros To	9224 0114
China Road and	Contractor	Environmental Manager	Mr. Dennis Ho	5645 0563
Bridge Corporation	Contractor	Environmental Officer	Mr. KF So	6273 1608
		Environmental Supervisor	Mr. Henry Cheung	5988 6488
	Independent Environmental Checker	Principle Consultant	Ms. Joanne Ng	2815 7028
Action-United Environmental		Environmental Team Leader	Mr. Tam Tak Wing	2959 6059
Services and Consulting	Environmental Team	Environmental Consultant	Mr. Ben Tam	2959 6059
Consulting		Environmental Consultant	Ms. Nicola Hon	2959 6059



Appendix C

3-month Rolling Construction Programme

Z:Jobs/2022/TCS01196(7_WSD_21)/600/Report Submission/Impact EM&A Report/2025/34th EM&A Report February 2025/R0113v1.doc

			Duration				Complete	34 		Jan 35
onstructi	ion of Siu Ho Wan Water Treatment Works Extension & Raw Water Bo						70.6%			
roject Cor	mmencement and Completion	0.0d	0.0d 19-Jan-25	19-Jan-25		0.0d	0%			 Project Co
PCC1010	Completion Date	0.0d	0.0d	19-Jan-25*		0.0d	0%			 Completion
ection of	the Works (Contractual Completion Date)	0.0d	0.0d 19-Jan-25 A	19-Jan-25 A	19-Jan-25	19-Jan-25	0%			 Section of
SEW1030	Section 4- Landscape softworks and establishment works	0.0d	0.0d	19-Jan-25 A		19-Jan-25	100%			 Section 4-
ection of	the Works (Revised Completion Date)	12.5d	12.5d 04-Jan-25	16-Jan-25		0.0d	0%			Section of the
SEW1150	Section 1- Construction of Water Treatment Building, Siu Ho Wan Raw Water Booster Pumping Station, Office and Laboratory	0.0d	0.0d	04-Jan-25*		0.0d	0%		 Section 	1- Construction of
EW1180	Section 3A-Entrustment Works	0.0d	0.0d	16-Jan-25*		0.0d	0%			 Section 3A-E
ection of	the Works (Planned Completion Date)	0.0d	0.0d 16-Jan-25	16-Jan-25		0.0d	0%			 Section of the
EW1080	Section 3A-Entrustment Works	0.0d	0.0d	16-Jan-25		0.0d	0%			 Section 3A-E
efect Date	e for Each Section of the Works	365.0d	365.0d 17-Jan-25	16-Jan-26		0.0d	0%		-	*
EW1140	Section 3A-Entrustment Works	365.0d	365.0d 17-Jan-25	16-Jan-26*		0.0d	0%			
reliminari	ies, Contractor's Design,Method Statement Submission and Approval	1276.0d	390.0d 21-Mar-22 A	24-Jan-26	21-Mar-22	428.0d	69.44%			
	's Design Submission and Approval	1019.0d	74.0d 28-Mar-22 A	14-Mar-25	28-Mar-22	744.0d	92.74%			
	anent Works Design	1019.0d	74.0d 28-Mar-22 A	14-Mar-25	28-Mar-22	744.0d	92.74%			
MDD3020	Design for Ozone Equipment	180.0d	30.0d 28-Mar-22 A	29-Jan-25	28-Mar-22	13.5d	83.33%			
4DD3025	Comments and approval of Design for Ozone Equipment	14.0d	14.0d 30-Jan-25	12-Feb-25		13.5d	0%			
1DD3046.5	CR drawings submission for WTB	120.0d	30.0d 01-Aug-23 A	29-Jan-25	01-Aug-23	-63.5d	75%			
1DD3046.6	Comments and approval of CR drawings submission for WTB	14.0d	14.0d 30-Jan-25	12-Feb-25		-63.5d	0%			
1DD3065	Design for Manufacture and Assembly(DfMA) works for E&M works	210.0d	60.0d 16-May-22 A	28-Feb-25	16-May-22	-38.5d	71.43%			
MDD3070	Comments and approval of MiMEP design	14.0d	14.0d 01-Mar-25	14-Mar-25		-38.5d	0%			
/IDD3080	Design for DAF Equipment	90.0d	30.0d 20-Mar-24 A	29-Jan-25	20-Mar-24	-214.5d	66.67%			
/IDD3085	Comments and approval of design for DAF Equipment	60.0d	30.0d 31-Oct-22 A	29-Jan-25	31-Oct-22	-146.5d	50%			
4DD3120	Design for building services (including FSD submission)	90.0d	20.0d 23-May-22 A		23-May-22	-177.5d	77.78%			
4DD3125	Comments and approval of design for building services	14.0d	14.0d 20-Jan-25	02-Feb-25	25 May 22	-177.5d	0%			
MDD3125			30.0d 01-Mar-23 A		01 Mag 22	-200.5d				
	Design for building services at the existing building	120.0d			01-Mar-23		75%			
MDD3127	Comments and approval of design for building services	14.0d	14.0d 30-Jan-25	12-Feb-25		-200.5d	0%			-
1DD3135	Comments and approval of design for SRGF Equipment	15.0d	10.0d 21-Apr-23 A	09-Jan-25	21-Apr-23	808.0d	33.33%			_
MDD3150	Design for WTB POCT & IOCT Equipment	90.0d	15.0d 31-Oct-22 A	14-Jan-25	31-Oct-22	-145.5d	83.33%			
4DD3155	Comments and approval of Design for WTB POCT & IOCT Equipment	28.0d	28.0d 15-Jan-25	11-Feb-25		-145.5d	0%			
ADD3160	Design for surge analysis system	90.0d	10.0d 31-Oct-22 A	09-Jan-25	31-Oct-22	-172.5d	88.89%			
ADD3165	Comments and approval of design for surge analysis system	15.0d	15.0d 10-Jan-25	24-Jan-25		-172.5d	0%			
MDD3180	Design for BACF Equipment	90.0d	30.0d 15-Jun-22 A	29-Jan-25	15-Jun-22	774.0d	66.67%			
ADD3185	Comments and approval of design for BACF Equipment	15.0d	10.0d 24-Oct-22 A	12-Feb-25	24-Oct-22	774.0d	33.33%			
MDD3200	Design for Chemical Plants Equipment	180.0d	30.0d 19-Jul-22 A	29-Jan-25	19-Jul-22	-145.5d	83.33%			
MDD3205	Comments and approval of design for Chemical Plants Equipment	30.0d	30.0d 22-Mar-23 A	12-Feb-25	22-Mar-23	19.5d	0%			
MDD3320	Design for WTB Inlet Valve Chamber Equipment	90.0d	30.0d 18-Oct-22 A	29-Jan-25	18-Oct-22	-175.5d	66.67%			
MDD3325	Comments and approval of design for WTB Inlet Valve Chamber Equipment	30.0d	30.0d 30-Jan-25	28-Feb-25		-175.5d	0%			





Actual Work Non-Critical Activity

Date Revision 31-Dec-24 1

CLX

Critical Activity

♦ Milestone

Feb 36	2025 Mar 37	Apr 38	May 39
encement and Completio	n		
ate			
Works (Contractual Comp	pletion Date)		
dscape softworks and esta	ablishment works		
rks (Revised Completion			
	u Ho Wan Raw Water Booster F	umping Station Office and Lab	oratory
	u no wan Raw water Dooster i	unping Station, Office and Lat	oratory
stment Works			
rks (Planned Completion	Date)		
stment Works			
	Contractor's Des	sign Submission and Approval	
	Major Permaner	nt Works Design	
Approved	3 Month Roll	ing Programme	<u> </u>
RM		25 to March202	
		25 10 Warch202 eet 1 of 10)	J
	(sne	~ 1 01 10)	

	Perry Induite	Duration	Remaining Start Duration	FILISH	Actual Finish	TotalFicat	Duration % Complete		Jan 35
IDD3340	Design for Sampling System	90.0d	20.0d 04-Jul-22 A	19-Jan-25	04-Jul-22	-116.5d	77.78%		
IDD3345	Comments and approval of design for Sampling System	14.0d	14.0d 20-Jan-25	02-Feb-25		-116.5d	0%		
4DD3360	Design for Service Water Equipment	90.0d	10.0d 05-Dec-22 A	09-Jan-25	05-Dec-22	-113.5d	88.89%		
MDD3365	Comments and approval of design for Service Water Equipment	15.0d	15.0d 10-Jan-25	24-Jan-25		-113.5d	0%		
MDD3380	Design for Lamella & Supernatant Plant	90.0d	25.0d 11-Oct-22 A	24-Jan-25	11-Oct-22	-216.5d	72.22%		
MDD3385	Comments and approval of design for Lamella & Supernatant Plant	30.0d	30.0d 25-Jan-25	23-Feb-25		-216.5d	0%		
MDD3390	Design for Lifting Appliance	120.0d	25.0d 10-Jun-22 A	24-Jan-25	10-Jun-22	-77.5d	79.17%		
MDD3391	Comment and approval of Lifting Appliance	15.0d	15.0d 25-Jan-25	08-Feb-25		-77.5d	0%		
MDD3400	Design for Electrical system	120.0d	40.0d 05-Sep-22 A	08-Feb-25	05-Sep-22	-137.5d	66.67%		
MDD3405	Comments and approval of design for Electrical system	120.0d	40.0d 15-Sep-22 A	08-Feb-25	15-Sep-22	-137.5d	66.67%		
MDD3410	Design for DCS	90.0d	20.0d 08-Sep-22 A	19-Jan-25	08-Sep-22	-172.5d	77.78%		
MDD3415	Comments and approval of design for DCS	15.0d	15.0d 20-Jan-25	03-Feb-25	1	-172.5d	0%		_
MDD3420	Design for near real-time Operation Simulation System	80.0d	30.0d 11-Jun-22 A	29-Jan-25	11-Jun-22	93.5d	62.5%		
MDD3425	Comments and approval of design for near real-time Operation Simulation System	30.0d	30.0d 30-Jan-25	29-5an-25 28-Feb-25	11-5 ui-22	93.5d	02.570		
					01 E-1-22				
MDD3440	Design Furniture and Testing Equipment Arrangement at Office and Laboratory Building.	90.0d	35.0d 01-Feb-23 A	03-Feb-25	01-Feb-23	-245.0d	61.11%		
MDD3441	Comment and approval of Design Furniture and Testing Equipment Arrangement at OLB	60.0d	20.0d 17-Feb-23 A	23-Feb-25	17-Feb-23	-245.0d	66.67%		
MDD3450	Design Building and Energy, Management system, Extra Low Voltage system and Treatment Monitoring and Alert system	90.0d	35.0d 01-Feb-23 A	03-Feb-25	01-Feb-23	-235.5d	61.11%		
MDD3451	Comment and approval of Building and Energy, Management, Extra Low Voltage and Treatment Monitoring and Alert system	90.0d	35.0d 01-Feb-23 A	23-Feb-25	01-Feb-23	-235.5d	61.11%		
Material Sul	bmission	1049.0d	58.0d 21-Mar-22 A	26-Feb-25	21-Mar-22	760.0d	94.47%		
MAT1030	Equipment Submission (E&M Equipment other than listed below)	210.0d	20.0d 05-May-22 A	19-Jan-25	05-May-22	-197.5d	90.48%		
MAT1030.01	Equipment Submission for UPS and Battery System Manufacturer and General Technical Submission	30.0d	15.0d 05-May-22 A	14-Jan-25	05-May-22	803.0d	50%		-
MAT1030.02	Equipment Submission for L.V. Switchboard & MCC	30.0d	15.0d 13-May-22 A	14-Jan-25	13-May-22	803.0d	50%		
MAT1030.03	Equipment Submission for UPVC Diaphragm Valves	30.0d	15.0d 25-Oct-23 A	14-Jan-25	25-Oct-23	-130.5d	50%		
MAT1030.04	Equipment Submission for Fire Service Installations (Dry System)	30.0d	15.0d 30-Oct-23 A	14-Jan-25	30-Oct-23	-130.5d	50%		-
MAT1030.05	Equipment Submission for Filter Press System	30.0d	15.0d 03-Oct-23 A	14-Jan-25	03-Oct-23	-130.5d	50%		-
MAT1030.06	Equipment Submission of Propeller Fan	30.0d	15.0d 30-Oct-23 A	14-Jan-25	30-Oct-23	-130.5d	50%		-
MAT1030.07	Equipment Submission of Roof Extractor	30.0d	15.0d 20-Oct-23 A	14-Jan-25	20-Oct-23	-130.5d	50%		-
MAT1030.08	Equipment Submission for Fire Service Installations (non-flammable type fire sealant)	30.0d	15.0d 27-Oct-23 A	14-Jan-25	27-Oct-23	-130.5d	50%	 	—
MAT1040	Equipment Submission (Ozone System)	210.0d	15.0d 05-May-22 A	14-Jan-25	05-May-22	-88.5d	92.86%		-
MAT1041	Comment and Approval of Equipment Submission (Ozone)	8.0d	8.0d 15-Jan-25	22-Jan-25		-88.5d	0%		
MAT1045	Equipment Submission(DAF)	210.0d	28.0d 05-May-22 A	27-Jan-25	05-May-22	-164.5d	86.67%		
MAT1046	Comment and Approval of Equipment Submission (DAF)	117.0d	40.0d 29-Jul-22 A	26-Feb-25	29-Jul-22	-164.5d	65.81%		_
MAT1050	Equipment Submission (BACF)	210.0d	25.0d 21-Mar-22 A	24-Jan-25	21-Mar-22	785.0d	88.1%		
MAT1051	Comment and Approval of Equipment Submission (BACF)	8.0d	8.0d 25-Jan-25	01-Feb-25		785.0d	0%		
					05-May-22 26-Dec-24	765.0d			
MAT1055	Equipment Submission (SRGF)	210.0d	0.0d 05-May-22 A			010.01	100%		
MAT1056	Comment and Approval of Equipment Submission (SRGF)	8.0d	8.0d 01-Aug-24 A		01-Aug-24	810.0d	0%		
MAT1065	Equipment Submission (Laminar & Supernatant Plant)	210.0d	25.0d 05-May-22 A		05-May-22	-186.5d	88.1%		
MAT1066	Comment and Approval of Equipment Submission (Laminar & Supernatant Plant)	8.0d	8.0d 17-Jan-25	24-Jan-25		-186.5d	0%		





Actual Work Non-Critical Activity

Date Revision 31-Dec-24 1 CLX

Critical Activity

♦ Milestone



ctivity ID	Activity Name	Duration	Remainin	g Start	Finish	Actual Start	Actual Finish Tota	Float Dur	ration %	2024		
MAT1070	Equipment Submission (Sludge Dewatering Plant)	99.0d	Duratio	1 24-Oct-22 A	09-Jan-25	24-Oct-22	75		omplete 9.9% -	34	35	
MAT1071	Comment and Approval of Equipment Submission (Sludge Dewatering Plant)	8.0d		d 10-Jan-25	17-Jan-25).0d	0%			
BIM Delive		1175.0d		d 20-May-22 A	24-Jan-26	20-May-22	-119		.81%			
BIMD1010						22-Jun-22						
	Fully Coordinated BIM Models	600.0d		1 22-Jun-22 A	09-Apr-25				.33%			
BIMD1015	Shop drawings	700.0d		d 22-Jun-22 A	26-Sep-25	22-Jun-22	-79	0.5d 61.				
BIMD1020	Combined Service Drawing (CSD) and Combined Builder's Works Drawings (CBWD)	365.0d		-	24-Jan-25	24-May-22			.15%			
BIMD1025	4D Modelling	700.0d	370.00	d 20-May-22 A	04-Jan-26	20-May-22	-179	0.5d 47.	.14%			
BIMD1030	BIM Progress Reporting	800.0d	290.0	d 21-Jun-22 A	16-Oct-25	21-Jun-22	-99	0.5d 63.	.75%		- 	
BIMD1035	Clash report	447.0d	80.00	1 31-Jul-22 A	20-Mar-25	31-Jul-22	110	0.5d 82	2.1%			
BIMD1040	3D VR	500.0d	150.00	d 30-Jun-22 A	29-May-25	30-Jun-22	40).5d	70%			
BIMD1045	Existing condition modelling	447.0d	25.00	1 21-Jun-22 A	24-Jan-25	21-Jun-22	245	5.5d 94.	.41%			-
BIMD1050	3D digital survey	447.0d	65.0	1 21-Jun-22 A	05-Mar-25	21-Jun-22	20:	5.5d 85.	.46%			
BIMD1060	BIM Object	700.0d	330.00	d 30-Jun-22 A	25-Nov-25	30-Jun-22	-139	.5d 52.	.86%		1	
BIMD1100	Asset information requirements	45.0d	45.00	1 31-Dec-24	13-Feb-25		-69	9.5d	0%		1	
BIMD1120	Diliverables for Asset Management	215.0d	215.00	1 14-Feb-25	16-Sep-25		-69	9.5d	0%			
BIMD1140	Draft and final report	62.0d	62.00	1 31-Dec-24	02-Mar-25		128	8.5d	0%			
BIMD1160	Digital fabrication	700.0d	390.00	1 24-Oct-22 A	24-Jan-26	24-Oct-22	-199	.5d 44.	.29%			
Subcontra	ting and Procurement	1130.0d	210.00	1 28-Mar-22 A	28-Jul-25	28-Mar-22	608	8.0d 81.	42%			
	nent Procurement,FAT and Delivery	1130.0d		d 28-Mar-22 A	28-Jul-25	28-Mar-22			42%			
MTW1690	Approval of Equipment test plan	30.0d		1 28-Mar-22 A	10-Mar-25	28-Mar-22	-168		0%			
						20-19101-22						
MTW1700	Procurement and delivery of Pipeworks, valves, EM flowmeters, instruments	150.0d		1 01-Mar-25	28-Jul-25		-17:		0%			
MTW1710	Procurement and delivery of POCT mixers, penstocks, stoplogs, EM flowmeters, instruments	240.0d		d 25-Jun-22 A	25-Jun-25	25-Jun-22	-249		.25%			
MTW1720	Procurement and delivery of IOCT mixers, penstocks, stoplogs, EM flowmeters, instruments	240.0d	175.00	1 25-Jun-22 A	23-Jun-25	25-Jun-22	-247	.5d 27.	.08%			
MTW1730	Procurement and delivery of Ozone destruction system, pipeworks, instruments, valves	300.0d	162.00	d 28-Mar-22 A	10-Jun-25	28-Mar-22	-39	0.5d	46%			
MTW1740	Procurement and delivery of PSA sets, Ozone Generator sets, air vessels, cooling system, PSU	360.0d	162.00	d 28-Mar-22 A	10-Jun-25	28-Mar-22	-91	.5d	55%			
MTW1750	Procurement and delivery of POCT ozone gas valve trains, gas ejectors, sidestream pumps	300.0d	162.00	1 25-Jun-22 A	10-Jun-25	25-Jun-22	-12	.5d	46%			
MTW1760	Procurement and delivery of IOCT ozone gas valve trains, gas ejectors, sidestream pumps	150.0d	162.00	d 25-Jun-22 A	10-Jun-25	25-Jun-22	-234	.5d	0%			
MTW1770	Procurement and delivery of DAF including flocculators, scrapers, mixers, recycle pump, air supply system, etc.	180.0d	91.0	d 27-Jun-22 A	31-Mar-25	27-Jun-22	-215	.5d 49.	.44%		:	
MTW1780	Procurement and delivery of DAF drain pump, instrumentation, air dryer and weir box	160.0d	29.0	d 27-Jun-22 A	07-Feb-25	27-Jun-22	-164	.5d 81.	.88%			
MTW1790	Procurement and delivery of BACF filter media, trough, underdrain system, mixers, penstocks	270.0d	0.0	d 25-Jun-22 A	31-Dec-24 A	25-Jun-22	31-Dec-24	1	00%	:	<u> </u>	
MTW1800	Procurement and delivery of SRGF filter media, trough, underdrain system, mixers, penstocks	250.0d	0.0	1 25-Jun-22 A	31-Dec-24 A	25-Jun-22	31-Dec-24	1	00%			
MTW1810	Procurement and delivery of Sodium Phosphate Plant	280.0d	160.00	d 26-Aug-22 A	08-Jun-25	26-Aug-22	-90	0.5d 42.	.86%		-	
MTW1820	Procurement and delivery of Ammonium Sulphate Plant	280.0d	160.00	1 26-Aug-22 A	08-Jun-25	26-Aug-22	-90	0.5d 42.	.86%			
MTW1830	Procurement and delivery of Sodium Sulphite Plant	300.0d		1 26-Aug-22 A	08-Jun-25	26-Aug-22	-90	.5d 46.	.67%		-	
MTW1840	Procurement and delivery of Sampling system	150.0d		1 20-Jan-25	18-Jun-25		-110		0%			
MTW1850	Procurement and delivery of Service Water System	150.0d		1 15-Jan-25	13-Jun-25	10.0.: 22	-113		0%			
MTW1860	Procurement and delivery of Lamella & Supernatant Plant	160.0d		1 10-Oct-22 A	23-Feb-25	10-Oct-22	-210		.25%			
MTW1865	Procurement and delivery of Lifting Appliance	210.0d	100.00	1 25-Jun-22 A	09-Apr-25	25-Jun-22	-13	.5d 52.	.38%			





Actual Work Non-Critical Activity Summary

-

Checked Date Revision 31-Dec-24 1 CLX

Critical Activity ♦ Milestone

Feb 36	2025 Mar 37	Apr 38	May 39
30	31	38	39
	_		
Approved			
1		ing Programme	
		25 to March202	_

MTNHOTO		070.01	Remaining Start	00 1 25	04.1 22	1/2-1	Duration % Complete	34	35 35	
MTW1870	Procurement and delivery of Transformers	270.0d	160.0d 04-Jan-23 A	08-Jun-25	04-Jan-23	-167.5d	40.74%		 	
MTW1890	Procurement and delivery of MCCs	120.0d	90.0d 10-Oct-23 A	30-Mar-25	10-Oct-23	-187.5d	25%			
MTW1900	Procurement and delivery of Other electrical equipment	180.0d	28.0d 01-May-23 A	27-Jan-25	01-May-23	-125.5d	84.44%			-
MTW1910	Procurement and delivery of BS equipment (MVAC, FS, P&D, BS Electrical, CCTV, PA, PV Panels,genset)	120.0d	28.0d 02-Sep-24 A	27-Jan-25	02-Sep-24	-27.5d	76.67%			-
MTW1920	Procurement and delivery of Fresh Water pump	50.0d	20.0d 15-Nov-23 A	19-Jan-25	15-Nov-23	798.0d	60%			
MTW1930	Procurement and delivery of Lime system, Polymer System, Chlorine System	152.0d	152.0d 31-Dec-24	31-May-25		-269.5d	0%			
MTW1940	Procurement and delivery of Sludge dewatering plant	160.0d	78.0d 03-Aug-22 A	18-Mar-25	03-Aug-22	740.0d	51.25%			
MTW1950	Procurement and delivery of Control Panels, HV switchboard	150.0d	150.0d 19-Sep-24 A	29-May-25	19-Sep-24	-247.5d	0%			_
MTW1960	Procurement and delivery of DCS	100.0d	150.0d 01-May-23 A	29-May-25	01-May-23	-260.5d	0%			
MTW1970	Procurement and delivery of NOSS	100.0d	150.0d 21-Nov-22 A	29-May-25	21-Nov-22	-174.5d	0%			
MTW2170	Procurement and delivery of UPS	100.0d	150.0d 09-Sep-24 A	29-May-25	09-Sep-24	-268.0d	0%			
Method Sta	atement Submission and Approval for Major Construction Works	880.0d	88.0d 24-Oct-22 A	28-Mar-25	24-Oct-22	12.5d	90%			
MSS2100	Method statement submission for designing and implementing energy efficiency and optimization for BS	35.0d	35.0d 31-Dec-24	03-Feb-25		-206.5d	0%			
MSS2105	Method statement comments and approval for designing and implementing energy efficiency and optimization for BS	28.0d	28.0d 04-Feb-25	03-Mar-25		-206.5d	0%			
MSS2110	Method statement submission for modification of Chlorination Building	14.0d	14.0d 31-Dec-24	13-Jan-25		-242.5d	0%			
MSS2110 MSS2115	Method statement submission for modification of Chlorination Building	14.0d	14.0d 14-Jan-25	27-Jan-25		-242.5d	0%			_
					04.4 22				 	
MSS2120	Method statement submission for designing and implementing the proposed Near-Real-Time operation simulation	50.0d	60.0d 04-Aug-23 A	28-Feb-25	04-Aug-23	-256.5d	0%			
MSS2125	Method statement comments and approval for designing and implementing the proposed Near-Real-Time operation simulation	28.0d	28.0d 01-Mar-25	28-Mar-25		-256.5d	0%			
MSS2130	Method statement submission for pipe modification works	45.0d	45.0d 31-Dec-24	13-Feb-25		-149.5d	0%			
MSS2135	Method statement comments and approval for pipe modification works	28.0d	28.0d 14-Feb-25	13-Mar-25		-149.5d	0%			
MSS2210	Method statement submission for E&M works for water treatment building	45.0d	45.0d 31-Dec-24	13-Feb-25		-145.5d	0%			_
MSS2215	Method statement comments and approval for E&M works for water treatment building	28.0d	28.0d 14-Feb-25	13-Mar-25		-145.5d	0%		 	
MSS2240	Method statement submission for ABWF for water treatment building	14.0d	14.0d 31-Dec-24	13-Jan-25		-260.0d	0%		-	
MSS2245	Method statement comments and approval for ABWF for water treatment building	14.0d	14.0d 04-Jan-25	17-Jan-25		-260.0d	0%			
MSS2260	Method statement submission for ABWF for Office and Laboratory Building	45.0d	45.0d 31-Dec-24	13-Feb-25		-119.0d	0%			_
MSS2265	Method statement comments and approval for ABWF for Office and Laboratory Building	28.0d	28.0d 14-Feb-25	13-Mar-25		-119.0d	0%			
MSS2270	Method statement submission for modification of Washwater System	14.0d	8.0d 24-Oct-22 A	07-Jan-25	24-Oct-22	-218.5d	42.86%		 	
MSS2275	Method statement comments and approval for modification of Washwater System	28.0d	5.0d 20-May-23 A	04-Jan-25	20-May-23	-223.5d	82.14%			
MSS2280	Method statement submission for construction of flowmeter chambers	14.0d	14.0d 31-Dec-24	13-Jan-25		-240.5d	0%		 _	
MSS2285	Method statement comments and approval for construction of flowmeter chambers	14.0d	14.0d 14-Jan-25	27-Jan-25		-240.5d	0%			-
MSS2290	Method statement submission for equipment installation for Dewatering Building	35.0d	35.0d 31-Dec-24	03-Feb-25		-27.5d	0%			
MSS2295	Method statement comments and approval for equipment installation for Dewatering Building	28.0d	28.0d 04-Feb-25	03-Mar-25		-27.5d	0%		 	
MSS2300	Method statement submission for testing and commissioning	60.0d	60.0d 31-Dec-24	28-Feb-25		-114.5d	0%			
MSS2310	Method statement comments and approval for testing and commissioning	28.0d	28.0d 01-Mar-25	28-Mar-25		-114.5d	0%			
MSS2335	Method statement submission for changeover of existing DCS installation	14.0d	14.0d 04-Feb-25	17-Feb-25		-172.5d	0%			
MSS2345	Method statement comments and approval for changeover of existing DCS installation	28.0d	28.0d 18-Feb-25	17-Mar-25		-172.5d	0%			
MSS2385	Method statement submission for E&M for existing building	14.0d	14.0d 31-Dec-24	13-Jan-25		-231.5d	0%			
MSS2395	Method statement comments and approval for E&M for existing building	28.0d	28.0d 14-Jan-25	10-Feb-25		-231.5d	0%			-



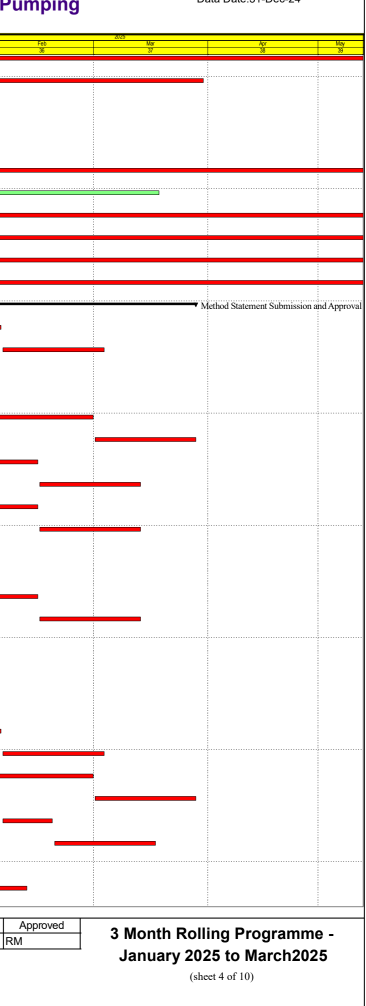


tual Work Non-Critical Activity

31-Dec-24 1 CLX

Critical Activity

♦ Milestone



tyID	Activity Name	Duration	Remaining Start Duration	Finish	Actual Start	Actual Finish Total Float	Duration % Complete	2024 Dec		Jan	
MSS2405	Method statement comments and approval for landscape works, irrigation system	14.0d	14.0d 31-Dec-24	13-Jan-25		86.5d	0%	34		35	
MSS2415	Method statement comments and approval for installation of vertical greening system	28.0d	28.0d 31-Dec-24	27-Jan-25		49.5d	0%	-			
Precasting	and Fabrication Works	63.0d	40.0d 02-Dec-24 A	08-Feb-25	02-Dec-24	-159.5d	36.51%	, -			
PRE2123	Fabrication of DfMA units for structural elements-WTB at +50.5mPD	40.0d	40.0d 02-Dec-24 A	08-Feb-25	02-Dec-24	-159.5d	0%				
PRE2210	DfMA delivery for WTB	5.0d	5.0d 07-Jan-25	12-Jan-25		-159.5d	0%	-		-	
Interfacing	Issues	150.0d	17.0d 05-May-22 A	16-Jan-25	05-May-22	0.0d	88.67%	<u> </u>		 Interfacing I 	ssues
PRE2170	Establish interface meeting and conformation of interface schedule	150.0d	17.0d 05-May-22 A	16-Jan-25	05-May-22	0.0d	88.67%			_	
Section 1 o	of the Works	230.0d	114.0d 12-Aug-24 A	23-May-25	12-Aug-24	-110.5d	50.43%				_
Constructio	on of Water Treatment Building	205.0d	89.0d 12-Aug-24 A	22-Apr-25	12-Aug-24	-210.5d	56.59%	<u>.</u>			
Constructio	n of Substructure and Superstructre	205.0d	89.0d 12-Aug-24 A	22-Apr-25	12-Aug-24	-210.5d	56.59%				_
Construction o	of Superstrucure at Bay 1&3 from +32.5 to +50.5 mPD	89.0d	89.0d 06-Dec-24 A	22-Apr-25	06-Dec-24	-210.5d	0%				_
S110552	Construction Wall of DAF Tank from +32.5 to +38.1mPD	65.0d	63.0d 06-Dec-24 A	18-Mar-25	06-Dec-24	-210.5d	3.08%				-
S110553	Construction of DAF Floor Slab at +39.0mPD	40.0d	40.0d 24-Feb-25	11-Apr-25		-210.5d	0%	-			
S110554	Construction Wall of DAF from +39.0 to +43.0mPD	17.0d	17.0d 29-Mar-25	22-Apr-25		-210.5d	0%				
Construction of	of Superstrucure at Bay 2&4 from +25.0 to +5.05 mPD	103.0d	79.0d 22-Nov-24 A	07-Apr-25	22-Nov-24	-216.5d	23.3%	<u> </u>			
S110420	Construction wall of SRGF tanks No.5-8(+25.0mPD~+27.6mPD)	30.0d	20.0d 22-Nov-24 A	23-Jan-25	22-Nov-24	-216.5d	33.33%	l.			
S110421	Construction floor of SRGF No.5-8(+29.5mPD) & wall to +29.8mPD	11.0d	11.0d 03-Feb-25	14-Feb-25		-216.5d	0%				•
S110422	Construction beam of SRGF tanks No.5-8(+32.0mPD)& slab at +32.5mPD	20.0d	20.0d 15-Feb-25	10-Mar-25		-216.5d	0%				
S110424	Construction wall of SRGF tanks No.5-8(+32.5 to +36.2mPD)	24.0d	24.0d 10-Mar-25	07-Apr-25		-216.5d	0%				
Construction o	of Superstrucure at Bay 5	40.0d	14.0d 12-Aug-24 A	16-Jan-25	12-Aug-24	-218.5d	65%	2 2		Construction	ı of S
S110460	Construction BAC Filter Tank stair and floor slab at +29.0mPD	40.0d	14.0d 12-Aug-24 A	16-Jan-25	12-Aug-24	-218.5d	65%	 		_	
Construction of	of Superstrucure at Bay 6	40.0d	14.0d 25-Sep-24 A	16-Jan-25	25-Sep-24	-218.5d	65%	2 ·		Construction	ı of S
S110441.3	Construction of floor of BAC filter tanks (No.1 -4) at +29.0mPD(Bay 6)	40.0d	14.0d 25-Sep-24 A	16-Jan-25	25-Sep-24	-218.5d	65%	- <u>-</u>			
Construction of	of Superstrucure at Bay 5&6 from +29.5 to +5.05 mPD	74.0d	74.0d 18-Jan-25	22-Apr-25		-218.5d	0%))			
S110520	Construction wall of BAC filter tanks to +31.8mPD and Slab at +31.5mPD	41.0d	41.0d 18-Jan-25	10-Mar-25		-218.5d	0%				-
S110521	Construction wall of BAC filter tanks to +35.3mPD	9.0d	9.0d 14-Mar-25	24-Mar-25		-218.5d	0%				
S110522	Construction tie beam at +36.0mPD and slab at +37.0mPD (BACF)	18.0d	18.0d 28-Mar-25	22-Apr-25		-218.5d	0%				
Constructio	on of Office and Laboratory Building	84.0d	74.0d 06-Dec-24 A	31-Mar-25	06-Dec-24	-200.0d	11.9%				
Constructio	n of Substructure and Superstructre	84.0d	74.0d 06-Dec-24 A	31-Mar-25	06-Dec-24	-200.0d	11.9%				<u></u>
Construction of	f Laboratory and Office(Grid 4-11)	84.0d	74.0d 06-Dec-24 A	31-Mar-25	06-Dec-24	-200.0d	11.9%	2			
S120160	Construction of wall and column up to roof floor-East Part(Grid 5-11)	14.0d	14.0d 06-Dec-24 A	16-Jan-25	06-Dec-24	-200.0d	0%			_	
S120170	Erection DfMA of roof floor-East Part(Grid 4-11)	12.0d	12.0d 17-Jan-25	03-Feb-25		-200.0d	0%	-			-
S120180	Construction of roof floor-East Part(Grid 4-11)	12.0d	12.0d 04-Feb-25	17-Feb-25		-200.0d	0%	- 1 - 1 - 1			
S120200	Construction of wall and column up to upper roof floor-East Part(Grid 4-11)	14.0d	14.0d 18-Feb-25	05-Mar-25		-200.0d	0%))			Ť
S120205	Erection DfMA of upper roof floor-East Part(Grid 4-5)	7.0d	7.0d 06-Mar-25	13-Mar-25		-200.0d	0%	-			
S120210	Construction of upper roof floor and Water Tank-East Part(Grid 4-5)	15.0d	15.0d 14-Mar-25	31-Mar-25		-200.0d	0%	-			
Constructio	on of Raw Water Booster Pumping Station Pipework and Modification	164.0d	114.0d 24-Oct-24 A	23-May-25	24-Oct-24	-110.5d	30.49%				
	Main Connections at Chenung Tung Road ((RWM-1) CHC 0 to 43.6 & (RWM-2) CHD0 to 100)	164.0d	114.0d 24-Oct-24 A	23-May-25	24-Oct-24	-110.5d	30.49%	, <u></u>			
								<u>l:</u>	!: 		<u> </u>
			2	Actual Wor	k 🔻	Summary		Date 31-Dec-24	Revision	CLX	1

后

•





Non-Critical Activity

31-Dec-24 1 CLX

Critical Activity Milestone

Pumping	Data Date:31-Dec-24										
Feb	2025 Mar	Apr	May								
36	37	38	39								
Precasting and Fabrication	ion Works										
2S											
		Const	ruction of Wa								
		Const	ruction of Sub								
		Const	ruction of Sup								
	_										
		Construction of Supe	rstrucure at B								
Superstrucure at Bay 5											
Superstrucure at Bay 6											
1 5											
		Const	ruction of Sup								
	_										
		Construction of Office and I									
		Construction of Substructure	e and Superstr								
		Construction of Laboratory	nd Office(Gri								
Approved											
RM	3 Month Roll	ing Programm	e -								
<u> </u>	January 20	25 to March202	25								
		eet 5 of 10)									
		-									

	Achrity Name	Duration	Remaining Duration					Duration % Complete	Dec 34		Jan 35
Laying of Raw	Water Main (RWM-2) CHD5 to 52&Chamber A	129.0d	79.00	l 24-Oct-24 A	07-Apr-25	24-Oct-24	-75.5d	38.76%			
S152151	Excavation works for RWM-2(CHD5-17)	24.0d	24.00	03-Feb-25	01-Mar-25		-75.5d	0%			
S152171	Construction of valve chamber and flowmeter chamber for RWM-2	27.0d	8.00	1 15-Nov-24 A	09-Jan-25	15-Nov-24	-26.5d	70.37%			
S152181	Laying of raw water main RWM-2(CH5-17)	12.0d	12.00	l 03-Mar-25	15-Mar-25		-75.5d	0%			
S152191	Backfilling at RWM-2(CH5-17)	6.0d	6.00	l 17-Mar-25	22-Mar-25		-75.5d	0%			
S152201	Excavation works for RWM-1(CHC 3.5-44)	24.0d	15.00	1 24-Oct-24 A	17-Jan-25	24-Oct-24	-33.5d	37.5%			-
S152211	Laying of raw water main RWM-1(CHC3.5-44)	12.0d	12.00	l 09-Nov-24 A	14-Jan-25	09-Nov-24	-30.5d	0%			•
S152221	Backfilling at RWM-1(CHC3.5-44)	6.0d	6.00	1 18-Jan-25	24-Jan-25		-33.5d	0%			_
S152230	Pressure Test	12.0d	12.00	1 14-Mar-25	27-Mar-25		-75.5d	0%			
S152231	CCTV Inspection	6.0d	6.00	1 28-Mar-25	03-Apr-25		-75.5d	0%			
S152251	Preparation work for connection	8.0d	8.00	1 28-Mar-25	07-Apr-25		-75.5d	0%			
Raw Water Ma	in Connections at Chenung Tung Road(CH0-5)	40.0d	17.00	1 18-Dec-24 A	20-Jan-25	18-Dec-24	-98.5d	57.5%			Raw Water
Preparation v	vorks	40.0d	17.00	1 18-Dec-24 A	20-Jan-25	18-Dec-24	-98.5d	57.5%			 Preparation
S151582.1	Application and Implementation of TTA at Cheung Tung Road(stage 3)	40.0d	17.00	1 18-Dec-24 A	20-Jan-25	18-Dec-24	-98.5d	57.5%			
Laying of Raw	v Water Main (RWM-2) CHD 43.6 to 100 & Chamber B,C	114.0d	114.00	1 31-Dec-24	23-May-25		-132.5d	0%			
S151160	Excavation works for laying of RWM-2	7.0d	7.00	l 31-Dec-24	08-Jan-25		-132.5d	0%			
S151200	Laying of blinding layer	3.0d	3.00	1 09-Jan-25	11-Jan-25		-132.5d	0%		-	
S151205	Construction of valve chambers bottom slab(3 nos.)	60.0d	60.00	1 13-Jan-25	26-Mar-25		-132.5d	0%			
S151210	Laying of Raw water main(RWM-2) CHD 43.6 to 100	50.0d	50.00	22-Jan-25	24-Mar-25		-132.5d	0%			
S151220	Construction of valve Chambers B&C (2nos)+flow meter chamber(1nos.)	60.0d	60.00	08-Mar-25	23-May-25		-132.5d	0%			
Section 2	of the Works	1341.0d	423.00	1 27-Jun-22 A	26-Feb-26	27-Jun-22	-258.5d	68.46%			
	tment Building	1341.0d	423.00	l 27-Jun-22 A	26-Feb-26	27-Jun-22	-258.5d	68.46%			
	ubmission schedule	993.0d		1 27-Jun-22 A	29-Apr-25	27-Jun-22	-91.5d	87.92%			
	ion and Approval	990.0d		29-Nov-24 A		29-Nov-24	-46.5d	92.42%			
S211991	Submission/Review/Approval by PM and FSD - 4th submission (To suit DG)	180.0d		29-Nov-24 A		29-Nov-24	-46.5d	75%			
S212001	4th GBP Approval from FSD	30.0d		1 14-Feb-25		27110121	-46.5d	0%			
	n and Approval	680.0d		1 27-Jun-22 A	29-Apr-25	27-Jun-22	-91.5d	82.35%			
S210060	DG (Ozone) installation approval - dwg & layout by FSD for WTB	680.0d			29-Apr-25	27-Jun-22	-91.5d	82.35%			
S210000	Design works and re-submission to address FSD's Comment	100.0d		l 10-Jul-24 A	09-Apr-25	10-Jul-24	-71.5d	0%			
		176.0d		1 04-Mar-25	09-Apr-25	10-Jul-24	-110.5d	0%			
SRGF	ment Installation	50.0d		1 14-Mar-25	17-May-25		-116.5d	0%			
				1 14-Mar-25				0%			
		50.0d			17-May-25		-116.5d				
S222100	SRGF Backwash pipework, valve & instrument installation	45.0d		1 14-Mar-25	12-May-25		-124.5d	0%			
S222110	SRGF Air Scour Blower, pipework, valve and instrument	50.0d		l 14-Mar-25	17-May-25		-116.5d	0%			
BACF		27.0d		l 04-Mar-25	03-Apr-25		-63.5d	0%			
BACF 5 Insta		27.0d		l 04-Mar-25	03-Apr-25		-63.5d	0%			
S221510	Air Scour header, J-riser, Anchor rods, washwater trough, etc	10.0d		l 04-Mar-25	14-Mar-25		-63.5d	0%			
S221620	Underdrain assmbly and grouting	12.0d	12.00	1 15-Mar-25	28-Mar-25		-63.5d	0%			

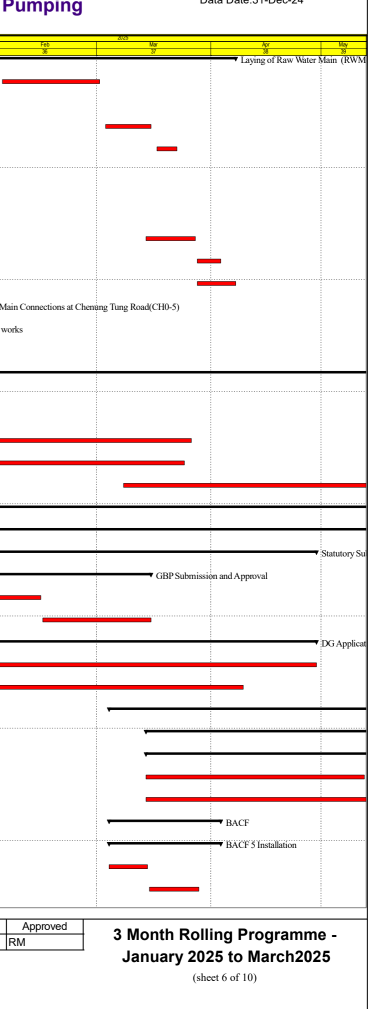




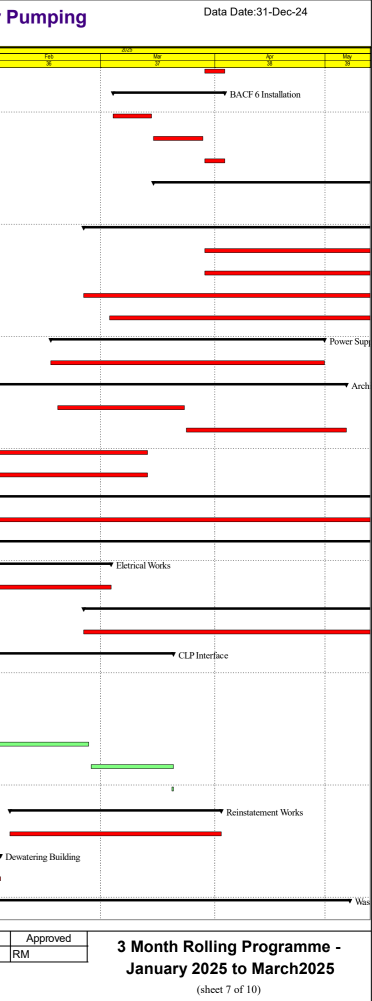
Actual Work Non-Critical Activity

31-Dec-24 1 CLX

Critical Activity ♦ Milestone



			Remaining Start Duration				t Duration % Complete	Dec 34		Jan 35	
5221730	Washwater trough installation	5.0d	5.0d 29-Mar-25	03-Apr-25		-63.5d	0%				
ACF 6 Instal	lation	27.0d	27.0d 04-Mar-25	03-Apr-25		-67.5d	0%				
\$221590	Air Scour header, J-riser, Anchor rods, washwater trough, etc	10.0d	10.0d 04-Mar-25	14-Mar-25		-67.5d	. 0%				
21700	Underdrain assmbly and grouting	12.0d	12.0d 15-Mar-25	28-Mar-25		-67.5d	0%				
1810	Washwater trough installation	5.0d	5.0d 29-Mar-25	03-Apr-25		-67.5d	0%				
P Erectio	n in WTB	166.0d	166.0d 15-Mar-25	04-Oct-25		-110.5d	0%				
2880	MiMEP erection in WTB	166.0d	166.0d 15-Mar-25	04-Oct-25		-110.5d	. 0%				
ling Se	rvices	299.0d	299.0d 24-Feb-25	26-Feb-26		-211.5d	0%				
910	Installation of Fire services system	210.0d	210.0d 29-Mar-25	11-Dec-25		-189.5d	. 0%				
40	Installation of CCTV system	270.0d	270.0d 29-Mar-25	26-Feb-26		-211.5d	0%				
970	Wireless Communication System	115.0d	115.0d 24-Feb-25	16-Jul-25		-37.5d	0%				
990	Photvoltalic Solar Power System	270.0d	270.0d 03-Mar-25	27-Jan-26		-198.5d	0%				
er Supp	ly System	60.0d	60.0d 15-Feb-25	30-Apr-25		-48.0d	. 0%				
271	Conctruction of HV/LV Cable Pit	60.0d	60.0d 15-Feb-25	30-Apr-25		-48.0d	. 0%				
tectura	al Works	109.0d	109.0d 18-Jan-25	06-May-25		-140.5d	0%				
740	Finishing works up to +25.0mPD floor including water tightness test of tanks, finishing to SRGF Maintenance Hall	35.0d	35.0d 17-Feb-25	23-Mar-25		-260.0d	. 0%				
760	Finishing works up to +29.5mPD floor including water tightness test for IOCT	44.0d	44.0d 24-Mar-25	06-May-25		-260.0d	0%				
780	Finishing works up to +32.5mPD floor including water tightness test for SRGF	55.0d	55.0d 18-Jan-25	13-Mar-25		-152.5d	. 0%				
00	Finishing works up to +37mPD floor including water tightness test for BAC filter tanks	55.0d	55.0d 18-Jan-25	13-Mar-25		-86.5d	0%				_
motor	Chambers	120.0d	120.0d 28-Jan-25	27-Jun-25		-197.5d					-
20	Construction of flow meter chambers	120.0d	120.0d 28-Jan-25	27-Jun-25		-197.5d					-
		281.0d	255.0d 10-Dec-24 A	11-Sep-25	10-Dec-24	-138.0d					
e and ical Wo	Laboratory Building	60.0d	50.0d 26-Dec-24 A	03-Mar-25	26-Dec-24	-71.0d					
2 0	Installation of 11kv switchboards, LV switchboards and MCCs	60.0d	50.0d 26-Dec-24 A	03-Mar-25	26-Dec-24	-71.0d					
			200.0d 24-Feb-25		20-Det-24	-245.0d					
	nt of Laboratory Funiture and Equipment	200.0d		11-Sep-25							
V1905	Procurement of furniture and laboratory equipment	200.0d	200.0d 24-Feb-25	11-Sep-25	10 D 01	-245.0d					_
Interfac		85.0d	65.0d 10-Dec-24 A	20-Mar-25	10-Dec-24	28.0d		•			
535	Defect recification works after inspection by CLP	10.0d	10.0d 27-Dec-24 A	11-Jan-25	27-Dec-24	32.0d					
40	BS and other installation works inside Transformer Room	20.0d	14.0d 10-Dec-24 A	16-Jan-25	10-Dec-24	28.0d					
75	Handover of Tx Room and Drawpit to CLP	1.0d	1.0d 17-Jan-25	17-Jan-25		28.0d				0	
580	Installation, Test-and-Commissioning of CLP Equipment (by CLP)	30.0d	30.0d 18-Jan-25	25-Feb-25		28.0d					
10	CLP Inspection of HV Switchboard	20.0d	20.0d 26-Feb-25	20-Mar-25		28.0d					
580	Install CLP KWH Meter	1.0d	1.0d 20-Mar-25	20-Mar-25		28.0d	0%				
	ent Works	50.0d	50.0d 04-Feb-25	02-Apr-25		-14.5d					
540	Removal of Concrete Blocks and Dismantling ELS	50.0d	50.0d 04-Feb-25	02-Apr-25		-14.5d	0%				
atering	I Building	270.0d	25.0d 16-Nov-24 A	01-Feb-25	16-Nov-24	-77.5d	90.74%				_
10	Installation of new filter press system	270.0d	25.0d 16-Nov-24 A	01-Feb-25	16-Nov-24	-77.5d	90.74%				
hwater	System	100.0d	100.0d 31-Dec-24	07-May-25		-196.5d	0%				
								Date	Revision	n Cheo	ckor
	水務署 Water Supplies Department	20 +		Actual Work		Summary		31-Dec-24		CLX	JNEU



factor for the factor		Duration	Remaining Start Duration	Finish	Actual Start	Actual Finish Total Float	Duration % Complete	2024 9 Dec 34	Jan 35
S223620	Modification of washwater equalization tanks No.1 and No.2	100.0d	100.0d 31-Dec-24	07-May-25	20.31 22	-196.5d	0%)	
Chemical		494.0d	227.0d 29-Nov-23 A		29-Nov-23	-160.5d	54.05%		Foreigner of Broom
	Procurement, Manufacture, FAT and Delivery	90.0d	15.0d 05-Feb-24 A	17-Jan-25	05-Feb-24	-171.5d	83.33%		Equipment Procure
S223710	Equipment manufacture,FAT and delivery	90.0d	15.0d 05-Feb-24 A	17-Jan-25	05-Feb-24	-171.5d	83.33%		
	on of Existing Lime System & other systems and Installation of New Chemical System	427.0d	227.0d 29-Nov-23 A	06-Oct-25	29-Nov-23	-188.5d	46.84%		
S223720	Modification of the existing alum, polyelectrolyte and silicofluoride system, lime watersystem, alum sludge holding tanks	150.0d	150.0d 11-Feb-25	13-Aug-25		-188.5d	0%		
S223725	Modification of electrical works	180.0d	180.0d 28-Feb-25	06-Oct-25		-188.5d	0%		
S223726	MiMEP erection in Chemical Building	250.0d	90.0d 29-Nov-23 A	23-Apr-25	29-Nov-23	-51.5d	64%		
Electrical l	nstallation	150.0d	150.0d 18-Mar-25	17-Sep-25		-145.5d	0%	5	
S223730	Electrical installation	150.0d	150.0d 18-Mar-25	17-Sep-25		-145.5d	0%	5	
Chlorinati	on Building	50.0d	50.0d 28-Jan-25	29-Mar-25		-199.5d	0%	5	
S224000	Installation of chlorinators	50.0d	50.0d 28-Jan-25	29-Mar-25		-199.5d	0%	5	
Siu Ho Wa	n Pumping Station	180.0d	180.0d 31-Dec-24	11-Aug-25		-203.5d	0%		
S224050	Modification of backwash pump to stream IIA SRGF	180.0d	180.0d 31-Dec-24	11-Aug-25		-203.5d	0%		
S224070	Preparation Work for Switchboard Replacement	22.0d	22.0d 31-Dec-24*	25-Jan-25		-120.0d	0%)	
Administra	ation Building	291.0d	105.0d 15-Feb-24 A	13-May-25	15-Feb-24	-128.5d	63.92%		
S201760	Modification work to the existing Control Room located on the 1st Floor	180.0d	105.0d 15-Feb-24 A	13-May-25	15-Feb-24	-128.5d	41.67%		
S201760.6	Cable Diversion Works	30.0d	30.0d 31-Dec-24	07-Feb-25		-53.5d	0%	-	
Section 3	of the Works	804.0d	194.0d 30-Aug-22 A	12-Jul-25	30-Aug-22	624.0d	75.87%		
	an Raw Water Booster Pumping Station	804.0d	194.0d 30-Aug-22 A	12-Jul-25	30-Aug-22	624.0d	75.87%		
	Procurement, Manufacture, FAT and Delivery	660.0d	20.0d 30-Aug-22 A	19-Jan-25	30-Aug-22	798.0d	96.97%		Equipment Procu
S312000	Procurement of process and E&M equipment	60.0d	20.0d 30-Aug-22 A	19-Jan-25	30-Aug-22	798.0d	66.67%		
S312020	Manufacture,FAT and delivery of process and E&M equipment	50.0d	20.0d 02-Jul-24 A	19-Jan-25	02-Jul-24	-191.5d	60%		
Mechanica	l Works	206.0d	150.0d 24-Oct-24 A	07-Jul-25	24-Oct-24	-97.5d	27.18%		
S312100	Installation of lifting appliances,raw water booster pumpsets	120.0d	100.0d 24-Oct-24 A	07-May-25	24-Oct-24	-63.5d	16.67%		
S312120	Installation of station pipework, valves and flowmeters	150.0d	150.0d 31-Dec-24	07-Jul-25		-97.5d	0%		
\$312125	MiMEP erection for pump in BPS	100.0d	100.0d 20-Jan-25	26-May-25		-63.5d	0%		
Electrical V	· · ·	363.0d	155.0d 22-Apr-24 A	12-Jul-25	22-Apr-24	-182.5d	57.3%	3	
S312140	Installation of cables	140.0d	35.0d 22-Apr-24 A	13-Feb-25	22-Apr-24	-182.5d	75%		
S312150	Installation of external cables to Water treatment building	120.0d	120.0d 14-Feb-25	12-Jul-25		-182.5d	0%		
S312160	Installation of transformers, low voltage switchboards and MCCs	30.0d	10.0d 27-Sep-24 A	11-Jan-25	27-Sep-24	-97.5d	66.67%	_	
		207.0d	154.0d 28-Oct-24 A	11-Jul-25	27-Sep-24 28-Oct-24	-101.5d	25.6%		
Building Se					20-001-24				
S312200	Installation of MVAC system	120.0d	120.0d 13-Feb-25	11-Jul-25	2621 21	-162.5d	0%		
S312201	Installation of Fire services system	120.0d	100.0d 26-Nov-24 A		26-Nov-24	-108.5d	16.67%		
S312202	Installation of Plumbing and drainage system	120.0d	100.0d 28-Oct-24 A	07-May-25	28-Oct-24	-108.5d	16.67%		
S312240	Installation of electrical services, CCTV, security access control system, wireless communication system and PA system	150.0d	130.0d 08-Nov-24 A	12-Jun-25	08-Nov-24	-77.5d	13.33%		
S312245	Installation of lightning protection, lighting and small power system	150.0d	150.0d 12-Nov-24 A	07-Jul-25	12-Nov-24	-97.5d	0%		
S312280	Installation of water leakage detection system	90.0d	90.0d 13-Jan-25	07-May-25		-167.5d	0%		





Actual Work Non-Critical Activity

Summary

-

31-Dec-24 1

Revision

Date

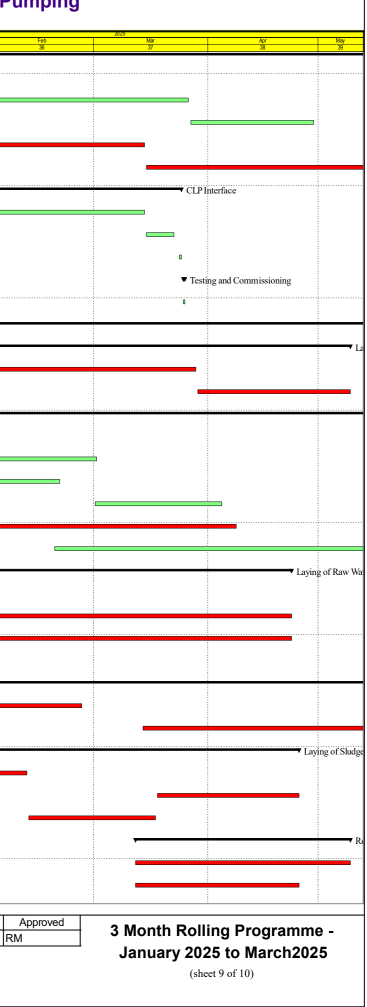
Checked

CLX

Critical Activity ♦ Milestone

unping			
Feb 36	2025 Mar 37	Apr 38	May 39
rement, Manufacture, FA	IT and Delivery		
		hlorination Building	
		unding	
_			
curement, Manufacture,	FAT and Delivery		
	-		
A	:	:	
Approved RM	3 Month Roll	ing Programme) -
I	January 202	25 to March202	5
	(she	eet 8 of 10)	

			Remaining Start Duration				Complete	34		35	
Architectur	al Works	276.0d	150.0d 21-Jun-24 A	07-Jul-25	21-Jun-24	2.5d	45.65%				
S111140	Finishing works from +1.25mPD to +15.05m (Grib D-C)	53.0d	25.0d 21-Jun-24 A	01-Feb-25	21-Jun-24	21.5d	52.83%				
\$312235	Construction of planter on the roof	45.0d	45.0d 03-Feb-25	26-Mar-25		57.5d	0%				
S312238	Installation of railing	25.0d	25.0d 27-Mar-25	29-Apr-25		57.5d	0%				
S312260	Installation of external facade	120.0d	60.0d 03-Sep-24 A	14-Mar-25	03-Sep-24	2.5d	50%				_
S312300	Installation of vertical greening system	90.0d	90.0d 15-Mar-25	07-Jul-25		2.5d	0%				
CLP Interfa	ce	194.0d	68.0d 19-Jul-24 A	24-Mar-25	19-Jul-24	32.5d	64.95%				
S312310	Installation, Test-and-Commissioning of CLP Equipment (by CLP)	70.0d	60.0d 19-Jul-24 A	14-Mar-25	19-Jul-24	32.5d	14.29%				_
S312320	CLP Inspection of LV Switchboard	7.0d	7.0d 15-Mar-25	22-Mar-25		32.5d	0%				
S312321	Install CLP KWH Meter	1.0d	1.0d 24-Mar-25	24-Mar-25		32.5d	0%				
Testing and	I Commissioning	1.0d	1.0d 25-Mar-25	25-Mar-25		32.5d	0%				
S312440	Power energization at SHWRWBPS	1.0d	1.0d 25-Mar-25	25-Mar-25		32.5d	0%				
Remaining	Works	362.0d	116.0d 04-Mar-24 A	26-May-25	04-Mar-24	499.0d	67.96%				_
	aw Water Main (RWM-2) CHD 100 to 150	102.0d	102.0d 31-Dec-24	09-May-25		-114.5d	0%				
S313080	Laying of Raw water main(RWM-2) CHD 100 to 150	72.0d	72.0d 31-Dec-24	28-Mar-25		-114.5d	0%				
S313081	Laying washout pipe	30.0d	30.0d 29-Mar-25	09-May-25		-114.5d	0%				
Laving of R	aw Water Main (RWM-2) CHD 150 to 403.3	116.0d	116.0d 31-Dec-24	26-May-25		499.0d	0%				
S312990	Construction of pipe trough for Laying of Raw water main(RWM-2) CHD 216 to 260	25.0d	25.0d 31-Dec-24	01-Feb-25		408.0d	0%				i.
S312991	Construction of pipe trough for Laying of Raw water main(RWM-2) CHD 150 to 216	24.0d	24.0d 03-Feb-25	01-Mar-25		408.0d	0%				
S313000	Laying of Raw water main(RWM-2) CHD 216 to 260 - pipe trough	25.0d	25.0d 18-Jan-25	19-Feb-25		416.0d	0%				
S313001	Laying of Raw water main(RWM-2) CHD 150 to 216 - pipe tough	30.0d	30.0d 01-Mar-25	04-Apr-25		408.0d	0%				
S313180	Exacavation works for Laying of Raw water main(RWM-2) CHD 260 to 403.3	80.0d	80.0d 31-Dec-24	08-Apr-25		-65.5d	0%				
S313180	Drainage Diversion and Construction of Manhole SM-1-1 to SM-1-4	78.0d	78.0d 18-Feb-25	26-May-25		499.0d	0%				
			90.0d 04-Mar-24 A		04-Mar-24		73.21%				
	aw Water Main (RWM-3) CHE 0 to 200.9	336.0d		23-Apr-25		-7.5d					
S313400	Laying of Raw water main(RWM-3) CHE 75 to 125	50.0d	15.0d 04-Mar-24 A		04-Mar-24	-108.5d	70%				
S313401	Construction for two BVs and an electromagnetic flowmeter at CHE 129.6	90.0d	90.0d 31-Dec-24	23-Apr-25		-7.5d	0%				
S313402	Laying of washout pipe and the associated pump pit	90.0d	90.0d 31-Dec-24	23-Apr-25		-7.5d	0%				
S313420	Laying of Raw water main(RWM-3) CHE 126 to 200.9	70.0d	20.0d 02-May-24 A	23-Jan-25	02-May-24	62.5d	71.43%				
Laying of S	ludge Pipe (SP-01) CHF 0 to 211.1	99.0d	99.0d 18-Jan-25	23-May-25		-122.5d	0%			•	
S313255	Road diversion for Laying of Sludge pipe (SP-01)	30.0d	30.0d 18-Jan-25	25-Feb-25		-108.5d	0%				
S313260	Laying of Sludge pipe (SP-01) CHF 100 to 211.1 from lamellar settler to existing DN800 Washwater pipe	55.0d	55.0d 14-Mar-25	23-May-25		-122.5d	0%				
Laying of S	ludge Pipe (SP-02) CHG 0 to 211.1	81.0d	81.0d 14-Jan-25	25-Apr-25		-100.5d	0%			*	
S313235	Road diversion for Laying of Sludge pipe (SP-02)	21.0d	21.0d 14-Jan-25	10-Feb-25		-100.5d	0%				_
S313280	Laying of Sludge pipe (SP-02) CHG 50 to 100 from existing alum sludge holding tank to existing DN800 Washwater	30.0d	30.0d 18-Mar-25	25-Apr-25		-100.5d	0%				
S313340	pipe Laying of Shudge pipe (SP-02) CHG 0 to 50 from existing alum sludge holding tank to existing DN800 Washwater pipe	30.0d	30.0d 11-Feb-25	17-Mar-25		-100.5d	0%				
Remaining	Laying of Pipe Works	45.0d	45.0d 12-Mar-25	09-May-25		-59.5d	0%				
S302081	Excavation and ELS for fresh water main FWM-3A & FWM-3B	45.0d	45.0d 12-Mar-25	09-May-25		-59.5d	0%				
S313440	Laying of Sludge washwater recycle pipe (SP-03) CHJ 0 to 38.9	35.0d	35.0d 12-Mar-25	25-Apr-25		-59.5d	0%				
			2	Actual Work		Summary	E	Date	Revision	Checked	Τ
	水務署 Water Supplies Department					• Carrinary		31-Dec-24	4	CLX	



			O constraint Data	Park		Astro Fields	Tableta	Duration N	21.4			-21/JE		
tivity ID	Activity Name	Duration	Duration	Finish	Actual Start	Actual Finish	lotal Float	Complete	2024 Dec 34	Jan 35	Feb	2025 Mar 37	Apr 28	May
Section 3	A of the Works - Entrustment Works	378.0d	17.0d 20-Feb-24 A	16-Jan-25	20-Feb-24		0.0d	95.5%	u	Section 3A of	the Works - Entrustment Work	S		<u> </u>
Slope Wo	rks	100.0d	0.0d 20-Feb-24 A	30-Dec-24 A	20-Feb-24	30-Dec-24		100%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Slope Works				
S3A1076	Construction of pipe trough for laying of DN1200 FWM (CHFC380 to 450 -pipe trough)	100.0d	0.0d 20-Feb-24 A	30-Dec-24 A	20-Feb-24	30-Dec-24		100%						
Remaining	g Works	71.0d	17.0d 02-Dec-24 A	16-Jan-25	02-Dec-24		0.0d	76.06%		Remaining V	/orks			
Laying of F	Pipe Works	55.0d	0.0d 02-Dec-24 A	30-Dec-24 A	02-Dec-24	30-Dec-24		100%		Laying of Pipe Works				
S3A2040	Laying of DN1200 fresh water main (CHFC270 to 320)	50.0d	0.0d 02-Dec-24 A	25-Dec-24 A	02-Dec-24	25-Dec-24		100%						
S3A2046	Laying of DN1200 fresh water main (CHFC400 to 450 -pipe trough) including construction of the valve chambers	10.0d	0.0d 23-Dec-24 A	30-Dec-24 A	23-Dec-24	30-Dec-24		100%						
Testing of	Pipe and Associate Works	13.0d	13.0d 31-Dec-24 A	15-Jan-25	31-Dec-24		1.0d	0%		Testing of Pip	e and Associate Works			
S3A2054	Pressure Test for Entrusted Mains	10.0d	8.0d 31-Dec-24 A	09-Jan-25	31-Dec-24		1.0d	20%						
S3A2055	Defect inspection and Connection	5.0d	5.0d 10-Jan-25	15-Jan-25			1.0d	0%						
Planned co	ompletion of Section 3A of the Works	0.0d	0.0d 16-Jan-25	16-Jan-25			0.0d	0%		▼ Planned com	pletion of Section 3A of the Wo	rks		
S3A2060	Planned completion of Section 3A of the Works	0.0d	0.0d	16-Jan-25			0.0d	0%		 Planned com 	pletion of Section 3A of the Wo	rks		
Section 4	of the Works-Landscape Softworks and Establishment Works	365.0d	365.0d 24-Dec-22 A	30-Dec-25	24-Dec-22		-143.5d	0%						
S401010	Establishment works	365.0d	365.0d 24-Dec-22 A	30-Dec-25	24-Dec-22		-143.5d	0%						



Data Date:31-Dec-24

Approved	
RM	

3 Month Rolling Programme -January 2025 to March2025

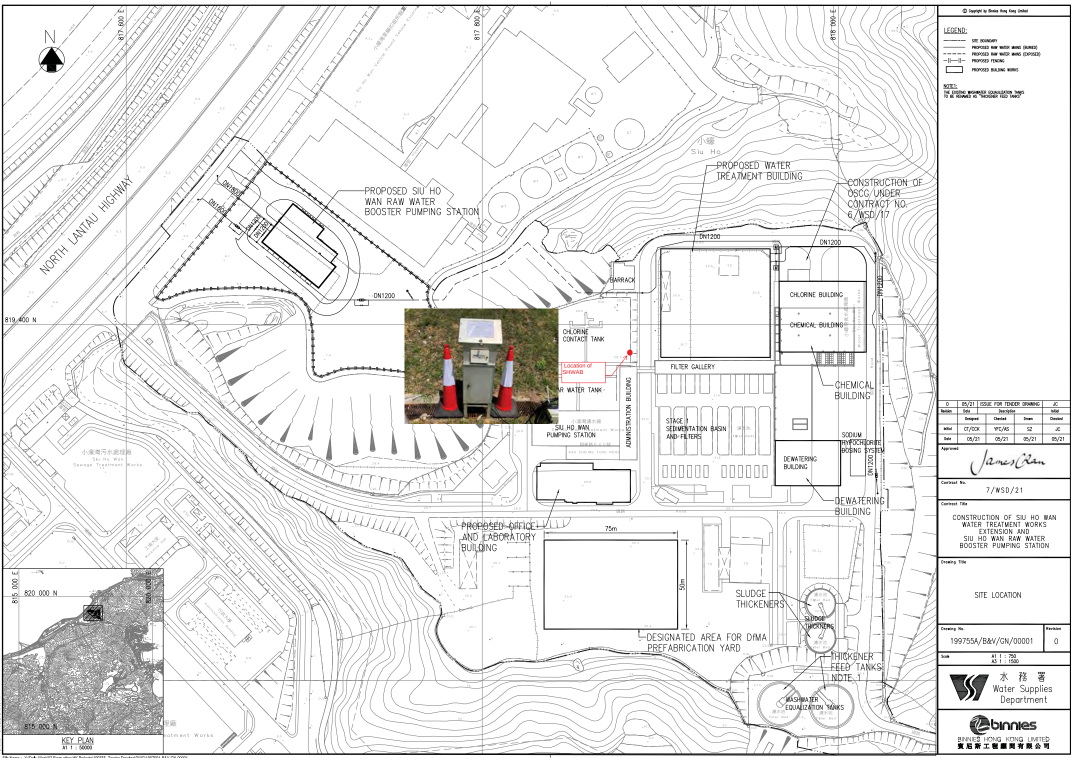
(sheet 10 of 10)



Appendix D

Monitoring Locations

Z:\Jobs\2022\TCS01196(7_WSD_21)\600\Report Submission\Impact EM&A Report\2025\34th EM&A Report February 2025\R0113v1.doc



File Name : Y:IDaily Work/02 From other HK Projects/199755 - Tender Drawing/DWG/199755A-B&V-GN-00001



Appendix E

Calibration Certificates

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location :	Siu Ho	Wan WJ	rW Adm	inistration			Date of C	Calibration	n: 1-Feł	b-25				
Location]	ID:	SHWAI	3			Ν	ext Calibra		-					
Name and	l Model: '	TISCH H	HVS Mo	del TE-517()		Т	<i>Technician</i>	n: Marti	in				
					CC	DNDIT	IONS							
	~		_					~						
	Se	a Level I		· · · ·		06.3		Corr		ressure (n	0,			
		Temp	berature	(°C)		29.1			Temp	erature (F	()		302	
				CA	LIBR	ΑΤΙΟ								
				Make->	TISC	H			Qstd SI	lope ->		2.1097	7	
				Model->	5025 <i>i</i>	4		Qs	td Inter	cept ->		-0.0378	32	
				Serial # ->	4064									
					CA	LIBR	ATION							
Dlata			1120	Oatd	т		IC				D			
Plate No.	(in)	H2O (R) (in)	H20 (in)	Qstd (m3/min)	I (cha		corrected		D	LINEAI EGRESS				
18	5.80	5.80	11.6	1.616	<u>(Cha</u> 56		55.05							
13	4.70	4.70	9.4	1.456	51		50.13			Slope = 30.5991 ntercept = 6.1794				
10	3.30	3.30	6.6	1.130	46		45.22			oeff. =	0.9931			
7	2.30	2.30	4.6	1.024	39		38.34		0011.0	0011. –	0.7751			
5	1.40	1.40	2.8	0.803	30		29.49							
Calculatio						60.0	0	FLO	WRAT	E CHART			,	
Qstd = 1/r		-		/Ta))-b]										
IC = I[Squ	rt(Pa/Pstc	l)(Tstd/T	'a)]											
	1.1.1.0					50.0	0							
Qstd = sta IC = corre			20							•				
I = actual		-	105		ć	<u>م</u> 40.0	0							
m = calibi		-			g K Hg Hg) asi			/	•				
b = calibra	-	-	ot			spor								
	-	-		bration (deg	TK 1	20.00 2	0		•					
				ation (mm]	Hg f	СПа								
	1		2	,		20.0	0						.	
For subse	equent ca	alculatio	n of sam	pler flow:	ž	ž								
1/m((I)[S	Sqrt(298/	Tav)(Pav	v/760)]-t))										
						10.0	0							
m = samp	ler slope													
b = samp		ept				0.0	0]	
I = chart r	-						0.000	0.500		000	1.500	2.0	000	
Tav = dai		-						Standa	ard Flow I	Rate (m3/mi	in)			
Pav = dail	ly averag	e pressui	re											



RECALIBRATION DUE DATE:

December 16, 2025

Certificate of Calibration

		Calibration Certification Information											
Cal. Date:	December	16, 2024	Roots	meter S/N:	438320	Ta:	293	°К					
Operator:	Jim Tisch					Pa:	749.0	mm Hg					
Calibration	Model #:	TE-5025A	Calik	prator S/N:									
		Vol. Init	Vol. Final	ΔVol.	ΔTime	ΔΡ	ΔH						
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)						
	1	1	2	1	1.4600	3.2	2.00						
	2	3	4	1	1.0300	6.4	4.00						
	3	5		1	0.9220	8.0	5.00						
	4	7	8	1	0.8770	8.8	5.50						
	5	9	10	1	0.7250	12.8	8.00						
			[Data Tabula	tion								
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$)(<u>Tstd</u>) Ta)		Qa	$\sqrt{\Delta H(Ta/Pa)}$						
	(m3)	(x-axis)	(y-ax		Va	(x-axis)	(y-axis)						
	0.9981	0.6836	1.415		0.9957	0.6820	0.8845						
	0.9938	0.9649	2.002	1	0.9915	0.9626	1.2509						
	0.9917	1.0756	2.238		0.9893	1.0730	1.3985						
	0.9906	1.1296	2.348		0.9883	1.1269	1.4668						
	0.9655	1.3590 m=	2.832 2.096	1	0.9829	1.3557 m=	1.7690 1.31292						
	QSTD	b=	-0.018		QA	b=	-0.01157						
	QJID	r=	0.999		QA	r=	0.99999						
													
	1			Calculation	ns								
	Vstd=	ΔVol((Pa-ΔP)	/Pstd)(Tstd/Ta			ΔVol((Pa-ΔI	P)/Pa)						
	and and and an other statements of the statement of the s	ΔVol((Pa-ΔP) Vstd/ΔTime	/Pstd)(Tstd/Ta		Va=	ΔVol((Pa-ΔI Va/ΔTime	P)/Pa)						
	and and and an other statements of the statement of the s	Concernance of the second state of the		a)	Va=	Va/∆Time	P)/Pa)						
	and and and an other statements of the statement of the s	Vstd/∆Time		a)	Va= Qa= te calculation	Va/∆Time							
	Qstd= Qstd= Standard	Vstd/ Δ Time 1/m (($\sqrt{\Delta H}$ (Conditions	For subsequ	a) Ient flow ra	Va= Qa= te calculation	Va/∆Time ns:							
Tstd:	Qstd= Qstd= Standard 298.15	Vstd/ Δ Time 1/m $\left(\sqrt{\Delta H} \right)$ Conditions	For subsequ	a) Ient flow ra	Va= Qa= te calculation	Va/ Δ Time ns: 1/m $\left(\sqrt{\Delta} \right)$							
Tstd: Pstd:	Qstd= Qstd= Standard 298.15 760	Vstd/ Δ Time 1/m $\left(\sqrt{\Delta H} \right)$ Conditions °K mm Hg	For subsequ	a) Ient flow ra	Va= Qa= te calculation Qa=	Va/ Δ Time ns: $1/m \left(\sqrt{\Delta} H \right)$ RECA	l(Ta/Pa))-b)	n ner 199					
Pstd:	Qstd= Qstd= Standard 298.15 760	Vstd/ Δ Time 1/m (($\sqrt{\Delta H}$ (Conditions °K mm Hg Key	For subsequ	a) Ient flow ra	Va= Qa= te calculation Qa= US EPA reco	Va/ Δ Time ns: $1/m \left(\sqrt{\Delta} H \right)$ RECA	I(Ta/Pa))-b) LIBRATION						
Pstd: ∆H: calibrate	Qstd= Qstd= Standard 298.15 760 kor manomet	Vstd/ Δ Time $1/m \left(\sqrt{\Delta H} \right)$ Conditions °K mm Hg Key ter reading (ii	For subsequ	a) Ient flow ra	Va= Qa= te calculation Qa= US EPA reco 40 Code	Va/ Δ Time ns: $1/m \left(\sqrt{\Delta F} \right)$ RECA commends and of Federal F	I(Ta/Pa))-b) LIBRATION nnual recalibration Regulations Part !	50 to 51,					
Pstd: ∆H: calibrato ∆P: rootsme	Qstd= Qstd= Standard 298.15 760 k or manometeter manometeter manometeter manometeter manometeter	Vstd/ Δ Time 1/m (($\sqrt{\Delta H}$ (Conditions °K mm Hg Key	For subsequ Pa Pstd Tstd Ta n H2O) (mm Hg)	a) Ient flow ra	Va= Qa= te calculation Qa= US EPA reco 40 Code Appendix B	Va/ Δ Time ns: $1/m \left(\sqrt{\Delta F} \right)$ RECA pommends an of Federal F 3 to Part 50,	LIBRATION nual recalibration Regulations Part 1 Reference Meth	50 to 51, od for the					
Pstd: ΔH: calibrato ΔP: rootsme Γa: actual at	Qstd= Qstd= Standard 298.15 760 eter manometer pool ter manometer pool ter ter manometer pool ter ter manometer pool ter	Vstd/ Δ Time 1/m (($\sqrt{\Delta H}$ (Conditions °K mm Hg Key ter reading (in eter reading (in	For subsequ Pa Pstd (Tstd Ta n H2O) (mm Hg)	a) Ient flow ra	Va= Qa= te calculation Qa= US EPA reco 40 Code Appendix B Determinat	Va/ Δ Time ns: $1/m \left(\sqrt{\Delta F} \right)$ RECA pommends and of Federal F 3 to Part 50 cion of Susp	I(Ta/Pa))-b) LIBRATION nnual recalibration Regulations Part !	50 to 51, od for the e Matter ir					

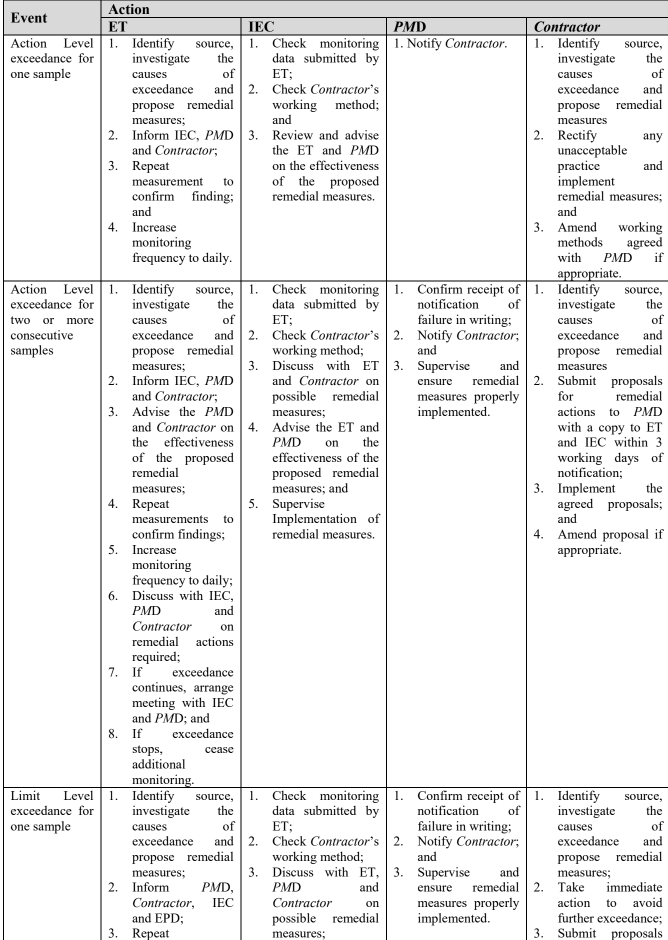
Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002



Appendix F

Event and Action Plan

Z:Uobs/2022/TCS01196(7_WSD_21)/600/Report Submission/Impact EM&A Report/2025/34th EM&A Report February 2025/R0113v1.doc



Event Action Plan for Air Quality

WSD Contract No.: 7/WSD/21 - Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station Monthly Environmental Impact Monitoring and Audit Report (February 2025)



	4.	measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of <i>Contractor</i> 's remedial actions and keep IEC, EPD and <i>PM</i> D informed of the results.	4.	Advise the <i>PMD</i> and ET on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures.			4.	for remedial actions to <i>PM</i> D with a copy to ET and IEC within 3 working days of notification; Implement the agreed proposals; and Amend proposal if appropriate.
Limit Level exceedance for two or more consecutive samples	1. 2. 3. 4. 5. 6. 7. 8.	Notify IEC, PMD, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC, Contractor and PMD to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and PMD informed of the results; If exceedance stops, cease additional monitoring.	1. 2. 3. 4. 5.	Check monitoring data submitted by ET; Check Contractor's working method; Discuss amongst PMD, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the PMD accordingly; and Supervise the implementation of remedial measures.	1. 2. 3. 4. 5.	Confirm receipt of notification of failure in writing; Notify <i>Contractor</i> ; In consultation with the ET and IEC, agree with the <i>Contractor</i> on the remedial measures to be implemented; Supervise and ensure remedial measures properly implemented; and If exceedance continues, consider what portion of the work is responsible and instruct the <i>Contractor</i> to stop that portion of work until the exceedance is abated.	1. 2. 3. 4. 5. 6.	Identify source, investigate the causes of exceedance and propose remedial measures; Take immediate action to avoid further exceedance; Submit proposals for remedial actions to <i>PMD</i> with a copy to ET and IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the <i>PMD</i> until the exceedance is abated.

Note:

ET – Environmental Team

IEC – Independent Environmental Checker *PMD – Project Manager*'s Delegate



Appendix G

Monitoring Schedule



		AIR QUALITY MONITORING
	Date	
		(24-HOUR TSP)
Sat	1-Feb-25	
Sun	2-Feb-25	
Mon	3-Feb-25	\checkmark
Tue	4-Feb-25	
Wed	5-Feb-25	
Thu	6-Feb-25	
Fri	7-Feb-25	
Sat	8-Feb-25	✓
Sun	9-Feb-25	
Mon	10-Feb-25	
Tue	11-Feb-25	
Wed	12-Feb-25	
Thu	13-Feb-25	
Fri	14-Feb-25	√
Sat	15-Feb-25	
Sun	16-Feb-25	
Mon	17-Feb-25	
Tue	18-Feb-25	
Wed	19-Feb-25	
Thu	20-Feb-25	√
Fri	21-Feb-25	
Sat	22-Feb-25	
Sun	23-Feb-25	
Mon	24-Feb-25	
Tue	25-Feb-25	
Wed	26-Feb-25	✓
Thu	27-Feb-25	
Fri	28-Feb-25	

Impact Air Quality Monitoring Schedule for the Reporting Period

✓	Monitoring Day
	Sunday or Public Holiday



Impact Air Quality Monitoring Schedule for next Reporting Period

Da	ate	AIR QUALITY MONITORING (24-HOUR TSP)
Sat	1-Mar-25	
Sun	2-Mar-25	
Mon	3-Mar-25	
Tue	4-Mar-25	√
Wed	5-Mar-25	
Thu	6-Mar-25	
Fri	7-Mar-25	
Sat	8-Mar-25	
Sun	9-Mar-25	
Mon	10-Mar-25	√
Tue	11-Mar-25	
Wed	12-Mar-25	
Thu	13-Mar-25	
Fri	14-Mar-25	
Sat	15-Mar-25	√
Sun	16-Mar-25	
Mon	17-Mar-25	
Tue	18-Mar-25	
Wed	19-Mar-25	
Thu	20-Mar-25	
Fri	21-Mar-25	\checkmark
Sat	22-Mar-25	
Sun	23-Mar-25	
Mon	24-Mar-25	
Tue	25-Mar-25	
Wed	26-Mar-25	
Thu	27-Mar-25	✓
Fri	28-Mar-25	
Sat	29-Mar-25	
Sun	30-Mar-25	
Mon	31-Mar-25	

√	Monitoring Day
	Sunday or Public Holiday



Appendix H

Database of Monitoring Result

Z: Jobs \2022 \TC S01196(7_WSD_21)\600 \Report Submission \Impact EM&A Report \2025 \34th EM&A Report February 2025 \R0113v1.doc



Impact Mo	Impact Monitoring Results for 24-hour TSP at SHWAB														
		ELAPSED TIME			CHART READING		AVG	STANDARD		FILTER WEIGHT (g)		WEIGHT	DUST		
DATE	SAMPLE NUMBER	INITIAL	FINAL	ACTUAL (min)	MIN	MAX	AVG	TEMP (°C)	AVG PRESS (hPa)	FLOW RATE (m ³ /min)	AIR VOLUME (std m ³)	INITIAL	FINAL	DUST COLLECTED (g)	24-hour TSP IN AIR (ug/m ³)
3-Feb-25	21178	22260.72	22284.72	1440.00	40	40	40.0	17.1	1019.6	1.13	1625	2.8175	2.8690	0.0515	32
8-Feb-25	21217	22284.72	22308.72	1440.00	42	42	42.0	14.0	1024.6	1.21	1746	2.8120	3.0093	0.1973	113
14-Feb-25	21224	22308.72	22332.72	1440.00	40	40	40.0	16.8	1017.9	1.13	1624	2.8381	2.9449	0.1068	66
20-Feb-25	21236	22332.83	22356.83	1440.00	40	40	40.0	17.7	1021.2	1.13	1625	2.8399	2.9815	0.1416	87
26-Feb-25	21317	22356.83	22380.83	1440.00	40	40	40.0	17.8	1022.9	1.13	1626	2.7084	2.8598	0.1514	93



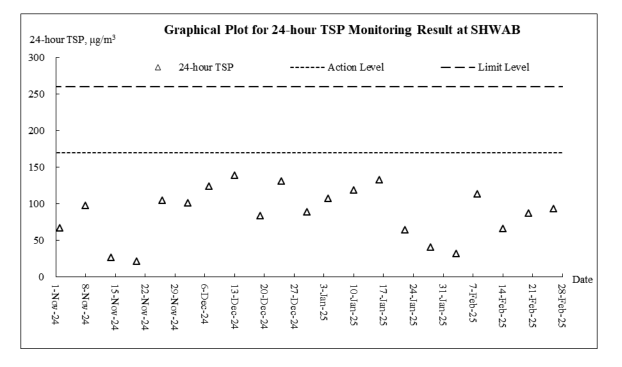
Appendix I

Graphical Plots for Monitoring Result

Z: Jobs \2022 \TC S01196(7_WSD_21)\600 \Report Submission \Impact EM&A Report \2025 \34th EM&A Report February 2025 \R0113v1.doc



24-Hour TSP





Appendix J

Meteorological Data



				Chek Lap Kok							
Date		Weather	Total Rainfal l (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)	Wind Direction	Mean Press. (hPa)			
1-Feb-25	Sat	Moderate to fresh east to northeasterly winds.	1.7	20.5	8	78.5	E/NE	1013.1			
2-Feb-25	Sun	Moderate east to northeasterly winds.	Trace	20.1	20	77.0	Е	1014.3			
3-Feb-25	Mon	Mainly fine. Dry in the afternoon.	0.1	15.6	19	77.0	Ν	1019.6			
4-Feb-25	Tue	Mainly fine. Dry during the day.	0	14.9	21.2	53.0	N/NE	1022.2			
5-Feb-25	Wed	Moderate to fresh easterly winds	0	16.7	10.7	60.0	E/NE	1019.4			
6-Feb-25	Thu	Mainly cloudy.	0	17.8	11	50.0	Е	1017.9			
7-Feb-25	Fri	Mainly cloudy.	0	15.2	14	60	N	1021.4			
8-Feb-25	Sat	Mainly fine. Dry in the afternoon.	0	13.9	22	36.0	N/NE	1024.6			
9-Feb-25	Sun	Mainly fine. Dry during the day.	0	14.1	14.2	44.5	NW	1024			
10-Feb-25	Mon	Mainly fine. Dry during the day.	0	15.8	16.2	55.0	Е	1021.7			
11-Feb-25	Tue	Moderate to fresh east to northeasterly winds.	Trace	19.0	13.2	64.5	Е	1019.1			
12-Feb-25	Wed	Cloudy with one or two light rain and mist patches.	0.3	19.5	11.5	86.7	N/NW	1017.2			
13-Feb-25	Thu	Moderate to fresh easterly winds.	Trace	18.6	14.0	75.0	N/NE	1018.9			
14-Feb-25	Fri	Cloudy with one or two light rain and mist patches.	0.2	17.8	15.0	81.0	Е	1017.9			
15-Feb-25	Sat	Mainly fine	Trace	20.1	15.0	75.7	E/NE	1015.6			
16-Feb-25	Sun	Moderate to fresh easterly winds	0	21.6	11.2	70.7	W/NW	1016.9			
17-Feb-25	Mon	Dry in the afternoon.	0	20.4	17.7	60.0	Е	1020.6			
18-Feb-25	Tue	Mainly fine. Dry in the afternoon.	0	19.6	14	59.2	Е	1021.7			
19-Feb-25	Wed	Mainly cloudy.	0	18.9	22.5	63.5	Е	1021.9			
20-Feb-25	Thu	Moderate to fresh east to northeasterly winds	0	19.6	21	63.2	Е	1021.2			
21-Feb-25	Fri	Cloudy with one or two light rain and mist patches.	Trace	18.4	18.7	74.7	Е	1022.4			
22-Feb-25	Sat	Mainly cloudy.	Trace	17.9	7.5	73.7	Е	1023.2			
23-Feb-25	Sun	Moderate to fresh east to northeasterly winds	Trace	16.8	18.5	64.5	Ν	1026			
24-Feb-25	Mon	Mainly cloudy tonight.	0	16.0	17.5	56.0	N/NE	1028.2			
25-Feb-25	Tue	Moderate east to northeasterly winds.	Trace	17.0	15.5	65.5	N	1026.1			
26-Feb-25	Wed	Mainly cloudy tonight.	0.3	18.4	14.5	77.0	N/NW	1022.9			
27-Feb-25	Thu	Sunny periods in the afternoon.	0	19.4	14	70.2	Е	1019			
28-Feb-25	Fri	Moderate to fresh east to northeasterly winds	0	21.9	10.5	78.2	W/NW	1017.3			

Remark: The above information was extracted from the Hong Kong Observatory Station of Chek Lap Kok of below link: <u>https://www.hko.gov.hk/en/index.html</u>



Appendix K

Waste Flow Table

Monthly Summary Waste Flow Table for <u>2025</u> (year)

Project : C	onstruction of	Siu Ho wan v	water Treatme	ent works Exte	ension and Siu I	no wan Kaw v		1 0		Contract No.: //	
	A	ctual Quantitie	es of Inert C&	D Materials G	enerated Month	ly	Actu	ual Quantities	of C&D Wast	tes Generated N	Monthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete (a) (see Note 3)	Reused in the Contract (b)	Reused in other Projects (c)	Disposed as Public Fill (d)	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in Tonne)	(in Tonne)	(in Tonne)	(in Tonne)	(in Tonne)	(in Tonne)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in Tonne)
Jan	129.150	51.480	0.000	0.000	77.670	16.580	0.048	0.262	0.025	0.000	57.220
Feb	828.910	98.730	0.000	0.000	730.180	872.730	0.020	0.260	0.032	0.000	68.610
Mar											
Apr											
May											
Jun											
Sub-total	958.060	150.210	0.000	0.000	807.850	889.310	0.0680	0.5220	0.0570	0.000	125.830
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	958.060	150.210	0.000	0.000	807.850	889.310	0.0680	0.5220	0.0570	0.000	125.830

Project : Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station Contract No.: 7/WSD/21

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 Site.

(2) Plastics refer to plastic bottles/containers, plastic sheets/ foam from packaging materials.

(3) Broken concrete for recycling into aggregates.

(4) Total Quantity Gernerated = a+b+c+d.



Appendix L

Environmental Complaints Log



Environmental Complaints Log

Log ref.	Date of complaint	Complaint route	Reference no.	Complaint nature	Investigation fining	Status
1						
2						
3						
4						



Appendix M

Implementation Schedule for Environmental Mitigation Measures



Monthly Environmental Impact Monitoring and Audit Report (February 2025)

Environmental Mitigation Implementation Schedule for Air Quality Control

EIA	Environmental Protection Measures	Location/Tim	Implementa	Implem	entation S	Stages*	Relevant Legislation
Ref		ing	tion Agent	D	С	0	& Guidelines
Construction	Phase (Air Quality Control)						
\$3.8	 Dust mitigation measures stipulated in the Air Pollution Control (Construction Dust) Regulation shall be incorporated to control dust emission. Notice shall be given to authority prior to commencing of work. Relevant control measures include: watering on the work sites at Siu Ho Wan WTW twice a day; skip hoist for material transport shall be totally enclosed by impervious sheeting; vehicle washing facilities shall be provided at every vehicle exit point; the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point shall be paved with concrete, bituminous materials or hardcores; every main haul road shall be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet; every stock of more than 20 bags of cement shall be covered entirely by impervious sheeting placed in an area sheltered on the top and the three sides; all dusty materials shall be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet; every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving the construction sites; the dusty materials stockpiled on site shall be covered; and the load of dusty materials carried by vehicle leaving a construction site shall be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle. 	Work site / during construction period.	Contractor				Air Pollution Control (Construction Dust) Regulation
Operation Ph	nase(Air Quality)						
NA	NA	NA	NA	NA	NA	NA	NA
	Phase (Noise Control)						
S4.8.1	Use of silenced PME	Work site close to all NSRs	Contractor		1		NCO, EIAO-TM
S4.8.6	 Good Site Practices: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program. Mobile plant, if any, should be sited as far away from NSRs as possible. Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum. Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities. Silencers or mufflers on construction equipment should be utilised and should be properly maintained during the construction programme. 	Work site close to all NSRs / throughout the construction period.	Contractor		V		NCO, EIAO-TM

WSD Contract No.: 7/WSD/21 - Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station



EIA	Environmental Protection Measures	Location/Tim ing	Implementa tion Agent	Implementation Stages*			Relevant Legislation
Ref				D	С	0	& Guidelines
Operation P	hase(Noise Control)						-
NA	NA	NA	NA	NA	NA	NA	NA
Construction	n Phase (Water Quality Control)						
<u>85.7.2</u>	 Construction Site Runoff and Drainage Before commencing any site formation work, all sewer and drainage connections shall be sealed to prevent debris, soil, sand etc. from entering public sewers/drains. Sand/silt removal facilities such as sand traps, silt traps and sediment basins shall be provided to remove sand/silt particles from runoff to meet the requirements of the Technical Memorandum standard under the Water Pollution Control Ordinance. The design of silt removal facilities shall be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures shall be inspected monthly and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Water pumped out from foundation excavations shall be discharged into silt removal facilities. Exposed soil surfaces shall be protected by paving or fill material as soon as possible to reduce the potential of soil erosion. Open stockpiles of construction materials or construction wastes on-site of more 	Work site / During the construction period	Contractor		1		ProPECC PN 1/94; WPCO
	than 50m3 shall be covered with tarpaulin or similar fabric during rainstorms.						
\$5.7.3	 General Construction Activities Debris and rubbish generated on-site shall be collected, handled and disposed of properly to avoid entering the nearby watercourses and storm water drains. Stockpiles of cement and other construction materials shall be kept covered when not being used. 	Work site / During the construction period	Contractor		√		ProPECC PN 1/94; WPCO
S5.7.4	 Oils and fuels shall only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas shall be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund shall be drained of rainwater after a rain event. 	Work site / During the construction period	Contractor		1		
\$5.7.5	 Sewage from Construction Workforce Temporary sanitary facilities, such as portable chemical toilets, shall be employed on-site. A licensed contractor shall be responsible for appropriate disposal and maintenance of these facilities. 	Work site / During the construction period	Contractor		1		WPCO
Operation P	hase(Water Quality Control)						
NA	NA	NA	NA	NA	NA	NA	NA
Construction	n Phase (Ecology)						
S.6.9.3	 Mitigation to minimise impacts on vegetation in woodland All trees shall be preserved as far as possible, especially species of high conservation or amenity value. Recommendations to be provided in the Tree Survey Report to mitigate impacts on trees shall be followed. Where trees are to be preserved in-situ, but are likely to be disturbed from works activities, protective fencing/hoarding shall be carefully set up around the affected trees (refer to 	Worksiteparticularlywoodland/Duringdesignphaseandconstructionperiod	WSD/ Contractor	~	1		EIAO

WSD Contract No.: 7/WSD/21 - Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station



EIA	Environmental Protection Measures	Location/Tim	Implementa	Implementation Stages*			Relevant Legislation
Ref		ing	tion Agent	D	С	0	& Guidelines
S.6.9.4/ S.6.11.2	 Landscape and Visual). Disturbance of individuals of the shrub/tree species Pavetta hongkongensis and tree Aquilaria sinensis of conservation interest should be avoided. A buffer to the dripline of each plant of at least 1m radius should be demarcated to prohibit disturbance. Where loss of this species would be unavoidable, it is recommended that these plants may be transplanted to safe locations within the same habitat. Following transplantation, regular monitoring of the trees and seedlings should be conducted by a suitably qualified botanist/horticulturist over a 12-month period. 						
S.6.9.5	 Mitigation to minimise impacts on aquatic ecology Trench excavation works for the raw water mains near the stream courses should be carried out in the dry season as far as practicable. 	Work site / During construction period	WSD/ Contractor	\checkmark	1		
S.6.9.6	 Mitigation to minimise general disturbance to wildlife Noise mitigation measures through the use of quiet construction plant shall be implemented to minimise disturbance to habitats adjacent to the works areas. 	Work site / During construction period	Contractor		1		EIAO
S.6.9.7	 General good site practice Placement of equipment or stockpile in designated works areas and access routes selected on existing disturbed land to minimise disturbance to natural habitats. Construction activities shall be restricted to works areas that shall be clearly demarcated. The works areas shall be reinstated after completion of the works. Waste skips shall be provided to collect general refuse and construction wastes. The wastes shall be disposed of timely and properly off-site. General drainage arrangements shall include sediment and oil traps to collect and control construction site run-off. Open burning on works sites is illegal, and shall be strictly prohibited. Stove fires on works sites shall also not be allowed. Temporary fire fighting equipment shall be provided particularly in woodland areas. 	Work site / During construction period	Contractor		~		ΕΙΑΟ
S.6.9.8.	 <i>Re-vegetation to reinstate works areas</i> As far as possible compensatory planting shall use native plants of the same species that occur in the adjacent woodland habitat and have flowers/fruits attractive to wildlife. On-site compensatory planting should be conducted on at least a one to one basis. 	Work site in woodland / Immediately following works	Contractor		N		EIAO
Operation Pl	hase(Ecology)						
NA	NA	NA	NA	NA	NA	NA	NA
	Phase (Landscape and Visual Impact)				-		
S7.9	 All existing top-soil shall be conserved and reused Temporary hoarding barriers shall be of a recessive visual appearance in both colour and form. Chromatic colour scheme with appropriate texture should be considered while designing the external surface of the proposed SHW Raw Water Booster Pumping Station in order to visually merge the proposed structures into the surrounding landscape. 	During construction phase	Contractor		√		EIAO-TM
Operation Pl	hase(Landscape and Visual Impact)						

WSD Contract No.: 7/WSD/21 - Construction of Siu Ho Wan Water Treatment Works Extension and Siu Ho Wan Raw Water Booster Pumping Station



EIA Ref	Environmental Protection Measures	Location/Tim ing	Implementa tion Agent	Implementation Stages*			Relevant Legislation
				D	С	0	& Guidelines
S7.9	 New compensatory planting works shall be carried out as early as possible in the construction period which allow maximum time for establishment and more mature trees when the works completed. Landscape or compensatory planting shall be provided where appropriate for enhancing greening and achieving visual screening. In this aspect, compensatory tree planting shall be considered. Selection of plant species shall match with the surrounding vegetation type and form for consistency of landscape resources and visual comfort, for matching with the local habitat. Tree planting shall be firstly considered when the amenity area or slope is feasible for planting trees so as to provide visual screening. 	During operation phase	Contractor			V	EIAO-TM
\$7.9	 Planting area of approximately 2000 to 3000mm wide where fast growing tall trees with dense foliage shall be provided along the site boundary of Siu Ho Wan Raw Water Booster Pumping Station for visual screening. For planting close to or surrounded by natural terrain, compensatory planting should be arranged in a semi natural manner where feasible in order to blend the new planting into natural environment. The newly planted trees, shrubs and grassed areas are maintained throughout the first 12 months of the operation stage. 	During operation phase	Contractor			V	EIAO-TM
Waste Manag	gement						
\$10.5.1 - \$10.5.3	 Good Site Practices Good site practices during the construction activities include: Nomination of approved personnel, such as a site manager, to be responsible for good site practices and making arrangements for collection of all wastes generated at the site and effective disposal to an appropriate facility. Training of site personnel in proper waste management and chemical waste handling procedures. Provision of sufficient waste disposal points and regular collection for disposal. Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers. Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. A Waste Management Plan shall be prepared and submitted to the Engineer for approval. One may make reference to ETWB TCW No. 15/2003 for details. A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) shall be proposed. In order to monitor the disposal of C&D material at public filling areas and to control fly tipping, a trip-ticket system shall be included as one of the contractual requirements to be implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. One may make reference to WBTC No. 21/2002 for details. 	Work site / During the construction period	Contractor				Waste Disposal Ordinance (Cap.54) WBTC No.21/2002, ETWB TCW No. 15/2003
S10.5.4	Waste Reduction Measures Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction	Work site / During planning & design stage, and construction	WSD/Contracto r	V	1		WBTC No.4/98, ETWB TCW No. 15/2003



Monthly Environmental Impact Monitoring and Audit Report (February 2025)

EIA	Environmental Protection Measures	Location/Tim	Implementa	Implementation Stages*			Relevant Legislation
Ref		ing	tion Agent	D	С	0	& Guidelines
	 include: 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. Separate labelled bins shall be provided to segregate aluminium cans from other general refuse generated by the work force, and to encourage collection of by individual collectors. Any unused chemicals or those with remaining functional capacity shall be recycled. Maximising the use of reusable steel formwork to reduce the amount of C&D material. Proper storage and site practices to minimise the potential for damage or contamination of construction materials. Plan and stock construction materials carefully to minimise amount of waste 	stage					
S10.5.9	generated and avoid unnecessary generation of waste. General Refuse General refuse shall be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D material.	Work site / During the construction period	Contractor		1		Public Health and Municipal Services Ordinance (Cap. 132)
\$10.5.7	Construction & Demolition (C&D) Material When disposing C&D material at a public filling area, it shall be noted that the material shall only consist of soil, rock, concrete, brick, cement plaster/mortar, inert building debris, aggregates and asphalt. The material shall be free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered to be unsuitable by the Filling Supervisor.	Work site / During the construction period	Contractor		V		WBTC No. 4/98, 21/2002, 25/99, 12/2000 ETWB TCW No. 15/2003
S10.5.8	Chemical Wastes If chemical wastes are produced at the construction site, the <i>Contractor</i> would be required to register with the EPD as a Chemical Waste Producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes shall be used. Appropriate labels shall be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosives, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes generated at the Chemical Waste Treatment Centre at Tsing Yi, or other licenced facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. All chemical wastes shall be removed from the waterworks installations at the first instance.	Work site / During the construction period	Contractor		1		

Note: N/A Not applicable *D – Design; C – Construction; O – Operation