Drainage Services Department

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1

Monthly EM&A Report January 2021

(Version 1)

Certified By

(Environmental Team Leader:

Mr. KS Lee)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties

CINOTECH CONSULTANTS LTD

Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Tel: (852) 2151 2083 Fax: (852) 3107 1388 Email: info@cinotech.com.hk



Ref.: DSDSWHS1EM00_0_0097E.21.docx

18 February 2021

By E-mail and Fax (3922 9797)

AECOM Asia Company Limited 8/F., Grand Central Plaza, Tower 2, 138 Shatin Rural Committee Road Sha Tin, New Territories, Hong Kong

Attention: Mr CHANG Ping Wah

Dear Mr CHANG,

Re: Contract No. SPW 08/2019

Independent Environmental Checker for

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1

Monthly EM&A Report for January 2021

Reference is made to the Environmental Team's submission of Monthly EM&A Report for January 2021 (Version 1) certified by the ET Leader and provided to us via e-mail on 18 February 2021.

Please be informed that we have no adverse comments on the captioned submission. We write to verify the captioned submission in accordance with Condition 3.4 of FEP-02/474/2013.

The ET Leader is reminded that it is the ET's responsibility to ensure the report be timely submitted to the Director of Environmental Protection as per Conditions 3.4 of the FEP-02/474/2013.

Thank you for your attention. Please do not hesitate to contact us should you have any queries.

Yours sincerely, For and on behalf of Ramboll Hong Kong Limited

Manson Yeung

Independent Environmental Checker

c.c.

DSD Attn.: Ms Konica Cheung (By Fax: 3104 6420) Cinotech Attn.: Mr K. S. Lee (By Fax: 3107 1388)

Q:\Projects\DSDSWHS1EM00\02 Proj_Mgt\02 Corr\DSDSWHS1EM00_0_0097E.21.docx

TABLE OF CONTENTS

	Page
EXECUTIVE SUMMARY	1
Introduction	1
Summary of Main Works Undertaken and Key Measures Implement	
Summary of Exceedances, Investigation and Follow-up	
Complaint Handling, Prosecution and Public Engagement	
Reporting Changes	2
Future Key Issues	3
1 INTRODUCTION	4
Background	4
Purpose of the Report	4
Project Organizations	4
Construction Activities undertaken during the Reporting Month	
Summary of EM&A Requirements	
Statues of Environmental Licensing and Permitting	6
2 AIR QUALITY	8
Monitoring Requirement	8
Monitoring Locations	8
Monitoring Parameters and Frequency	8
Monitoring Equipment	8
Monitoring Methodology	
Results and Observations	
Comparison of EM&A Result with EIA Prediction	12
3 NOISE	13
Monitoring Requirements	13
Monitoring Locations	
Monitoring Parameters, Frequency and Duration	13
Monitoring Equipment	
Monitoring Methodology and QA/QC Procedure	14
Maintenance and Calibration	
Results and Observations	
Comparison of EM&A Result with EIA Prediction	
4 ECOLOGY	
Monitoring Requirements	
Monitoring Locations	
Monitoring Parameters, Frequency and Duration	
Monitoring Methodology	
Analytical Methodology	
Results	
Analysis	
Observations	
5 WATER QUALITY	21
Monitoring Requirement	21

6	WASTE	MANAGEMENT	21
		equirementement Status	
7	LANDSC	CAPE AND VISUAL	22
Audit	t Require	ment	22
8	ENVIRO	ONMENTAL AUDIT	23
Site A	Audits		23
Imple	ementatio	n Status of Environmental Mitigation Measures	23
9	ENVIRO	NMENTAL NON-CONFORMANCE	27
	•	Complaint, Warning, Notification of any Summons and Successful Prosecutionxceedance	
10	FUTURE	E KEY ISSUES	28
Moni	toring Sc	hedule	29
	U	USIONS AND RECOMMENDATIONS	
		ions	
LIST	OF TAI	BLES	
Table	e I	Summary Table for Major Site Activities in the Reporting Month	
Table		Summary of Complaint/Summons/Prosecution in the Reporting Month	
Table		Summary Table for Site Activities in the next Reporting Period	
Table		Key Project Contacts	
Table		Summary Table for Major Site Activities in the Reporting Month	
Table		Summary of Environmental License and Permit	
Table		Air Quality Monitoring Locations Errogue and Percentage of Air Quality Manitoring	
Table Table		Frequency and Parameters of Air Quality Monitoring	
Table		Air Quality Monitoring Equipment Major Dust Source during Air Quality Monitoring	
Table		Comparison of 1-hr TSP Monitoring Data with Predictions in EIA Report	(A c
Table	2.3	Approved in 2013)	(As
Table	2.6	Comparison of 24-hr TSP Monitoring Data with Predictions in EIA Report	(As
Tuoic	2.0	Approved in 2013)	(115
Table	3.1	Noise Monitoring Stations	
Table		Frequency and Parameters of Noise Monitoring	
Table		Noise Monitoring Equipment	
Table		Other Noise Source during Noise Monitoring	
Table		Baseline Noise Level and Noise Limit Level for Monitoring Stations	
Table		Comparison of Noise Monitoring Data with Predictions in EIA Report (As Appro	ved
		in 2013)	
Table	4.1	Monitoring of Measures to Minimise Disturbance to Waterbirds on Ng Tung, She Yue and Shek Sheung Rivers during Pre-Construction Phase	ung
Table	4.2	Ecological Monitoring Stations	

Table 4.3	Representative Waterbirds
Table 4.4	Total Bird Species and Abundance in the Reporting Month
Table 4.5	Abundance of Representative Waterbirds in the Reporting Month
Table 4.6	T-test Result for All Waterbirds in the Reporting Month
Table 4.7	T-test Result for Representative Waterbirds in the Reporting Month
Table 4.8	Observations during Ecological Monitoring in the Reporting Month
Table 8.1	Observations and Recommendations of Site Audit of Contract No. DC/2018/06
Table 8.2	Observations and Recommendations of Site Audit of Contract No. DC/2018/07
Table 8.3	Observations and Recommendations of Site Audit of Contract No. DE/2018/03
Table 8.4	Observations and Recommendations of Site Audit of Contract No. DE/2018/04
Table 10.1	Summary Table for Site Activities in the Next Reporting Period

LIST OF FIGURES

Figure 1.1	Layout Plan of the Project Site
Figure 1.2	Project Organisation for Environmental Monitoring and Audit
Figure 2	Locations of Air Quality Monitoring Stations
Figure 3	Locations of Construction Noise Monitoring Stations
Figure 4	Survey Location for Impact Ecological Monitoring

LIST OF APPENDICES

Annandiy A	Action and Limit Lavala
Appendix A	Action and Limit Levels
Appendix B	Environmental Monitoring Schedules
Appendix C	Copies of Calibration Certificates for Air Quality Monitoring
Appendix D	Weather Information
Appendix E	1-hour TSP Monitoring Results and Graphical Presentations
Appendix F	24-hour TSP Monitoring Results and Graphical Presentations
Appendix G	Copies of Calibration Certificates for Noise Monitoring
Appendix H	Noise Monitoring Results and Graphical Presentations
Appendix I	Ecological Monitoring Results and Analysis
Appendix J	Photo Records of Ecological Monitoring
Appendix K	Site Audit Summary
Appendix L	Waste Flow Table
Appendix M	Event and Action Plans
Appendix N	Environmental Mitigation Implementation Schedule (EMIS)
Appendix O	Summaries of Environmental Complaint, Warning, Summon and Notification of
	Successful Prosecution
Appendix P	Summary of Exceedance
Appendix Q	Tentative Construction Programme

EXECUTIVE SUMMARY

Introduction

1. This is the 13th EM&A Report prepared by the Environmental Team, Cinotech Consultants Ltd., for Agreement No. SPW 07/2019 "Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1". This report summarized the monitoring results and audits findings of the EM&A programme under the issued further EP No. FEP-02/474/2013 and in accordance with the Updated EM&A Manual during the reporting month of January 2021.

Summary of Main Works Undertaken and Key Measures Implemented

2. The main works undertaken during the reporting period are as follows:

Table I Summary Table for Major Site Activities in the Reporting Month

Contract No.	Contract Title	Site Activities
DC/2018/06	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sludge Treatment Facilities and 132kV Primary Substation	 ELS and excavation works RC works Plate load test Strut installation and blinding layer Pipe jacking work Sheet pile installation
DC/2018/07	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sewage Treatment Facilities	 ELS and construction of inlet reception chamber Trench excavation Road and drainage works Diversion of inlet works Process pipe of CHR and CHS Pre-drilling work and foundation work Pre-bored H piles Cable diversion works Alternation of existing powerhouse Demolition work of existing main facilities
DE/2018/03	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Sidestream Treatment Facilities and E&M Works for Sludge Treatment Facilities	 Ground investigation in Portion B-1 Settlement monitoring works
DE/2018/04	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - E&M Works for Sewage Treatment Facilities	 Construction of temporary filtrate equalisation tank Dismantle and removal of E&M equipment of the existing primary sedimentation tank no. 6

3. Implementation of the key mitigation measures during the reporting period are as follows:

Air Quality

- Stockpiles were covered by impervious sheets.
- Water spraying on haul road was done to minimize dust generation.

Water Quality

• Stagnant water was removed, pumped and collected in the sedimentation tank.

Summary of Exceedances, Investigation and Follow-up

4. Exceedance of Action/Limit levels during the reporting month (January 2021) and the investigation results and/or follow-up actions:

Air Quality Monitoring

- No Action/Limit Level exceedance for 1-hour TSP was recorded.
- No Action/Limit Level exceedance for 24-hour TSP was recorded.

Construction Noise Monitoring

 No Action/Limit Level exceedance for day time construction noise monitoring was recorded in the reporting month.

Ecological Monitoring

• No Action Level and no Limit Level exceedance was triggered.

Complaint Handling, Prosecution and Public Engagement

Table II Summary of Complaint/Summons/Prosecution in the Reporting Month

Event	Event Details		Follow-up/ Remedial Actions	Status/	
Event	Number	Brief Description		Remarks	
Complaints Received	0	-	-	-	
Notification of Summons and Prosecutions Received	0	-	-	-	
Public Engagement Activities	0	-	-	-	

Reporting Changes

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

Monthly EM&A Report – January 2021

Future Key Issues

6. The key works or activities will be anticipated in the next reporting period are as follows:

Table III Summary Table for Site Activities in the Next Reporting Period

Contract No.	Contract Title	Site Activities	
DC/2018/06	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sludge Treatment Facilities and 132kV Primary Substation	 ELS and excavation works Sheet pile installation RC works Strut installation and blinding layer Pipe jacking work 	
DC/2018/07	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sewage Treatment Facilities	 ELS and construction of inlet reception chamber Trench excavation Road and drainage works Diversion of inlet works Process pipe of CHR and CHS Pre-drilling work and foundation work Cable diversion works Demolition work of existing main facilities Piling load test Pre-bored H piles Alternation of existing powerhouse 	
DE/2018/03	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Sidestream Treatment Facilities and E&M Works for Sludge Treatment Facilities	 Pre-drill works at Portion B-1 Piling work 	
DE/2018/04	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - E&M Works for Sewage Treatment Facilities	 Construction of temporary filtrate equalisation tank Installation of temporary primary sludge thickener and its accessories Dismantle and removal of E&M equipment of the existing primary sedimentation tank no. 4 	

1 INTRODUCTION

Background

- 1.1 The Further Expansion of Shek Wu Hui Effluent Polishing Plant (SWHEPP) is a designated Project (DP) under F.1 and F.2 of Part 1, Schedule 2 of Environmental Impact Assessment Ordinance (EIAO). The "North East New Territories New Development Areas" Environmental Impact Assessment (NENT NDAs EIA) Report (Registered No.: AEIAR-175/2013) covered the assessment for the Further Expansion of SWHSTW Phase 1A, 1B and 2, and the associated Environmental Monitoring and Audit (EM&A) Manual was approved on 18 October 2013.
- 1.2 The existing Shek Wu Hui Sewage Treatment Works (SWHSTW) is operated and maintained by the Drainage Services Department (DSD). It provides secondary level treatment to sewage collected from Sheung Shui, Fanling and adjacent areas, SWHSTW was completed in two stages and expanded progressively in the past year. In 2009, the expansion of SWHSTW was completed and its design capacity was 93,000m²/day at average dry weather flow (ADWF). After the Resource Allocation Exercise 2017, the existing SWHSTW is proposed to be upgraded from secondary to tertiary treatment level as the new SWHEPP at 3 stages: Main Works Stage 1, Stage 2 and Stage 3.
- 1.3 A Further Environmental Permit (EP) (Permit No. FEP-02/474/2013) was issued on 15 February 2018 to DSD as the Permit Holder to assume the responsibility for construction and operating the SWHEPP Project up to a capacity of 190,000m³/day. The updated Environmental Monitoring and Audit (EM&A) Manual was prepared in accordance with Condition 2.3 of the Further EP. The site layout plan for the Project is shown in **Figure 1.1**.
- 1.4 Cinotech Consultants Ltd. was designated as the Environmental Team (ET) to undertake the EM&A works for "Shek Wu Hui Effluent Polishing Plant Main Works Stage 1" (hereinafter called the "Project").

Purpose of the Report

1.5 This is the 13th Monthly EM&A Report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period in January 2021.

Project Organizations

- 1.6 Different Parties with different levels of involvement in the project organization include:
 - Permit Holder Drainage Services Department (DSD)
 - Supervisor Representative AECOM Asia Company Limited (AECOM)
 - Environmental Team (ET) Cinotech Consultants Limited (Cinotech)
 - Independent Environmental Checker (IEC) Ramboll Hong Kong Limited (Ramboll)
 - Contractors
 - o Contract No.: DC/2018/06 Kwan Lee Chun Wo Joint Venture (KLCWJV)
 - o Contract No.: DC/2018/07 Kwan Lee Chun Wo Joint Venture (KLCWJV)
 - o Contract No.: DE/2018/03 Jardine Engineering Corporation Limited (JEC)
 - o Contract No.: DE/2018/04 Bestwise Envirotech Limited (Bestwise)

1.7 The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts

Party	Role	Contact Person	Phone No.
DSD	Permit Holder	Ms. Konica Cheung	2594 7463
AECOM	Supervisor Representative	Mr. Henry Tai	3792 0580
Cinotech	Environmental Team	Mr. KS Lee (ETL)	2151 2091
	Environmental Team	Ms. Betty Choi	2151 2072
Ramboll	Independent Environmental Checker	Mr. Manson Yeung	3465 2888
KLCWJV	Contractor (DC/2018/06)	Ms. Ruby Hui	6218 6408
KLCWJV	Contractor (DC/2018/07)	Mr. Jimmy Cheng	9606 5916
JEC	Contractor (DE/2018/03)	Mr. Brendan Chan	9867 7198
Bestwise	Contractor (DE/2018/04)	Mr. Albus Cheung	9731 0831

1.8 The Organizational Structure for Environmental Management is shown in **Figure 1.2**.

Construction Activities undertaken during the Reporting Month

1.9 The major site activities undertaken in the reporting month included:

Table 1.2 Summary Table for Major Site Activities in the Reporting Month

Contract No.	Contract Title	Site Activities
DC/2018/06	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sludge Treatment Facilities and 132kV Primary Substation	 ELS and excavation works RC works Plate load test Strut installation and blinding layer Pipe jacking work Sheet pile installation
DC/2018/07	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sewage Treatment Facilities	 ELS and construction of inlet reception chamber Trench excavation Road and drainage works Diversion of inlet works Process pipe of CHR and CHS Pre-drilling work and foundation work Pre-bored H piles Cable diversion works Alternation of existing powerhouse Demolition work of existing main facilities

Contract No.	Contract Title	Site Activities
DE/2018/03	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Sidestream Treatment Facilities and E&M Works for Sludge Treatment Facilities	 Ground investigation in Portion B-1 Settlement monitoring works
DE/2018/04	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - E&M Works for Sewage Treatment Facilities	 Construction of temporary filtrate equalisation tank Dismantle and removal of E&M equipment of the existing primary sedimentation tank no. 6

Summary of EM&A Requirements

- 1.10 The EM&A programme requires construction noise monitoring, air quality monitoring, water quality monitoring, ecological monitoring and environmental site audit, etc. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans:
 - Environmental mitigation measures, as recommended in the Project EIA Report.
- 1.11 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 8 of this report.
- 1.12 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the monitoring parameters of the required environmental monitoring works and audit works for the Project in January 2021.

Statues of Environmental Licensing and Permitting

1.13 All permits/licenses obtained for the Project are summarized in **Table 1.3**.

 Table 1.3
 Summary of Environmental License and Permit

Contract No.	Permit / License No.	Valid Period		Chahaa
Contract No.	Permit / License No.	From	To	Status
Environmenta	l Permit (EP)			
All	FEP-02/474/2013	15 Feb 2018	N/A	Valid
Notification of	Construction Works under Air Po	ollution Control	Ordinance (AP	CO)
DC/2018/06	449210 (Portion A & C)	23 Sep 2019	N/A	Valid
DC/2018/06	449211 (WM1)	23 Sep 2019	N/A	Valid
DC/2018/07	449210	23 Sep 2019	N/A	Valid
DE/2018/03	460065 (Sidestream)	16 Sep 2020	N/A	Valid
DE/2018/04	460181	Notified EPD on 17 Sep 2020	N/A	Valid

C 4 AN	ontract No. Dormit / License No.		Valid Period	
Contract No.	Permit / License No.	From	То	Status
Billing Accour	nt for Construction Waste Disposal	l		
DC/2018/06	7035390	11 Oct 2019	N/A	Valid
DC/2018/07	7035985	9 Dec 2019	N/A	Valid
DE/2018/03	7035700	6 Nov 2019	N/A	Valid
DE/2018/04	703621912	2 Jan 2020	N/A	Valid
Registration o	f Chemical Waste Producer	•		
DC/2018/06	5213-624-K3371-01	14 Nov 2019	N/A	Valid
DC/2018/07	5213-624-K3371-02	6 Jan 2020	N/A	Valid
DE/2018/03	5213-624-T3861-01	14 Apr 2020	N/A	Valid
DE/2018/04	5213-624-B2592-01	7 Jul 2020	N/A	Valid
Effluent Disch	arge License			
DC/2018/06	WT00035431-2019 (Portion C)	27 Jul 2020	31 Jan 2025	Valid
DC/2018/06	WT00035718-2020 (Portion A)	2 Apr 2020	30 Apr 2025	Valid
DC/2018/07	WT00035727-2020	1 Apr 2020	30 Apr 2025	Valid
DE/2018/03	WT00037220-2020	20 Jan 2021	31 Jan 2026	Valid
Construction I	Noise Permit (Use of Powered Mec	hanical Equipm	ent at Portion A	, B and C)
DC/2018/06 & DC/2018/07	GW-RN0753-20	30 Oct 2020	11 Apr 2021	Valid
Admission Tic	ket for Disposal of Special Waste			
DC/2018/07	15952	20 Oct 2020	5 Feb 2021	Valid

2 AIR QUALITY

Monitoring Requirement

2.1 According to the Updated EM&A Manual of SWHEPP, 1-hour and 24-hour Total Suspended Particulates (TSP) monitoring were conducted to monitor the air quality for this Project. For regular impact monitoring, a sampling frequency of at least once in every six days at all of the monitoring stations for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days shall be undertaken when the highest dust impact occurs. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 Four designated monitoring stations were selected for air quality monitoring programme. **Table 2.1** describes the air quality monitoring locations, which are also depicted in **Figure 2**.

Table 2.1 Air Quality Monitoring Locations

Monitoring Stations	Location	Location of Measurement
AM1 ⁽¹⁾	Wai Loi Tsuen	Ground Level
AM2 ⁽¹⁾	Fu Tei Au	Ground Level
AM1a ⁽²⁾	Site Boundary of the Shek Wu Hui STW (East)	Ground Level
AM2a ⁽²⁾	Site Boundary of the Shek Wu Hui STW (North)	Ground Level

Remarks: (1) For 1-hour TSP monitoring; (2) For 24-hour TSP monitoring

Monitoring Parameters and Frequency

2.3 **Table 2.2** summarizes the monitoring parameters, monitoring period and frequencies of impact air quality monitoring. The monitoring schedule is shown in **Appendix B**.

Table 2.2 Frequency and Parameters of Air Quality Monitoring

Monitoring Stations	Parameter	Period	Frequency
AM1 & AM2	1-hour TSP	0700 - 1900	3 times/day, once every 6 days
AM1a & AM2a	24-hour TSP	24 hours	Once every 6 days

Monitoring Equipment

- 2.4 High Volume Samplers (HVS) in compliance with the specification stipulated in the EM&A Manual, Section 2.2.2, were used to carry out 24-hour TSP monitoring. Direct reading dust meter were also used to measure 1-hour average TSP levels. The 1-hour sampling was determined by HVS to check the validity and accuracy of the results measured by direct reading method.
- 2.5 Wind data monitoring equipment was set on rooftop (about 4/F) of the SWHSTW control room building for logging wind speed and wind direction such that the wind sensors were clear of obstructions or turbulence caused by building. The wind data monitoring equipment was recalibrated at least once every six months and the wind directions were divided into 16 sectors of 22.5 degrees each.

2.6 **Table 2.3** summarizes the equipment to be used for air quality monitoring. Copies of calibration certificates are attached in **Appendix C**.

Table 2.3 Air Quality Monitoring Equipment

Equipment	Model and Make	Quantity
1-hour TSP Dust Meter	Sibata Model No.: LD-5R	2
HVC Compler	GMW Model: GS 2310	1
HVS Sampler	TISCH Model: TE 5170	1
Calibrator	TISCH Model: TE-5025A	1
Wind Anemometer	Global Water Instrumentation WE800	1

Monitoring Methodology

1-hour TSP Monitoring

Measuring Procedures

2.7 The measuring procedures of the 1-hour dust meter are in accordance with the Manufacturer's Instruction Manual as follows:

(Sibata Model No.: LD-5R)

- The 1-hour dust meter is placed at least 1.3 meters above ground.
- Set POWER to "ON" and make sure that the battery level was not flash or in low level.
- Allow the instrument to stand for about 3 minutes and then the cap of the air sampling inlet has been released.
- Push the knob at MEASURE position.
- Set time/mode setting to [BG] by pushing the time setting switch. Then, start the background measurement by pushing the start/stop switch once. It will take 6 sec. to complete the background measurement.
- Push the time setting switch to change the time setting display to [MANUAL] at the bottom left of the liquid crystal display. Finally, push the start/stop switch to stop the measuring after 1 hour sampling.
- Information such as sampling date, time, count value and site condition were recorded during the monitoring period.

Maintenance/Calibration

- 2.8 The following maintenance/calibration is required for the 1-hour dust meter:
 - Check and calibrate the meter by HVS to check the validity and accuracy of the results measured by direct reading method at 2-month intervals throughout all stages of the air quality monitoring.

24-hour TSP Monitoring

Instrumentation

2.9 High volume samplers (HVS) (TISCH Model: TE-5170) complete with appropriate sampling inlets was employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50). Moreover, the HVS also met all the requirements in Section 2.2 of the Annex II Specification.

2.10 The positioning of the HVS samplers are as follows:

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

Operating/analytical procedures for the operation of HVS

- 2.11 Operating/analytical procedures for the air quality monitoring are highlighted as follows:
 - Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 1.1 m³/min. and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
 - For TSP sampling, fiberglass filters with a collection efficiency of > 99% for particles of 0.3 µm diameter were used.
 - The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
 - The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
 - The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.

- The shelter lid was closed and secured with the aluminum strip.
- The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- After sampling, the filter was removed and sent to the HOKLAS laboratory (High Precision Chemical Testing Limited) for weighing. The elapsed time was also recorded.
- Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%.

Maintenance/Calibration

- 2.12 The following maintenance/calibration is required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - High volume samplers were calibrated at bi-monthly intervals using TE-5025A Calibration Kit throughout all stages of the air quality monitoring.

Results and Observations

- 2.13 Impact air quality monitoring was conducted at four monitoring stations as scheduled. The monitoring schedule is shown in **Appendix B**.
- 2.14 No Action/Limit Level exceedance was recorded for all 1-hour TSP monitoring in the reporting month.
- 2.15 No Action/Limit Level exceedance was recorded for all 24-hour TSP monitoring in the reporting month.
- 2.16 The air temperature, precipitation and the relative humidity data was obtained from daily extract of Ta Kwu Ling Station in Hong Kong Observatory Climate Information Service, where the wind speed and wind direction were recorded by the installed Wind Anemometer at rooftop (about 4/F) of the SWHSTW control room building. This weather information for the reporting month is summarized in **Appendix D**.
- 2.17 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendix E** and **Appendix F** respectively.
- 2.18 According to our field observations, the major dust source identified at the designated air quality monitoring stations are as follows:

Table 2.4 Major Dust Source during Air Quality Monitoring

Monitoring Stations	Major Dust Source
AM1 - Wai Loi Tsuen	Road Traffic at Sheung Shui Tung Hing Road
AM2 - Fu Tei Au	N/A
AM1a - Site Boundary of the Shek Wu Hui STW (East)	Vehicle Movement within SWHSTW
AM2a - Site Boundary of the Shek Wu Hui STW (North)	N/A

Comparison of EM&A Result with EIA Prediction

2.19 The air monitoring data was compared with the predictions in the EIA Report (as approved in 2013) as summarised in **Tables 2.5** and **Table 2.6**.

Table 2.5 Comparison of 1-hr TSP Monitoring Data with Predictions in EIA Report (As Approved in 2013)

Monitoring Stations	ASR ID	Predicted 1-hr TSP Concentration in EIA Report (as Approved in 2013), dB(A), µg/m ³	Reporting Month (January 2021), µg/m³
AM1 - Wai Loi Tsuen	N/A	N/A ⁽¹⁾	28.0 - 86.0
AM2 - Fu Tei Au	FLN-E28	255	20.0 - 76.0

Remarks:

(1) No 1-hr TSP concentration was predicted in EIA Report (As Approved in 2013).

Table 2.6 Comparison of 24-hr TSP Monitoring Data with Predictions in EIA Report (As Approved in 2013)

Monitoring Stations	Predicted 24-hr TSP Concentration in EIA Report (as approved in 2013), dB(A), μg/m ³	Reporting Month (January 2021), μg/m³
AM1a - Site Boundary of the Shek Wu Hui STW (East)	N/A ⁽¹⁾	62.2 - 134.5
AM2a - Site Boundary of the Shek Wu Hui STW (North)	N/A ⁽¹⁾	69.4 - 131.6

Remarks:

2.20 The 1-hour TSP concentration at AM2 in the reporting month was lower than the prediction in the EIA Report (As Approved in 2013). The 1-hour TSP concentrations at AM1 as well as 24-hour TSP concentrations at AM1a and AM2a were not predicted in the EIA Report (As Approved in 2013).

⁽¹⁾ No 24-hr TSP concentration was predicted in EIA Report (as approved in 2013).

3 NOISE

Monitoring Requirements

3.1 According to the Updated EM&A Manual, construction noise monitoring was conducted to monitor the construction noise arising from the construction activities. The regular monitoring frequency for each monitoring station shall be on a weekly basis and conduct one set of measurements between 0700 and 1900 hours on normal weekdays. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

3.2 Noise monitoring was conducted at three designated monitoring stations in the reporting period. **Table 3.1** and **Figure 3** show the locations of these stations.

Table 3.1 Noise Monitoring Stations

Monitoring Stations	Location	Location of Measurement
NM1	Wai Loi Tsuen	Ground Level
NM2	Fu Tei Au	Ground Level
NM3	Man Kok Village	Ground Level

Monitoring Parameters, Frequency and Duration

3.3 **Table 3.2** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix B**.

Table 3.2 Frequency and Parameters of Noise Monitoring

Monitoring Stations	Time Period	Duration	Frequency	Parameter	Measurement
NM1				L ₁₀ (30 min.) dB(A)	Free Field
NM2	0700-1900 hrs on normal weekdays	30 minutes	Once per week	L ₉₀ (30 min.) dB(A)	Free Field
NM3				L _{eq} (30 min.) dB(A)	Free Field

Monitoring Equipment

3.4 Integrating Sound Level Meter was used for impact noise monitoring. The meters were Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (L_{eq}) and percentile sound pressure level (L_x) that also complied with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications. **Table 3.3** summarizes the noise monitoring equipment being used. Copies of calibration certificates are attached in **Appendix G**.

Table 3.3 Noise Monitoring Equipment

Equipment	Model and Make	Quantity
Integrating Sound Level Meter	BSWA 308	3
Calibrator	ST-120	2

Monitoring Methodology and QA/QC Procedure

- 3.5 The monitoring procedures are as follows:
 - The monitoring station was normally be at a point 1m from the exterior of the sensitive receivers building façade and be at a position 1.2m above the ground.
 - For free field measurement, the meter was positioned away from any nearby reflective surfaces. All records for free field noise levels were adjusted with a correction of +3 dB(A).
 - The battery condition was checked to ensure the correct functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - Frequency weighting: A
 - Time weighting: Fast
 - Time measurement: 30 minutes
 - Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
 - The wind speed was frequently checked with the portable wind meter.
 - At the end of the monitoring period, the L_{eq}, L₉₀ and L₁₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
 - Noise monitoring would be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s. Supplementary monitoring would be provided to ensure sufficient data would be obtained.

Maintenance and Calibration

- 3.6 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.7 The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 3.8 Immediately prior to and following each noise measurement the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements were accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Results and Observations

- 3.9 No Action/Limit Level exceedance was recorded for all construction noise monitoring in the reporting month.
- 3.10 Noise monitoring results and graphical presentations are shown in **Appendix H**.

3.11 The major noise sources identified at the noise monitoring stations are shown in **Table 3.4**.

Table 3.4 Other Noise Source Identified during Noise Monitoring

Monitoring Stations	Major Noise Source
NM1	Railway Noise and Road Traffic at Sheung Shui Tung Hing
INIVII	Road
NM2	N/A
NM3	Road Traffic at Po Wan Road

3.12 All the Construction Noise Levels (CNLs) reported in this report were adjusted with the corresponding baseline level (i.e. Measured Leq – Baseline Leq = CNL), in order to facilitate the interpretation of the noise exceedance. The baseline noise level and the Noise Limit Level at each designated noise monitoring station are presented in **Table 3.5**.

Table 3.5 Baseline Noise Level and Noise Limit Level for Monitoring Stations

Monitoring Stations	Baseline Noise Level, dB (A) (at 0700 – 1900 hrs on normal weekdays)	Noise Limit Level, dB (A) (at 0700 – 1900 hrs on normal weekdays)
NM1	63.4	
NM2	58.0	75
NM3	63.4	

Comparison of EM&A Result with EIA Prediction

3.13 The noise monitoring data was compared with the predictions in EIA Report (as approved in 2013) as summarised in **Table 3.6**.

Table 3.6 Comparison of Noise Monitoring Data with Predictions in EIA Report (As Approved in 2013)

Monitoring Stations	NSR ID	Predicted Mitigated Construction Noise Levels in EIA Report (as Approved in 2013), dB(A)	Reporting Month (January 2021), Leq (30min) dB(A)
NM1 - Wai Loi Tsuen	N/A	N/A ⁽¹⁾	52.5 – 56.7
NM2 - Fu Tei Au	N/A	N/A ⁽¹⁾	57.4 – 59.5
NM3 – Man Kok Village	FN-18	66-75	56.5 – 59.6

Remarks:

3.14 The results at NM3 were lower than the range of the predicted mitigated construction noise levels in the EIA Report (As Approved in 2013). Construction noise levels at NM1 and NM2 were not predicted in the EIA Report (As Approved in 2013).

⁽¹⁾ No construction noise level was predicted in EIA Report (As Approved in 2013).

4 ECOLOGY

Monitoring Requirements

4.1 According to the Updated EM&A Manual, waterbird species which use rivers near the Project Site were identified and recorded. The monitoring requirement in the EM&A Manual is shown in **Table 4.1**. **Appendix A** shows the established Action/Limit Levels for ecological monitoring works.

Table 4.1 Monitoring of Measures to Minimise Disturbance to Waterbirds on Ng Tung, Sheung Yue and Shek Sheung Rivers during Construction Phase

Phase	Methodology	
Construction	Weekly transect at both high and low tides to identify and enumerate all bird species utilising the river channels and identify any sources of actual or potential disturbance to birds due to construction activities throughout the construction period.	

4.2 The monitoring should be conducted by the ET and supervised by a qualified ecologist who will be a member of the ET.

Monitoring Locations

4.3 Transect and point count surveys were proposed within the 500m boundary of Ng Tung River, Sheung Yue River and Shek Sheung River of the assessment area. Three transects and seven-point count locations during high and low tides were applied. These locations are shown in **Figure 4** and summarized in **Table 4.2**. The photo of each transect is provided in **Appendix J**.

Table 4.2 Ecological Monitoring Stations

Monitoring Stations	Descriptions	Influenced by Tidal Action
Transect T1		
Point Count Location P1		No
Point Count Location P2	Alone No Trone Disease	
Transect T2	Along Ng Tung River	Yes
Point Count Location P3		
Point Count Location P4		
Deint Count I and in D5	At Shek Sheung River	No
Point Count Location P5	(Low-flow Channel)	No
Transect T3	Along Shek Sheung River & Sheung Yue River	Yes
Point Count Location P6	At Shek Sheung River	Yes
Point Count Location P7	At Intersection between Sheung Yue River and Shek Sheung River	Yes

Monitoring Parameters, Frequency and Duration

4.4 Monitoring surveys were conducted on a weekly basis at both high and low tides (it is considered high tide when tidal levels are above 1.5m and low tide when tidal level are below 1.5m at Tsim Bei Tsui Station). The magnitude of how much above or below 1.5m was subject to tidal conditions of that week as it varied throughout different times of the year. Nonetheless, the high and low tide relative to that week's tidal condition were taken into consideration. The ecological monitoring schedule is shown in **Appendix B**.

Monitoring Methodology

- 4.5 Transect survey was undertaken along the concerned rivers (Ng Tung River, Sheung Yue River and Shek Sheung River) adjacent to proposed construction activities. As the sensitive receivers (large waterbirds) are easily visible and the surveyor has used auxiliary equipment such as camera(s) and binoculars (magnification 7-10x). The transect route only follows one bank of these rivers.
- 4.6 At point count locations, surveyors identified and recorded bird species which were seen or heard along the river channel. For each point count, surveyors quantitatively recorded all species seen and heard for the duration of five minutes up to the distance where birds were still detectable. All avifauna along the walk transect were recorded. Noticeable behaviours (e.g. breeding behaviours such as nesting and presence of recently fledged juveniles, roosting and feeding activities, etc.) were recorded as well.
- 4.7 Ornithological nomenclature used in report should follow *The Avifauna of Hong Kong* (Carey et al. (2001)), *The Birds of Hong Kong and South China* (Viney et al. (2005)) and the most recent updated list from other sources (e.g. Hong Kong Bird Watching Society).
- 4.8 Weather conditions, tidal information at the time of the survey and other noticeable activities occurring within or in the vicinity of the survey areas (e.g. ongoing routine drainage channel maintenance works and other human activities that could create disturbances to birds) were recorded.

Analytical Methodology

4.9 The number and species of waterbirds utilizing the rivers fluctuate every day naturally. Therefore, the survey data were collectively analysed on a monthly basis to increase the sample size and to reduce random error on one survey day. Since occurrence of waterbirds has distinctive seasonal pattern, the construction phase data for all waterbirds and representative waterbirds were compared with the baseline data for the respective month and season. The representatives of waterbirds are listed in **Table 4.3**.

Table 4.3	Representative	Waterbirds
-----------	----------------	------------

Species Name	Common Name	Chinese Name
Egretta garzetta	Little Egret	小白鷺
Ardea cinerea	Grey Heron	蒼鷺
Ardeola bacchus	Chinese Pond Heron	池鷺
Phalacrocorax carbo	Great Cormorant	普通鸕鷀
Ardea alba	Great Egret	大白鷺
Bubulcus coromandus	Eastern Cattle Egret	牛背鷺

- 4.10 When a decline in abundance of all or representative waterbird is identified, one-tailed Student t-test was adopted to statistically analyse whether the drop is significant. If the collected data for the reporting month fails to show no significant difference from that in the baseline phase at 95% confidence level, the action level will be triggered. Likewise, the limit level is set at 99% confidence level.
- 4.11 In addition, if important behaviours such as breeding, brooding, nesting and presence of recently fledged juveniles of species of conservation importance are observed, the Resident Engineer, Contractor and IEC should be notified immediately after the survey. The Contractor should review current construction programme and minimize disturbance due to construction activities.

Results

4.12 For this reporting month, the numbers of species and individuals recorded were provided in **Table 4.4**. The photo record of waterbirds can be found in **Appendix J**.

Table 4.4 Total Bird Species and Abundance in the Reporting Month

	Number of Species	Abundance
All Avifauna	40	656
Waterbirds	16	301

4.13 **Table 4.5** presents the abundance of representative species.

 Table 4.5
 Abundance of Representative Waterbirds in the Reporting Month

Species Name	Common Name	Chinese Name	Abundance
Egretta garzetta	Little Egret	小白鷺	72
Ardea cinerea	Grey Heron	蒼鷺	59
Ardeola bacchus	Chinese Pond Heron	池鷺	38
Phalacrocorax carbo	Great Cormorant	普通鸕鷀	21
Ardea alba	Great Egret	大白鷺	37
Bubulcus coromandus	Eastern Cattle Egret	牛背鷺	33

Analysis

4.14 The result of student t-tests for all waterbirds and representative waterbirds are compiled in **Table 4.6** and **4.7** respectively. Further details are provided in **Appendix I**.

Table 4.6 T-test Result for All Waterbirds in the Reporting Month

T-values of Data in Reporting Month			Confidence Level (Critical Value)		
			95% (-2.353)	99% (-4.541)	
A lava don oo	Monthly	1.382	✓	✓	
Abundance	Seasonal	1.906	✓	✓	

Remarks

Table 4.7 T-test Result for Representative Waterbirds in the Reporting Month

Common Name of	T-value		nce Level l Value)	T-value		nce Level l Value)	Overall
Representative Waterbird	Monthly	95% (-2.353)	99% (-4.541)	Seasonal	95% (-2.353)	99% (-4.541)	Overan
Little Egret	1.386	✓	✓	0.909	\	✓	✓
Grey Heron	-4.333	×	✓	2.197	√	✓	✓
Chinese Pond Heron	0.676	✓	✓	0.146	√	√	✓
Great Cormorant	-1.464	√	√	-2.200	>	√	√
Great Egret	2.698	✓	✓	2.745	√	✓	✓
Eastern Cattle Egret	1.819	√	√	1.333	√	√	√

Remarks

4.15 No Action Level and limit level was triggered for ecological monitoring in the reporting month.

Observations

- 4.16 Waterbird behaviour observed during ecological monitoring are listed below:
 - Flying
 - Foraging
 - Soaring
 - Resting

^{✓ =} T-value falls within the confidence level, the impact monitoring data shows no significant difference to the baseline data.

[≭] = T-value falls outside the confidence level, the impact monitoring data shows significant difference to the baseline data.

^{✓ =} T-value falls within the confidence level, the impact monitoring data shows no significant difference to the baseline data.

[≭] = T-value falls outside the confidence level, the impact monitoring data shows significant difference to the baseline data.

4.17 The anthropogenic activities observed during ecological monitoring are listed in **Table 4.8**.

Observations during Ecological Monitoring in the Reporting Month Table 4.8

Lagation	Observations		
Location	Project Related	Non-project Related	
T1 (PC1, PC2)	N/A	R.C. Airplane, fishing	
T2 (PC3, PC4)	Excavation and crane	Fishing	
PC5	Excavation and crane	N/A	
T3 (PC6, PC7)	N/A	Smoke from unknown origin, jaywalking	

5 WATER QUALITY

Monitoring Requirement

- 5.1 According to the Updated EM&A Manual, no water monitoring is required before the commencement of outfall construction at Ng Tung River.
- 5.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of water quality mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix K**.

6 WASTE MANAGEMENT

Monitoring Requirement

6.1 According to the Updated EM&A Manual, waste management would be the contractor's responsibility to ensure that all wastes produced during the construction works for the Project are handled, stored and disposed of in accordance with good waste management practices, EPD's regulations and requirements. No monitoring for waste management is required for the Project. An environmental management plan (EMP) should be prepared and submitted to the Supervisor for approval. The monitoring and auditing requirements of the EMP should be followed with regard to the management of C&D material.

Waste Management Status

- 6.2 Site audits were carried out on a weekly basis to monitor and audit to ensure that proper storage, transportation and disposal practices of waste materials generated during construction activities, such as construction and demolition (C&D) materials and general refuse are being implemented. The summaries of site audits are attached in **Appendix K**.
- 6.3 The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix L**.

7 LANDSCAPE AND VISUAL

Audit Requirement

- 7.1 According to the Updated EM&A Manual, site audits would be undertaken during the construction phase of the Project to check that the proposed landscape and visual mitigation measures are properly implemented and maintained as per their intended objectives. Particularly audits would be carried out during site clearance when proposed tree felling and transplantation may occur. Site inspections would be undertaken at least once every two weeks during the construction period.
- 7.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix K**.

8 ENVIRONMENTAL AUDIT

Site Audits

- 8.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix K**.
- 8.2 Site audits for Contract No. DC/2018/06 and DC/2018/07 were conducted on 5, 14, 19 & 26 January 2021 in the reporting month, whereas that for Contract No. DE/2018/03 and DE/2018/04 were conducted on 5, 12, 19 & 26 January 2021 in the reporting month. Joint site inspection with the representative of IEC was conducted on 26 January 2021. No non-compliance was observed during the site audit.

Implementation Status of Environmental Mitigation Measures

- 8.3 According to Environmental Permits, the approved EIA Report (Register No.: AEIAR-175/2013), and the Updated EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix N**.
- 8.4 The ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Tables 8.1 8.4**. Refer to **Appendix K** for the site inspection summary reports in the reporting month.

Table 8.1 Observations and Recommendations of Site Audit of Contract No. DC/2018/06

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	N/A	There was no observation in the reporting period.	N/A
Air Quality	N/A	There was no observation in the reporting period.	N/A
Noise	N/A	There was no observation in the reporting period.	N/A
Waste / Chemical Management	N/A	There was no observation in the reporting period.	N/A
Ecology and Fisheries	N/A	There was no observation in the reporting period.	N/A
Visual and Landscape	N/A	There was no observation in the reporting period.	N/A
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

Table 8.2 Observations and Recommendations of Site Audit of Contract No. DC/2018/07

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	N/A	There was no observation in the reporting period.	N/A
Air Quality	N/A	There was no observation in the reporting period.	N/A
Noise	N/A	There was no observation in the reporting period.	N/A
Waste / Chemical Management	N/A	There was no observation in the reporting period.	N/A
Ecology and Fisheries	N/A	There was no observation in the reporting period.	N/A
Visual and Landscape	N/A	There was no observation in the reporting period.	N/A
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

Table 8.3 Observations and Recommendations of Site Audit of Contract No. DE/2018/03

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	N/A	There was no observation in the reporting period.	N/A
Air Quality	N/A	There was no observation in the reporting period.	N/A
Noise	N/A	There was no observation in the reporting period.	N/A
Waste / Chemical Management	N/A	There was no observation in the reporting period.	N/A
Ecology and Fisheries	N/A	There was no observation in the reporting period.	N/A
Visual and Landscape	N/A	There was no observation in the reporting period.	N/A
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

Table 8.4 Observations and Recommendations of Site Audit of Contract No. DE/2018/04

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	N/A	There was no observation in the reporting period.	N/A
Air Quality	N/A	There was no observation in the reporting period.	N/A
Noise	N/A	There was no observation in the reporting period.	N/A
Waste / Chemical Management	N/A	There was no observation in the reporting period.	N/A
Ecology and Fisheries	N/A	There was no observation in the reporting period.	N/A
Visual and Landscape	N/A	There was no observation in the reporting period.	N/A
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

Implementation Status of Event and Action Plans

8.5 The Event and Action Plans for air quality, construction noise, ecological monitoring and landscape and visual are presented in **Appendix M**.

Air Quality Monitoring

- No Action/Limit Level exceedance for 1-hour TSP was recorded.
- No Action/Limit Level exceedance for 24-hour TSP was recorded.

Construction Noise Monitoring

- No documented complaint on construction noise was received; no Action Level exceedance for day time construction noise monitoring was recorded.
- No Limit Level exceedance for day time construction noise monitoring was recorded in the reporting month.

Ecological Monitoring

• No Action Level and no Limit Level was triggered.

Landscape and Visual Monitoring

• No non-conformity for landscape and visual was recorded.

9 ENVIRONMENTAL NON-CONFORMANCE

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

9.1 No environmental complaints, warning, notifications of summons and successful prosecutions were received in the reporting month. The summary of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix O**.

Summary of Exceedance

9.2 The summary of exceedance record in reporting month is shown in **Appendix P**.

10 FUTURE KEY ISSUES

- 10.1 Tentative construction programmes for the next three months are provided in **Appendix Q**.
- 10.2 Major site activities undertaken for the coming months are summarized in **Table 10.1**.

Table 10.1 Summary Table for Site Activities in the Next Reporting Period

Contract No.	Contract Title	Site Activities
DC/2018/06	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sludge Treatment Facilities and 132kV Primary Substation	 ELS and excavation works Sheet pile installation RC works Strut installation and blinding layer Pipe jacking work
DC/2018/07	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Civil Works for Sewage Treatment Facilities	 ELS and construction of inlet reception chamber Trench excavation Road and drainage works Diversion of inlet works Process pipe of CHR and CHS Pre-drilling work and foundation work Cable diversion works Demolition work of existing main facilities Piling load test Pre-bored H piles Alternation of existing powerhouse
DE/2018/03	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - Sidestream Treatment Facilities and E&M Works for Sludge Treatment Facilities	 Pre-drill works at Portion B-1 Piling work
DE/2018/04	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 - E&M Works for Sewage Treatment Facilities	 Construction of temporary filtrate equalisation tank Installation of temporary primary sludge thickener and its accessories Dismantle and removal of E&M equipment of the existing primary sedimentation tank no. 4

- 10.3 Key environmental issues in the coming months include:
 - Stockpile accumulation on-site;
 - Water spraying for dust generating activities and on haul road;
 - Wastewater and runoff discharge from site;
 - No disposition of slurry at the existing Shek Wu Hui Sewage Treatment Works;
 - Coverage of open manholes to avoid dirty runoff to drainage system;
 - Noise from operation of the equipment, especially for excavation works and machinery onsite:
 - Accumulation of general refuse and construction waste on-site;
 - Proper storage of construction materials on-site; and
 - Storage of chemicals/fuel and chemical waste/waste oil on-site.

Monitoring Schedule

10.4 The tentative environmental monitoring schedule for the next month is shown in **Appendix B**.

11 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

11.1 This is the 13th Monthly EM&A Report which presents the EM&A works undertaken during the reporting month in accordance with the Updated EM&A Manual and the requirement under EP.

Air Quality Monitoring

11.2 No Action/Limit Level exceedance was recorded for all 1-hour and 24-hour TSP monitoring in the reporting month.

Construction Noise Monitoring

11.3 No Action/Limit Level exceedance was recorded for all noise monitoring in the reporting month.

Ecology

11.4 No Action Level and no Limit Level exceedance was triggered for all ecological monitoring in the reporting month.

Site Audit

11.5 4 ET joint weekly environmental site inspections were conducted in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

11.6 No environmental complaints, notifications of summons and successful prosecutions were received in the reporting month.

Recommendations

11.7 According to the environmental audit performed in the reporting month, the following recommendations were made:

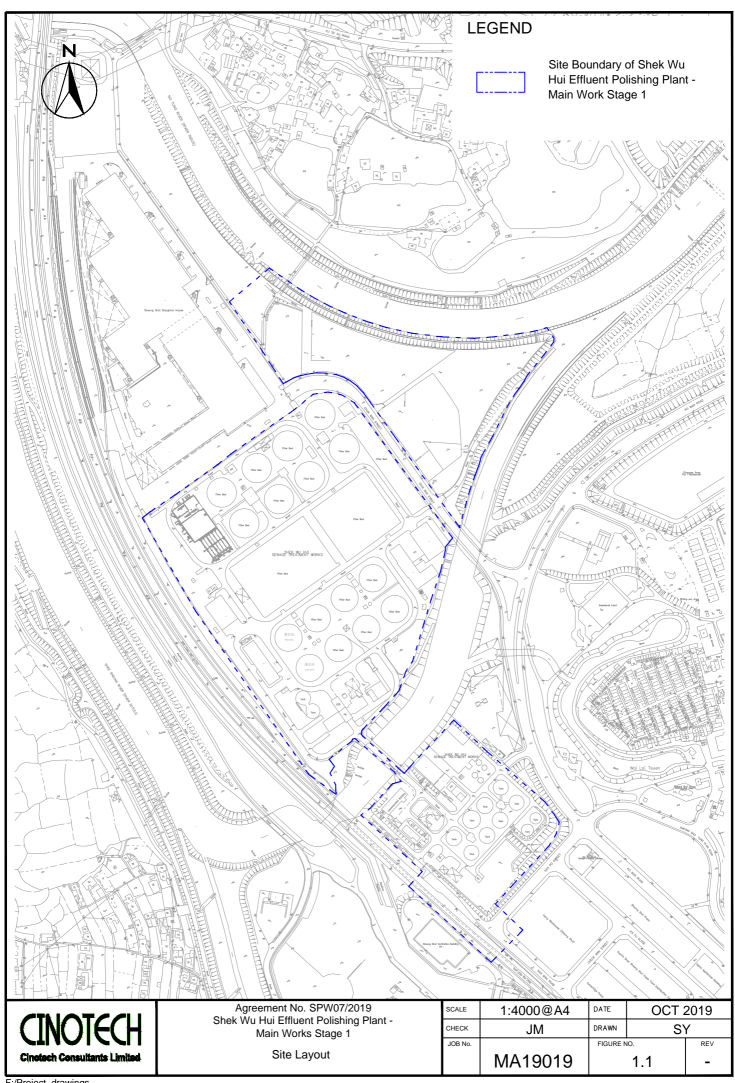
Air Quality

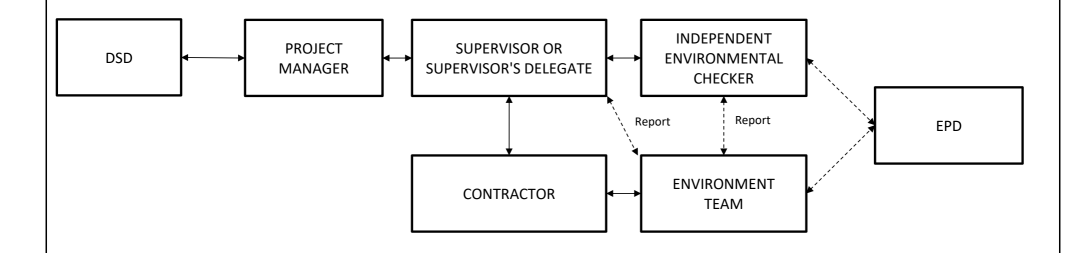
- Regular water spraying on haul road and dry surfaces should be applied to minimize dust generation.
- Stockpiles should be covered by impervious materials.

Water Quality

- Stagnant water should be removed and pumped through the sedimentation tank.
- Muddy water should not be discharged into the surrounding rivers.
- No slurry should be disposed of at the existing Shek Wu Hui Sewage Treatment Works.

FIGURES



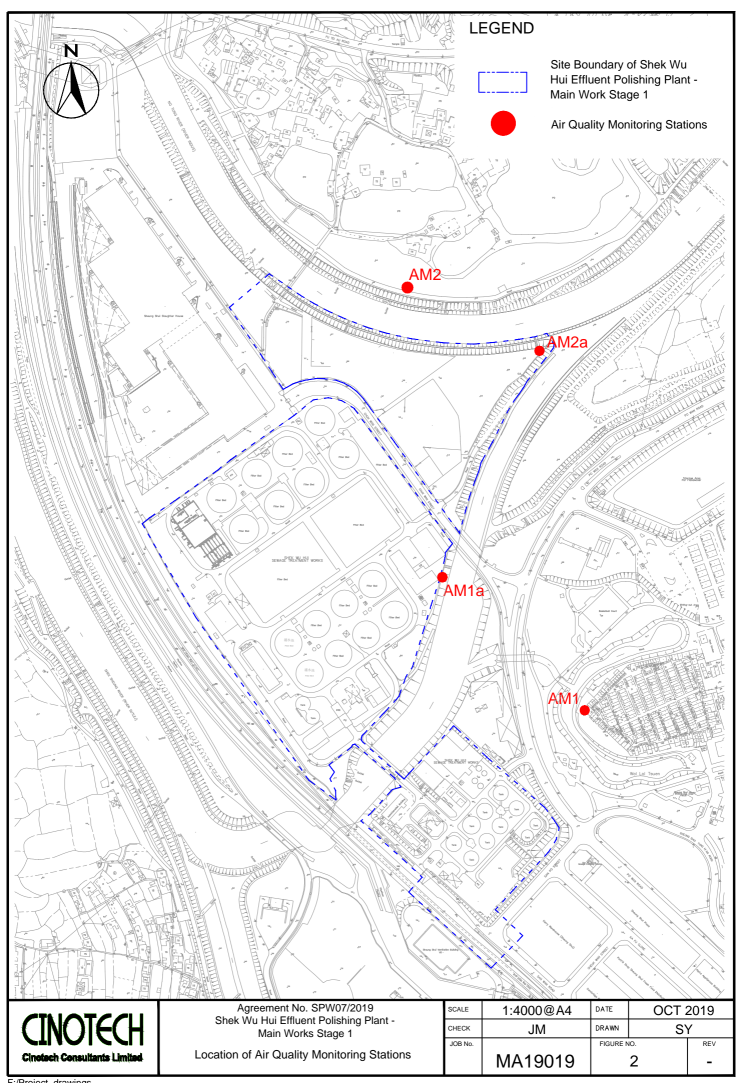


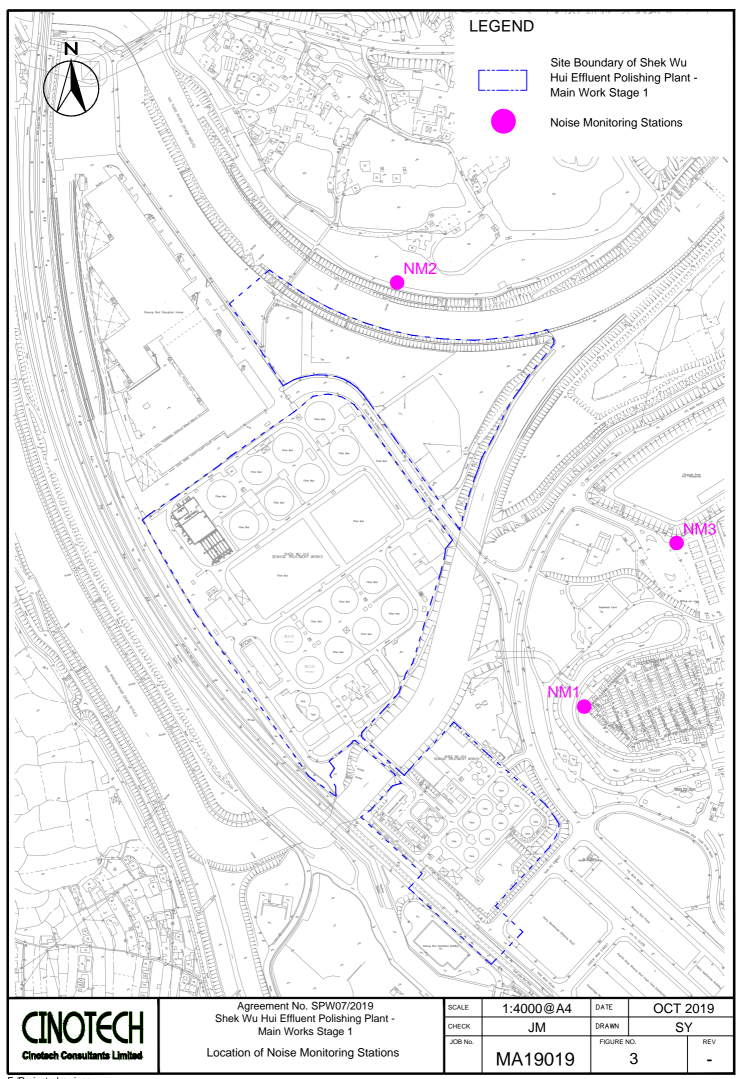
CIN	O	IECH

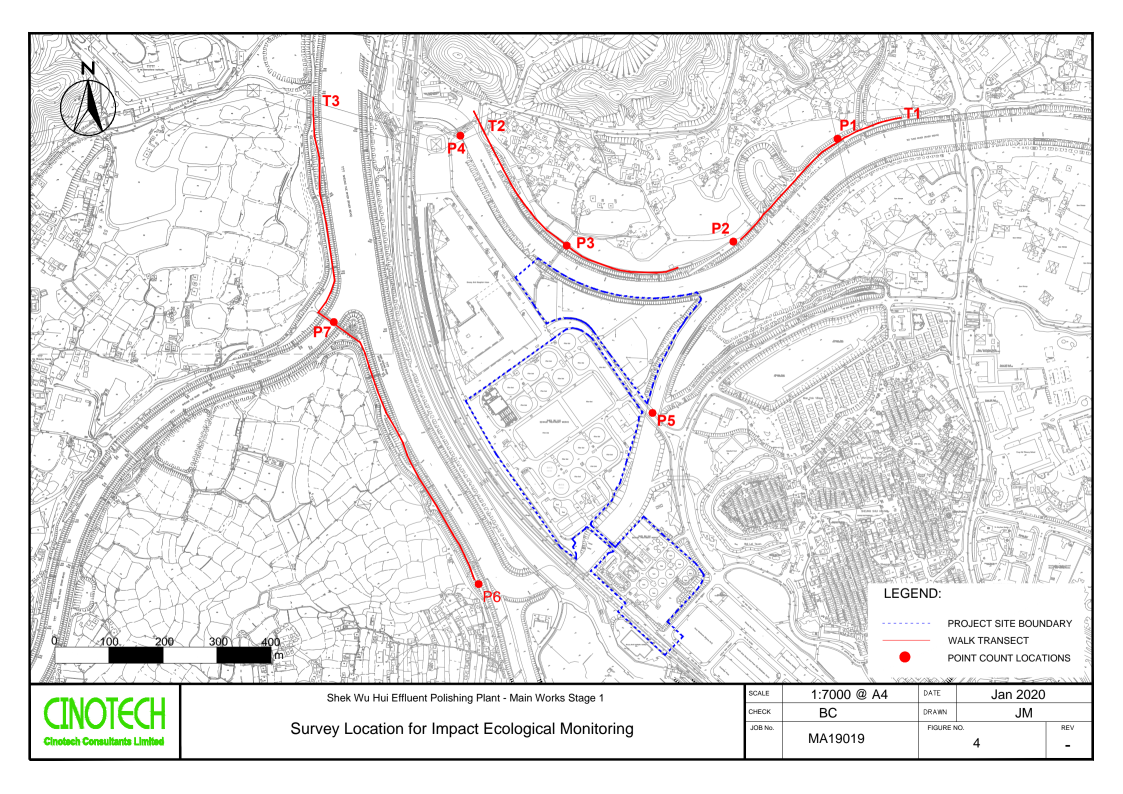
Agreement No. SPW07/2019 Shek Wu Hui Effluent Polishing Plant- Main Works Stage 1

Project Organisation For Environmental Monitoring and Audit

SCALE	N.T.S.	DATE	Sep 2019
CHECK	JM	DRAWN	SY
JOB NO.	MA19019	FIGURE NO.	1.2







APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels

Table A-1 Action and Limit Levels for 1-hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m ³
AM1	320	500
AM2	322	300

Table A-2 Action and Limit Levels for 24-hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m ³
AM1a	189	260
AM2a	187	200

Table A-3 Action and Limit Levels for Noise during Construction Period

Time Period	Action Level	Limit Level	
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A)*	

^{*}Remarks:

- If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) used by the Noise Control Authority have to be followed.
- Reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

Table A-4 Action and Limit Levels of Disturbance to Waterbirds using Ng Tung, Sheung Yue and Shek Sheung Rivers during Construction Phase

Action Level	Limit Level
Decline in numbers of all waterbird species relative to numbers during Baseline Monitoring such that the Action Level response is triggered.	Decline in numbers of all waterbird species relative to numbers during baseline monitoring such that the limit level response is triggered.
Decline in numbers of any one waterbird species occurring in significant numbers* during Baseline Monitoring such that the Action Level response is triggered.	Decline in numbers of any one waterbird species occurring in significant numbers* during Baseline Monitoring such that the Limit Level response is triggered.

Note: Whether numbers are significant depend on species and season after collection and evaluation of baseline survey data.

APPENDIX B ENVIRONMENTAL MONITORING SCHEDULES

Agreement No. SPW 07/2019

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1

Impact Air, Noise and Ecology Monitoring Schedule (January 2021)

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

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

1-hr TSP

AM1 - Wai Loi Tsuen AM2 - Fu Tei Au

24-hr TSP

AM1a - Site Boundary of the Shek Wu Hui STW (East) AM2a - Site Boundary of the Shek Wu Hui STW (North)

Noise Monitoring Station

NM1 - Wai Loi Tsuen NM2 - Fu Tei Au NM3 - Man kok Village

Agreement No. SPW 07/2019

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1

Tentative Impact Air, Noise and Ecology Monitoring Schedule (February 2021)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1-Feb	2-Feb	3-Feb	4-Feb	5-Feb	6-Feb
	1 hr TSP x 3 Noise			24 hrs TSP	1 hr TSP x 3 Ecology	
7-Feb	8-Feb	9-Feb	10-Feb	11-Feb	12-Feb	13-Feb
		24 hrs TSP	1 hr TSP x 3 Noise Ecology	24 hrs TSP		
14-Feb	15-Feb	16-Feb	17-Feb	18-Feb	19-Feb	20-Feb
		1 hr TSP x 3 Noise Ecology	24 hrs TSP			
21-Feb	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb
	1 hr TSP x 3 Noise	24 hrs TSP			1 hr TSP x 3 Ecology	
28-Feb						

Air Quality Monitoring Station

1-hr TSP

AM1 - Wai Loi Tsuen

AM2 - Fu Tei Au

24-hr TSP

AM1a - Site Boundary of the Shek Wu Hui STW (East)

AM2a - Site Boundary of the Shek Wu Hui STW (North)

Noise Monitoring Station

NM1 - Wai Loi Tsuen NM2 - Fu Tei Au

NM3 - Man kok Village

APPENDIX C COPIES OF CALIBRATION CERTIFICATES FOR AIR QUALITY MONITORING

Certificate of Calibration

Description:

Digital Dust Indicator

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Date of Calibration 5-Dec-20

Manufacturer:	Sibata Scientific Technology LTD.				Validity of Calibration Record5-Feb-21		
Model No.:	LD-5R						
Serial No.:	972778						
Equipment No.:	SA-01-07		Sensit	ivity	0.001 mg/m3	_	
High Volume Sa	mpler No.:	A-01-01A	Befor	e Sensit	ivity Adjustment	735 CPM	
Tisch Calibration	Orifice No.:	3607	After	Sensitiv	ity Adjustment	735 CPM	
			Calibratio	n of 1 h	ar TSP		
Calibration		Laser Dust M	Ionitor			HVS	
Point	Mass Concentration (μg/m3) X-axis				Mass concentration (μg/m³) Y-axis		
1		48.0				88.4	
2	43.0			84.2			
3		38.0			79.3		
Average		43.0			84.0		
By Linear Regressions Slope, mw = Correlation co	0.910	00	0.9990	Inter	cept, bw =	44.8367	<u>, </u>
			Set Corre	lation I	actor		
Particaulate Cond	centration by H	Iigh Volume Sa	mpler (μg/m ³)		84.0		
Particaulate Cond	centration by I	Oust Meter (µg/1	m ³)		43.0		
Measureing time, (min)				60.0			
Set Correlation Factor, SCF SCF = [K=High Volume Sampler / Dust Meter, (µg/m3)]				2.0			
In-house method The Dust Monito	•			ıme San	npler and The resul	t was used to gene	erate the Correlation

Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by: Wong Shing Kwai

Certificate of Calibration

Digital Dust Indicator

Description:

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Date of Calibration

5-Dec-20

Manufacturer:	Sibata Scienti	fic Technology LTD.	_	Validity of Calibration Record 5-Feb-21			
Model No.:	LD-5R						
Serial No.:	972780						
Equipment No.:	SA-01-09		Sensitivity	0.001 mg/m3	_		
High Volume Sa	impler No.:	A-01-01A	Before Sensiti	vity Adjustment	739 CPM		
Tisch Calibration	n Orifice No.:	3607	After Sensitiv	ity Adjustment	739 CPM		
		Ca	libration of 1 h	r TSP			
Calibration		Laser Dust Monitor	r		HVS		
Point	M	ass Concentration (µg/	/m3)	Mas	Mass concentration (μg/m ³)		
		X-axis			Y-axis		
1	50.0			88.4			
2	45.0			84.2			
3	40.0			79.3			
Average		45.0		84.0			
By Linear Regr Slope , mw =	ession of Y or 0.910		Inter	cept, bw =	43.0167	,	
Correlation co		0.9990		cept, bw	45.0107		
Correlation	emelent – .	0.5550	<u>'</u>	•			
		Se	t Correlation F	actor			
Particaulate Con	centration by I	High Volume Sampler	$(\mu g/m^3)$		84.0		
Particaulate Concentration by Dust Meter (µg/m³)			45.0				
Measureing time, (min)			60.0				
Set Correlation I	Factor, SCF						
SCF = [K=High	CF = [K=High Volume Sampler / Dust Meter, (µg/m3)]						
In-house method	l in according t	to the instruction manu	al:				
The Dust Monito	or was compare	ed with a calibrated Hi	gh Volume Sam	nler and The result	t was used to gene	erate the Correlation	

Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by: Approved by: Very Kwai

Approved by: Henry Leung



RECALIBRATION **DUE DATE:**

January 17, 2021

ertificate o

Calibration Certification Information

Cal. Date: January 17, 2020

Rootsmeter S/N: 438320

Ta: 295 Pa: 744.2 °K

Operator: Jim Tisch

mm Hg

Calibration Model #: TE-5025A

Calibrator S/N: 3746

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4340	3.2	2.00
2	3	4	1	1.0180	6.4	4.00
3	5	6	1	0.9080	7.9	5.00
4	7	8	1	0.8700	8.7	5.50
5	9	10	1	0.7150	12.6	8.00

	Data Tabulation						
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
0.9849	0.6868	1.4066	0.9957	0.6944	0.8904		
0.9807	0.9633	1.9892	0.9914	0.9739	1.2592		
0.9787	1.0779	2.2240	0.9894	1.0896	1.4078		
0.9776	1.1237	2.3325	0.9883	1.1360	1.4765		
0.9724	1.3601	2.8131	0.9831	1.3749	1.7808		
	m=	2.09221		m=	1.31010		
QSTD	b=	-0.02779	QA	b=	-0.01759		
	r=	0.99994		r=	0.99994		

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

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

RECALIBRATION

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



RECALIBRATION
DUE DATE:

January 11, 2022

Certificate of Calibration

Calibration Certification Information

Cal. Date: January 11, 2021

Rootsmeter S/N: 438320

°K

Operator: Jim Tisch

Ta: 297
Pa: 750.1

mm Hg

Calibration Model #: TE-5025A

Calibrator S/N: 3864

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4470	3.2	2.00
2	3	4	1	1.0210	6.4	4.00
3	5	6	1	0.9140	8.0	5.00
4	, 7	8	1	0.8670	8.8	5.50
5	9	10	1	0.7140	12.9	8.00

	Data Tabulation					
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	$\sqrt{\Delta H (Ta/Pa)}$	
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)	
0.9860	0.6814	1.4073	0.9957	0.6881	0.8899	
0.9818	0.9616	1.9902	0.9915	0.9711	1.2585	
0.9797	1.0719	2.2251	0.9893	1.0824	1.4071	
0.9786	1.1288	2.3337	0.9883	1.1399	1.4757	
0.9732	1.3630	2.8146	0.9828	1.3765	1.7798	
	m=	2.06566		m=	1.29348	
QSTD	b=	0.00315	QA	b=	0.00199	
	r=	0.99996		r=	0.99996	

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

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

RECALIBRATION

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

FAX: (513)467-9009

www.tisch-env.com

5-POINT CALIBRATION DATA SHEET



06 November 2020

Date:

File No. MA19019/17/0007 Project No. AM1a - Site boundary of the Shek Wu Hui STW (East) 6-Nov-20 Next Due Date: 6-Jan-21 Operator: SK Date: Equipment No.: A-01-17 GS2310 _____ Serial No. ____ 3460 Model No.: **Ambient Condition** 297.7 761.9 Temperature, Ta (K) Pressure, Pa (mmHg) **Orifice Transfer Standard Information** Serial No. 3746 Slope, mc 0.0592 Intercept, bc -0.02740 mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ 17-Jan-20 Last Calibration Date: Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 17-Jan-21 **Calibration of TSP Sampler** Orfice HVS Calibration ΔH (orifice), $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Qstd (CFM) ΔW (HVS), in. Point $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ in. of water X - axis of water Y-axis 12.9 9.4 1 3.60 61.24 3.07 2 10.3 3.21 54.77 7.0 2.65 8.1 2.85 48.62 5.4 2.33 3 3.2 5.3 1.79 4 2.31 39.42 5 2.8 1.68 28.78 1.8 1.34 By Linear Regression of Y on X Slope , mw = <u>0.0533</u> Intercept, bw : -0.2455 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. **Set Point Calculation** From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; W = $(mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ 4.18 Remarks: Conducted by: SK Wong Signature: 06 November 2020 Date:

Checked by: Henry Leung Signature:

5-POINT CALIBRATION DATA SHEET

						File No.	MA19019/17/0008
-			ek Wu Hui STW (E				
Date:	6-Ja	n-21	Next Due Date:	6-1	Mar-21	Operator:	SK
Equipment No.:	A-0	1-17	Model No.:	G	S2310	Serial No.	3460
			Ambient C	ondition			
Temperatu	re, Ta (K)	290.1	Pressure, Pa	(mmHg)		764.9	
		Or	ifice Transfer Star	ndard Informa	ation		
Serial	l No.	3746	Slope, mc	0.0592	Intercept	t he	-0.02740
					$c = [\Delta H \times (Pa/760)]$		
Next Calibr		17-Jan-20 17-Jan-21			$(Pa/760) \times (298/7)$		
Next Callor	ation Date.	1/-Jan-21		ζεια − ξ[ΔΙΓ λ	(1 a/ /00) x (290/ 1	1 a)	inc .
			Calibration of	ΓSP Sampler			
Calibration	ATT ('C')	<u>O</u> 1	fice	O . 1 (GF) 0	· III (IIII (I) :	HVS	(200 /m) 31/2
Point	ΔH (orifice), in. of water	[ΔH x (Pa/76	50) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of water	[ΔW x (Pa	/760) x (298/Ta)] ^{1/2} Y-axis
1	13.0		3.67	62.39	9.5		3.13
2	10.4 8.2		3.28	55.85	7.1		2.71
3			2.91	49.65	5.4		2.36
4	5.3		2.34	40.00	3.3		1.85
5	2.8		1.70	29.20	1.8		1.36
By Linear Regr	ession of Y on X						
Slope, mw =			I	Intercept, bw	-0.234	6	
Correlation	coefficient* =	- 0	.9976	_			•
*If Correlation C	Coefficient < 0.99	0, check and re	calibrate.				
			Set Point Ca	alculation			
From the TSP Fi	ield Calibration C	urve, take Qstd	= 43 CFM				
From the Regres	ssion Equation, th	e "Y" value acc	ording to				
_	_				1/2		
		mw x ($\mathbf{Qstd} + \mathbf{bw} = [\mathbf{\Delta W} \ \mathbf{x}]$	(Pa/760) x (29	98/Ta)] ^{1/2}		
Therefore Se	et Point: W = (m	w v Oetd + bw	² x (760 / Pa) x (7	Γα / 208) =	4.06		
Therefore, 50	ct romt, w – (m	w x Qsiu + bw)	x (70071a) x (1	14/270)	4.00		•
Remarks:							
Conducted by:	SK Wong	Signature:			_	Date:	6 January 2021
•		Č			-		
Checked by:	Henry Leung	Signature:	1 Nano			Date:	6 January 2021

5-POINT CALIBRATION DATA SHEET



06 November 2020

Date:

File No. MA19019/24/0007 Project No. AM2a - Site Boundary of the Shek Wu Hui STW (North) 6-Nov-20 Next Due Date: 6-Jan-21 Operator: SK Date: Equipment No.: A-01-24 TE 5170 Serial No. 1659 Model No.: **Ambient Condition** 297.7 761.9 Temperature, Ta (K) Pressure, Pa (mmHg) **Orifice Transfer Standard Information** Serial No. 3746 Slope, mc 0.0592 Intercept, bc -0.02740 mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ 17-Jan-20 Last Calibration Date: Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 17-Jan-21 **Calibration of TSP Sampler** Orfice HVS Calibration ΔH (orifice), $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Qstd (CFM) ΔW (HVS), in. Point $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ in. of water X - axis of water Y-axis 10.2 1 13.2 3.64 61.94 3.20 2 10.7 3.28 55.81 8.3 2.89 8.2 2.87 48.92 6.1 2.47 3 6.2 2.49 4.2 2.05 4 42.60 5 3.1 1.76 30.26 1.9 1.38 By Linear Regression of Y on X Slope , mw = _____0.0583 Intercept, bw : -0.3921 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. **Set Point Calculation** From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; W = $(mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ 4.45 Remarks: Conducted by: SK Wong Signature: 06 November 2020 Date:

Checked by: Henry Leung Signature:

5-POINT CALIBRATION DATA SHEET

						File No.	MA19019/24/0008
Project No.	AM2a - Site Bou	indary of the Sh	ek Wu Hui STW (N	Jorth)			
Date:	6-Jar	n-21	Next Due Date:	6-N	Mar-21	Operator:	SK
Equipment No.:	A-01	-24	Model No.:	TE	E 5170	Serial No.	1659
			Ambient C	ondition			
Temperatu	re, Ta (K)	290.1	Pressure, Pa			764.9	
	, ()		,,	(8)	ļ		
		Or	ifice Transfer Star	ndard Informa	ation		
Serial	Serial No. 3746		Slope, mc	0.0592	Intercept		-0.02740
Last Calibration Date: 1		17-Jan-20			$c = [\Delta H \times (Pa/760)]$		
Next Calibra	ation Date:	17-Jan-21		$Qstd = \{ [\Delta H \ x] $	(Pa/760) x (298/7	[a)] ^{1/2} -bc} /	mc
			Calibration of T	ΓSP Sampler			
Calibration		Or	fice	P		HVS	
Calibration Point	ΔH (orifice), in. of water		50) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of water		/760) x (298/Ta)] ^{1/2} Y-axis
1	13.3		3.71	63.10	10.2		3.25
2	10.8		3.34	56.91	8.3		2.93
3	8.3		2.93	49.94	6.0		2.49
4	6.2		2.53	43.23	4.1		2.06
5	3.0		1.76	30.21	1.8		1.36
_	ression of Y on X		_	_		_	
Slope, mw =				ntercept, bw	-0.412	3	
	coefficient* =		.9992				
*If Correlation C	Coefficient < 0.99	0, check and rec	calibrate.				
			Set Point Ca	lculation			
From the TSP Fi	eld Calibration C	urve, take Qstd	= 43 CFM				
From the Regres	sion Equation, the	e "Y" value acco	ording to				
-	·				1/2		
		mw x Q	$\mathbf{D}\mathbf{s}\mathbf{t}\mathbf{d} + \mathbf{b}\mathbf{w} = [\mathbf{\Delta}\mathbf{W} \ \mathbf{x}]$	(Pa/760) x (29	98/Ta)] ^{1/2}		
Therefore, Se	et Point; W = (my	w x Qstd + bw)	² x (760 / Pa) x (7	Ta / 298) =	4.22		
Remarks:							
ixemarks.							
			0 - 1				
Conducted by:	SK Wong	Signature:	<u> </u>	<u>.</u>		Date:	6 January 2021
Checked by:	Henry Leung	Signature:	1_0	No 20 27		Date:	6 January 2021



Certificate of Calibration - Wind Monitoring Station

Description: <u>BM3 - Control Room at SWHSTW</u>

Manufacturer: Global Water Instrumentation

Model No.: WE800 Weather Station

Serial No.: <u>1517001963</u>

Equipment No.: <u>SA-03-01</u>

Date of Calibration 29-Oct-2020

Next Due Date <u>29-Apr-2021</u>

1. Performance check of Wind Speed

Wind Sp	peed, m/s	Difference D (m/s)
Wind Speed Reading (V1) Anemometer Value (V1)		D = V1 - V2
0.0	0.0	0.0
1.5	1.5	0.0
2.0	2.1	-0.1
3.5	3.5	0.0

2. Performance check of Wind Direction

Wind Di	rection (°)	Difference D (°)	
Wind Direction Reading (V1)	Marine Compass Value (V1)	D = W1 - W2	
0 0		0.0	
90	90	0.0	
180	180	0.0	
270	270	0.0	

Test Specification:

- 1. Performance Wind Speed Test The wind meter was on-site calibrated against the anemometer
- 2. Performance Wind Direction Test The wind meter was on-site calibrated against the marine compass at four direction

Calibrated by:	1	Approved by:	l-la Mar
	- Wong Shing Kwai	_	Henry Leung

APPENDIX D WEATHER INFORMATION

I. General Information from Hong Kong Observatory

D-4-	Mean Air	Mean Relative	Precipitation
Date	Temperature (°C)	Humidity (%)	(mm)
1-Jan-21	11.8	40	0
2-Jan-21	14.0	52	0
3-Jan-21	16.7	65	0
4-Jan-21	18.3	66	0
5-Jan-21	18.8	65	0
6-Jan-21	17.1	72	0
7-Jan-21	15.3	67	0
8-Jan-21	9.1	52	0
9-Jan-21	10.7	38	0
10-Jan-21	12.8	40	0
11-Jan-21	10.6	44	0
12-Jan-21	11.9	33	0
13-Jan-21	13.4	48	0
14-Jan-21	15.2	55	0
15-Jan-21	17.3	59	0
16-Jan-21	17.6	68	0
17-Jan-21	16.6	58	0
18-Jan-21	14.2	53	0
19-Jan-21	15.4	64	0
20-Jan-21	18.2	69	0
21-Jan-21	20.1	73	0
22-Jan-21	20.3	80	0
23-Jan-21	20.2	78	0
24-Jan-21	18.4	83	Trace
25-Jan-21	19.2	74	0
26-Jan-21	19.6	78	0
27-Jan-21	18.9	77	0
28-Jan-21	19.1	70	0
29-Jan-21	16.6	60	0
30-Jan-21	16.7	68	0
31-Jan-21	18.4	67	0

^{*} The above information was extracted from the daily extract of Ta Kwu Ling Station in Hong Kong Observatory Climate Information Service.

Date	Time	Wind Direction (°)	Wind Speed (m/s)
1-Jan-21	0:00	91.4	0.4
1-Jan-21	1:00	72.0	0.8
1-Jan-21	2:00	52.7	0.4
1-Jan-21	3:00	69.1	1.2
1-Jan-21	4:00	95.2	0.6
1-Jan-21	5:00	90.6	1.2
1-Jan-21	6:00	89.3	1.5
1-Jan-21	7:00	94.7	0.9
1-Jan-21	8:00	107.5	1.6
1-Jan-21	9:00	122.0	1.9
1-Jan-21	10:00	112.2	1.4
1-Jan-21	11:00	118.0	2.1
1-Jan-21	12:00	132.9	2.4
1-Jan-21	13:00	122.2	2.2
1-Jan-21	14:00	178.3	2.4
1-Jan-21	15:00	130.3	2.2
1-Jan-21	16:00	123.8	1.9
1-Jan-21	17:00	139.4	0.9
1-Jan-21	18:00	102.6	1.1
1-Jan-21	19:00	98.7	1.1
1-Jan-21	20:00	158.6	1.4
1-Jan-21	21:00	81.8	0.9
1-Jan-21	22:00	117.3	1.9
1-Jan-21	23:00	92.9	1.6
2-Jan-21	0:00	126.7	1.2
2-Jan-21	1:00	108.1	1.1
2-Jan-21	2:00	117.5	0.9
2-Jan-21	3:00	121.0	1.3
2-Jan-21	4:00	119.2	1.1
2-Jan-21	5:00	99.3	1.2
2-Jan-21	6:00	83.3	1.2
2-Jan-21	7:00	121.7	1.0
2-Jan-21	8:00	83.2	1.4
2-Jan-21	9:00	68.7	1.5
2-Jan-21	10:00	145.9	1.3

Date	Time	Wind Direction (°)	Wind Speed (m/s)
2-Jan-21	11:00	99.3	1.6
2-Jan-21	12:00	112.8	1.7
2-Jan-21	13:00	75.8	1.8
2-Jan-21	14:00	116.2	1.7
2-Jan-21	15:00	127.0	1.8
2-Jan-21	16:00	102.2	1.6
2-Jan-21	17:00	144.8	1.8
2-Jan-21	18:00	115.6	1.5
2-Jan-21	19:00	123.6	1.7
2-Jan-21	20:00	103.1	1.3
2-Jan-21	21:00	100.2	1.0
2-Jan-21	22:00	73.2	0.2
2-Jan-21	23:00	115.8	0.1
3-Jan-21	0:00	96.5	0.1
3-Jan-21	1:00	108.6	0.1
3-Jan-21	2:00	90.0	0.1
3-Jan-21	3:00	99.5	0.1
3-Jan-21	4:00	77.0	0.0
3-Jan-21	5:00	102.7	0.1
3-Jan-21	6:00	86.5	0.2
3-Jan-21	7:00	101.1	0.1
3-Jan-21	8:00	91.0	0.1
3-Jan-21	9:00	126.1	0.1
3-Jan-21	10:00	91.8	0.1
3-Jan-21	11:00	97.6	0.1
3-Jan-21	12:00	107.2	0.0
3-Jan-21	13:00	177.4	0.1
3-Jan-21	14:00	100.1	1.2
3-Jan-21	15:00	155.6	0.1
3-Jan-21	16:00	117.3	0.2
3-Jan-21	17:00	111.0	0.8
3-Jan-21	18:00	97.1	0.4
3-Jan-21	19:00	82.5	0.4
3-Jan-21	20:00	116.7	0.7
3-Jan-21	21:00	162.0	0.1

Date	Time	Wind Direction (°)	Wind Speed (m/s)
3-Jan-21	22:00	113.1	0.1
3-Jan-21	23:00	121.7	0.1
4-Jan-21	0:00	115.2	1.0
4-Jan-21	1:00	107.1	0.7
4-Jan-21	2:00	58.6	0.9
4-Jan-21	3:00	63.1	0.2
4-Jan-21	4:00	66.1	1.0
4-Jan-21	5:00	54.5	1.1
4-Jan-21	6:00	62.6	0.1
4-Jan-21	7:00	67.2	1.7
4-Jan-21	8:00	80.8	1.2
4-Jan-21	9:00	60.4	1.8
4-Jan-21	10:00	62.5	1.5
4-Jan-21	11:00	103.2	2.0
4-Jan-21	12:00	55.1	2.4
4-Jan-21	13:00	130.6	2.5
4-Jan-21	14:00	113.3	2.1
4-Jan-21	15:00	60.1	1.8
4-Jan-21	16:00	69.5	1.2
4-Jan-21	17:00	74.5	1.0
4-Jan-21	18:00	41.3	1.0
4-Jan-21	19:00	68.1	1.6
4-Jan-21	20:00	77.0	0.7
4-Jan-21	21:00	59.7	0.6
4-Jan-21	22:00	48.7	0.3
4-Jan-21	23:00	32.8	0.2
5-Jan-21	0:00	93.8	1.5
5-Jan-21	1:00	91.7	1.2
5-Jan-21	2:00	75.5	1.0
5-Jan-21	3:00	88.2	1.4
5-Jan-21	4:00	75.4	1.2
5-Jan-21	5:00	67.0	1.9
5-Jan-21	6:00	89.5	1.8
5-Jan-21	7:00	64.0	0.9
5-Jan-21	8:00	87.1	1.3

Date	Time	Wind Direction (°)	Wind Speed (m/s)
5-Jan-21	9:00	138.3	2.0
5-Jan-21	10:00	99.9	2.0
5-Jan-21	11:00	120.9	1.9
5-Jan-21	12:00	103.2	1.9
5-Jan-21	13:00	125.5	1.3
5-Jan-21	14:00	93.0	1.5
5-Jan-21	15:00	73.2	1.3
5-Jan-21	16:00	53.6	1.4
5-Jan-21	17:00	70.2	1.0
5-Jan-21	18:00	96.9	1.2
5-Jan-21	19:00	92.2	1.3
5-Jan-21	20:00	90.9	0.4
5-Jan-21	21:00	96.4	0.8
5-Jan-21	22:00	109.5	0.1
5-Jan-21	23:00	124.2	0.2
6-Jan-21	0:00	114.2	0.2
6-Jan-21	1:00	120.1	0.1
6-Jan-21	2:00	135.3	0.1
6-Jan-21	3:00	124.4	1.5
6-Jan-21	4:00	181.7	0.8
6-Jan-21	5:00	132.7	0.2
6-Jan-21	6:00	126.1	0.2
6-Jan-21	7:00	142.0	0.5
6-Jan-21	8:00	104.5	0.4
6-Jan-21	9:00	100.5	0.3
6-Jan-21	10:00	161.6	1.4
6-Jan-21	11:00	83.2	1.0
6-Jan-21	12:00	119.4	1.6
6-Jan-21	13:00	94.5	1.7
6-Jan-21	14:00	129.0	1.5
6-Jan-21	15:00	110.0	1.8
6-Jan-21	16:00	119.7	1.7
6-Jan-21	17:00	123.2	0.9
6-Jan-21	18:00	121.3	0.8
6-Jan-21	19:00	101.1	0.5

Date	Time	Wind Direction (°)	Wind Speed (m/s)
6-Jan-21	20:00	84.8	0.9
6-Jan-21	21:00	123.9	1.0
6-Jan-21	22:00	84.7	1.6
6-Jan-21	23:00	69.9	1.9
7-Jan-21	0:00	148.6	1.0
7-Jan-21	1:00	101.0	0.2
7-Jan-21	2:00	114.9	0.7
7-Jan-21	3:00	77.1	1.0
7-Jan-21	4:00	118.3	1.4
7-Jan-21	5:00	129.3	1.7
7-Jan-21	6:00	104.0	1.1
7-Jan-21	7:00	147.5	1.4
7-Jan-21	8:00	117.7	1.4
7-Jan-21	9:00	125.9	1.1
7-Jan-21	10:00	104.9	1.0
7-Jan-21	11:00	102.0	1.5
7-Jan-21	12:00	74.4	2.2
7-Jan-21	13:00	117.9	1.8
7-Jan-21	14:00	98.2	1.9
7-Jan-21	15:00	110.6	2.1
7-Jan-21	16:00	91.6	1.9
7-Jan-21	17:00	101.3	1.7
7-Jan-21	18:00	78.3	1.8
7-Jan-21	19:00	104.6	1.7
7-Jan-21	20:00	88.0	1.2
7-Jan-21	21:00	102.9	1.9
7-Jan-21	22:00	92.6	2.0
7-Jan-21	23:00	128.4	1.9
8-Jan-21	0:00	93.4	2.5
8-Jan-21	1:00	99.4	2.2
8-Jan-21	2:00	109.1	2.4
8-Jan-21	3:00	180.7	1.5
8-Jan-21	4:00	101.9	1.0
8-Jan-21	5:00	158.5	1.4
8-Jan-21	6:00	119.4	1.2

Date	Time	Wind Direction (°)	Wind Speed (m/s)
8-Jan-21	7:00	113.0	0.8
8-Jan-21	8:00	98.8	1.3
8-Jan-21	9:00	84.0	1.5
8-Jan-21	10:00	118.8	2.0
8-Jan-21	11:00	165.0	1.3
8-Jan-21	12:00	115.1	2.2
8-Jan-21	13:00	123.9	2.3
8-Jan-21	14:00	117.3	1.3
8-Jan-21	15:00	109.0	1.2
8-Jan-21	16:00	59.6	1.5
8-Jan-21	17:00	64.1	0.7
8-Jan-21	18:00	67.2	1.4
8-Jan-21	19:00	55.4	1.1
8-Jan-21	20:00	63.6	0.5
8-Jan-21	21:00	68.3	0.0
8-Jan-21	22:00	82.2	0.1
8-Jan-21	23:00	61.4	1.0
9-Jan-21	0:00	63.5	0.8
9-Jan-21	1:00	105.1	0.2
9-Jan-21	2:00	56.0	0.4
9-Jan-21	3:00	133.0	0.1
9-Jan-21	4:00	115.4	0.7
9-Jan-21	5:00	61.1	0.9
9-Jan-21	6:00	70.7	1.1
9-Jan-21	7:00	75.8	1.4
9-Jan-21	8:00	41.9	1.2
9-Jan-21	9:00	69.2	0.9
9-Jan-21	10:00	78.3	1.0
9-Jan-21	11:00	60.6	1.1
9-Jan-21	12:00	49.4	1.6
9-Jan-21	13:00	33.2	1.7
9-Jan-21	14:00	95.5	1.6
9-Jan-21	15:00	93.3	1.7
9-Jan-21	16:00	76.8	1.8
9-Jan-21	17:00	89.8	1.0

Date	Time	Wind Direction (°)	Wind Speed (m/s)
9-Jan-21	18:00	76.7	1.7
9-Jan-21	19:00	68.1	0.2
9-Jan-21	20:00	91.0	0.1
9-Jan-21	21:00	65.0	0.1
9-Jan-21	22:00	88.6	0.0
9-Jan-21	23:00	140.8	0.1
10-Jan-21	0:00	101.7	0.1
10-Jan-21	1:00	123.1	0.1
10-Jan-21	2:00	105.0	0.1
10-Jan-21	3:00	127.8	0.1
10-Jan-21	4:00	97.9	0.0
10-Jan-21	5:00	117.2	0.0
10-Jan-21	6:00	81.2	0.1
10-Jan-21	7:00	96.6	0.1
10-Jan-21	8:00	120.0	0.1
10-Jan-21	9:00	68.8	0.0
10-Jan-21	10:00	108.8	0.1
10-Jan-21	11:00	73.7	0.7
10-Jan-21	12:00	132.4	1.0
10-Jan-21	13:00	180.5	1.5
10-Jan-21	14:00	106.5	1.4
10-Jan-21	15:00	88.6	0.7
10-Jan-21	16:00	164.0	0.8
10-Jan-21	17:00	73.6	0.7
10-Jan-21	18:00	85.2	0.3
10-Jan-21	19:00	90.1	0.7
10-Jan-21	20:00	101.5	0.1
10-Jan-21	21:00	85.0	0.0
10-Jan-21	22:00	95.9	0.1
10-Jan-21	23:00	89.4	1.4
11-Jan-21	0:00	114.8	2.5
11-Jan-21	1:00	102.2	1.5
11-Jan-21	2:00	89.6	1.7
11-Jan-21	3:00	100.7	1.4
11-Jan-21	4:00	94.2	1.5

Date	Time	Wind Direction (°)	Wind Speed (m/s)
11-Jan-21	5:00	99.8	1.9
11-Jan-21	6:00	72.0	1.3
11-Jan-21	7:00	70.6	1.1
11-Jan-21	8:00	221.8	1.5
11-Jan-21	9:00	235.4	1.9
11-Jan-21	10:00	215.7	2.0
11-Jan-21	11:00	301.3	1.8
11-Jan-21	12:00	261.0	1.5
11-Jan-21	13:00	265.9	1.8
11-Jan-21	14:00	263.6	1.7
11-Jan-21	15:00	244.9	1.0
11-Jan-21	16:00	329.3	1.5
11-Jan-21	17:00	41.3	1.1
11-Jan-21	18:00	18.3	0.1
11-Jan-21	19:00	194.5	1.0
11-Jan-21	20:00	171.0	1.3
11-Jan-21	21:00	63.8	1.3
11-Jan-21	22:00	182.3	1.4
11-Jan-21	23:00	62.6	1.4
12-Jan-21	0:00	70.1	1.1
12-Jan-21	1:00	50.3	1.3
12-Jan-21	2:00	91.3	1.5
12-Jan-21	3:00	126.1	1.2
12-Jan-21	4:00	250.7	0.6
12-Jan-21	5:00	49.5	0.5
12-Jan-21	6:00	203.0	0.9
12-Jan-21	7:00	64.9	0.8
12-Jan-21	8:00	201.4	0.8
12-Jan-21	9:00	62.8	0.9
12-Jan-21	10:00	97.6	0.7
12-Jan-21	11:00	85.8	1.3
12-Jan-21	12:00	189.7	1.5
12-Jan-21	13:00	95.9	1.4
12-Jan-21	14:00	107.4	1.5
12-Jan-21	15:00	93.2	1.6

Date	Time	Wind Direction (°)	Wind Speed (m/s)
12-Jan-21	16:00	83.3	1.4
12-Jan-21	17:00	107.3	1.2
12-Jan-21	18:00	84.8	1.4
12-Jan-21	19:00	84.3	1.5
12-Jan-21	20:00	60.4	1.2
12-Jan-21	21:00	76.9	1.2
12-Jan-21	22:00	93.8	1.7
12-Jan-21	23:00	77.0	0.9
13-Jan-21	0:00	13.5	1.3
13-Jan-21	1:00	84.7	1.0
13-Jan-21	2:00	49.0	1.0
13-Jan-21	3:00	85.0	1.2
13-Jan-21	4:00	63.3	0.9
13-Jan-21	5:00	100.6	1.0
13-Jan-21	6:00	62.6	1.2
13-Jan-21	7:00	93.8	0.5
13-Jan-21	8:00	78.3	0.4
13-Jan-21	9:00	84.3	0.5
13-Jan-21	10:00	116.3	1.3
13-Jan-21	11:00	161.4	1.4
13-Jan-21	12:00	143.5	1.2
13-Jan-21	13:00	152.0	1.7
13-Jan-21	14:00	162.3	1.8
13-Jan-21	15:00	112.7	1.5
13-Jan-21	16:00	91.3	1.2
13-Jan-21	17:00	105.5	1.3
13-Jan-21	18:00	91.3	1.1
13-Jan-21	19:00	85.9	1.3
13-Jan-21	20:00	127.2	1.6
13-Jan-21	21:00	85.8	1.7
13-Jan-21	22:00	110.5	1.8
13-Jan-21	23:00	107.4	1.6
14-Jan-21	0:00	89.4	1.9
14-Jan-21	1:00	78.3	2.1
14-Jan-21	2:00	112.2	2.3

Date	Time	Wind Direction (°)	Wind Speed (m/s)
14-Jan-21	3:00	111.2	1.2
14-Jan-21	4:00	93.4	1.1
14-Jan-21	5:00	118.4	2.0
14-Jan-21	6:00	137.5	1.9
14-Jan-21	7:00	101.4	0.9
14-Jan-21	8:00	88.3	2.0
14-Jan-21	9:00	93.2	1.9
14-Jan-21	10:00	123.8	2.3
14-Jan-21	11:00	114.0	2.9
14-Jan-21	12:00	136.4	2.8
14-Jan-21	13:00	178.6	1.9
14-Jan-21	14:00	110.3	2.4
14-Jan-21	15:00	93.7	1.8
14-Jan-21	16:00	83.5	2.0
14-Jan-21	17:00	99.5	1.2
14-Jan-21	18:00	92.8	3.0
14-Jan-21	19:00	74.3	3.0
14-Jan-21	20:00	85.1	1.8
14-Jan-21	21:00	109.1	1.7
14-Jan-21	22:00	90.7	1.9
14-Jan-21	23:00	111.4	1.7
15-Jan-21	0:00	62.4	1.3
15-Jan-21	1:00	107.7	1.9
15-Jan-21	2:00	92.4	1.7
15-Jan-21	3:00	124.9	1.4
15-Jan-21	4:00	110.3	2.0
15-Jan-21	5:00	83.6	1.9
15-Jan-21	6:00	84.2	1.7
15-Jan-21	7:00	97.9	0.9
15-Jan-21	8:00	163.9	2.3
15-Jan-21	9:00	133.6	1.8
15-Jan-21	10:00	234.6	2.2
15-Jan-21	11:00	160.1	3.0
15-Jan-21	12:00	121.7	3.1
15-Jan-21	13:00	74.7	2.9

Date	Time	Wind Direction (°)	Wind Speed (m/s)
15-Jan-21	14:00	101.5	2.4
15-Jan-21	15:00	107.5	2.2
15-Jan-21	16:00	73.4	1.9
15-Jan-21	17:00	122.1	1.3
15-Jan-21	18:00	149.6	2.7
15-Jan-21	19:00	85.2	2.8
15-Jan-21	20:00	108.7	3.0
15-Jan-21	21:00	98.1	1.9
15-Jan-21	22:00	116.2	1.5
15-Jan-21	23:00	122.3	2.0
16-Jan-21	0:00	119.1	1.0
16-Jan-21	1:00	97.6	1.2
16-Jan-21	2:00	117.0	0.2
16-Jan-21	3:00	91.5	1.9
16-Jan-21	4:00	231.3	2.0
16-Jan-21	5:00	95.0	1.5
16-Jan-21	6:00	85.4	1.4
16-Jan-21	7:00	148.8	1.5
16-Jan-21	8:00	126.9	1.8
16-Jan-21	9:00	107.7	2.1
16-Jan-21	10:00	204.5	1.8
16-Jan-21	11:00	119.4	1.2
16-Jan-21	12:00	147.1	2.7
16-Jan-21	13:00	107.4	3.0
16-Jan-21	14:00	158.8	2.4
16-Jan-21	15:00	122.0	2.6
16-Jan-21	16:00	86.9	1.7
16-Jan-21	17:00	83.3	1.1
16-Jan-21	18:00	105.3	0.5
16-Jan-21	19:00	99.4	0.2
16-Jan-21	20:00	97.0	1.0
16-Jan-21	21:00	135.1	1.4
16-Jan-21	22:00	78.9	0.7
16-Jan-21	23:00	42.6	0.4
17-Jan-21	0:00	184.7	0.7

Date	Time	Wind Direction (°)	Wind Speed (m/s)
17-Jan-21	1:00	50.7	1.5
17-Jan-21	2:00	72.2	1.4
17-Jan-21	3:00	48.8	1.2
17-Jan-21	4:00	82.3	1.3
17-Jan-21	5:00	62.6	2.3
17-Jan-21	6:00	96.3	2.3
17-Jan-21	7:00	33.2	2.1
17-Jan-21	8:00	188.3	2.2
17-Jan-21	9:00	172.6	3.0
17-Jan-21	10:00	212.0	2.9
17-Jan-21	11:00	87.8	3.0
17-Jan-21	12:00	79.4	2.1
17-Jan-21	13:00	82.8	1.9
17-Jan-21	14:00	214.4	1.6
17-Jan-21	15:00	63.9	1.2
17-Jan-21	16:00	50.4	1.5
17-Jan-21	17:00	55.2	1.4
17-Jan-21	18:00	54.7	1.5
17-Jan-21	19:00	82.8	1.8
17-Jan-21	20:00	53.8	1.4
17-Jan-21	21:00	89.6	0.9
17-Jan-21	22:00	35.1	1.4
17-Jan-21	23:00	71.2	1.0
18-Jan-21	0:00	90.0	1.0
18-Jan-21	1:00	69.4	1.9
18-Jan-21	2:00	211.4	1.1
18-Jan-21	3:00	169.5	2.0
18-Jan-21	4:00	72.4	1.3
18-Jan-21	5:00	80.2	1.5
18-Jan-21	6:00	60.0	1.2
18-Jan-21	7:00	73.4	1.0
18-Jan-21	8:00	43.5	1.4
18-Jan-21	9:00	76.0	0.9
18-Jan-21	10:00	120.4	1.3
18-Jan-21	11:00	69.0	1.7

Date	Time	Wind Direction (°)	Wind Speed (m/s)
18-Jan-21	12:00	133.0	0.8
18-Jan-21	13:00	136.5	1.4
18-Jan-21	14:00	145.4	2.4
18-Jan-21	15:00	92.7	1.9
18-Jan-21	16:00	98.4	1.4
18-Jan-21	17:00	107.3	1.5
18-Jan-21	18:00	91.2	1.6
18-Jan-21	19:00	99.3	1.2
18-Jan-21	20:00	99.0	1.0
18-Jan-21	21:00	86.4	0.7
18-Jan-21	22:00	76.3	0.8
18-Jan-21	23:00	110.3	0.4
19-Jan-21	0:00	88.4	1.4
19-Jan-21	1:00	92.1	0.9
19-Jan-21	2:00	83.4	0.8
19-Jan-21	3:00	45.9	0.9
19-Jan-21	4:00	52.0	0.5
19-Jan-21	5:00	66.7	0.1
19-Jan-21	6:00	76.1	0.1
19-Jan-21	7:00	84.2	0.1
19-Jan-21	8:00	58.5	0.0
19-Jan-21	9:00	35.6	0.1
19-Jan-21	10:00	201.8	0.5
19-Jan-21	11:00	70.5	1.3
19-Jan-21	12:00	46.0	1.0
19-Jan-21	13:00	205.3	1.5
19-Jan-21	14:00	47.4	1.9
19-Jan-21	15:00	28.8	2.0
19-Jan-21	16:00	25.8	2.2
19-Jan-21	17:00	93.7	1.9
19-Jan-21	18:00	67.3	1.2
19-Jan-21	19:00	78.3	0.5
19-Jan-21	20:00	59.7	0.7
19-Jan-21	21:00	45.3	1.8
19-Jan-21	22:00	138.3	2.2

Date	Time	Wind Direction (°)	Wind Speed (m/s)
19-Jan-21	23:00	74.8	1.7
20-Jan-21	0:00	80.8	1.9
20-Jan-21	1:00	190.0	0.9
20-Jan-21	2:00	254.2	1.8
20-Jan-21	3:00	71.3	1.0
20-Jan-21	4:00	64.3	2.3
20-Jan-21	5:00	69.0	1.7
20-Jan-21	6:00	83.9	1.7
20-Jan-21	7:00	85.2	1.3
20-Jan-21	8:00	208.5	1.0
20-Jan-21	9:00	60.3	2.2
20-Jan-21	10:00	87.8	2.7
20-Jan-21	11:00	86.8	1.9
20-Jan-21	12:00	93.7	2.5
20-Jan-21	13:00	155.9	2.6
20-Jan-21	14:00	109.0	2.6
20-Jan-21	15:00	87.4	3.0
20-Jan-21	16:00	97.5	2.6
20-Jan-21	17:00	87.6	2.7
20-Jan-21	18:00	62.9	2.0
20-Jan-21	19:00	83.9	1.1
20-Jan-21	20:00	41.6	0.9
20-Jan-21	21:00	78.0	1.0
20-Jan-21	22:00	37.9	1.5
20-Jan-21	23:00	98.1	2.0
21-Jan-21	0:00	72.3	2.2
21-Jan-21	1:00	108.4	3.3
21-Jan-21	2:00	71.1	3.2
21-Jan-21	3:00	105.5	2.7
21-Jan-21	4:00	94.0	1.3
21-Jan-21	5:00	92.6	1.2
21-Jan-21	6:00	108.2	0.9
21-Jan-21	7:00	67.2	1.5
21-Jan-21	8:00	89.9	1.4
21-Jan-21	9:00	81.5	1.8

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
21-Jan-21	10:00	68.3	3.2		
21-Jan-21	11:00	152.1	3.1		
21-Jan-21	12:00	255.9	3.5		
21-Jan-21	13:00	104.6	3.5		
21-Jan-21	14:00	115.9	3.3		
21-Jan-21	15:00	117.4	3.2		
21-Jan-21	16:00	89.3	3.0		
21-Jan-21	17:00	109.2	2.9		
21-Jan-21	18:00	209.0	0.9		
21-Jan-21	19:00	102.3	0.5		
21-Jan-21	20:00	100.1	0.4		
21-Jan-21	21:00	94.5	0.4		
21-Jan-21	22:00	69.2	1.3		
21-Jan-21	23:00	72.6	0.8		
22-Jan-21	0:00	86.1	0.6		
22-Jan-21	1:00	117.8	1.2		
22-Jan-21	2:00	125.4	1.3		
22-Jan-21	3:00	91.2	0.3		
22-Jan-21	4:00	72.0	0.3		
22-Jan-21	5:00	85.6	0.1		
22-Jan-21	6:00	67.8	0.0		
22-Jan-21	7:00	102.6	0.1		
22-Jan-21	8:00	80.8	0.1		
22-Jan-21	9:00	79.5	1.2		
22-Jan-21	10:00	161.7	1.8		
22-Jan-21	11:00	198.4	1.4		
22-Jan-21	12:00	177.2	1.7		
22-Jan-21	13:00	179.5	1.9		
22-Jan-21	14:00	130.4	2.3		
22-Jan-21	15:00	102.7	3.3		
22-Jan-21	16:00	90.9 3.1			
22-Jan-21	17:00	82.7 1.9			
22-Jan-21	18:00	102.6	0.6		
22-Jan-21	19:00	104.5	0.9		
22-Jan-21	20:00	72.3	0.3		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
22-Jan-21	21:00	81.8	0.1		
22-Jan-21	22:00	96.7	0.0		
22-Jan-21	23:00	108.3	0.1		
23-Jan-21	0:00	86.6	0.1		
23-Jan-21	1:00	90.0	0.0		
23-Jan-21	2:00	87.9	0.1		
23-Jan-21	3:00	99.1	0.1		
23-Jan-21	4:00	99.6	0.3		
23-Jan-21	5:00	120.6	0.7		
23-Jan-21	6:00	118.6	0.9		
23-Jan-21	7:00	80.7	1.7		
23-Jan-21	8:00	85.4	0.9		
23-Jan-21	9:00	137.3	1.9		
23-Jan-21	10:00	68.7	2.1		
23-Jan-21	11:00	83.5	3.3		
23-Jan-21	12:00	152.3	2.9		
23-Jan-21	13:00	127.9	3.0		
23-Jan-21	14:00	97.6	2.9		
23-Jan-21	15:00	112.7	2.7		
23-Jan-21	16:00	157.6	2.4		
23-Jan-21	17:00	123.8	1.9		
23-Jan-21	18:00	99.0	1.6		
23-Jan-21	19:00	97.5	1.3		
23-Jan-21	20:00	206.2	0.5		
23-Jan-21	21:00	126.9	0.1		
23-Jan-21	22:00	158.8	0.4		
23-Jan-21	23:00	88.5	0.5		
24-Jan-21	0:00	85.6	1.3		
24-Jan-21	1:00	92.2	0.8		
24-Jan-21	2:00	90.9	1.4		
24-Jan-21	3:00	98.3	1.3		
24-Jan-21	4:00	194.6 0.7			
24-Jan-21	5:00	143.2 0.8			
24-Jan-21	6:00	120.5	0.3		
24-Jan-21	7:00	83.1	0.0		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
24-Jan-21	8:00	94.9	0.1		
24-Jan-21	9:00	61.7	0.1		
24-Jan-21	10:00	117.8	0.5		
24-Jan-21	11:00	81.8	1.9		
24-Jan-21	12:00	155.4	2.0		
24-Jan-21	13:00	108.8	2.9		
24-Jan-21	14:00	143.0	3.2		
24-Jan-21	15:00	126.1	2.8		
24-Jan-21	16:00	121.1	2.2		
24-Jan-21	17:00	100.1	2.3		
24-Jan-21	18:00	60.1	1.4		
24-Jan-21	19:00	105.9	0.2		
24-Jan-21	20:00	78.7	0.1		
24-Jan-21	21:00	89.6	0.0		
24-Jan-21	22:00	101.8	0.0		
24-Jan-21	23:00	123.7	0.1		
25-Jan-21	0:00	98.7	0.1		
25-Jan-21	1:00	89.0	0.2		
25-Jan-21	2:00	109.8	0.2		
25-Jan-21	3:00	72.9	0.0		
25-Jan-21	4:00	81.8	0.1		
25-Jan-21	5:00	101.6	0.0		
25-Jan-21	6:00	83.2	0.1		
25-Jan-21	7:00	111.9	0.3		
25-Jan-21	8:00	122.4	0.7		
25-Jan-21	9:00	131.6	1.3		
25-Jan-21	10:00	106.5	2.7		
25-Jan-21	11:00	67.3	2.9		
25-Jan-21	12:00	84.0	2.8		
25-Jan-21	13:00	95.9	2.5		
25-Jan-21	14:00	126.2 2.7			
25-Jan-21	15:00	97.0 2.9			
25-Jan-21	16:00	90.3	2.4		
25-Jan-21	17:00	95.2	2.1		
25-Jan-21	18:00	83.1	1.8		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
25-Jan-21	19:00	73.3	1.7		
25-Jan-21	20:00	76.9	2.2		
25-Jan-21	21:00	48.4	2.3		
25-Jan-21	22:00	37.7	2.2		
25-Jan-21	23:00	214.8	1.6		
26-Jan-21	0:00	54.8	2.3		
26-Jan-21	1:00	79.0	2.2		
26-Jan-21	2:00	80.7	2.4		
26-Jan-21	3:00	327.2	2.2		
26-Jan-21	4:00	75.1	2.3		
26-Jan-21	5:00	59.5	2.1		
26-Jan-21	6:00	35.7	2.5		
26-Jan-21	7:00	91.6	2.1		
26-Jan-21	8:00	164.4	2.4		
26-Jan-21	9:00	226.4	2.6		
26-Jan-21	10:00	193.6	2.6		
26-Jan-21	11:00	302.6	3.2		
26-Jan-21	12:00	215.8	3.0		
26-Jan-21	13:00	343.2	2.8		
26-Jan-21	14:00	158.4	2.4		
26-Jan-21	15:00	231.0	2.1		
26-Jan-21	16:00	168.0	1.9		
26-Jan-21	17:00	185.5	1.7		
26-Jan-21	18:00	326.3	1.7		
26-Jan-21	19:00	188.6	1.6		
26-Jan-21	20:00	88.0	1.4		
26-Jan-21	21:00	110.4	1.5		
26-Jan-21	22:00	135.1	1.7		
26-Jan-21	23:00	81.0	2.2		
27-Jan-21	0:00	76.9	1.7		
27-Jan-21	1:00	60.6	1.9		
27-Jan-21	2:00	63.4 2.4			
27-Jan-21	3:00	80.8	2.0		
27-Jan-21	4:00	91.2	1.9		
27-Jan-21	5:00	209.9	1.7		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
27-Jan-21	6:00	82.6	1.6		
27-Jan-21	7:00	85.5	3.3		
27-Jan-21	8:00	49.8	3.7		
27-Jan-21	9:00	157.9	2.9		
27-Jan-21	10:00	127.0	3.3		
27-Jan-21	11:00	358.4	3.0		
27-Jan-21	12:00	182.5	2.4		
27-Jan-21	13:00	343.1	1.9		
27-Jan-21	14:00	147.4	2.0		
27-Jan-21	15:00	209.3	2.8		
27-Jan-21	16:00	42.0	2.5		
27-Jan-21	17:00	89.4	2.3		
27-Jan-21	18:00	56.0	2.4		
27-Jan-21	19:00	189.1	0.9		
27-Jan-21	20:00	95.2	0.4		
27-Jan-21	21:00	60.3	0.1		
27-Jan-21	22:00	199.2	0.0		
27-Jan-21	23:00	73.9	0.0		
28-Jan-21	0:00	61.6	0.2		
28-Jan-21	1:00	84.5	0.2		
28-Jan-21	2:00	180.4	0.1		
28-Jan-21	3:00	47.6	0.1		
28-Jan-21	4:00	78.8	0.1		
28-Jan-21	5:00	71.2	0.1		
28-Jan-21	6:00	62.3	0.1		
28-Jan-21	7:00	187.1	0.1		
28-Jan-21	8:00	75.6	2.0		
28-Jan-21	9:00	210.5	1.6		
28-Jan-21	10:00	61.6	2.9		
28-Jan-21	11:00	78.3	3.0		
28-Jan-21	12:00	58.7 3.5			
28-Jan-21	13:00	215.9 3.9			
28-Jan-21	14:00	85.0	3.6		
28-Jan-21	15:00	47.1	3.8		
28-Jan-21	16:00	72.5	3.0		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
28-Jan-21	17:00	61.8	2.7		
28-Jan-21	18:00	82.6	2.0		
28-Jan-21	19:00	78.9	2.6		
28-Jan-21	20:00	81.3	2.2		
28-Jan-21	21:00	119.5	2.3		
28-Jan-21	22:00	41.7	1.8		
28-Jan-21	23:00	102.9	1.7		
29-Jan-21	0:00	67.5	2.6		
29-Jan-21	1:00	82.5	2.7		
29-Jan-21	2:00	50.9	3.2		
29-Jan-21	3:00	80.6	2.4		
29-Jan-21	4:00	80.5	1.5		
29-Jan-21	5:00	54.3	2.2		
29-Jan-21	6:00	110.9	2.3		
29-Jan-21	7:00	117.4	1.7		
29-Jan-21	8:00	39.9	1.8		
29-Jan-21	9:00	73.7	1.3		
29-Jan-21	10:00	56.5	2.5		
29-Jan-21	11:00	81.5	2.7		
29-Jan-21	12:00	186.6	1.8		
29-Jan-21	13:00	84.3	2.6		
29-Jan-21	14:00	357.4	2.4		
29-Jan-21	15:00	63.3	2.3		
29-Jan-21	16:00	68.9	2.0		
29-Jan-21	17:00	130.4	2.9		
29-Jan-21	18:00	155.6	2.3		
29-Jan-21	19:00	92.2	2.2		
29-Jan-21	20:00	82.7	2.0		
29-Jan-21	21:00	95.7	1.9		
29-Jan-21	22:00	99.7	1.0		
29-Jan-21	23:00	31.8 0.6			
30-Jan-21	0:00	76.5 1.1			
30-Jan-21	1:00	76.3	1.1		
30-Jan-21	2:00	151.4	0.5		
30-Jan-21	3:00	116.2	0.8		

Date	Time	Wind Direction (°)	Wind Speed (m/s)		
30-Jan-21	4:00	30.0	0.1		
30-Jan-21	5:00	72.5	0.1		
30-Jan-21	6:00	86.1	0.0		
30-Jan-21	7:00	78.6	0.1		
30-Jan-21	8:00	54.8	0.1		
30-Jan-21	9:00	63.9	0.9		
30-Jan-21	10:00	98.0	1.5		
30-Jan-21	11:00	96.8	2.0		
30-Jan-21	12:00	36.2	2.8		
30-Jan-21	13:00	98.3	2.4		
30-Jan-21	14:00	62.7	1.2		
30-Jan-21	15:00	74.0	1.5		
30-Jan-21	16:00	84.0	1.5		
30-Jan-21	17:00	214.0	1.4		
30-Jan-21	18:00	183.3	0.0		
30-Jan-21	19:00	233.8	0.1		
30-Jan-21	20:00	173.4	0.1		
30-Jan-21	21:00	59.8	0.1		
30-Jan-21	22:00	101.1	0.1		
30-Jan-21	23:00	70.7	0.0		
31-Jan-21	0:00	53.4	1.4		
31-Jan-21	1:00	69.1	3.1		
31-Jan-21	2:00	68.2	1.4		
31-Jan-21	3:00	216.6	1.4		
31-Jan-21	4:00	76.1	1.9		
31-Jan-21	5:00	92.7	1.2		
31-Jan-21	6:00	67.7	2.9		
31-Jan-21	7:00	44.5	2.3		
31-Jan-21	8:00	113.2	1.4		
31-Jan-21	9:00	65.0	2.0		
31-Jan-21	10:00	86.5	3.5		
31-Jan-21	11:00	102.2 3.2			
31-Jan-21	12:00	158.1	2.5		
31-Jan-21	13:00	155.6	2.2		
31-Jan-21	14:00	114.1	3.1		

Date	Time	Wind Direction (°)	Wind Speed (m/s)
31-Jan-21	15:00	92.0	3.2
31-Jan-21	16:00	98.5	2.8
31-Jan-21	17:00	71.4	2.4
31-Jan-21	18:00	96.3	2.6
31-Jan-21	19:00	79.3	2.7
31-Jan-21	20:00	77.7	3.0
31-Jan-21	21:00	65.8	2.4
31-Jan-21	22:00	56.5	2.3
31-Jan-21	23:00	47.2	2.6

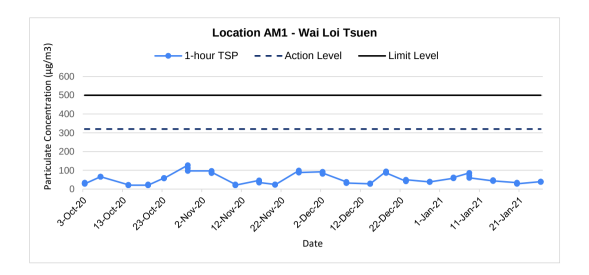
APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

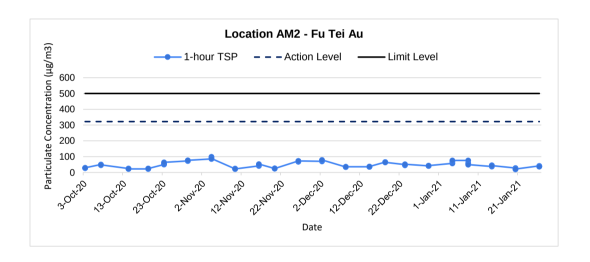
Appendix E - 1-hour TSP Monitoring Results

Location AM1	- Wai Loi Ts	suen	
Date	Time	Weather	Particulate Concentration (µg/m³)
4-Jan-21	9:15	Fine	58.0
4-Jan-21	10:15	Fine	60.0
4-Jan-21	11:15	Fine	62.0
8-Jan-21	10:45	Cloudy	86.0
8-Jan-21	11:45	Cloudy	72.0
8-Jan-21	12:45	Cloudy	60.0
14-Jan-21	9:05	Fine	43.7
14-Jan-21	10:05	Fine	47.5
14-Jan-21	11:05	Fine	43.7
20-Jan-21	9:30	Fine	34.0
20-Jan-21	10:30	Fine	30.0
20-Jan-21	11:30	Fine	28.0
26-Jan-21	9:20	Fine	39.9
26-Jan-21	10:20	Fine	38.0
26-Jan-21	11:20	Fine	39.9
		Average	49.5
		Maximum	86.0
		Minimum	28.0

Location AM2	Location AM2 - Fu Tei Au							
Date	Time	Weather	Particulate Concentration (µg/m³)					
4-Jan-21	13:15	Fine	58.0					
4-Jan-21	14:15	Fine	70.0					
4-Jan-21	15:15	Fine	76.0					
8-Jan-21	11:07	Cloudy	76.0					
8-Jan-21	12:07	Cloudy	58.9					
8-Jan-21	13:07	Cloudy	49.4					
14-Jan-21	13:00	Fine	38.0					
14-Jan-21	14:00	Fine	45.6					
14-Jan-21	15:00	Fine	43.7					
20-Jan-21	13:35	Fine	28.0					
20-Jan-21	14:35	Fine	20.0					
20-Jan-21	15:35	Fine	22.0					
26-Jan-21	13:40	Fine	41.8					
26-Jan-21	14:40	Fine	38.0					
26-Jan-21	15:40	Fine	38.0					
		Average	46.9					
		Maximum	76.0					
		Minimum	20.0					







Title	Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1	Date Jan 2021	Project No. MA19019	CINOTCCII
	Graphical Presentation of 1-hour TSP Monitoring Results		Appendix E	CINOIECH

APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix F - 24-hour TSP Monitoring Results

Location AM1a - Site Boundary of the Shek Wu Hui STW (East)

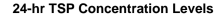
Start Date	Weather	Air Temp.	Atmospheric	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m³/min.)	Av. Flow	Total vol.	Conc.
Start Date	Condition	(K)	Pressure, Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m^3)	(µg/m³)
2-Jan-21	Fine	288.4	767.8	2.6761	2.7872	0.1111	9666.7	9690.7	24.0	1.24	1.24	1.24	1785.0	62.2
7-Jan-21	Cloudy	285.2	768.2	2.6553	2.8933	0.2380	9690.7	9714.7	24.0	1.22	1.24	1.23	1769.3	134.5
13-Jan-21	Fine	287.3	765.1	2.6590	2.7821	0.1231	9714.7	9738.7	24.0	1.22	1.22	1.22	1760.3	69.9
19-Jan-21	Fine	289.8	765.4	2.6715	2.7898	0.1183	9738.7	9762.7	24.0	1.22	1.21	1.22	1753.7	67.5
25-Jan-21	Fine	292.4	763.9	2.6300	2.7888	0.1588	9762.7	9786.7	24.0	1.21	1.21	1.21	1745.2	91.0
30-Jan-21	Sunny	290.6	767.5	2.6741	2.7967	0.1226	9786.7	9810.7	24.0	1.22	1.22	1.22	1753.9	69.9
													Min	62.2
													Max	134.5
													Average	82.5

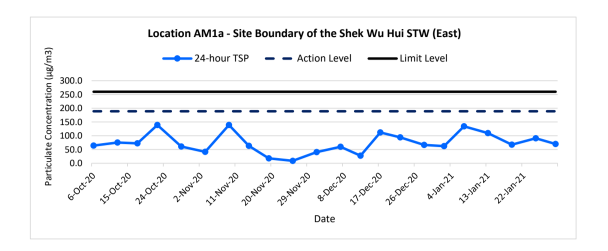
Location AM2a - Site Boundary of the Shek Wu Hui STW (North)

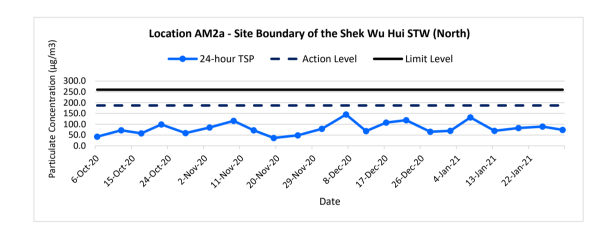
Start Date	Weather	Air Temp.	Atmospheric	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m³/min.)	Av. Flow	Total vol.	Conc.
Start Date	Condition	(K)	Pressure, Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m^3)	(µg/m ³)
2-Jan-21	Fine	288.4	767.8	2.6738	2.7974	0.1236	19860.8	19884.8	24.0	1.24	1.23	1.24	1780.8	69.4
7-Jan-21	Cloudy	285.2	768.2	2.6512	2.8841	0.2329	19884.8	19908.8	24.0	1.22	1.24	1.23	1770.0	131.6
13-Jan-21	Fine	287.3	765.1	2.6486	2.8412	0.1926	19908.8	19932.8	24.0	1.23	1.22	1.22	1761.6	109.3
19-Jan-21	Fine	289.8	765.4	2.6745	2.8193	0.1448	19932.8	19956.8	24.0	1.22	1.22	1.22	1755.5	82.5
25-Jan-21	Fine	292.4	763.9	2.6668	2.8224	0.1556	19956.8	19980.8	24.0	1.21	1.21	1.21	1747.6	89.0
30-Jan-21	Sunny	290.6	767.5	2.6687	2.7984	0.1297	19980.8	20004.8	24.0	1.22	1.22	1.22	1755.7	73.9
		-			-	-			•		-		Min	69.4

131.6

Average







Titl	le Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1	Date Jan 2021	Project No.	MA19019	CINOTECH
	Graphical Presentation of 24-hour TSP Monitoring Results		Appendix F	F	CINOICCII

APPENDIX G COPIES OF CALIBRATION CERTIFICATES FOR NOISE MONITORING



Equipment no.: N-12-01

Calibration Certificate

0024993

Customer:

Cinotech Consultants Limited

RM 1710, Technology Park,

18 On Lai Street, Shatin, N.T.

Hong Kong

Customer Code:

SVEC09005

Date of calibration:

Date of the recommended re-calibration:

Object 1:

BSWA 308 SLM

Serial No. /Ref. No. :

570183 / 550233

Object 2:

Serial No. /Ref. No. :

Manufacturer:

BSWAtech

Certificate No.:

Handle by:

0024993 E0002

Measuring results

Reference	value	Indication value	Deviation	Allowed deviation	Object
94.0	dB	93.4dB	-0.6dB	+/- 1.5dB	1
114.0)dB	113.2dB	-0.8dB	+/- 1.5dB	1

07/10/2020

07/10/2021

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)

within

the allowable deviation.

Performed by

Calibration Technician

Mr. K.L. Ng

Approved by

Mr. K.S. N

Quality Manager

Appleone Calibration Laboratory Ltd.

Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR

Tel: +852 2370 4437 Fax: +852 2114 0393



Equipment no.: N-12-02

Calibration Certificate

0024995

Customer :: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Object 1: Serial No. /Ref. No. :

BSWA 308 SLM 570187 / 550841

Object 2:

Serial No. /Ref. No.

Hong Kong

SVEC09005

Manufacturer:

BSWAtech

Customer Code Date of calibration:

07/10/2020

Certificate No.:

0024995

Date of the recommended re-calibration:

07/10/2021

Handle by:

E0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	93.1dB	-0.9dB	+/- 1.5dB	1
114.0dB	113.1dB	-0.9dB	+/- 1.5dB	1

Measuring equipment

index		Calibrator / Master	Traceability
	1	Master Sound Meter, SVAN949,sn:8571	IEC61672
	2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)

the allowable deviation.

Performed by

Mr. K.L. Ng

Approved by

Mr. K.S. Na

Calibration Technician

Quality Manager



Equipment no.: N-12-03

Calibration Certificate

0024996

Customer:

Cinotech Consultants Limited

RM 1710, Technology Park,

18 On Lai Street, Shatin, N.T.

Hong Kong

Customer Code: SVEC09005

Date of calibration:

Date of the recommended re-calibration:

Object 1:

BSWA 308 SLM

Serial No. /Ref. No. : 570188 / 550850

Object 2:

Serial No. /Ref. No. :

Manufacturer: **BSWAtech**

Certificate No.:

0024996

Handle by:

E0002

Measuring results

 Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	92.9dB	-1.1dB	+/- 1.5dB	1
114.0dB	112.8dB	-1.2dB	+/- 1.5dB	1

07/10/2020

07/10/2021

Measuring equipment

index		Calibrator / Master	Traceability
	1	Master Sound Meter, SVAN949,sn:8571	IEC61672
	2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2.The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measu	ıred	val	اعيرا	(e)

(s) within

the allowable deviation.

Performed by

Calibration Technician

Mr. K.L. Ng

Approved by

Mr. K.S. Ng

Quality Manager

Appleone Calibration Laboratory Ltd.

Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR

Tel: +852 2370 4437 Fax: +852 2114 0393



Equipment no.: N-13-01

Calibration Certificate

0025247

Customer:

Cinotech Consultants Limited

RM 1710, Technology Park,

18 On Lai Street, Shatin, N.T.

Hong Kong

Customer Code:

Date of calibration:

SVEC09005

V EC09005

Date of the recommended re-calibration:

Object 1:

ST-120 sound calibrator

Serial No. /Ref. No.: 181001608

Object 2 :

Serial No. /Ref. No. :

Manufacturer :

Soundtek

Certificate No.:

0025247

Handle by:

E0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	93.7dB	-0.3dB	+/- 0.3dB	1
114.0dB	113.6dB	-0.4dB	+/- 0.5dB	1

05/11/2020

05/11/2021

Measuring equipment

index		Calibrator / Master	Traceability
	1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2		Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source .

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)

within

the allowable deviation.

Performed by

Mr. K.L. Ng

Approved by

Quality Manager

Calibration Technician



Equipment no.: N-13-02

Calibration Certificate

0025249

Customer:

Cinotech Consultants Limited

RM 1710, Technology Park,

18 On Lai Street, Shatin, N.T.

Hong Kong

Customer Code: SVEC09005

Date of calibration:

Date of the recommended re-calibration:

Object 1:

ST-120 sound calibrator

Serial No. /Ref. No. :

Object 2:

Serial No. /Ref. No.

Manufacturer:

Soundtek

Certificate No.:

Handle by:

0025249 E0002

181001636

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	93.7dB	-0.3dB	+/- 0.3dB	1
114.0dB	113.6dB	-0.4dB	+/- 0.5dB	1

05/11/2020

05/11/2021

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source ..

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s) within

the allowable deviation.

Performed by

Calibration Technician

Mr. K.L. Ng

Approved by

Quality Manager

Appleone Calibration Laboratory Ltd. Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR

Tel: +852 2370 4437 Fax: +852 2114 0393

APPENDIX H NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

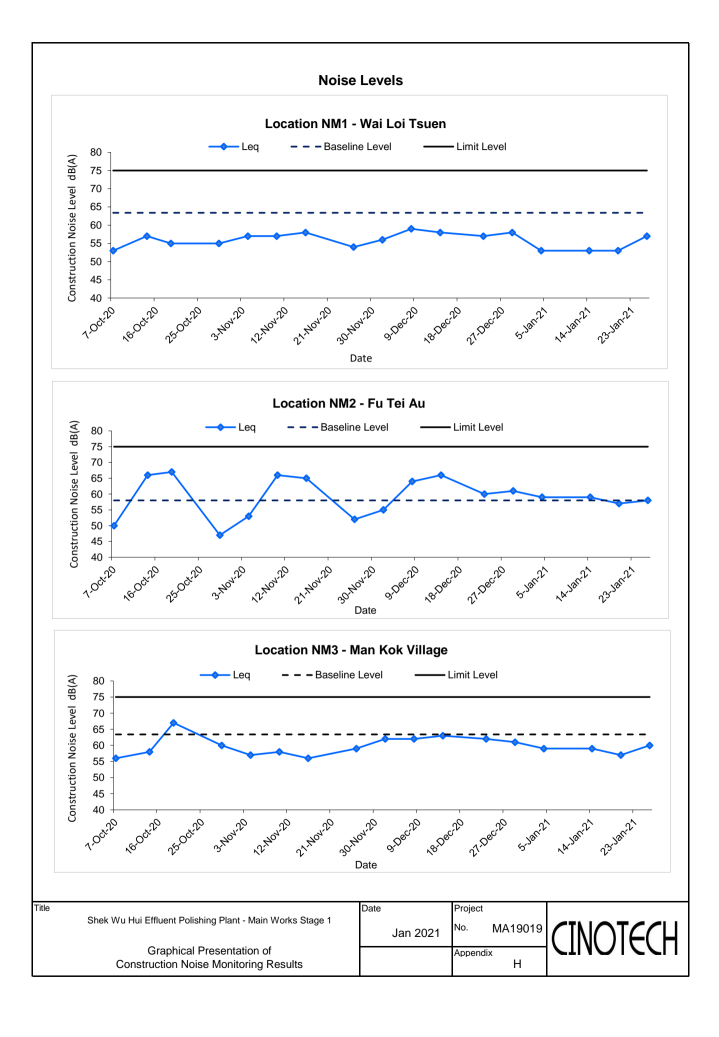
Appendix H - Noise Monitoring Results

(0700-1900 hrs on Normal Weekdays)

Location NM1 ·	- Wai Loi Ts	uen					
					Uni	it: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise I	_evel	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}
4-Jan-21	13:10	Fine	52.5	54.6	49.9	63.4	52.5 Measured ≦ Baseline
14-Jan-21	9:05	Fine	53.0	55.1	50.8	63.4	53 Measured ≦ Baseline
20-Jan-21	13:15	Fine	52.9	54.9	50.4	63.4	52.9 Measured ≦ Baseline
26-Jan-21	9:10	Fine	56.7	59.1	51.2	63.4	56.7 Measured ≦ Baseline

Location NM2 ·	- Fu Tei Au						
					Uni	it: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise I	_evel	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}
4-Jan-21	15:05	Fine	61.5	65.0	55.4	58.0	58.9
14-Jan-21	10:05	Fine	61.8	65.2	55.6	58.0	59.5
20-Jan-21	15:30	Fine	57.4	59.2	51.9	58.0	57.4 Measured ≦ Baseline
26-Jan-21	10:15	Fine	60.9	64.3	54.7	58.0	57.8

Location NM3	- Man Kok V	illage					
					Uni	it: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise I	_evel	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}
4-Jan-21	14:00	Fine	59.0	61.1	53.2	63.4	59 Measured ≦ Baseline
14-Jan-21	13:05	Fine	58.7	59.8	53.2	63.4	58.7 Measured ≦ Baseline
20-Jan-21	14:05	Fine	56.5	58.7	50.9	63.4	56.5 Measured ≦ Baseline
26-Jan-21	13:15	Fine	59.6	61.3	51.9	63.4	59.6 Measured ≦ Baseline



APPENDIX I ECOLOGICAL MONITORING RESULTS AND ANALYSIS

MA19019 - Ecological Monitoring Result and Analysis

Scientific Name	Common Name	Chinese Name	Waterbird	Point Count	Transect
			Waterbird	Abundance	Abundance
Acridotheres cristatellus	Crested Myna	八哥		133	+++++
Actitis hypoleucos	Common Sandpiper	磯鷸	*	12	++
Alcedo atthis	Common Kingfisher	普通翠鳥	*	1	
Anthus hodgsoni	Olive Backed Pipit	樹鷚		16	
Ardea alba	Great Egret	大白鷺	*	37	+++
Ardea cinerea	Grey Heron	蒼鷺	*	59	++
Ardeola bacchus	Chinese Pond Heron	池鷺	*	38	+++
Bubulcus coromandus	Eastern Cattle Egret	牛背鷺	*	33	+
Buteo japonicus	Eastern Buzzard	普通鵟	*	2	+
Copsychus saularis	Magpie Robin	鵲鴝		1	+
Corvus macrorhynchus	Jungle Crow	大嘴烏鴉		4	+
Corvus torquatus	Collared Crow	白頸鴉	*	0	+
Egretta garzetta	Little Egret	小白鷺	*	72	+++++
Egretta intermedia	Intermediate Egret	中白鷺	*	8	+
Eudynamys scolopacea	Common Koel	噪鵑		3	+
Garrulax perspicillatus	Masked Laughing Thrush	黑臉噪鶥		4	
Halcyon smyrnensis	White-throated Kingfisher	白胸翡翠	*	1	+
Hierococcyx sparverioides	Large Hawk Cuckoo	大鷹鵑		2	+
Himantopus himantopus	Black-winged Stilt	黑翅長腳鷸	*	8	
Lonchura punctulata	Spotted Munia	斑文鳥		6	
Milvus migrans	Black Kite	黑鳶	*	4	+
Motacilla alba	White Wagtail	白鶺鴒		32	++
Motacilla cinerea	Grey Wagtail	灰鶺鴒		1	
Orthotomus sutorius	Common Tailorbird	長尾縫葉鶯		22	+
Passer montanus	Eurasian Tree Sparrow	樹麻雀		4	
Phalacrocorax carbo	Great Cormorant	普通鸕鷀	*	21	++
Phoenicurus auroreus	Daurian Redstart	北紅尾鴝		2	
Phylloscopus fuscatus	Dusky Warbler	褐柳鶯	<u> </u>	8	+
Phylloscopus inornatus	Yellow-browed Warbler	黃眉柳鶯		1	
Pica pica	Magpie	喜鵲		1	+
Prinia flaviventris	Yellow-bellied Prinia	黃腹鷦鶯		1	
Pycnonotus jocosus	Crested bulbul	紅耳鵯		23	+++
Pycnonotus sinensis	Chinese Bulbul	白頭鵯		22	++
Streptopelia chinensis	Spotted Dove	珠頸斑鳩		38	++
Sturnus nigricollis	Black-necked Starling	黑領椋鳥		8	+
Tringa glareola	Wood Sandpiper	林鷸	*	1	
Tringa ochropus	Green Sandpiper	白腰草鷸	*	4	+
Urocissa erythrorhyncha	Red-billed Blue Magpie	紅咀藍鵲		4	+
Zitting cisticola	Streaked Fantail Warbler	棕扇尾鶯		2	
Zosterops japonicus	Japanese White-eye	暗綠繡眼鳥		17	+
1 7 1	, ,			<u> </u>	
		Total Poir	nt Count Abundance	656	

*For waterbird

For transect abundance, +: <10, ++: 11-20, +++: 21-30, ++++: 31-40, +++++: >40

Remarks: (1) According to S4.7 of the approved Baseline Monitoring Report (Ecology), "waterbirds" was defined as "waterbirds and wetland-dependent species", which was referenced to Monthly Waterbird Monitoring Biannual Reports prepared by the Hong Kong Bird Watching Society (Anon, 2018). Also, S.13.11.3.2 of NENT NDA EIA Study requires "Monitoring of Measures to Mitigate for Impacts of the Project on Wetland-dependent Fauna using the Ng Tung, Sheung Yue and Shek Sheung Rivers". Therefore, "wetland-dependent birds" should be considered as "waterbirds". As raptors and Collared Crow are "wetland-dependent species", they should be taken into consideration in data analysis and impact assessment on waterbirds.

Ī	Agreement No. SPW 07/2019		Project No.		N		\T/	'I I
	Shek Wu Hui Effluent Polishing Plant - Main Work Stage 1		MA19019	U	IN	L	/ {	П
ſ	Monthly Data Analysis for Ecological Monitoring	Date	Appendix	7 T	1			
Į	Monthly Data Analysis for Ecological Monttoring	January 2021	I					

MA19019 - Waterbird Ecological Monitoring Result

Monitoring Month Jan Season Winter

		T	able II : Total	Bird Abundance from Poin	nt Count			
	Survey	Information	on	Total Bird Abu	ındance from	Point Count		
No.	Date	Time	Tide Level	Individuals Recorded	Total Species Recor			
#1	5 Jan 2021	13:00	High	60	142	14		
#1	3 Jan 2021	8:00	Low	82	142	22		
#2	15 Jan 2021	14:00	High	78	180	19		
#2	15 Jan 2021	8:00	Low	102	100	21		
#3	18 Jan 2021	13:00	High	61	140	15		
#3	18 Jan 2021	8:00	Low	79	140	18		
#4	26 Jan 2021	12:00	High	60	104	17		
#4	20 Jan 2021	8:00	Low	134	194	20		
				Overall Total	656			

				aterbird Abundance from Point	
	Survey	Information	on	Numbers of	f Waterbirds
No.	Date	Time	Tide Level	Individuals Recorded	Total
#1	5 Jan 2021	13:00	High	24	61
#1	J J J J J J J J J J J J J J J J J J J	8:00	Low	37	01
#2	15 Jan 2021	14:00	High	27	72
#2	2 13 Jan 2021	8:00	Low	45	12
#3	18 Jan 2021	13:00	High	28	74
#3	16 Jan 2021	8:00	Low	46	74
#4	26 Jan 2021	12:00	High	27	94
#4	26 Jan 2021	8:00	Low	67	94
			•	Overall Total	301
				Average	75

Table IV: T-Test Analysis for All Waterbirds

Baseline Data

Monthly Average Abundance (Jan) 65.75 Seasonal Average Abundance (Winter) 62.15

T-test

The following hypothesis was made and a one-tail t-test will be used to test the data collected from the monitoring:

- H_0 The data collected in the reporting month falls within the normal distribution when compared to the baseline monitoring data.
- H_1 The data collected does not falls within the normal distribution when compared to the baseline monitoring data.

If t-test value is <u>smaller</u> than the critical value, then rejects H_0 .

For the data in the reporting month, the critical values are:

Crit. Value = -2.353 (95% Confidence Level) Crit. Value = -4.541 (99% Confidence Level)

Confidence Level

T-values of	Data in Repo	orting Month	95%	99%
A boundance	Monthly	1.382	✓	✓
Abundance	Season	1.906	✓	√

Overall:

✓

Pamarke.

✓ = T-value falls within the confidence level, the impact monitoring data shows no significant difference to the baseline data.

 $\mathbf{X} = \text{T-value falls outside the confidence level, the impact monitoring data shows significant difference to the baseline data.}$

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant - Main Work Stage		Project No. MA19019	CINOTECH
Monthly Data Analysis for Ecological Monitoring	Date January 2021	Appendix	CINOIECU

MA19019 - Waterbird Ecological Monitoring Result

Monitoring Month Jan Season Winter

	Table V: Abundance of Representative Waterbirds from Point Count												
	Representative Species				Recorded Abundance								
Species Name	Common Name	Chinese Name	5 Jan 2021	15 Jan 2021	18 Jan 2021	26 Jan 2021		Total	Average	Avg (Jan)	Avg (Winter)		
Egretta garzetta	Little Egret	小白鷺	15	13	15	29		72	18	13	15		
Ardea cinerea	Grey Heron	蒼鷺	14	14	14	17		59	15	18	13		
Ardeola bacchus	Chinese Pond Heron	池鷺	6	11	7	14		38	10	8	9		
Phalacrocorax carbo	Great Cormorant	普通鸕鷀	6	7	5	3		21	5	7	7		
Ardea alba	Great Egret	大白鷺	9	6	9	13		37	9	5	5		
Bubulcus coromandus	Eastern Cattle Egret	牛背鷺	0	7	13	13		33	8	3	4		

Table VI: T-test Analysis for Representative Waterbirds from Point Count

The following hypothesis was made and a one-tail t-test will be used to test the data collected from the monitoring:

- H₀ The data collected in the reporting month falls within the normal distrubution when compare to the baseline monitoring data.
- H₁ The data collected does not falls within the normal distribution when compare to the baseline monitoring data.

If t-test value for a specific representative is smaller than the critical value, then rejects H₀.

For the data in the reporting month, the critical values are:

Crit. Value = -2.353 (95% Confidence Level) Crit. Value = -4.541 (99% Confidence Level)

	Representative Species			Representative Species T-value			Confide	nce Level	T-value	Confide	Overall
Species Name	Common Name	Chinese Name	Monthly	95%	99%	Seasonal	95%	99%			
Egretta garzetta	Little Egret	小白鷺	1.386	✓	✓	0.909	✓	✓	✓		
Ardea cinerea	Grey Heron	蒼鷺	-4.333	×	✓	2.197	✓	✓	✓		
Ardeola bacchus	Chinese Pond Heron	池鷺	0.676	✓	✓	0.146	✓	✓	✓		
Phalacrocorax carbo	Great Cormorant	普通鸕鷀	-1.464	✓	✓	-2.200	✓	✓	✓		
Ardea alba	Great Egret	大白鷺	2.698	✓	✓	2.745	✓	✓	✓		
Bubulcus coromandus	Eastern Cattle Egret	牛背鷺	1.819	✓	✓	1.333	✓	√	✓		

Remarks

- ✓ = T-value falls within the confidence level, the impact monitoring data shows no significant difference to the baseline data.
- X = T-value falls outside the confidence level, the impact monitoring data shows significant difference to the baseline data.

Agreement No. SPW 07/2019		Project No.	
Shek Wu Hui Effluent Polishing Plant - Main Work Stage 1		MA19019	
Monthly Data Analysis for Ecological Monitoring	Date January 2021	Appendix I	CINOIECU

APPENDIX J PHOTO RECORDS OF ECOLOGICAL MONITORING

Appendix J - Photo Records of Ecological Monitoring

Part A - Conditions of Rivers



Sheung Yue River (Taken on 15 Jan 2021)

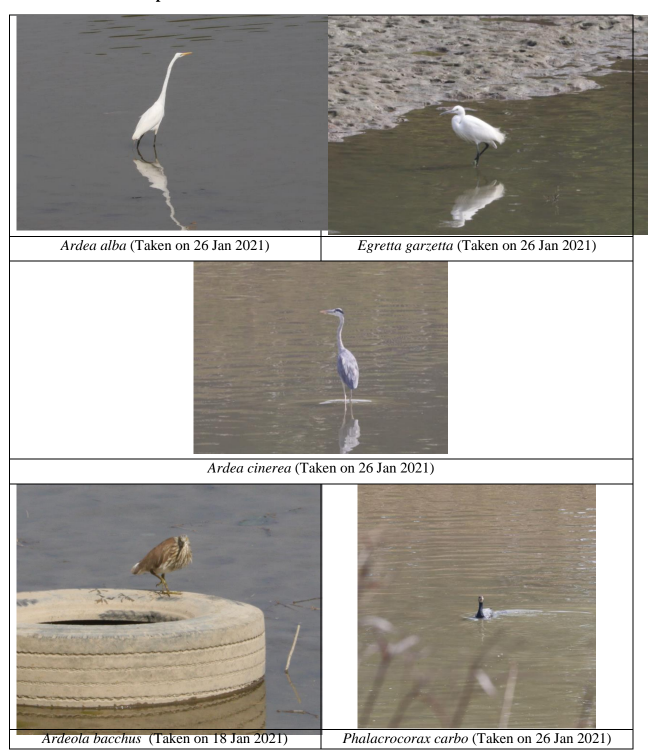


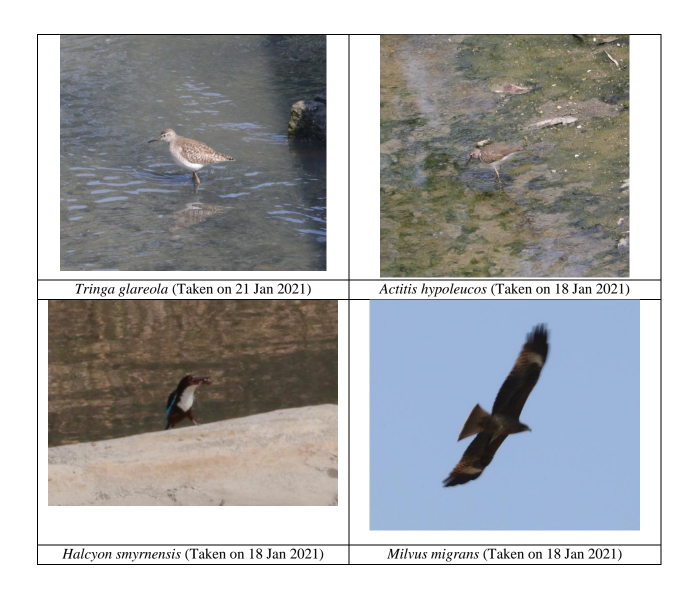
Ng Tung River (Taken on 15 Jan 2021)



Shek Sheung River (Taken on 18 Jan 2021)

Part B – Waterbird Species





Part C – Human Activities & Site Conditions





Smoke from unknown origin (Taken on 18 Jan 21)

Fishing (Taken on 15 Jan 21)



Excavation & Crane (Project-related, taken on 15 Jan 21)



Jaywalking (Non-project-related, taken on 26 Jan 21)



R.C. Airplane (Non-project-related, taken on 15 Jan 21)

APPENDIX K SITE AUDIT SUMMARY

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1 Contract No. DC/2018/06

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	210105
Date	5 January 2021 (Tuesday)
Time	9:30 – 11:45

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 201229).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Ling	5 January 2021
Checked by	Mr. Eric Yan	yty	6 January 2021

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1 Contract No. DC/2018/06

Checklist Reference Number	210114
Date	14 January 2021 (Thursday)
Time	9:30 – 11:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210105).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Ling	14 January 2021
Checked by	Mr. Eric Yan	yty	14 January 2021

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1 Contract No. DC/2018/06

Checklist Reference Number	210119
Date	19 January 2021 (Tuesday)
Time	9:45 – 11:15

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210114).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Ling	19 January 2021
Checked by	Mr. Eric Yan	yty	20 January 2021

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1 Contract No. DC/2018/06

Checklist Reference Number	210126
Date	26 January 2021 (Tuesday)
Time	9:30 – 11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	• No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210119).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelio	26 January 2021
Checked by	Mr. Eric Yan	yty	27 January 2021

Checklist Reference Number	210105
Date	5 January 2021 (Tuesday)
Time	9:30 – 11:45

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 201229).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelvo	5 January 2021
Checked by	Mr. Eric Yan	yty	6 January 2021

Checklist Reference Number	210114
Date	14 January 2021 (Thursday)
Time	9:30 – 11:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210105).	
	140 follow-up items from the previous site hispection (fer flo., 210103).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelvo	14 January 2021
Checked by	Mr. Eric Yan	yty	14 January 2021

Checklist Reference Number	210119
Date	19 January 2021 (Tuesday)
Time	9:45 – 11:15

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210114).	
	110 follow up from the previous site inspection (for no., 210114).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelvo	19 January 2021
Checked by	Mr. Eric Yan	yty	20 January 2021

Checklist Reference Number	210126
Date	26 January 2021 (Tuesday)
Time	9:30 – 11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210119).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelvo	26 January 2021
Checked by	Mr. Eric Yan	yty	27 January 2021

Checklist Reference Number	210105
Date	5 January 2021 (Tuesday)
Time	10:00 – 10:30

Non-Compliance	Related Item No.
None identified	-
Remarks/Observations	Related Item No.
B. Water Quality	
• No environmental deficiency was identified during the site inspection.	
C. Air Quality	
No environmental deficiency was identified during the site inspection.	
D. Wains	
No environmental deficiency was identified during the site inspection.	
E. Waste / Chemical Management	
No environmental deficiency was identified during the site inspection.	
F. Ecology and Fisheries	
No environmental deficiency was identified during the site inspection.	
C. Landsoome and Visual	
No environmental deficiency was identified during the site inspection.	
H. Permits /Licences	
No environmental deficiency was identified during the site inspection.	
I Others	
	None identified Remarks/Observations B. Water Quality • No environmental deficiency was identified during the site inspection. C. Air Quality • No environmental deficiency was identified during the site inspection. D. Noise • No environmental deficiency was identified during the site inspection. E. Waste / Chemical Management • No environmental deficiency was identified during the site inspection. F. Ecology and Fisheries • No environmental deficiency was identified during the site inspection. G. Landscape and Visual • No environmental deficiency was identified during the site inspection. H. Permits /Licences

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	5 January 2021
Checked by	Mr. Eric Yan	yty	6 January 2021

Checklist Reference Number	210112
Date	12 January 2021 (Tuesday)
Time	10:00 – 10:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210105).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelio	12 January 2021
Checked by	Mr. Eric Yan	yty	13 January 2021

Checklist Reference Number	210119
Date	19 January 2021 (Tuesday)
Time	10:00 – 10:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210112).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	19 January 2021
Checked by	Mr. Eric Yan	yty	20 January 2021

Checklist Reference Number	210126
Date	26 January 2021 (Tuesday)
Time	10:30 – 11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210119).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	26 January 2021
Checked by	Mr. Eric Yan	yty	27 January 2021

Checklist Reference Number	210105
Date	5 January 2021 (Tuesday)
Time	10:00 – 10:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 201229).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	5 January 2021
Checked by	Mr. Eric Yan	yty	6 January 2021

1

Checklist Reference Number	210112
Date	12 January 2021 (Tuesday)
Time	10:00 – 10:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210105).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	12 January 2021
Checked by	Mr. Eric Yan	yty	13 January 2021

Checklist Reference Number	210119
Date	19 January 2021 (Tuesday)
Time	10:00 – 10:30

Non-Compliance	Related Item No.
None identified	-
Remarks/Observations	Related Item No.
B. Water Quality	
• No environmental deficiency was identified during the site inspection.	
C. Air Quality	
No environmental deficiency was identified during the site inspection.	
D. Water	
No environmental deficiency was identified during the site inspection.	
E. Waste / Chemical Management	
No environmental deficiency was identified during the site inspection.	
F. Ecology and Fisheries	
No environmental deficiency was identified during the site inspection.	
C. I and soons and Visual	
No environmental deficiency was identified during the site inspection.	
H. Permits /Licences	
No environmental deficiency was identified during the site inspection.	
I. Others	
	None identified Remarks/Observations B. Water Quality • No environmental deficiency was identified during the site inspection. C. Air Quality • No environmental deficiency was identified during the site inspection. D. Noise • No environmental deficiency was identified during the site inspection. E. Waste / Chemical Management • No environmental deficiency was identified during the site inspection. F. Ecology and Fisheries • No environmental deficiency was identified during the site inspection. G. Landscape and Visual • No environmental deficiency was identified during the site inspection. H. Permits /Licences

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	19 January 2021
Checked by	Mr. Eric Yan	yty	20 January 2021

Checklist Reference Number	210126
Date	26 January 2021 (Tuesday)
Time	10:30 – 11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	D. Noise	
	No environmental deficiency was identified during the site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	F. Ecology and Fisheries	
	No environmental deficiency was identified during the site inspection.	
	G. Landscape and Visual	
	No environmental deficiency was identified during the site inspection.	
	H. Permits /Licences	
	No environmental deficiency was identified during the site inspection.	
	I. Others	
	No follow-up items from the previous site inspection (ref no.: 210119).	

	Name	Signature	Date
Recorded by	Ms. Echo Hung	Lelis	26 January 2021
Checked by	Mr. Eric Yan	yty	27 January 2021

APPENDIX L WASTE FLOW TABLE

Name of Department: DSD Contract No. DC/2018/06

Monthly Summary Waste Flow Table for 2021

	Actua		of Inert C&D	Materials G	enerated Mo	onthly	Actual Quantities of C&D Wastes Generated Monthly				
		Hard Rock						_			
Month	Total	and Large	Reused in	Reused in	Disposed			Paper/			Others, e.g.
IVIOITUI	Quantity	Broken	the	other	as Public	Imported		cardboard		Chemical	general
	Generated	Concrete	Contract	Projects	Fill	Fill	Metals	packaging	Plastics	Waste	refuse
	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m3)
Jan	8.366	0.000	0.000	6.589	1.777	0.000	0.000	0.000	0.002	0.000	0.038
Feb											
Mar											
Apr											
May											
Jun											
Sub-total	8.366	0.000	0.000	6.589	1.777	0.000	0.000	0.000	0.002	0.000	0.038
Jul											
Aug											
Sep											
Oct											
Nov											
Dec						_	_				
Total	8.366	0.000	0.000	6.589	1.777	0.000	0.000	0.000	0.002	0.000	0.038

Notes:

- 1. Assume the density of soil fill is 2 ton/m3.
- 2. Assume the density of rock and broken concrete is 2.5 ton/m3.
- 3. Assume the density of general refuse is 0.9 ton/m3.
- 4. Assume density of waste oil is assued to be 0.8 kg/L.
- 5. The inert C&D materials except slurry and bentonite are disposed at Tuen Mun 38.
- 6. The slurry and bentonite are disposed at Tseung Kwun O 137.
- 7. The non-inert C&D wastes are disposed at NENT.

Name of Department: DSD Contract No. DC/2018/07

Monthly Summary Waste Flow Table for 2021

	Actua		of Inert C&D	Materials G	enerated Mo	onthly	Actual Quantities of C&D Wastes Generated Monthly				
		Hard Rock						_			
Month	Total	and Large	Reused in	Reused in	Disposed			Paper/			Others, e.g.
WOILLI	Quantity	Broken	the	other	as Public	Imported		cardboard		Chemical	general
	Generated	Concrete	Contract	Projects	Fill	Fill	Metals	packaging	Plastics	Waste	refuse
	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m3)					
Jan	0.836	0.000	0.000	0.000	0.836	0.301	12.62	0.000	0.002	0.000	0.006
Feb											
Mar											
Apr											
May											
Jun											
Sub-total	0.836	0.000	0.000	0.000	0.836	0.301	12.62	0.000	0.002	0.000	0.006
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	0.836	0.000	0.000	0.000	0.836	0.301	12.62	0.000	0.002	0.000	0.006

Notes:

- 1. Assume the density of soil fill and special waste (i.e. sediment from DSD sedimentation tank) is 2 ton/m3.
- 2. Assume the density of rock and broken concrete is 2.5 ton/m3
- 3. Assume the density of general refuse is 0.9 ton/m3
- 4. Density of waste oil is assued to be 0.8 kg/L. Chemical waste includes waste oil.
- 5. The inert C&D materials except slurry and bentonite are disposed at Tuen Mun 38
- 6. The slurry and bentonite are disposed at Tseung Kwun O 137
- 7. The non-inert C&D wastes, including general refuse & special waste (i.e. sediment from DSD sedimentation tank) are disposed at NENT

Environmental Aspect Evaluation Form

Name of Department: ArchSD/CEDD/DSD/EMSD/HyD/WSD

Contract No.: <u>DE/2018/03</u>

Monthly Summary Waste Flow Table for 2021 (year)

	Actual Quantities of Inert C&D Materials Generated Monthly							Actual Quantities of C&D Wastes Generated Monthly			
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	9.53	0	0	0	9.53	0	0	0	0	0	0
Feb											
Mar											
Apr											
May											
June											
Sub-total	9.53 T	0	0	0	9.53 T	0	0	0	0	0	0
July											
Aug											
Sept											
Oct											
Nov						_					_
Dec											
Total	9.53 T	0	0	0	9.53 T	0	0	0	0	0	0

Environmental Aspect Evaluation Form

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*									
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA

Notes:

- (1) The performance targets are given in PS Clause 6A.27.8(14).
- (2) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material
- (4) The *Contractor* shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m³. (PS Clause 6.21.7(4)(b) refers)

Name of Department: DSD Contract No.: <u>DE/2018/04</u>

Monthly Summary Waste Flow Table for 2021 (year)

		Actual Quanti	ties of Inert C&D	Materials Generate	ed Monthly			Actual Quantities of	C&D Wastes Ge	enerated Monthly	
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 kg)
Jan	230.16	0	0	0	230.16	0	0	0	0	0	1.54
Feb											
Mar											
Apr											
May											
June											
Sub-total	230.16	0	0	0	230.16	0	0	0	0	0	1.54
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	230.16	0	0	0	230.16	0	0	0	0	0	1.54

Name of Department: DSD Contract No.: <u>DE/2018/04</u>

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract									
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 kg)
800	0	200	0	600	0	0	5	0	0	30

Notes:

- The performance targets are given in PS Clause 6.21.8(14).
 The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
 Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material

APPENDIX M EVENT AND ACTION PLANS

Table M-1 Event/Action Plan for Air Quality

E4		Act	tion	
Event	ET	IEC	ER	Contractor
Action level being exceeded by one sampling	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate.
Action level being exceeded by two or more consecutive sampling	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.

E4		Action	
Event	ET	IEC ER	Contractor
Limit level being exceeded by one sampling	arrange meeting with IEC and ER; 8. If exceedance stops, cease additional monitoring. 1. Identify source, investigate the causes of exceedance and propose remedial measures; 2. Inform Contractor, IEC, ER, and EPD; 3. Repeat measurement to confirm finding; 4. Increase monitoring frequency to daily; 5. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit level being exceeded by two or	Notify IEC, ER, Contractor and EPD;	 Discuss amongst ER, ET, and Confirm receipt of notification of exceedance in 	Take immediate action to avoid further exceedance;
more consecutive	2. Identify source;	remedial actions; writing;	2. Submit proposals for remedial
sampling	3. Repeat measurement to	2. Review Contractor's 2. Notify Contractor;	actions to IEC within three
	confirm findings;	remedial actions whenever 3. In consolidation with the	working days of notification;

E-vo-4		Ac	tion	
Event	ET	IEC	ER	Contractor
Event	4. Increase monitoring frequency to daily; 5. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 6. Arrange meeting with IEC	necessary to assure their effectiveness and advise the ER accordingly; 3. Supervise the implementation of remedial measures.	IEC, agree with the Contractor on the remedial measures to be implemented; 4. Ensure remedial measures properly implemented; 5. If exceedance continues, consider what portion of the work is responsible and	Contractor 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; 5. Stop the relevant portion of works as determined by the ER until the exceedance is
	and ER to discuss the remedial actions to be taken; 7. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; 8. If exceedance stops, cease additional monitoring.		instruct the Contractor to stop that portion of work until the exceedance is abated.	abated.

Table M-2 Event/Action Plan for Construction Noise

E4		Action	
Event	ET	IEC ER	Contractor
Action Level	1. Notify IEC and Contractor;	1. Review the analysed results 1. Confirm receipt of	1. Submit noise mitigation
	2. Carry out investigation;	submitted by the ET; notification of failure in	proposals to IEC;
	3. Report the results of	2. Review the proposed writing;	2. Implement noise mitigation
	investigation to the IEC, ER	remedial measures by the 2. Notify Contractor;	proposals.
	and Contractor;	Contractor and advise the ER 3. Require Contractor to propose	
	4. Discuss with the Contractor	accordingly; remedial measures for the	
	and formulate remedial	3. Supervise the analysed noise problem;	
	measures;	implementation of remedial 4. Ensure remedial measures are	
	5. Increase monitoring	measures. properly implemented.	
	frequency to check		
	mitigation effectiveness.		
Limit Level	1. Identify source;	1. Discuss amongst ER, ET, and 1. Confirm receipt of	Take immediate action to
	2. Inform IEC, ER, EPD and	Contractor on the potential notification of failure in	avoid further exceedance;
	Contractor;	remedial actions; writing;	2. Submit proposals for
	3. Repeat measurements to	2. Review Contractors remedial 2. Notify Contractor;	remedial actions to IEC
	confirm findings;	actions whenever necessary 3. Require Contractor to	within 3 working days of
	4. Increase monitoring	to assure their effectiveness propose remedial measures	notification;
	frequency;	and advise the ER for the analysed noise	3. Implement the agreed
	5. Carry out analysis of	accordingly; problem;	proposals;

E-ron4		Act	tion			
Event	ET	IEC	ER	Contractor		
	Contractor's working	3. Supervise the	4. Ensure remedial measures	4. Resubmit proposals if		
	procedures to determine	implementation of remedial	properly implemented;	problem still not under		
	possible mitigation to be	measures.	5. If exceedance continues,	control;		
	implemented;		consider what portion of the	5. Stop the relevant portion of		
	6. Inform IEC, ER and EPD the		work is responsible and	works as determined by the		
	causes and actions taken for		instruct the Contractor to stop	ER until the exceedance is		
	the exceedances;		that portion of work until the	abated.		
	7. Assess effectiveness of		exceedance is abated.			
	Contractor's remedial actions					
	and keep IEC, EPD and ER					
	informed of the results;					
	8. If exceedance stops, cease					
	additional monitoring.					

Table M-3 Event/Action Plan for Ecology

Action Level	Response	Limit Level	Response
Construction Phase			
Decline in numbers of all waterbird species relative to numbers during Baseline Monitoring such that the Action Level response is triggered.	Investigate cause and if cause identified as related to the Project instigate remedial action to remove or reduce source of disturbance.	Decline in numbers of all waterbird species relative to numbers during Baseline Monitoring such that the Limit Level response is triggered.	Investigate cause and if caused identified as related to the Project instigate remedial action.
Decline in numbers of any one waterbird species occurring in significant numbers* during Baseline Monitoring such that the Action Level response is triggered.	Investigate cause and if cause identified as related to the Project instigate remedial action to remove or reduce source of disturbance.	Decline in numbers of any one waterbird species occurring in significant numbers* during Baseline Monitoring such that the Limit Level response is triggered.	Investigate cause and if caused identified as related to the Project instigate remedial action.

Table M-4 Event/Action Plan for Landscape and Visual

Event		Action					
	ET	IEC	ER	Contractor			
Non-conformity	1. Inform the Contractor, IEC and	Check inspection report;	1. Confirm receipt of	Identify source and investigate			
on one occasion	ER;	2. Check Contractor's working	notification of	the non-conformity;			
	2. Discuss remedial actions with	method;	non-conformity in writing;	2. Implement remedial measures;			
	IEC, ER and Contractor	3. Discuss with ET, ER and	2. Review and agree on the	3. Amend working methods			
	3. Monitor remedial actions until	Contractor on possible	remedial measures	agreed with ER as appropriate;			
	rectification has been	remedial measures;	proposed by the	4. Rectify damage and undertake			
	completed.	4. Advise ER on effectiveness	Contractor;	any necessary replacement.			
		of proposed remedial	3. Supervise implementation				
		measures.	of remedial measures.				

Event			Action	
	ET	IEC	ER	Contractor
Repeated	1. Identify source;	1. Check inspection report;	1. Notify the Contractor;	1. Identify source and investigate
Non-conformity	2. Inform the Contractor, IEC and	2. Check Contractor's working	2. In consultation with the ET	the non-conformity;
	ER;	method;	and IEC, agree with the	2. Implement remedial measures;
	3. Discuss inspection frequency;	3. Discuss with ET, ER and	Contractor on the remedial	3. Amend working methods
	4. Discuss remedial actions with	Contractor on possible	measures to be	agreed with ER as appropriate;
	IEC, ER and Contractor;	remedial measures;	implemented;	4. Rectify damage and undertake
	5. Monitor remedial actions until	4. Advise ER on effectiveness	3. Supervise implementation	any necessary replacement.
	rectification has been	of proposed remedial	of remedial measures.	Stop relevant portion of works
	completed;	measures.		as determined by ER until the
	6. If non-conformity stops, cease			non-conformity is abated.
	additional monitoring.			

APPENDIX N ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Air Quality Imp							
S2.3.1.3	Dust suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices:	To minimize the dust impact	Contractor	Work Sites	Construction phase of Main Works Stage 1,	Air Pollution Control Ordinance (APCO) and Air Pollution	۸
	Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading;	cavated or stockpile of dusty material should be covered entirely by ious sheeting or sprayed with water to maintain the entire surface d then removed or backfilled or reinstated where practicable within rs of the excavation or unloading; Stage 2 and Stage 3 Dust) Regulation	۸				
	Any dusty material remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads;					-	۸
	A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones;						۸
	The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle;						۸
	Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;						۸
	When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period.						۸
	The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials;						۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S2.3.1.3	Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously;	dust impact	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	Air Pollution Control Ordinance (APCO) and Air Pollution Control (Construction Dust) Regulation	۸
	Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet;						۸
	Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding;						N/A
	Any skip hoist for material transport should be totally enclosed by impervious sheeting;						N/A
	Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides;						N/A
	Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed;						N/A
	Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and						N/A
	Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shortcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies						۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Noise Impact		1		1	1		
S3.2.1.1	wooden frames barrier with a small-cantilevered upper portion of superficial density not less than 14kg/m² on a skid footing with 25mm thick internal sound absorptive lining.	To minimize construction noise impact arising from the Project at the affected noise sensitive receivers (NSRs)	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM, Noise Control Ordinance (NCO)	^
S3.2.1.2		construction noise impact arising from the Project at the affected NSRs	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM, NCO	۸
							۸
	Mobile plant, if any, should be sited as far away from NSRs as possible.						۸
	Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum.						۸
	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.						۸
	Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities.						N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Ecological Impac					T	T	
S4.2.1.1	Solid dull green noise/visual barriers of at least 2m high shall be erected and maintained between active works area and all areas of ecological importance.	Minimize noise and human disturbances during construction phase.	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM	۸
S4.2.1.2	Avoid unnecessary lighting.	Minimize mortality impacts on birds.	Design / Contractor/ Plant Operator	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM	۸
S4.2.1.3	Good construction site practice to minimise dust generation should be followed on all construction sites. Measures to avoid, minimise and mitigate impacts on air quality are detailed in this schedule	Minimize dust generation from construction sites.	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM	۸
S4.2.1.4	Temporary sewerage and drainage to be designed and installed to collect wastewater and prevent it from entering water bodies;		Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM	۸
	Proper locations well away from nearby water bodies should be used for temporary storage of materials (i.e. equipment, filling materials, chemicals and fuel) and temporary stockpiles of construction debris and spoil, and these should be identified before commencement of works;				Suige 3		۸
	To prevent muddy water entering nearby water bodies, work sites close to nearby water bodies should be isolated, using such items as sandbags or silt curtains with lead edge at bottom and properly supported props. Other protective measures should also be taken to ensure that no pollution or siltation occurs to the water gathering grounds of the work sites;						۸
	Construction debris and spoil should be covered and/or properly disposed of as soon as possible to avoid these being washed into nearby water bodies;						۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S4.2.1.4	Proper locations for discharge outlets of temporary wastewater treatment facilities well away from sensitive receivers should be identified;	Avoid, minimise and mitigate impact on water quality	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and	EIAO-TM	۸
	Adequate lateral support should be erected where necessary in order to prevent soil/mud from slipping into water bodies;				Stage 3		۸
	Site boundaries should be clearly marked and any works beyond the boundary strictly prohibited;						۸
	Regular water monitoring and site audit should be carried out at adequate points along any watercourses where construction works are underway upstream within their catchments and also on the Ng Tung, Sheung Yue and Shek Sheung Rivers. If the monitoring and audit results show that pollution occurs, adequate measures including temporarily cessation of works should be considered;						۸
	Excavation profiles should be properly designed and executed with attention to the relevant requirements for environment, health and safety;						۸
	Where soil to be excavated is situated beneath the groundwater table, it may be necessary to lower the groundwater table by installing well points or similar means;						N/A
	Stockpiling sites should be lined with impermeable sheeting and bunded. Stockpiles should be properly covered by impermeable sheeting to reduce dust emission during dry season or contaminated run-off during rainy season. Watering should be avoided on stockpiles of contaminated soil to minimize contaminated runoff and construction materials should be properly covered and located away from nearby water bodies; and						۸
	Supply of suitable clean backfill material after excavation, if required.						N/A
	Vehicles containing any excavated materials should be suitably covered to limit potential dust emissions or contaminated run-off, and truck bodies and tailgates should be sealed to prevent discharge during transport or during wet season;						۸
	Speed control for the trucks carrying contaminated materials should be enforced;						۸
	Vehicle wheel washing facilities at construction sites' exit points should be established and used, where necessary						۸

EM&A Ref.	o O	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Water Quality I	mpact						
\$5.2.2.1	Construction Site Runoff Practices and measures provided in the Practice Note for Professional Persons on Construction Site Drainage, (PROPECC PN1/94) should be followed where applicable.	Control construction runoff	Contractors	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM, WPCO, EIAO	۸
\$5.2.2.2 – \$5.2.2.3	Portable chemical toilets and sewage holding tanks should be provided for handling the construction sewage generated by the workforce. A licensed Contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	~	Contractors	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	EIAO-TM, WPCO, EIAO	۸
	Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the Project. Regular environmental audit on construction site should be conducted in order to provide an effective control of any malpractices and achieve continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the Project would not cause water quality impact after undertaking all required measures						۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Waste Managen					1		
S6.2.2.1	responsible for the implementation of good site practices, arrangements for	Minimize waste generation during construction	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	Waste Disposal Ordinance (WDO)	^
	Training of site personnel in site cleanliness, appropriate waste management procedures and concepts of waste reduction, reuse and recycling;				Stage 3		۸
	Provision of sufficient waste disposal points and regular collection for disposal;						۸
	Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers;						۸
	Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors;						٨
	An Environmental Management Plan (EMP) should be prepared by the contractor and submitted to the Supervisor for approval.						۸
S6.2.3.1	Segregate and store different types of waste in different containers, skip or stockpiles to enhance reuse or recycling of materials and their proper disposal;	Reduce waste generation	Contractor	Work Sites	Prior to the commencement of construction of Main Works Stage 1, Stage 2 and Stage 3	WDO	۸
	Proper storage and site practices to minimize the potential for damage and contamination of construction materials;				and Stage 3		۸
	Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste;						۸
	Sort out demolition debris and excavated materials from demolition works to recover reusable/recyclable portions (i.e. soil, broken concrete, metal etc.); and						۸
	Provide training to workers on the importance of appropriate waste management procedures, including waste reduction, reuse and recycling.						۸

7

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
6.2.4.1	Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimizing the potential of pollution;	Minimize waste impacts arising from waste storage	Contractor	Work Sites	Construction phase of Main Works Stage 1,	WDO	۸
	Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; and				Stage 2 and Stage 3		^
	Different locations should be designated to stockpile each material to enhance reuse.						۸
S6.2.4.2	Remove waste in timely manner;	Minimize waste	Contractor	Work Sites	Construction	WDO	٨
	Employ the trucks with cover or enclosed containers for waste transportation	impacts arising from waste storage			phase of Main Works Stage 1, Stage 2 and		٨
	Obtain relevant waste disposal permits from the appropriate authorities	1			Stage 3		۸
	Disposal of waste should be done at licensed waste disposal facilities.	1					٨
S6.2.5.2	Maintain temporary stockpiles and reuse excavated fill material for backfilling;	Minimize waste impacts from	Contractor	Work Sites	Construction phase of Main	Land (Miscellaneous Provisions)	۸
	Carry out on-site sorting;	excavated and C&D materials			Works Stage 1, Stage 2 and	Ordinance, WDO, ETWB TCW No.	۸
	Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate;				Stage 3	19/2005	۸
	Adopt "selective demolition" technique to demolish the existing structure and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; and						N/A
	Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified.						۸
\$6.2.5.3	The Contractor should recycle as much as possible of the C&DM on-site. Public fill and C&DM waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. For example, concrete and masonry can be crushed and used as fill, and steel reinforcing bar can be used by scrap steel mills. Different areas of the work sites should be designated for such segregation and storage.	Minimize waste impacts from building demolition and new building construction	Contractor	Work Sites		Land (Miscellaneous Provisions) Ordinance, WDO, ETWB TCW No. 19/2005	۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S6.2.5.3		Minimize waste impacts from building demolition and new building construction	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	Land (Miscellaneous Provisions) Ordinance, WDO, ETWB TCW No. 19/2005	^
	In order to minimize the impacts of the demolition works, the generated wastes must be cleared as quickly as possible after demolition. Therefore, the demolition and clearance works should be undertaken simultaneously. To facilitate proper segregation of inert and non-inert C&D material arising from demolition works, selective demolition method should be adopted.						۸
S6.2.5.4	If chemical wastes are produced at the construction site, the Contractors should register with EPD as chemical waste producers. Chemical wastes should be stored in appropriate containers and collected by a licensed chemical waste contractor. Chemical wastes (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while the chemical waste that cannot be recycled should be disposed of at either the Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Control the chemical waste and ensure proper storage, handling and disposal	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	Waste Disposal (Chemical Waste General) Regulation, Code of Practice on the Packaging, Labelling and Storage of Chemical Waste	^
\$6.2.5.5	construction and chemical wastes.	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3	Waste Disposal (Chemical Waste General) Regulation	^ ^

EM&A Ref.		Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Landscape and \							
\$7.3.1.1	works areas, the general principle to try and restore these to their former state to suit future land use, should be adhered to.	Minimize the impact to the landscape and visual	Contractor	Work Sites	Prior to construction and construction phase		N/A
	With regard to topsoil, where identified, it should be stripped, treated appropriately, and where suitable and practical stored for re-use in the construction of the soft landscape works such as roadside amenity strips, and open space sites.	Visua			phase		N/A
\$7.3.2.1	The free free free free free free free fr	Protect and Preserve Trees	Designer / Contractor	Work Sites		ETWB TCW No. 29/2004 and DEVB TC(W) No.7/2015	۸

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S7.3.2.1	MM5 - Tree Transplantation Trees unavoidably affected by the Project works should be transplanted where practical. Trees should be transplanted straight to their final receptor site and not held in a temporary nursery as far as possible. A detailed Tree Transplanting Specification shall be provided in the Contract Specification, where applicable. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme. A detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBTC No. 2/2004 and DEVB TC(W) No. 7/2015 and final locations of transplanted trees should be agreed prior to commencement of the work. For trees associated with highways e.g. roadside planting along highways, that are unavoidably affected and should be transplanted, HyD HQ/GN/13 'Interim Guidelines for Tree Transplanting Works under Highways Department's Vegetation Maintenance Ambit' should be referred to.	Transplant Trees where suitable for transplantation	Designer / Contractor	Work Sites where possible. Otherwise consider offsite locations	Prior to construction, construction phase and operation phase	DEVB TC(W) No. 7/2015 and ETWB TCW No.2/2004 HyD HQ/GN/13 Interim Guidelines for Tree Transplanting Works under Highways Department's Vegetation Maintenance Ambit	^
\$7.3.2.1	MM6 - Slope Landscaping Site formation should be reduced as far as possible. Hydroseeding of modified slopes should be done as soon as grading works are completed to prevent erosion and subsequent loss of landscape recourses and charter. Woodland tree seedings and/or shrubs should be planted where slope gradient and site conditions allow. In addition, landscape planting should be provided for the retaining structures associated with modified slopes where conditions allow. All slope landscaping works should comply with GWO Publication No. 1/2011-Technical Guidelines on Landscape Treatment for Slopes.	To avoid substantial slope cutting and fill slopes. To prevent erosion and subsequent loss of landscape resources and character. To ensure manmade slopes are as visually amenable as possible.	Designer / Contractor	Work Sites	Prior to construction, construction phase and operation phase	GEO Publication (1999) - Use of Vegetation as Surface Protection on Slope; GEO Publication No. 1/2011-Technical Guidelines on Landscape Treatment for Slopes	N/A N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S7.3.2.1	MM7 - Compensatory Planting Compensatory tree planting for felled trees shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Removal Application process under DEVB TC(W) No. 7/2015.	Compensate for trees and shrubs lost due to the Project	Designer / Contractor	Work Sites where possible. Otherwise consider offsite locations	Prior to construction, construction phase and operation phase	DEVB TC(W) No. 7/2015 and ETWB TCW No. 2/2004	N/A
	Compensatory planting is proposed at the potential open areas such as open spaces, amenity areas, open areas of the streetscapes, as well as the open areas within development lots.						N/A
	Compensatory planting for shrubs should be considered in suitable locations. Native species such as Melastoma malabathricum, Diospyros vaccinioides, Gardenia jasminoides, Ixora chinensis, Ligustrum sinense, Litsea rotundifolia, Melastoma dodecandrum, Atalantia buxifolia, Rhodomyrtus tomentosa, Rhaphiolepis indica, and Rhododendron simsii are suggested.						N/A
S7.3.2.1	MM9 - Vertical Greening Planting of climbers to grow up vertical surfaces were appropriate.	Soften hard surfaces and facilities	Designer / Contractor	On appropriate structures		ETWB TCW No.11/2004 – Cyber Manual for Greening	N/A
\$7.3.2.1	MM10 - Green Roof Roof greening where appropriate should be established on proposed buildings as per the guidelines stated. These guidelines provide further details including information regarding structural loading, design, maintenance, etc. considerations as well as providing information on what types of plants might be suitable.	Reduce exposure to untreated concrete surfaces and particularly mitigate visual impact to visually sensitive receivers (VSRs) at high levels. Provide greening.	Designer / Contractor	On appropriate buildings	phase and	CIBSE HK Branch, Technical Guidelines for Green Roof Systems in Hong Kong (2011); ArchSD/Urbis Study on Green Roof Application in HK (2007)	N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S7.3.2.1	MM11 - Screen Planting Tall screen/buffer trees and shrubs should be planted. This measure may additionally form part of the compensatory planting.	To screen proposed structures such as roads and buildings. Improve compatibility with the surrounding environment and create a pleasant pedestrian environment	Designer / Contractor	Along roads, around suitable built structures, or around VSRs to contain their view out to the structures.	Prior to construction, construction phase and operation phase	ETWB TCW No. 10/2013 and 3/2006	N/A
\$7.3.2.1	MM16 - Screen Hoarding Screen hoarding shall be erected along areas of the construction works site boundary where the works site borders publically accessible routes and/or is close to visually sensitive receivers (VSRs). It is proposed that the screening be compatible with the surrounding environment and where possible, non-reflective, recessive colours be used. Any works areas near the ecological sensitive areas should erect 2m high dull green site boundary fence.		Designer	Work Sites	Construction phase		^
\$7.3.2.1	MM17 - Light Control Construction day and night time lighting should be controlled to minimize glare impact to adjacent VSRs during the Construction phase. Street and night time lighting shall also be controlled to minimize glare impact to adjacent VSRs during the operation phase.	To minimize glare impact to adjacent VSRs.	Designer / Contractor	Work Sites and/or the Plant	Construction phase and operation phase		۸

Remarks: EM	1&A Programme under FEP-02/474/2013
۸	Compliance of mitigation measure;
N/A N/A(1)	Not applicable at this stage; Not observed;
*	Recommendation was made during site audit but improved/retified by the contractor;
#	Recommendation was made during site audit but not yet improved/retified by the contractor;
X	Non-compliance of mitigation measure;
•	Non-compliance but rectified by the contractor.

APPENDIX O SUMMARIES OF ENVIRONMENTAL COMPLAINT, WARNING, SUMMON AND NOTIFICATION OF SUCCESSFUL PROSECUTION

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1

Appendix O – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: January 2021

Log Ref.	Location	Received Date	Details of Complaint/Warning/Summon and Prosecution	Investigation/Mitigation Action	Status
				 Employed suction truck and dump truck to clear the silt and mud at Shek Sheung River Arranged to repair the wastewater treatment system 	
1	Expansion Site of SWHSTP (Portion C)	18 March 2020	Muddy water was suspected to be discharged from the expansion site of SWHSTP to Shek Sheung River, manholes and foul drains nearby	 Installed additional sedimentation tanks and wastewater treatment system to increase the on-site treatment capacity Clean the slurry sediment released from the outlet regularly by suction trucks 	Complaint Investigation Report was submitted in April 2020
				 Avoid damage of underground drains and pipes caused by existing construction works Avoid illegal discharge from the Site into foul drains and manholes 	

Remarks: No environmental complaint/warning/summon and prosecution was received in the reporting period.

APPENDIX P SUMMARY OF EXCEEDANCE

Agreement No. SPW 07/2019 Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1

Appendix P – Summary of Exceedance

Reporting Month: January 2021

- (A) Exceedance Report for Air Quality (NIL in the reporting month)
- (B) Exceedance Report for Construction Noise (NIL in the reporting month)
- (C) Exceedance Report for Ecology (NIL in the reporting month)

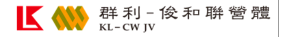
APPENDIX Q TENTATIVE CONSTRUCTION PROGRAMME



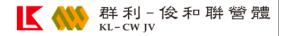
	ask Name	Duration	Start	Finish	Actual Start A	Actual Finish	Total Slack	Predecessors		% Time Risk Allowance		2020	202	21	2022	2024	1 2024	2025 2
	Contract Dates	1956 days	Mon 16/9/19	Wed 22/1/25	Mon 16/9/19	NA	0 days			36%		2020	202		<u>د</u>	LUZU	£U£4	2023 2 22/1
	Starting Date	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	•		4,5FS+181 days,			16/9						
	Access Date (cal. day)	180 days	Mon 16/9/19	Sat 14/3/20	Mon 16/9/19	Sat 14/3/20			1,01 0 · 101 dayo,	100%		14/3						
-	· •	_					_	0			10/3							
	Portion A-1	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	•			100%		♦ 16/9						
	Portion A-2	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2FS+181 days		100%		♦ 16/9						
	Portion C-1A	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		♦ 16/9						
	Portion C-1B	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		16/9						
	Portion C-2A	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		→ 16/9						
	Portion C-2B	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19				100%		16/9						
	Portion C-2C		Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19				100%		16/9						
		0 days										T .						
	Portion C-2D	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19				100%		♦ 16/9						
	Portion C-3	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		♦ 16/9						
	Portion C-4	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		16/9						
	Portion C-5	0 days	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2		100%		16/9						
	Portion C-6	0 days	Sat 14/3/20	Sat 14/3/20	Sat 14/3/20	Sat 14/3/20		2FS+181 days	442,417	100%		♦ 14/3						
	Works Area WA1	-	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19			112,117	100%	16/9	16/9						
		1 day										16/9						
	Works Area WA2-A	1 day	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19		2		100%		1						
	Key Date (cal. day)	840 days	Tue 17/9/19	Mon 3/1/22	Tue 17/9/19	NA	0 days			45%	17/9	į		3/1				
	KD1A (525 days after starting date)	525 days	Tue 17/9/19	Mon 22/2/21	Tue 17/9/19	NA	0 days	2FS+1 day		63%		•	22/2					
	KD2A (660 days after starting date)	660 days	Tue 17/9/19	Wed 7/7/21	Tue 17/9/19			2FS+1 day		50%			•	7/7				
	KD3A (740 days after starting date)	740 days	Tue 17/9/19	Sat 25/9/21	Tue 17/9/19	NA NA		2FS+1 day		42%		I	•	◆ 25/9				
												Ţ		□ 10/9				
	KD3B (725 days after starting date)	725 days	Tue 17/9/19	Fri 10/9/21	Tue 17/9/19			-		42%		9						
	KD3C (750 days after starting date)	750 days	Tue 17/9/19	Tue 5/10/21	Tue 17/9/19	NA				41%		•		♦ 5/10				
	KD3D (660 days after starting date)	660 days	Tue 17/9/19	Wed 7/7/21	Tue 17/9/19	NA	0 days	2FS+1 day		47%		 	♦	7/7				
	KD3E (840 days after starting date)	840 days	Tue 17/9/19	Mon 3/1/22	Tue 17/9/19	NA	0 days	2FS+1 day		37%								
	Completion Date (cal. day)		Tue 17/9/19	Wed 22/1/25	Tue 17/9/19		0 days			29%	17/9							22/1
	Section 1 of Works (675 days after starting date)	675 days	Tue 17/9/19	Thu 22/7/21	Tue 17/9/19			2FS+1 day		82%	,5	Ĭ		> 22/7				- '
		-										l I	•			2/4		
	Section 2 of Works (1,295 days after starting date)	1295 days	Tue 17/9/19	Mon 3/4/23	Tue 17/9/19			2FS+1 day		25%		P				3/4		
	Section 3 of Works (1,120 days after starting date)	1120 days	Tue 17/9/19	Mon 10/10/22	Tue 17/9/19	NA	0 days	2FS+1 day		28%		•			10/10			
	Section 4 of Works (900 days after starting date)	900 days	Tue 17/9/19	Fri 4/3/22	Tue 17/9/19	NA	0 days	2FS+1 day		35%		•		• •	4/3			
	Section 5 of Works (1,590 days after starting date)	1590 days	Tue 17/9/19	Tue 23/1/24	Tue 17/9/19	NA	0 days	2FS+1 day	32,33	20%						♦ 23	B/ 1	
	Defect Liability Period	365 days	Wed 24/1/24	Wed 22/1/25	NA		0 days	,	. ,	0%						•		22/1
	Soft Landscape Establishment Works	-	Wed 24/1/24	Wed 22/1/25	NA NA		0 days			0%								22/1
	·	365 days											4/0		- 0/0			
	Planned Completion - Key Date (cal. day)	275 days	Sat 4/9/21	Mon 6/6/22	NA		-193.5 day	_		0%			4/9	-	6/6			
KD1A	KD1A (525 days after starting date)	0 days	Sat 16/10/21	Sat 16/10/21	NA	NA	-235.5 day	s 53FF		0%				16/10				
KD2A	KD2A (660 days after starting date)	0 days	Wed 2/3/22	Wed 2/3/22	NA	NA	-237.5 day	s 59FF		0%				♦ 2	2/3			
KD3A	KD3A (740 days after starting date)	0 days	Sat 12/2/22	Sat 12/2/22	NA	NA	-139.5 day	s 65FF		0%				♦ 1	2/2			
KD3B	KD3B (725 days after starting date)	0 days	Sat 5/3/22	Sat 5/3/22	NA		-175.5 day			0%				*	5/3			
	, ,													♦ 11/1				
KD3C	KD3C (750 days after starting date)	0 days	Sat 11/12/21	Sat 11/12/21	NA		-66.5 days			0%					12			
KD3D	KD3D (660 days after starting date)	0 days	Sat 4/9/21	Sat 4/9/21	NA	NA	-58.5 days	81FF		0%				4/9				
KD3E	KD3E (840 days after starting date)	0 days	Mon 6/6/22	Mon 6/6/22	NA	NA	-153.5 day	s 86FF		0%								
*	Planned Completion - Section of the Works (cal. day)	1133 days	Sat 5/2/22	Fri 14/3/25	NA	NA	-197.5 day	S		0%				5/2				14/3
SW1	Section 1 of Works (675 days after starting date)	0 days	Sat 5/2/22	Sat 5/2/22	NA	NA	-197.5 day	s 91FF		0%				♦ 5/	/2			
SW2	Section 2 of Works (1,295 days after starting date)	0 days	Wed 26/4/23	Wed 26/4/23	NA		-22.5 days			0%					•	26/4		
SW3	Section 3 of Works (1,120 days after starting date)	-	Tue 19/7/22	Tue 19/7/22	NA NA		83.5 days			0%					♦ 19/7			
		0 days							405									
SW4	Section 4 of Works (900 days after starting date)	0 days	Thu 21/7/22	Thu 21/7/22	NA		-138.5 day		485	0%					21/7			
SW5	Section 5 of Works (1,590 days after starting date)	0 days	Thu 14/3/24	Thu 14/3/24	NA			115FF,175FF	48,49	0%						♦	14/3	
	Defect Liability Period	365 days	Thu 14/3/24	Fri 14/3/25	NA	NA	0 days	47		0%								14/3
	Soft Landscape Establishment Works	365 days	Thu 14/3/24	Fri 14/3/25	NA		0 days			0%								
	Delaying Events Other than Change of Works Information	837.5 days		Thu 14/3/24	NA		-161.5 day			0%			20/5				14/3	
	, ,	_											-	16/10				
	Inclement Weather to KD1A	83.5 days	Thu 8/7/21	Sat 16/10/21	NA		-191.5 day			0%								
	Delay and Disruption of Works before Nov 2020	81.5 days	Thu 8/7/21	Wed 13/10/21	NA	NA	-191.5 day	s 56	53	0%				13/10				
KD1A	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Wed 13/10/21	Sat 16/10/21	NA	NA	-191.5 day	s 52	35FF	0%			13/1	10 16/10				
	Other Events affected to KD1A	10 days	Fri 25/6/21	Wed 7/7/21	NA	NA	-191.5 day	S		0%			25/6 Ⅲ	7/7				
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Fri 25/6/21	Fri 2/7/21	NA	NA	-191.5 day	s 245,243,468,469,21	13,456	0%			25/6	2/7				
	• • • • • • • • • • • • • • • • • • • •	,-			"	- 1	,											
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Sat 3/7/21	Wed 7/7/21	NA	NΑ	-191.5 day	s 55	52	0%			3/7	7/7				
		,5			14/1	147	uuy	-		- /0			20.5					
	Inclement Weather to KD2A	86.5 days	Mon 15/11/21	Wed 2/3/22	NA	NΔ	-194.5 day	s		0%			15/	/11	2/3			
	Delay and Disruption of Works before Nov 2020	84.5 days	Mon 15/11/21	Mon 28/2/22	NA NA		-194.5 day		59	0%				5/11 2				
VD04	• •	-											15					
KD2A	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Mon 28/2/22	Wed 2/3/22	NA	NA	-194.5 day	S 00	36FF	0%				28/2 2	./ 3			
	Other Franch offerted to VDOA	40.1	W- 1 0/4 / 04	0-1 1011 110 1			4045	_		00'			6/-	44 - 40/44				
	Other Events affected to KD2A	10 days	Wed 3/11/21	Sat 13/11/21	NA		-194.5 day			0%				11 🛮 13/11	•			
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Wed 3/11/21	Tue 9/11/21	NA	NA	-194.5 day	s 514,515,512,510,50	09,462	0%			3/	3/11 9/11				
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Wed 10/11/21	Sat 13/11/21	NA	NA	-194.5 day	s 61	58	0%			10	0/11 13/11				
	. , , , , , , , , , , , , , , , , , , ,																	
	Inclement Weather to KD3A	86.5 days	Thu 28/10/21	Sat 12/2/22	NA	NA	-111.5 day	s		0%			28/1	10 1	2/2			
	Delay and Disruption of Works before Nov 2020	84.5 days	Thu 28/10/21	Thu 10/2/22	NA		-111.5 day		65	0%				/10 10				
KD3 v		-											20/					
KD3A	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Thu 10/2/22	Sat 12/2/22	NA	NA	-111.5 day	5 04	37FF	0%				10/2 12	L L			
							447 - :			***								
	Other Events affected to KD3A	10 days	Sat 16/10/21	Wed 27/10/21	NA		-111.5 day			0%				10 🛮 27/10				
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Sat 16/10/21	Fri 22/10/21	NA	NA	-111.5 day	s 272,273,268	68	0%			16/1	10 22/10				
1		1																
		4 days	Sat 23/10/21	Wed 27/10/21	NA	NA	-111.5 day	s 67	64	0%			23/	/10 27/10				
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 uays																
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 uays	04(20/10/21											/11 :				



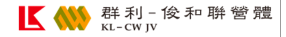
KD T	ask Name	Duration	Start	Finish	Actual Start A	ctual Finish	Total Slack	Predecessors	Successors %	Time Risk Comple Allowance	2018 2019	2020	0 2021 2022	2024 2023	2025 20
	Delay and Disruption of Works before Nov 2020	84.5 days	Thu 18/11/21	Thu 3/3/22	NA	NA	-141.5 days	73	71	0%	2010 2018	2020	18/11 3/3	2023 2024	2025 20
KD3B	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Thu 3/3/22	Sat 5/3/22	NA	NA	-141.5 days	70	38FF	0%			3/3 5/3		
	Other Events affected to KD3B	4 days	Sat 13/11/21	Wed 17/11/21	NA		-141.5 days			0%			13/11 17/11		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Sat 13/11/21	Wed 17/11/21	NA	NA	-141.5 days	293,294	70	0%			13/11 17/11		
	Inclement Weather to KD3C	86.5 days	Mon 30/8/21	Sat 11/12/21	NA	NA	-56.5 days			0%			30/8 11/12		
	Delay and Disruption of Works before Nov 2020	84.5 days	Mon 30/8/21	Thu 9/12/21	NA NA		-56.5 days		76	0%			30/8 9/12		
KD3C	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Thu 9/12/21	Sat 11/12/21	NA NA		-56.5 days		39FF	0%			9/12 11/12		
NDSC	belay and disruption of works for the month of Nov 2020 (NGE 110.32)	2 days	111u 3/12/21	Jat 11/12/21	IVA	INA	-50.5 days	7.5	3911	0 70			0/12 11/12		
	Other Events affected to KD3C	4 days	Wed 25/8/21	Sat 28/8/21	NA	NA	-56.5 days			0%			25/8 28/8		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Wed 25/8/21	Sat 28/8/21	NA	NA	-56.5 days	306,307	75	0%			25/8 28/8		
	Inclement Weather to KD3D	86.5 days	Tue 25/5/21	Sat 4/9/21	NA		-50.5 days			0%			25/5 4/9		
	Delay and Disruption of Works before Nov 2020	84.5 days	Tue 25/5/21	Thu 2/9/21	NA		-50.5 days		81	0%			25/5 2/9		
KD3D	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Thu 2/9/21	Sat 4/9/21	NA	NA	-50.5 days	80	40FF	0%			2/9 4/9		
	Other French - Wester Lie VDDD	4 -1	Th 00/5/04	Mars 04/5/04	NIA.	NIA	Γ0 Γ d=			00/			20/5 = 24/5		
	Other Events affected to KD3D	4 days	Thu 20/5/21	Mon 24/5/21	NA NA		-50.5 days		00	0%			20/5 24/5		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Thu 20/5/21	Mon 24/5/21	NA	NA	-50.5 days	334FF,335FF	80	0%			20/5 24/5		
	Inclement Weather to KD3E	86.5 days	Thu 17/2/22	Mon 6/6/22	NA	NΔ	-121.5 days			0%			17/2 6/6		
	Delay and Disruption of Works before Nov 2020	84.5 days	Thu 17/2/22	Thu 2/6/22	NA NA		-121.5 days		86	0%			17/2 2/6		
D3E	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Thu 2/6/22	Mon 6/6/22	NA.		-121.5 days		41FF	0%			2/6 6/6		
	,	_ 00,0	2, 5, 22	0,0,22	1.01	14/1	auyo								
	Other Events affected to KD3E	4 days	Sat 12/2/22	Wed 16/2/22	NA		-121.5 days			0%			12/2 👖 16/2		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Sat 12/2/22	Wed 16/2/22	NA	NA	-121.5 days	354,348,392,397,412	4,485	0%			12/2 16/2		
	Inclement Weather to Section 1 of the Works	83.5 days	Mon 25/10/21	Sat 5/2/22	NA		-160.5 days			0%		1	25/10 5/2		
	Delay and Disruption of Works before Nov 2020	81.5 days	Mon 25/10/21	Mon 31/1/22	NA		-160.5 days		91	0%			25/10 31/1		
W1	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Mon 31/1/22	Sat 5/2/22	NA	NA	-160.5 days	90	43FF	0%			31/1 5/2		
	Other Events affected to Section 1 of the Works	10 days	Tue 12/10/21	Sat 23/10/21	NA	NA	-160.5 days			0%			12/10 ■ 23/10		
		10 days		Tue 19/10/21	NA NA			247,246,439	94	0%			12/10 19/10		
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Tue 12/10/21	Tue 19/10/21	INA	INA	-100.5 days	241,240,439	94	U 70			12/10 13/10		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Wed 20/10/21	Sat 23/10/21	NA	NA	-160.5 days	93	90	0%			20/10 23/10		
	· · · · · · · · · · · · · · · · · · ·	,.					,.						•		
	Inclement Weather to Section 2 of the Works	86.5 days	Sat 7/1/23	Wed 26/4/23	NA	NA	-15.5 days			0%			7/1	26/4	
	Delay and Disruption of Works before Nov 2020	84.5 days	Sat 7/1/23	Mon 24/4/23	NA	NA	-15.5 days	100	97	0%			7/1	24/4	
SW2	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Mon 24/4/23	Wed 26/4/23	NA	NA	-15.5 days	96	44FF	0%			24/4	26/4	
	Other Events affected to Section 2 of the Works	10 days	Fri 23/12/22	Fri 6/1/23	NA		-15.5 days			0%			23/12 📗 6/1	_	
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Fri 23/12/22	Sat 31/12/22	NA	NA	-15.5 days	517,532,518,520,531	100	0%			23/12 31/1	2	
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Tue 3/1/23	Fri 6/1/23	NA	NA	-15.5 days	90	96	0%			3/1 6/1		
	Special Arrangement for Work Arter Civil due to Spread of Novel Colonavirus (1 IVII 110.000)	4 days	1 ue 3/1/23	111 0/1/23	INA	INA	-10.5 days	33	30	0 70			3/1 3/1		
	Inclement Weather to Section 3 of the Works	86.5 days	Thu 31/3/22	Tue 19/7/22	NA	NA	68.5 days			0%			31/3 19/7		
	Delay and Disruption of Works before Nov 2020	84.5 days	Thu 31/3/22	Sat 16/7/22	NA	NA	68.5 days	106	103	0%			31/3 16/7		
SW3	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Sat 16/7/22	Tue 19/7/22	NA	NA	68.5 days	102	45FF	0%			16/7 19/7		
							•								
	Other Events affected to Section 3 of the Works	10 days	Sat 19/3/22	Wed 30/3/22	NA		68.5 days			0%			19/3 Ⅲ 30/3		
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Sat 19/3/22	Fri 25/3/22	NA	NA	68.5 days	308,309,336,337,276	i,:106	0%			19/3 25/3		
	Consist Arrangement for Work After CANV Junta Constitution of Canada CANA A Constitution of Canada CANA A CONSTITUTION OF CANADA	A day	Cot 00/0/00	Mad 20/2/00	h16	k14	C0 - 1 · ·	105	102	00/			06/0 : 00/0		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Sat 26/3/22	Wed 30/3/22	NA	NA	68.5 days	105	102	0%			26/3 30/3		
	Inclement Weather to Section 4 of the Works	86.5 days	Sat 2/4/22	Thu 21/7/22	NA	NΛ	-110.5 days			0%			2/4 21/7		
	Delay and Disruption of Works before Nov 2020	84.5 days	Sat 2/4/22	Tue 19/7/22	NA NA		-110.5 days		109	0%			2/4 19/7		
W4	Delay and Disruption of Works before Nov 2020 Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Tue 19/7/22	Thu 21/7/22	NA NA		-110.5 days		46FF	0%			19/7 21/7		
***	Doia, and Distuption of Front for the month of those 2020 (190E 110.32)	2 uays	100 13/1/22	1110 Z 1/1/ZZ	IVA	IVA	i io.o days	100	701 1	0 /0			13/1 21/1		
	Other Events affected to Section 4 of the Works	10 days	Tue 22/3/22	Fri 1/4/22	NA	NA	-110.5 days			0%			22/3 📗 1/4		
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Tue 22/3/22	Mon 28/3/22	NA			373,378,475,472,473	, 112	0%			22/3 28/3		
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Tue 29/3/22	Fri 1/4/22	NA	NA	-110.5 days	111	108	0%			29/3 1/4		
	Later AWard and Orange Factor W. S.	60.5 :	T . 00/41/22	TI. 1110:2:			40.5 :			00/				00/11 11/0	
	Inclement Weather to Section 5 of the Works	86.5 days	Tue 28/11/23	Thu 14/3/24	NA NA		-40.5 days		145	0%				28/11 14/3	
NA/=	Delay and Disruption of Works before Nov 2020	84.5 days	Tue 28/11/23	Tue 12/3/24	NA NA		-40.5 days		115	0%				28/11 12/3	
W5	Delay and Disruption of Works for the month of Nov 2020 (NCE no.92)	2 days	Tue 12/3/24	Thu 14/3/24	NA	NA	-40.5 days	114	47FF	0%				12/3 14/3	
	Other Events affected to Section 5 of the Works	10 days	Thu 16/11/23	Mon 27/11/23	NA	NΔ	-40.5 days			0%				16/11 27/11	
	Unforeseen Social Activities in Hong Kong in November 2019 (NCE no. 0003)	6 days	Thu 16/11/23	Wed 22/11/23	NA NA			480,478,479,481,482	.4118	0%		1		16/11 22/11	
	2 2500. Cook. Floring In Horiginal 2010 (HOL III. 0000)	Juayo	10/11/20		11/3	14/1	.c.o days	. 50, 5, 11 5, 70 1, 702	,	0,0					
	Special Arrangement for Work After CNY due to Spread of Novel Coronavirus (PMI no.005)	4 days	Thu 23/11/23	Mon 27/11/23	NA	NA	-40.5 days	117	114	0%				23/11 27/11	
	, , , , , , , , , , , , , , , , , , , ,						.,-								
	Submissions (cal. day)	1590 days		Mon 22/1/24	Mon 16/9/19		1 day			68%	16/9			22/1	
	Subletting Package	1418 days		Thu 3/8/23	Mon 16/9/19		104 days			68%	16/9			3/8	
	Prepare & Submit Subletting Procedures	1 day	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	Mon 16/9/19	0 days	2	122	100%		16/9			
	PM Review & Accept Subletting Procedures	21 days	Mon 16/9/19	Mon 7/10/19	Mon 16/9/19	Mon 7/10/19	0 days	121	124,126,123,125,	100%	16/9	7/10			
	Subletting for Preliminary Works (Instrumentation Monitoring etc.)	30 days	Mon 7/10/19	Wed 6/11/19	Mon 7/10/19	Wed 6/11/19	0 days	122		100%	7/1	0 6/11			
	Subletting for Drainage Diversion Works for UV System no.1& Effluent Pumping Station No.1 ((NCE 44 days	Tue 8/10/19	Wed 20/11/19	Tue 8/10/19	Wed 20/11/19	0 days	122	435	100%	8/1	0 20/11			
	no. 3)														
	,			144 1 40/0/00	T 00110110	144 140/0/00		100		100%	22/1	0 12/2			
	Subletting for the Temporary Site accommodation	114 days	Tue 22/10/19	Wed 12/2/20	Tue 22/10/19	Wed 12/2/20			213						
	,	52 days	Tue 22/10/19 Tue 8/10/19 Fri 13/12/19	Wed 12/2/20 Thu 28/11/19 Fri 3/1/20	Tue 8/10/19 Tue 8/10/19 Fri 13/12/19	Thu 28/11/19	0 days		213 127SS+15 days,1 497,257,285,303,	100% 100% 100%	8/1	0 28/11 3/12 3/1			



KD	Task Name	Duration	Start	Finish	Actual Start	Actual Finish	Total Slack	Predecessors	Successors 9	% Time Risk Comple Allowance	2018 2019 2020 2021 2022 2023 2024 2025 202
28	Subletting for Contractor's Designer for Temporary Works (NCE no.3)	32 days	Fri 25/10/19	Wed 27/11/19	Fri 25/10/19			126SS+15 days	131,130,144,136	100%	25/10 27/11
29	Subletting for Independent Checking Engineer (NCE no.3)	27 days	Wed 30/10/19	Mon 25/11/19	Wed 30/10/19			122	231,261,271,288,	100%	30/10 ■ 25/11
0	Subletting for Sheetpile and ELS Works	58 days	Wed 8/1/20	Fri 20/3/20	Wed 8/1/20	Fri 20/3/20	0 days	128	231,261,271,288,	100%	8/1 20/3
1	Subletting for R.C Works	60 days	Mon 1/6/20	Thu 30/7/20	NA	NA NA	-5.5 days	128	289,306,320,503,	0%	1/6 🥣 30/7
2	Subletting for External Waterproofing	60 days	Mon 6/7/20	Thu 3/9/20	NA	NA NA	-83.5 days	2	236,239,242,262,	0%	6/7 🤙 3/9
3	Subletting for ABWF & BS Works	60 days	Mon 4/1/21	Thu 4/3/21	NA	NA NA	-90.5 days	122	247,276,296,309,	0%	4/1 🚾 4/3
4	Subletting for External Works including pipeworks and road works for UV System no.1 (Diversion)	12 days	Thu 20/2/20	Mon 2/3/20	Thu 20/2/20	Mon 2/3/20	0 days	122	435,135	100%	20/2 2/3
5	Subletting for Drainage and Pipe works at UV System no.1	22 days	Wed 15/4/20	Wed 6/5/20	Wed 15/4/20	Wed 6/5/20	0 days	13/		100%	15/4 🛮 6/5
6	Subletting for Pipeworks, Utilities, and Roadworks	22 days	Wed 15/4/20	Wed 6/5/20	Wed 15/4/20				475,472,473,474,	100%	15/4 6 /5
7	Subletting for trenchless construction		Wed 13/4/20 Wed 22/4/20	Tue 28/4/20	Wed 13/4/20				442	100%	22/4 28/4
3	•	7 days 43 days	Thu 9/1/20	Thu 20/2/20	Thu 9/1/20				151	100%	9/1 20/2
9	Subletting for Traffic Management Consultant				111u 9/1/20		,		486		5/6 3/8
)	Subletting for Hard Landscape and Soft Landscape	60 days	Mon 5/6/23	Thu 3/8/23			104 days	122	400	0% 62%	16/9
1	Statutory Submission, Submission & Approval	1590 days	Mon 16/9/19 Mon 16/9/19	Mon 22/1/24 Mon 16/9/19	Mon 16/9/19 Mon 16/9/19			2	252	100%	16/9 16/9
2	Prepare and Submit Subcontractor Management Plan (SMP)	1 day 60 days	Mon 16/9/19	Thu 6/8/20	Mon 16/9/19		0 days 0 days		253 253	90%	16/9 6/8
3	Prepare and Submit Interface Management Plan	-		Thu 6/8/20	Fri 20/9/19		,		213	90%	20/9 6/8
•	Prepare, submit & approve the layout plan of the Temporary Site accommodation	51 days	Fri 20/9/19	111u 0/0/20	FII 20/9/18) INA	20.4 days	2	213	90%	20/3
4	Prepare, submit & accept the ELS design for deep excavation	207 days	Thu 24/10/19	Sun 21/6/20	Thu 24/10/19	Sun 21/6/20	0 days	128	231,261,271,288,	100%	24/10 21/6
5	Prepare, submit & accept the Method Statement for Drainage Diversion Works	57 days	Tue 21/4/20	Tue 16/6/20	Tue 21/4/20				146,435	100%	21/4 16/6
					. 33 2 17 1720	. 23 10/0/20	- 44,0		,		
6	PM approve the Method Statement for Drainage Diversion Works	13 days	Wed 17/6/20	Mon 29/6/20	Wed 17/6/20	Mon 29/6/20	0 days	145	435	100%	17/6 29/6
7	TTA Management	348 days	Mon 16/9/19	Fri 28/8/20	Mon 16/9/19		196.5 days			85%	16/9 28/8
3	Excavation Permit Application for San Wan Road (Portion A)	288 days	Mon 16/9/19	Mon 29/6/20	Mon 16/9/19) NA	256.5 days		521	99%	16/9 29/6
9	Excavation Permit Application for Chuk Wan Street (Portion C)	284 days	Mon 7/10/19	Thu 16/7/20	Mon 7/10/19) NA	0 days	2FS+21 days		80%	7/10016/7
50	Prepare TTA Plan, submit & approve for footpath for Stage 1 - Drainage Diversion	67 days	Mon 16/9/19	Thu 21/11/19	Mon 16/9/19			2	435	100%	16/9 21/11
							•				
1	Prepare TTA Plan, submit & approve for carriageway at San Wan Road for CLP 13kV	45 days	Wed 15/7/20	Fri 28/8/20	Wed 15/7/20	NA NA	196.5 days	138	523	0%	15/7 🦣 28/8
2	substation	220 1	Mar. 40/0/40	M 1 40/0/00	88		0.1			000/	15/0
3	Environmental Aspect Submissions	332 days	Mon 16/9/19	Wed 12/8/20	Mon 16/9/19		0 days		0.00	98%	16/9 12/8 18/9 18/9
	Notification to EPD for Works Commencement	1 day	Wed 18/9/19	Wed 18/9/19	Wed 18/9/19				253	100%	
1	Apply & approve for Registration as a Chemical Waste Producer	1 day	Wed 18/9/19	Wed 18/9/19	Wed 18/9/19				253	100%	18/9 18/9
5	Apply & approve for a Billing Account for Disposal of Construction Waste	1 day	Wed 18/9/19	Wed 18/9/19	Wed 18/9/19	Wed 18/9/19	0 days	2	253	100%	18/9 18/9
	Apply & approve for Effluent Discharge Licence	21 days	Thu 9/1/20	Mon 3/8/20	Thu 9/1/20) NA	0 days	2	253	90%	9/1 • 3/8
	Prepare & submit of Project Layout Plan & O-Chart for EP	1 day	Fri 20/9/19	Fri 20/9/19	Fri 20/9/19		0 days		253	100%	20/9 20/9
	Prepare & submit on Project Layout Plan & O-Chart for EP	121 days	Mon 16/9/19	Tue 14/1/20	Mon 16/9/19				159	100%	16/9 14/1
3	•			Wed 12/8/20					253	80%	14/1 12/8
)	Approval of Construction Noise Permits	60 days	Tue 14/1/20		Tue 14/1/20		0 days		203	100%	16/9 24/9
	Prepare, submit Site Management Plan for Trip Ticket System	9 days	Mon 16/9/19	Tue 24/9/19	Mon 16/9/19			2	050		24/9
1 2	Approval of Site Management Plan for Trip Ticket System	249 days	Tue 24/9/19	Fri 29/5/20	Tue 24/9/19			0	253	100%	16/9 24/9
	Prepare & submit approve Waste Management Plan	9 days	Mon 16/9/19	Tue 24/9/19	Mon 16/9/19		,	400	163	100%	24/9 21/1
3	Approval of Waste Management Plan	119 days	Tue 24/9/19	Tue 21/1/20	Tue 24/9/19			162	253	100%	16/9 30/9
4	Prepare & submit Environmental Management Plan	15 days	Mon 16/9/19	Mon 30/9/19	Mon 16/9/19		,	2	165	100%	
5	Approval of Environmental Management Plan	37 days	Mon 30/9/19	Wed 6/11/19	Mon 30/9/19			164	253 167	100%	30/9 6/11 16/9 3/4
6	Prepare& submit for Temporary Drainage and Management Plan	201 days	Mon 16/9/19	Fri 3/4/20	Mon 16/9/19		0 days			100%	
7	Approval of Temporary Drainage and Management Plan	30 days	Fri 20/12/19	Mon 3/8/20	Fri 20/12/19		0 days	100	435	90%	20/12 3/8 20/11 17/2
5	Prepare, submit & approve for the FSD submissions for CLP 132kV Substation	90 days	Sat 20/11/21	Thu 17/2/22	NA	NA NA	0 days			0%	20/11
)	Prepare and submit arrangement and schedure to FSD	30 days	Sat 20/11/21	Sun 19/12/21	NA	NA NA	0 days		170	0%	20/11 19/12
)	FSD approve the arrangement and schedule	60 days	Mon 20/12/21	Thu 17/2/22	NA NA		0 days	169	110	0%	20/12 17/2
	Trees Related Submissions	1590 days		Mon 22/1/24	Mon 16/9/19		1 day			36%	16/9
2	Initial Tree survey and report submission	194 days	Fri 4/10/19	Tue 14/4/20	Fri 4/10/19		-	2	210	100%	4/10 14/4
	Prepare and submit and approve the Method Statement of Erection of the protective fencing	26 days	Mon 16/9/19	Fri 11/10/19	Mon 16/9/19				210	100%	16/9 11/10
	Tropare and submit and approve the ineurod statement of Election of the protective lending	20 uays	IVIOI1 10/3/13	1 11 11/10/13	WIOII 10/3/18	, , , , , , , , , , , , , , , , , , , ,	o udys		210	10070	13.5
4	Prepare and submit and approve the Method Statement of Tree felling, Preservation, Prunning	74 days	Fri 11/10/19	Mon 23/12/19	Fri 11/10/19	Mon 23/12/19	0 days	2	210,252	100%	11/10 23/12
_	works & Transplanting										
5	Submit Yearly Tree Risk Assessment and Inspection Report	1590 days	Mon 16/9/19	Mon 22/1/24	Mon 16/9/19		1 day	2	47FF	20%	16/9
	Others		Fri 20/9/19	Sat 17/9/22	Fri 20/9/19		0 days			64%	20/9
7	Approval for Lighting Removal at Portion C-1A of the Site from Hyd	114 days	Thu 26/9/19	Fri 17/1/20	Thu 26/9/19	Fri 17/1/20	0 days	2	223	100%	26/9 17/1
	D	40.1	E : 00/0/:-	E:40400	F		0 1	0	40.4	4000/	200 - 1/11
В	Prepare, submit & approve for commencement of Works near MTRCL protection zone at St Wan Road from MTRCL	ın 43 days	Fri 20/9/19	Fri 1/11/19	Fri 20/9/19	Fri 1/11/19	0 days	2	494	100%	20/9 1/11
9	Wan Road from MTRCL Prepare, submit & approve for commencement Works along the riverbank by DSD	90 dava	Sun 19/6/22	Sat 17/9/22	NA NA	, hia	0 days		481,482,484,483F	0%	19/6 17/9
	Frepare, Submit α approve for commencement vvorks along the riverbank by DSD	90 days	Juli 19/0/22	Jai 1/19/22	NA	NA NA	o udys		481,482,484,483F days	U /0	1970 1179
)	Procurement	506 days	Mon 16/9/19	Tue 2/2/21	Mon 16/9/19	NA NA	-45 days		20,5	81%	16/9
	Prepare and submit the Procurement Procedure	34 days	Mon 16/9/19	Sat 19/10/19	Mon 16/9/19			2	182	100%	16/9 19/10
	PM Review & Accept Procurement Procedure	0 days	Sat 19/10/19	Sat 19/10/19	Sat 19/10/19				183,200,204,205,	100%	♦ 19/10
	Pipe works material	408 days	Fri 8/11/19	Sat 19/12/20	Fri 8/11/19		0 days		,=- : ,=0 , ,=00,	78%	8/11 19/12
	Prepare & submit concrete pipe material particular	199 days	Tue 12/11/19	Thu 28/5/20	Tue 12/11/19				185	100%	12/11 28/5
	Approval of concrete pipe material	205 days	Thu 28/5/20	Sat 19/12/20	Thu 28/5/20				186	100%	28/5
	Procurement, deliver & testing of concrete pipe material (1st batch)	0 days	Fri 8/11/19	Mon 25/11/19	Fri 8/11/19				434,435	100%	◆ 25/11
	Procurement, deliver & testing of concrete pipe material (1st batch) Procurement, deliver & testing of concrete pipe material (remaining)	247 days	Mon 16/12/19	Tue 18/8/20	Mon 16/12/19		12.5 days	100	472	29%	16/12 18/8
	Procurement, deriver & testing or concrete pipe material (remaining) Prepare & submit ductile iron pipe material particular	90 days	Thu 19/12/19	Tue 10/0/20 Tue 17/3/20	Thu 19/12/19			2	189	100%	19/12 17/3
				Tue 17/3/20 Tue 14/4/20	Tue 17/3/20				190	100%	17/3 14/4
	Approval of ductile iron pipe material	28 days	Tue 17/3/20						474	100%	◆ 21/1
	Procurement, deliver & testing of ductile iorn pipe material	0 days	Wed 18/12/19		Wed 18/12/19		-				
	Prepare & submit HDPE pipe material particular	127 days	Tue 21/1/20	Tue 26/5/20	Tue 21/1/20			2FS+120 days	192	100%	21/1 26/5
2	Approval of HDPE pipe material	21 days	Tue 26/5/20	Tue 16/6/20	Tue 26/5/20				193	100%	26/5 16/6
3	Procurement, deliver & testing of HDPE pipe material	0 days	Fri 8/5/20	Mon 8/6/20	Fri 8/5/20				473,474	100%	♦ <mark>3</mark> /6
	Prepare & submit stainless steel pipe material particular	8 days	Fri 1/5/20	Fri 8/5/20	Fri 1/5/20	Fri 8/5/20	0 days	2	195	100%	1/5 8/5



	k Name	Duration	Start	Finish	Actual Start Act		otal Pi lack	Predecessors Success		Time Risk Allowance 2018	2019 202	20 202	21 202	2023	2024	2025	20
	Approval of stainless steel pipe material	21 days	Sat 9/5/20	Wed 5/8/20	Sat 9/5/20		7 days 19		80%	2010	9/5	5/8	_	\	2024	2023	
	Procurement, deliver & testing of stainless steel pipe material	90 days	Wed 5/8/20	Tue 3/11/20	NA		7 days 19		0%			3/11					
	Prepare & submit mild steel steel pipe material particular	1 day	Thu 19/12/19	Thu 19/12/19		Thu 19/12/19 0 d	•		100%		19/12 19/12						
	Approval of mild steel pipe material	30 days	Thu 19/12/19	Sat 18/1/20	Thu 19/12/19		days 19		100%		19/12 18/1	L					
	Procurement, deliver & testing of mild steel pipe material	133 days	Mon 9/12/19	Sat 30/5/20	Mon 9/12/19		days 19		100%		9/12						
	Prefabricated steel reinforcement		Wed 16/10/19	Mon 3/8/20	Wed 16/10/19		days 18		99%			3/8					
	Prepare & submit steel reinforcement material particular	21 days	Wed 16/10/19	Sat 1/8/20	Wed 16/10/19		-	FS+60 days 202	99%		16/10 ■ 6/12 ■	● 1/8 ● 1/8					
	Approval of prefabricated steel reinforcement material supplier	60 days 180 days	Fri 6/12/19 Tue 4/2/20	Sat 1/8/20 Mon 3/8/20	Fri 6/12/19 Tue 4/2/20		days 20		99% 32,377, 99%		4/2	3/8					
	Procurement, deliver & testing of prefabricated steel reinforcement material	100 days	Tue 4/2/20	IVIOI1 3/0/20	Tue 4/2/20	NA -21.1	11 days 20	02 503,410,30	52,377, 99%		4/2	3/0					
	Prepare, submit and approve the water proofing material	11 days	Fri 5/6/20	Mon 15/6/20	Fri 5/6/20	Mon 15/6/20 0 d	days 18	82 289,306,3	20,503, 100%		5/6 ▮	15/6					
	Prepare, submit and approve the concrete mix	180 days	Fri 6/12/19	Tue 2/6/20	Fri 6/12/19	Tue 2/6/20 0 d	-		20,503, 100%		6/12	2/6					
	Prepare, submit and approve the metal works material	30 days	Mon 11/5/20	Tue 9/6/20	NA	NA 45.5	5 days 18	82 207,289,30	06,320, 0%		11/5 🗨	9/6					
	Prepare, submit and approve the ABWF works material	30 days	Mon 4/1/21	Tue 2/2/21	NA	NA -60.5	5 days 20	06,182 247,276,29	96,309, 0%			4/1 2/2					
Site	Preliminary Works	315.1 days	Mon 16/9/19	Thu 8/10/20	Mon 16/9/19	NA 17.4	4 days		66%		16/9	6/10 8/10					
ı	Mobilization for Hoarding	5 days	Thu 21/11/19	Tue 26/11/19	Thu 21/11/19	Tue 26/11/19 0 c	days 2	210	100%		21/11 26/11						
I	Hoarding Erection at Portion C	0 days	Wed 27/11/19	Sat 29/2/20	Wed 27/11/19	Sat 29/2/20 0 d	days 20	09,172,173,174,211,	100%		♦ 29/2						
F	Project Signboard Erection	11 days	Sun 15/12/19	Mon 30/12/19	Sun 15/12/19	Mon 30/12/19 0 d	days 18	82 210	100%		15/12 30/12						
l	Utility applications and Connection	87 days	Mon 16/9/19	Mon 30/12/19	Mon 16/9/19	Mon 30/12/19 0 d	days 2	213FF	100%		16/9 30/12						
(Construction of Site Accommodation in Works Area	52 days	Thu 6/8/20	Thu 8/10/20	NA	NA 17.4	4 days 14	43,212FF,125 55	0%			8/10					
	nstruction Works of Portion C of the Site	1526 days	Mon 16/9/19	Sat 16/11/24	Mon 16/9/19	NA 0 c	_		12%		16/9	P				1 6/11	
	UV System No. 1 & Effluent Pumping Station No. 1	794 days	Mon 16/9/19	Tue 24/5/22	Mon 16/9/19	NA 400.5			50%		16/9	•	■ 2	24/5			
	Preliminary Works	114 days	Mon 16/9/19	Tue 4/2/20	Mon 16/9/19	Tue 4/2/20 0 c	•		100%		16/9 4/2						
	Site Clearance & Site Set Up (NCE no. 0005, 0006)	23 days	Mon 16/9/19	Mon 14/10/19			days 2		100%		16/9 14/10						
	Tree Felling Works	6 days	Tue 15/10/19	Sun 20/10/19			days 21		100%		15/10 20/10						
	Trial Pit Excavation & UU Detection Works	5 days	Tue 15/10/19	Sat 19/10/19			days 21		100%		15/10 19/10						
	Temporary Footpath Diversion	20 days	Mon 14/10/19	Tue 5/11/19	Mon 14/10/19		days 21		100%		14/10 5/11						
	Temporary diverted foorpath open to public	1 day	Tue 10/12/19	Tue 10/12/19		Tue 10/12/19 0 d	-		100%		10/12 10/12						
	Additional Liaison and diversion of HyD Street Light Cables (NCE no. 0007)	28 days	Sat 30/11/19	Sat 4/1/20	Sat 30/11/19	Sat 4/1/20 0 d	days 22	21 223	100%		30/11 4 /1						
	Removal of Existing Street light and Provision of Temporary Street light (PMI no.005, NCE no. 0022)	8 days	Thu 23/1/20	Tue 4/2/20	Thu 23/1/20	Tue 4/2/20 0 d	days 17	77,221,222 434	100%		23/1 4/2						
	Predrilling Works (8no, 1rig, 3days/drillhole/rig) (NCE no. 10)	12 days	Wed 27/11/19	Tue 10/12/19	Wed 27/11/19	Tue 10/12/19 0 d	days 22	20 225	100%		27/11 10/12						
	Installation of Monitoring Points	1 day	Thu 19/12/19	Thu 19/12/19	Thu 19/12/19	Thu 19/12/19 0 c	days 22	24 227,226	100%		19/12 19/12						
	Sheetpile Installation (FSP IV, 2200sq.m, 1 Rig)- stage 1 (NCE no. 18A, 22 & 25,)	97 days	Sat 4/1/20	Wed 6/5/20	Sat 4/1/20	Wed 6/5/20 0 d	days 22	25 228,230	100%		4/1 6/	5					
												1					
	Setting up plant for pre-bored socked H-pile Installation	4 days	Mon 4/5/20	Thu 7/5/20	Mon 4/5/20			25,228SS-5 days	100%		4/5 7/						
	Pre-bored Socketed H-Pile Installation (34 Nos, 1 Rig, 3days/rig/pile) (NCE no. 27, 32 & 41)	57 days	Thu 7/5/20	Tue 14/7/20	Thu 7/5/20	Tue 14/7/20 0 d	days 12		27SS-5 100%	5	7/5	14/7					
	Pile Loading Test	26 days	Wed 15/7/20	Thu 13/8/20	Wed 15/7/20	Thu 13/9/20 0	dave 22	days 28,317FS+5 days 346FS+5 days	lays,23 100%		15/7	•) 13/8					
	Sheetpile Installation (FSP IV, 2200sg.m, 1 Rig)- stage 2 (NCE no. 10)	20 days 22 days	Fri 14/8/20	Tue 8/9/20	Fri 14/8/20		days 22					8/9					
	ELS Works (incl. Strut (4-layers) Installation & Excavation (3,700 cu.m) (NCE no. 34, 55,69)	60 days	Fri 28/8/20	Mon 9/11/20	Fri 28/8/20		days 14	44,130,129,230FS-1(232 ays	100% 100%	17		9/11					
	Additional sump pits (NCE no. 077,092)	19 days	Thu 22/10/20	Sat 14/11/20	Thu 22/10/20	Sat 14/11/20 0 d			100%	14 .5							
	R.C. Structure (370sq.m) (NEC no. 38, 46, 69,72,92,100) (CE no. 26)	177 days	Mon 16/11/20	Thu 24/6/21	Mon 16/11/20	NA -129			17%	56	16	/11	24/6				
	Below Ground Level Stage no.1 @ -1.10mPD (NCE no. 69 ,92)	48 days	Mon 16/11/20	Wed 13/1/21	Mon 16/11/20	NA 0 c	days		66%	5	16	11 11 13/1					
	Base slab Construction (162 sq.m) (NCE no. 92)	15 days	Mon 16/11/20	Wed 2/12/20	Mon 16/11/20	Wed 2/12/20 0 d	-	32 236	100%		1	6/11 2/12					
	Walls and Slabs Construction @-1.10mPD to +2.50mPD [CHAX puddle (DN 1200 -> DN1600) (NCE no.0038)] [Revised Structural Layout for foundation (NCE no. 0072)]	33 days	Thu 3/12/20	Wed 13/1/21	Thu 3/12/20	NA -191.	.5 days 23	35,132 238	50%	3,10		3/12 🔳 13/1					
	Below Ground Level Stage no.2 @ +1.50mPD	45 days	Thu 14/1/21	Wed 10/3/21	NA	NA -191.			0%			14/1 10/3	3				
	Base slab Construction (170sq.m)	15 days	Thu 14/1/21	Sat 30/1/21	NA	NA -191.	.5 days 23		0%			14/1 30/1					
	Walls and Slabs Construction @+1.5mPD to +4.9mPD & external waterproofing works [Additional CHA & CHL puddle (DN350), Additional CHLA puddle (DN150) NCE no.0038],	30 days	Mon 1/2/21	Wed 10/3/21	NA	NA -191.	.5 days 23	38,132 241,467,4	70,438 0%	5,12		1/2 🔳 10/3					
	[NCE no. 46], [NCE no.100] Below Ground Level Stage no.3 @ +3.80mPD	64 days	Thu 11/3/21	Mon 31/5/21	NA	NA -191.	5 days		0%			11/3	31/5				
	Base slab Construction (15 sq.m + 40 sq.m)	13 days	Thu 11/3/21	Thu 25/3/21	NA NA		.5 days 23	39 242	0%			11/3 25/3					
	Walls and Slabs Construction @+3.80mPD to +7.4mPD & external waterproofing works [CHAW puddle (DN1200-> DN1400), CHBA puddle (DN300), CHAY puddle (DN700 ->	39 days	Fri 26/3/21	Sat 15/5/21	NA NA		.5 days 13		0%	9,12		26/3 1					
	DN800) (NCE no.0038)], [NCE no. 46], [NCE no.100]												\d_/E				
	Extraction of Sheetpiles	12 days	Mon 17/5/21	Mon 31/5/21	NA		.5 days 24	42 55	0%			17/5 🛚 3					
(D4.	Above Ground Level @ +7.4mPD	32 days	Mon 17/5/21	Thu 24/6/21	NA	NA -191.	-	40	0%	240		17/5					
(D1A	Walls, Slabs and staircase Construction @+7.4mPD to 16.4mPD [Additional SP1-3 puddle (DN100 x 2 & DN80) (NCE.0038- (5 days))], [NCE no. 46], [NCE no.100]	32 days	Mon 17/5/21	Thu 24/6/21	NA	NA -191.	.5 days 24	42 246,247,5	5 0%	3,12		17/5	24/6				
(D1A	Allow access to Contarctor DE/2018/03 for E&M Installation	0 days	Thu 24/6/21	Thu 24/6/21	NA	NA -70.5	5 days 24	45 93	0%			•	24/6				
W1	ABWF Works & BS Works & Apply Internal Anti-corrosion Protective Lining	90 days	Fri 25/6/21	Mon 11/10/21	NA		-	07,133,245 248,93	0%				11/10				
N5	Surrounding Site formation works and road works	180 days	Tue 12/10/21	Tue 24/5/22	NA		.5 days 24		0%			_	10 2	4/5			
	Sludge Digesters and Distribution Chamber	729 days	Sat 7/12/19	Sun 29/5/22	Sat 7/12/19	NA 396.	,	111	30%		7/12	Į.		29/5			
	Site Clearance & Site Set Up	6 days	Sat 7/12/19	Fri 13/12/19	Sat 7/12/19	Fri 13/12/19 0 d		51SF	100%		7/12 13/12						
	Trial Pit Excavation & UU Detection Works	6 days	Sat 14/12/19	Fri 20/12/19	Sat 14/12/19	Fri 20/12/19 0 d			100%		14/12 20/12						
	Tree Transplanting Works (TC080)(NCE no.50 & 51)	120 days	Fri 24/4/20	Tue 15/9/20	Fri 24/4/20	Tue 15/9/20 0 d					24/4	15/9					
	Predrilling Works (50no., 4rig, 3 days/drillhole/rig)(NCE no. 10)	10 days	Sat 28/12/19	Thu 9/1/20	Sat 28/12/19			26,141,142,153,154, 254,251SF			28/12 9/1						
	Installation of Monitoring Points	0 days	Thu 19/12/19	Thu 19/12/19		Thu 19/12/19 0 d			100%		♦ 19/12						
	Sheetpile Installation- stage 1	24 days	Wed 15/1/20	Fri 7/2/20	Wed 15/1/20	Fri 7/2/20 0 d			100%		15/1 7/2						
	Setting up plant for pre-bored socked H-pile Installation	6 days	Mon 3/2/20	Sat 8/2/20	Mon 3/2/20	Sat 8/2/20 0 d		257	100%		3/2 8/2						
	Pre-bored Sockedted H-Pile Installation (127nos, 3rig, 3days/rig/pile)	60 days	Sat 8/2/20	Wed 22/4/20	Sat 8/2/20			27,254,259SS+20 da 258,417	100%	5	8/2 22	4					
	Pile Loading Test	26 days	Fri 7/8/20	Sat 5/9/20	Fri 7/8/20			57,346SS+10 days 261	100%			5/9					
				Sat 31/10/20		Sat 31/10/20 0 d			days,2 100%			31/10					



KD	Task Name	Duration	Start	Finish	Actual Start Ac	tual Finish	Total Slack	Predecessors		% Time Risk Comple Allowance	
60	Construction of Digestors ELS Works (incl. Strut (4-layers) Installation & Excavation (17,600 cu.m))	327 days 70 days	Mon 7/9/20 Mon 7/9/20	Fri 15/10/21 Mon 30/11/20	Mon 7/9/20 Mon 7/9/20		-111.5 days	144,130,258,129,25	52F 262.271	8% 50% 6	7/9 15/10 7/9 30/11
	(``,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							days	,		
62	Construction of Digesters Tank no.1 & external waterproofing works	70 days	Tue 1/12/20	Fri 26/2/21	NA	NA	-117.5 days	261,203,132	266,263SS+40 da		1/12 26/2
63	Construction of Digesters Tank no.2 & external waterproofing works	70 days	Sun 10/1/21	Sat 20/3/21	NA			262SS+40 days	266,264SS+40 da		10/1 20/3
64	Construction of Digesters Tank no.3 & external waterproofing works	70 days	Fri 19/2/21	Thu 29/4/21	NA			263SS+40 days	266,265SS+40 da		19/2 29/4
65	Construction of Digesters Tank no.4 & external waterproofing works	70 days	Wed 31/3/21	Tue 8/6/21	NA			264SS+40 days	266	0%	31/3 8/6
66	Water Test	20 days	Wed 9/6/21	Sat 3/7/21	NA			262,265,264,263	267	0%	9/6 🔳 3/7
67	Apply Internal Anti-corrosion Protective Lining	28 days	Mon 5/7/21	Thu 5/8/21	NA		-111.5 days		268	0%	5/7 ■ 5/8
68 KD3A		58 days	Fri 6/8/21	Fri 15/10/21	NA		-111.5 days		273,67	0%	6/8 15/10
69	Construction of Distribution Chamber	168 days	Mon 18/1/21	Fri 13/8/21	NA		-60.5 days			0%	18/1 13/8
70 SP	Sheet Pile Installation	45 days	Mon 18/1/21	Sat 13/3/21	NA		-60.5 days		271	0%	18/1 13/3
71	ELS Works (incl. Strut (3-layers) Installation & Excavation)	45 days	Mon 15/3/21	Tue 11/5/21	NA			144,130,270,129,26		0% 10	15/3 11/5
72 KD3A		78 days	Wed 12/5/21	Fri 13/8/21	NA		-60.5 days		276,273,275,274,		12/5 13/8
73 KD3A		0 days	Fri 15/10/21	Fri 15/10/21	NA		-111.5 days		67	0%	♦ 15/10
74	Drainage System (within Bldg/ Structure) Installation	90 days	Sat 14/8/21	Tue 30/11/21	NA		155.5 days		105	0%	14/8 30/11
75	FRP Walkway & Miscellanous Installation	90 days	Sat 14/8/21	Tue 30/11/21	NA		155.5 days		105	0%	14/8 30/11
76 SW3	ABWF Works & BS Works, incl. External Linning Surrounding Site formation works and road works	90 days	Sat 14/8/21	Tue 30/11/21	NA NA			272,207,133	277,105	0%	14/8 30/11
77 SW5		180 days	Wed 1/12/21	Sun 29/5/22			484.5 days		117	0% 44%	26/11 29/5
78 *	Sludge Dewatering Building	817 days	Tue 26/11/19	Tue 30/8/22	Tue 26/11/19		318.5 days		200		26/11 2/12
79 80	Site Clearance & Site Set Up Prodrilling Works (30no Aria, 3days/drillhole/rig)/additional langth NCE no 10)	6 days	Tue 26/11/19	Mon 2/12/19 Fri 20/12/19	Tue 26/11/19 Thu 28/11/19	Mon 2/12/19	0 days 0 days		280 282,281	100% 100%	28/11 20/12
.00	Predrilling Works (39no.4rig, 3days/drillhole/rig)(additional length NCE no.10)	20 days	Thu 28/11/19	rii 20/12/19	1 nu ∠8/11/19	rn 20/12/19	o u days	120,219	∠0∠,∠ŏ I	100%	20/11 20/12
81	Additional Predrilling Works (11no.)	8 days	Mon 23/12/19	Mon 30/12/19	Mon 23/12/19	Mon 30/12/19	0 davs	280	282	100%	23/12 30/12
82	Installation of Monitoring Points	4 days	Fri 10/1/20	Tue 14/1/20	Fri 10/1/20		0 days		287,283	100%	10/1 14/1
83	Sheet Pile Installation- stage1 (NCE NO. 18A, 22 & 25, PMI no.005)	52 days	Wed 15/1/20	Fri 6/3/20	Wed 15/1/20		0 days		287,285,284	100%	15/1 6/3
84	Setting up plant for pre-bored socked H-pile Installation	5 days	Sat 7/3/20	Thu 12/3/20	Sat 7/3/20		0 days		285,415SS-14 da	100%	7/3 12/3
85	Pre-bored Socketed H-Pile Installation (202 Nos, 4 Rig, 3days/rig/pile) (NCE no. 18A, 25, 2	27 & 32) 67 days	Fri 13/3/20	Fri 5/6/20	Fri 13/3/20	Fri 5/6/20	0 days	127,284,283	315,286	100% 6	13/3 5/6
86	Pile Loading Test	20 days	Tue 30/6/20	Thu 23/7/20	Tue 30/6/20	Thu 23/7/20	0 days	285	288	100%	30/6 🔳 23/7
87	Sheet Pile Installation- stage2 (NCE no. 10, 14) (NCE no. 32 & 41)	239 days	Sat 11/1/20	Sat 31/10/20	Sat 11/1/20	Sat 31/10/20	0 days	282,283	417,288	100%	11/1 31/10
88	ELS Works (incl. Strut (3-layers) Installation & Excavation (25,000 cu.m))	60 days	Mon 2/11/20	Wed 13/1/21	Mon 2/11/20	NA	-141.5 days	144,130,286,129,28	87 289,290,471,472,	90% 10	2/11 === 13/1
89	R.C. Structure	246 days	Thu 14/1/21	Fri 12/11/21	NA	NA	-141.5 days	204,205,206,131,28	88,1296,295	0% 10	14/1 12/11
90	Basement Consturction & external waterproofing works	70 days	Thu 14/1/21	Tue 13/4/21	NA	NA	-141.5 days	288	291	0%	14/1 13/4
91	Ground Floor Construction @ +7.55mpD	72 days	Wed 14/4/21	Sat 10/7/21	NA	NA	-141.5 days	290	292	0%	14/4 10/7
92	1/F Construction @ +15.3m mPD	72 days	Mon 12/7/21	Tue 5/10/21	NA	NA	-141.5 days	291	293	0%	12/7 5/10
93 KD3B	Roof Construction @ +25.65mPD	32 days	Wed 6/10/21	Fri 12/11/21	NA	NA	-141.5 days	292	395,294,73	0%	6/10 🔳 12/11
94 KD3B		0 days	Fri 12/11/21	Fri 12/11/21	NA		-141.5 days		73	0%	♦ 12/11
95	Allow access to Contarctor DE/2018/03 for E&M Installation	90 days	Sat 13/11/21	Fri 4/3/22	NA	NA	80.5 days	289	105	0%	13/11 4/3
96 SW5	ABWF Works & BS Works	89 days	Sat 13/11/21	Thu 3/3/22	NA			289,207,133	297,105	0%	13/11 3/3
97 SW5	Surrounding Site formation works and road works	180 days	Fri 4/3/22	Tue 30/8/22	NA		391.5 days		117	0%	4/3 30/8
98 *	Combined Heat Power Building	734 days	Tue 10/12/19	Tue 7/6/22	Tue 10/12/19		389.5 days			14%	10/12 7/6
99	Site Clearance & Site Set Up	6 days	Tue 10/12/19	Mon 16/12/19		Mon 16/12/19			204 20005	100%	10/12 16/12
00	Predrilling Works (15no. 2rig, 3days/drillhole/rig) (NCE no. 10)	15 days	Tue 10/12/19	Sat 28/12/19	Tue 10/12/19		,	126FS+28 days	301,299SF	100%	10/12 28/12
01	Installation of Monitoring Points	4 days	Fri 3/1/20 Wed 8/1/20	Tue 7/1/20 Tue 14/1/20	Fri 3/1/20 Wed 8/1/20		0 days	300	303 303	100% 100%	3/1 7/1 8/1 14/1
03	Setting up plant for pre-bored socked H-pile Installation (NCE no. 10) Pre-bored Socketed H-Pile Installation (50 Nos, 2 Rig 3days/rig/pile) (NCE no. 18A, 22, 25 no.005)	6 days , PMI 77 days	Wed 15/1/20	Tue 21/4/20	Wed 15/1/20	Tue 14/1/20 Tue 21/4/20		127,301,302,497	304	100%6	15/1 21/4
04	Pile Loading Test	4 days	Wed 22/4/20	Sat 25/4/20	NA	NA	-10.5 days	303	305	0%	22/4 @-25/4
05	Excavation for Pile Cap (2,060 cu.m)	85 days	Mon 22/6/20	Wed 30/9/20	NA	NA	-56.5 days	144,130,304,129	306	0% 10	22/6 30/9
06 KD3C	R.C. Structure	263 days	Sat 3/10/20	Mon 23/8/21	NA	NA	-56.5 days	204,205,206,131,30	05,:308,309,307,385,	0% 10	3/10 23/8
07 KD3C	Allow access to Contarctor DE/2018/03 for E&M Installation	1 day	Tue 24/8/21	Tue 24/8/21	NA	N.A	-56.5 days	306	78	0%	24/8 24/8
08	Drainage System (within Bldg/ Structure) Installation	60 days	Tue 24/8/21	Thu 4/11/21	NA	NA	177.5 days	306	105	0%	24/8 4/11
09 SW3	ABWF Works & BS Works & Apply Internal Anti-corrosion Protective Lining	90 days	Tue 24/8/21	Thu 9/12/21	NA	NA	147.5 days	306,207,133	310,105	0%	24/8 9/12
10 SW5	Surrounding Site formation works and road works	180 days	Fri 10/12/21	Tue 7/6/22	NA	NA	475.5 days	309	117	0%	10/12 7/6
11 *	Sewage Pumping Station	838 days	Fri 15/11/19	Wed 14/9/22	Fri 15/11/19		306.5 days			10%	15/11 14/9
12	Site Clearance & Site Set Up	14 days	Fri 15/11/19	Sat 30/11/19		Sat 30/11/19			313	100%	15/11 30/11
13	Predrilling Works (4no.1rig, 3days/drillhole/rig)	0 days	Mon 2/12/19	Mon 30/12/19				126FS+14 days,312	2 314	100%	♦ 30/12
14	Installation of Monitoring Points	4 days	Fri 17/4/20	Tue 21/4/20	Fri 17/4/20		0 days			100%	17/4 21/4
15	Setting up plant for pre-bored socked H-pile Installation	5 days	Tue 21/4/20	Sun 26/4/20	Tue 21/4/20	Sun 26/4/20			316	100%	21/4 26/4
16	Pre-bored Socketed H-Pile Installation (22 Nos, 1 Rig, 3days/rig/pile)	27 days	Mon 27/4/20	Fri 29/5/20	Mon 27/4/20		0 days		317	100% 6	27/4 29/5
17	Pile Loading Test	11 days	Sat 27/6/20	Fri 10/7/20	Sat 27/6/20				319,229FS+5 day		27/6 10/7
18	Sheet Pile Installation	30 days	Wed 11/11/20	Tue 15/12/20	NA			317,259FS+8 days		0%	11/11 15/12
19 20 KD3E	ELS Works (incl. Strut (3-layers) Installation & Excavation (1,440 cu.m))	80 days	Wed 16/12/20	Thu 25/3/21	NA NA		-	144,130,317,129,31		0% 10	16/12 25/3
20 KD3E 21 SW3	. •	200 days	Fri 26/3/21	Fri 26/11/21	NA NA			204,205,206,131,34		0% 10 0%	26/3 26/11 27/11 18/3
21 SW3 22 SW5	ABWF Works & BS Works & Apply Internal Anti-corrosion Protective Lining	90 days	Sat 27/11/21	Fri 18/3/22			-	207,133,320,132	322,105		27/11 18/3 19/3 14/9
22 SW5	Surrounding Site formation works and road works	180 days	Sat 19/3/22	Wed 14/9/22 Mon 7/3/22	NA Tue 24/12/19		376.5 days		117	0% 15%	24/12
24	Workshop No. 2 Site Clearance & Site Set Up	650 days	Tue 24/12/19	Sat 28/12/19	Tue 24/12/19	Sat 28/12/19	461.5 days		325	100%	24/12 28/12
25		3 days	Tue 24/12/19 Thu 2/1/20	Sat 28/12/19 Fri 10/1/20	Tue 24/12/19 Thu 2/1/20		0 days 0 days		325	100%	2/1 10/1
26	Predrilling Works (10no.1rig, 3days/drillhole/rig) (NCE no. 10) Installation of Monitoring Points	8 days	Tue 25/2/20	Fri 28/2/20	Tue 25/2/20		0 days 0 days		328,327	100%	25/2 28/2
27	Setting up plant for pre-bored socked H-pile Installation	4 days	Tue 25/2/20 Tue 10/3/20	Tue 17/3/20	Tue 25/2/20 Tue 10/3/20		0 days 0 days		328,327	100%	25/2 26/2 ♦ 17/3
28	Pre-bored Socketed H-Pile Installation (36 Nos, 2 Rig, 3days/rig/pile)	0 days 64 days	Wed 18/3/20	Sat 6/6/20	Wed 18/3/20			127,326,327	328 329,345	100%	18/3 6/6
29	, , ,			Fri 26/6/20	Sun 7/6/20				,		7/6 26/6
30	Pile Loading Test	16 days	Sun 7/6/20					328,498FS+5 days			30/9 28/10
31	Excavation for Pile Cap (1,800 cu.m)	22 days	Wed 30/9/20	Wed 28/10/20	NA NA			144,130,329,129	332,471,472,473,		29/10
	R.C. Structure Ground Floor Construction @ +6.30mpD	166 days 64 days	Thu 29/10/20 Thu 29/10/20	Mon 24/5/21			-50.5 days		333	0% 10 0%	29/10 29/10 14/1
32		n/I rial/s	111u 29/10/20	Thu 14/1/21	NA	N/A	ou o davs	13.3U ZU3	13.3.3	1176	43/10 14 /1

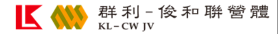
Updated Programme (Status Date: 31/12/2020)



D Tasl	к маше	Duration	Start	Finish	Actual Start	Actual Finish Tota Slac	al Predecessors	Successors	% Time Risk Comple Allowance	2018 2019 2020 2021 2022 2023 2024 2025
	First Floor Construction @ +13.50mpD	62 days	Fri 15/1/21	Wed 31/3/21	NA	NA -50.5 c	iays 332	334	0%	2018 2019 2020 2021 2022 2023 2024 2025 15/1 31/3
D3D	Roof Construction @+19.00mPD	40 days	Thu 1/4/21	Mon 24/5/21	NA	NA -50.5 c	ays 333	336,337,335,83FI	0%	1/4 24/5
03D	Allow access to Contarctor DE/2018/03 for E&M Installation	0 days	Mon 24/5/21	Mon 24/5/21	NA	NA -50.5 d	•	83FF	0%	♦ 24/5
	Drainage System (within Bldg/ Structure) Installation	60 days	Tue 25/5/21	Wed 4/8/21	NA	NA 253.5 c	lays 334	105	0%	25/5 4/8
13	ABWF Works & BS Works & Apply Internal Anti-corrosion Protective Lining	90 days	Tue 25/5/21	Wed 8/9/21	NA		days 207,133,334	338,105	0%	25/5 8/9
/5	Surrounding Site formation works and road works	180 days	Thu 9/9/21	Mon 7/3/22	NA	NA 567.5 d	,	117	0%	9/9 7/3
Т	Thermal Hydrolysis Pretreatment	456 days	Thu 19/12/19	Thu 8/7/21	Thu 19/12/19	NA 659.5 d			39%	19/12 8/7
	Site Clearance & Site Set Up	18 days	Thu 19/12/19	Sat 11/1/20	Thu 19/12/19	Sat 11/1/20 0 da		341,342	100%	19/12 11/1
	Predrilling Works (3no.1rig, 3days/drillhole/rig) (NCE no. 10)	1 day	Fri 10/1/20	Mon 13/1/20	Fri 10/1/20		ys 126FS+24 days,34		100%	10/1 13/1
	Additional Predrilling Works (4no.) (NCE no. 12)	1 day	Fri 10/1/20	Mon 13/1/20	Fri 10/1/20	Mon 13/1/20 0 day		343	100%	10/1 13/1
	Installation of Monitoring Points	6 days	Fri 1/5/20	Fri 8/5/20	Fri 1/5/20	Fri 8/5/20 0 da	, ,	345	100%	1/5 8/5
	Setting up plant for pre-bored socked H-pile Installation	5 days	Tue 12/5/20	Sat 16/5/20	Tue 12/5/20	Sat 16/5/20 0 da		345	100%	12/5 16/5
	Pre-bored Socketed H-Pile Installation (15 Nos, 1 Rig, 3days/rig/pile)	0 days	Mon 18/5/20	Sat 20/6/20	Mon 18/5/20		ys 127,343,344,328	346	100% 6	18/5 20/6
	Pile Loading Test	25 days	Mon 27/7/20	Fri 11/9/20	Mon 27/7/20		ys 345,229FS+5 days			27/7 ≥ 11/9 29/10 ■ 20/11
25	Excavation for Pile Cap (160 cu.m) R.C. Plinth	20 days	Thu 29/10/20	Fri 20/11/20	Thu 29/10/20		ys 144,130,346,330		100%	21/11 = 9/1
)3E V5		40 days	Sat 21/11/20	Sat 9/1/21 Thu 8/7/21	Sat 21/11/20 NA	Sat 9/1/21 0 day	•	320,349,88 117	100%	10/1 8/7
	Surrounding Site formation works and road works Ferric Chloride Dosing Facilities	180 days 374 days	Sun 10/1/21 Tue 25/5/21	Thu 25/8/22	NA NA	NA 809.5 d	•	117	0%	25/5
-	Excavation for Raft Footing (105 cu.m)	34 days	Tue 25/5/21	Mon 5/7/21	NA NA	NA -89.5 d	•	352	0%	25/5 5/7
	Plate Load Test	18 days	Tue 25/5/21	Mon 26/7/21	NA NA	NA -89.5 0	•	353	0%	6/7 26/7
	R.C. Structure	66 days	Tue 0/7/21	Wed 13/10/21	NA NA		days 352,131,203	354	0%5	27/7 13/10
3E	Steel Roof Structure (On-site Fabrication)	65 days	Fri 15/10/21	Fri 31/12/21	NA NA	NA -89.5 0	•	355,88	0%5	15/10 31/12
3⊑ /3	ABWF Works & BS Works	45 days	Mon 3/1/22	Sat 26/2/22	NA NA		lays 354,207,133	356,105	0%	3/1 26/2
5	Surrounding Site formation works and road works	180 days	Sun 27/2/22	Thu 25/8/22	NA NA	NA 396.5 d		117	0%	27/2 25/8
	Fire Hydrant and Booster Pump Room	329 days	Mon 19/7/21	Thu 25/8/22	NA NA	NA -39.5 d		111	0%	19/7 25/8
	Excavation for Raft Footing (160 cu.m)	10 days	Mon 19/7/21	Thu 29/7/21	NA	NA -39.5 d	•	359.405	0%	19/7 29/7
	Plate Load Test	18 days	Fri 30/7/21	Thu 19/8/21	NA NA	NA -39.5 c	•	360	0%	30/7 19/8
3E	R.C. Structure & waterproofing works	60 days	Thu 21/10/21	Fri 31/12/21	NA NA		days 359,131,366,203,1		0% 5	21/10 31/12
/3	ABWF Works & BS Works	45 days	Mon 3/1/22	Sat 26/2/22	NA NA		lays 360,207,133	362,105	0%	3/1 26/2
/5	Surrounding Site formation works and road works	180 days	Sun 27/2/22	Thu 25/8/22	NA NA	NA 396.5 d	•	117	0%	27/2 25/8
	Transformer and Switchroom	324 days	Thu 6/5/21	Thu 9/6/22	NA NA	NA -49.5 d	,		0%	6/5
	Excavation for Raft Footing (310 cu.m)	20 days	Thu 6/5/21	Sat 29/5/21	NA	NA -49.5 d	•	365.358	0%	6/5 29/5
	Plate Load Test	18 days	Mon 31/5/21	Mon 21/6/21	NA NA	NA -49.5 d	•	366	0%	31/5 22/6
3E	R.C. Structure	60 days	Mon 9/8/21	Wed 20/10/21	NA		days 365,131,392,203	367,360,88	0% 5	9/8 20/10
3	ABWF Works & BS Works	45 days	Thu 21/10/21	Sat 11/12/21	NA		days 366,207,133	368,105	0%	21/10 11/12
5	Surrounding Site formation works and road works	180 days	Sun 12/12/21	Thu 9/6/22	NA	NA 473.5 d		117	0%	12/12 9/6
	Vater Meter Cabinet	217 days	Tue 3/8/21	Wed 27/4/22	NA	NA -60.5 d	,		0%	3/8 27/4
	Excavation for Raft Footing (6 cu.m)	10 days	Tue 3/8/21	Fri 13/8/21	NA	NA -60.5 d		371	0%	3/8 13/8
	Plate Load Test	18 days	Sat 14/8/21	Fri 3/9/21	NA	NA -60.5 d	•	372	0%	14/8 3/9
	R.C. Structure	30 days	Sat 4/9/21	Mon 11/10/21	NA		days 371,131,203	373,376	0% 3	4/9 11/10
14	ABWF Works & BS Works	15 days	Tue 12/10/21	Fri 29/10/21	NA		ays 372,207,133	374,111	0%	12/10 29/10
/5	Surrounding Site formation works and road works	180 days	Sat 30/10/21	Wed 27/4/22	NA	NA 516.5 d	Jays 373	117	0%	30/10 27/4
G	Guard House	224 days	Tue 12/10/21	Sun 17/7/22	NA	NA -60.5 d	ays		0%	12/10 17/7
	Excavation to Formation	21 days	Tue 12/10/21	Fri 5/11/21	NA	NA -60.5 c	days 2,372	377	0%	12/10 ■ 5/11
	R.C. Structure	30 days	Sat 6/11/21	Fri 10/12/21	NA	NA -60.5 c	days 131,376,203	378	0% 3	6/11 10/12
4	ABWF Works & BS Works	30 days	Sat 11/12/21	Tue 18/1/22	NA	NA -60.5 d	days 377,207,133	379,111	0%	11/12 18/1
5	Surrounding Site formation works and road works	180 days	Wed 19/1/22	Sun 17/7/22	NA	NA 435.5 d	lays 378	117	0%	19/1 17/7
C	Coolers Pumping Station	245 days	Wed 12/5/21	Mon 7/3/22	NA	NA -51.5 d	ays		0%	12/5 7/3
	Excavation for Raft Footing (185 cu.m)	40 days	Wed 12/5/21	Tue 29/6/21	NA	NA -51.5 c	ays 2,271	382,400	0%	12/5 29/6
4	R.C. Structure	60 days	Wed 30/6/21	Wed 8/9/21	NA	NA -51.5 c	days 381,131,203	402,383,88	0% 5	30/6 3/9
5	Surrounding Site formation works and road works	180 days	Thu 9/9/21	Mon 7/3/22	NA	NA 567.5 d	lays 382	117	0%	9/9 7/3
V	Vaste Gas Buner	197 days	Tue 24/8/21	Mon 25/4/22	NA	NA -55.5 d	ays		0%	24/8 25/4
	Excavation for Raft Rooting (75cu.m)	15 days	Tue 24/8/21	Thu 9/9/21	NA	NA -55.5 c	ays 2,306	386,410	0%	24/8 9/9
	Plate Load Test	18 days	Fri 10/9/21	Sat 2/10/21	NA	NA -55.5 c	ays 385	387	0%	10/9 ■ 2/10
BE	R.C. Plinth	20 days	Mon 4/10/21	Wed 27/10/21	NA		days 386,131	412,388,88	0%	4/10 27/10
5	Surrounding Site formation works and road works	180 days	Thu 28/10/21	Mon 25/4/22	NA	NA 518.5 c		117	0%	28/10 25/4
P	Plant Services Water System	243 days	Mon 12/4/21	Thu 3/2/22	NA	NA -89.5 d	•		0%	12/4 3/2
	Excavation for Raft Footing (800 cu.m)	20 days	Mon 12/4/21	Wed 5/5/21	NA	NA -89.5 c	•	391,364	0%	12/4 ■ 5/5
	Plate Load Test	18 days	Thu 6/5/21	Thu 27/5/21	NA	NA -89.5 c	•	392	0%	6/5 ■ 27/5
BE	Basement Construction @+1.20mPD	60 days	Fri 28/5/21	Sat 7/8/21	NA		days 391,131	366,393,88	0%	28/5 == 7/8
5	Surrounding Site formation works and road works	180 days	Sun 8/8/21	Thu 3/2/22	NA	NA 599.5 d		117	0%	8/8 3/2
0	Deodorization System No. 11	218 days	Sat 13/11/21	Wed 10/8/22	NA	NA -121.5	-		0%	13/11 10/8
	Excavation for Raft Footing (1,280 cu.m)	20 days	Sat 13/11/21	Mon 6/12/21	NA	NA -121.5		396	0%	13/11 6/12
	Plate Load Test	18 days	Tue 7/12/21	Wed 29/12/21	NA	NA -121.5	•	397	0%	7/12 29/12
BE .	R.C. Plinth	34 days	Thu 30/12/21	Fri 11/2/22	NA		days 396,131	398,88	0%	30/12 11/2
5	Surrounding Site formation works and road works	180 days	Sat 12/2/22	Wed 10/8/22	NA	NA 411.5 d		117	0%	12/2 10/8
Е	Biogas Holder	234 days	Mon 30/8/21	Thu 16/6/22	NA	NA -80.5 d	•	101	0%	30/8 16/6
	Excavation for Raft Footing (1,120 cu.m)	20 days	Mon 30/8/21	Tue 21/9/21	NA	NA -80.5 c	•	401	0%	30/8 21/9
	Plate Load Test	18 days	Thu 23/9/21	Fri 15/10/21	NA	NA -80.5 c	•	402	0%	23/9 15/10
3E	R.C. Plinth	55 days	Sat 16/10/21	Sat 18/12/21	NA		days 401,131,382	403,88	0%	16/10 18/12
15	Surrounding Site formation works and road works	180 days	Sun 19/12/21	Thu 16/6/22	NA	NA 466.5 d	•	117	0%	19/12 16/6
Н	12S Removal System	211 days	Mon 27/9/21	Thu 16/6/22	NA	NA -80.5 d	•	100	0%	27/9 16/6
	Excavation for Raft Footing (396 cu.m)	10 days	Mon 27/9/21	Fri 8/10/21	NA	NA -80.5 c		406	0%	27/9 8/10
	Plate Load Test	20 days	Sat 9/10/21	Tue 2/11/21	NA	NA -80.5 c		407	0%	9/10 2/11
3E	R.C. Plinth	40 days	Wed 3/11/21	Sat 18/12/21	NA	NA -80.5 c		408,88	0%	3/11 18/12
V5	Surrounding Site formation works and road works	180 days	Sun 19/12/21	Thu 16/6/22	NA	NA 466.5 d	IAO7	117	0%	19/12 16/6

Page 6

Updated Programme (Status Date: 31/12/2020)



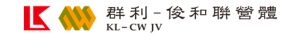
KD	Fask Name	Duration	Start	Finish	Actual Start Ac		Total Slack	Predecessors	Successors	% Time Risk Comple Allowance	2018 2019 2020 2021 2022 2023 2024 2025
)9 *	Deodorization System No. 12	200 days	Fri 10/9/21	Wed 18/5/22	NA	NA -5	5.5 days			0%	10/9 18/5
10	Excavation to Formation	20 days	Fri 10/9/21	Tue 5/10/21	NA	NA -5	5.5 days	2,385	411	0%	10/9 ■ 5/10
11	Plate Load Test	18 days	Wed 6/10/21	Wed 27/10/21	NA		5.5 days		412	0%	6/10 ■ 27/10
12 KD3E	R.C. Plinth	20 days	Thu 28/10/21	Fri 19/11/21	NA			411,131,387	413,88	0%	28/10 19/11
13 SW5	Surrounding Site formation works and road works	180 days	Sat 20/11/21	Wed 18/5/22	NA		5.5 days		117	0%	20/11 18/5
4 *	Underpass & Pump House	711 days	Thu 20/2/20	Sat 16/7/22	Thu 20/2/20		6.5 days			13%	20/2
15	Temporary Storage for H pile works and access for DSD	150 days	Thu 20/2/20	Fri 21/8/20	Thu 20/2/20			284SS-14 days	417	85%	20/2 21/8
16	Stage 1 (Bay A1 - B2)	452 days	Mon 4/1/21	Sat 16/7/22	NA		5.5 days			0%	4/1 16/7
17	Sheet Pile Installation + ELS Works (incl. Strut (2-layers) Installation & Excavation	50 days	Mon 4/1/21	Fri 5/3/21	NA	NA -10)5.5 days	15,287,257,415	418	0%	4/1 5/3
18	R.C. Structure	80 days	Sat 6/3/21	Tue 15/6/21	NA	NA -10)5 5 days	417,131,203	419	0% 10	6/3 15/6
19 SW4		30 days	Wed 16/6/21	Wed 21/7/21	NA NA)5.5 days		423,420,111	0%	16/6 21/7
20	Surrounding Site formation works and road works	180 days	Thu 22/7/21	Mon 17/1/22	NA NA		6.5 days		423,420,111	0%	22/7
1 SW5	ABWF & BS Works	180 days	Tue 18/1/22	Sat 16/7/22	NA NA		6.5 days		117	0%	18/1
2	Stage 2 (Bay B3)	-	Thu 22/7/21	Mon 13/6/22	NA NA		o.5 days 5.5 days		117	0%	22/7
23	TTA implementation at Chuk Wan Street southeast bound	264 days	Thu 22/7/21	Fri 23/7/21	NA NA)5.5 days)5.5 days		424	0%	22/7 23/7
4	Sheet Pile Installation + ELS Works (incl. Strut (2-layers) Installation & Excavation (300 cu.m))	2 days 30 days	Sat 24/7/21	Fri 27/8/21	NA NA)5.5 days		425	0%	24/7 27/8
4	Sheet Pile Installation + ELS Works (Inc. Struct (2-layers) Installation & Excavation (500 cu.in))	30 days	Sal 24/1/21	FII 21/0/21	INA	INA -IL	o.o uays	423	425	076	247 = 270
5	R.C. Structure	45 days	Sat 28/8/21	Fri 22/10/21	NA	NA -10)5.5 days	424	426	0%	28/8 22/10
6	Backfilling and Reinstatement Works	20 days	Sat 23/10/21	Mon 15/11/21	NA NA)5.5 days		427	0%	23/10 15/11
7	TTA Implementation at Chuk Wan Street northwest bound	2 days	Tue 16/11/21	Wed 17/11/21	NA NA)5.5 days		428	0%	16/11 17/11
8	Sheet Pile Installation + ELS Works (incl. Strut (2-layers) Installation & Excavation	20 days	Thu 18/11/21	Fri 10/12/21	NA NA)5.5 days		429	0%	18/11 10/12
	22 Mond (man out (2 myord) mountain a Enderation				14.4		,0			- / 0	
9	R.C. Structure	45 days	Sat 11/12/21	Tue 8/2/22	NA	NA -10)5.5 days	428	430	0%	11/12 8/2
SW4	Backfilling and Road works reinstatement	30 days	Wed 9/2/22	Tue 15/3/22	NA	NA -10)5.5 days	429	431,111	0%	9/2 🔳 15/3
1 SW5	ABWF & BS Works	90 days	Wed 16/3/22	Mon 13/6/22	NA		9.5 days		117	0%	16/3 13/6
2 *	Pipe Works and Utility Installation	1470 days		Sat 16/11/24	Fri 22/11/19	NA (3%	22/11 16/11
3	Pipe Works At Chuk Wan Street	560 days	Fri 22/11/19	Thu 14/10/21	Fri 22/11/19		8.5 days			27%	22/11
4	Drainage Diversion (Existing Drainage Culvert)	508.5 days		Thu 12/8/21	Fri 22/11/19		•	223,186		56%	22/11
5	Stage 1 - Drainage Diversion of Drainage btw Reconstructed Storm Water Manhole SMH1003177A and Reconstructed Storm Water Manhole MHD33 - A (PPMI no. 008), (PPN no. 028)	39.5 days		Thu 10/9/20	Fri 22/11/19			124,145,150,146,13	34, 436	100% 28,4.5	22/11 • 10/9
6	Stage 1 - Drainage Diversion of Drainage btw Reconstructed Storm Water Manhole SMH1003177A and Reconstructed Storm Water Manhole MHD33 - A and Additional concrete surround at MH18, MH16 and additional manhole (Type 1) [(PPMI no. 018), (PPMI no. 015)]	108 days	Mon 6/1/20	Sat 3/10/20	Mon 6/1/20	Sat 3/10/20	0 days	435	437	100% 13,5	6/1 3/10
7 VD4A	Chan 4 Deal-fillian Warder for Designers Discouries	0 4	T 20/4/20	M-4 C/F/00	T 20/4/20	W-4 C/E/00	0 4	400	000	1000/	28/4 6/5
7 KD1A	Stage 1 - Backfilling Works for Drainage Diversion	9 days	Tue 28/4/20	Wed 6/5/20	Tue 28/4/20	Wed 6/5/20	•		228	100%	11/3 1/6
8 KD1A	Stage 2 - Drainage Diversion of Drainage b/w MHD26 and SMHH1003177A, to Abandon of Exisitng Drainage Culvert (1 Cell, 1000mm x 1150mm) within Portion C-1A & C-1B	64.5 days	Thu 11/3/21	Tue 1/6/21	NA	NA -I	11 days	239	439	0%	11/3
9 SW1	Stage 2 - Drainage Diversion of Drainage b/w MHD26 and SMHH1003177A, to Abandon of Exisiting Drainage Culvert (1 Cell, 1000mm x 1150mm) outside Portion C-1A & C-1B	60 days	Tue 1/6/21	Thu 12/8/21	NA	NA -1	11 days	438	93	0%	1/6 12/8
0 SW4	Trenchless Work for Pipe Installation	397 days	Sat 13/6/20	Thu 14/10/21	Sat 13/6/20	NA 57	8.5 days			7%	13/6
1	Installation of Monitoring Points	4 days	Sat 13/6/20	Wed 17/6/20	Sat 13/6/20	Wed 17/6/20			443	100%	13/6
2	Construction of Temporary Jacking Pit	62 days	Thu 18/6/20	Mon 31/8/20	Thu 18/6/20	NA 57	8.5 days	15,137		50%	18/6 31/8
В	Trial Pit Excavation & UU Detection Works	0 days	Thu 18/6/20	Thu 18/6/20	Thu 18/6/20	Thu 18/6/20	0 days	2,441	444	100%	♦ 18/6
4	Pit Construction (11m x 9m)	56 days	Fri 26/6/20	Mon 31/8/20	Fri 26/6/20	NA 57	8.5 days	443	447	50%	26/6 31/8
5	Pipe Jacking Operation (NCE no. 034, 060, 062, 066)	154 days	Tue 1/9/20	Tue 9/3/21	NA	NA (0 days			0%	1/9 9/3
6	Twin DN900 DI pipe (CHAT & CHAU)	107 days	Tue 1/9/20	Sat 9/1/21	NA		5.5 days			0% (x)	
7	Setting Up of Entrance Ring & Gantry, and Trenchless Equipment	7 days	Tue 1/9/20	Tue 8/9/20	NA		8.5 days		448	0%	1/9 1 8/9
	Pipe Jacking Operation for CHAT DN900 DI pipe (30m, 3m/day)	16 days	Wed 9/9/20	Sat 26/9/20	NA	NA 57	8.5 days	447	451,450,449	0%6	9/9 26/9
)	Setting Up of Entrance Ring & Gantry, and Trenchless Equipment	7 days	Sun 27/9/20	Sat 3/10/20	NA		6.5 days		450	0%	27/9 3/10 4/10 = 19/10
	Pipe Jacking Operation for CHAU DN900 DI pipe (30m, 3m/day) Installation of grouting pipe and rail	16 days 7 days	Sun 4/10/20 Tue 20/10/20	Mon 19/10/20 Wed 28/10/20	NA NA			448,449 448,450	451 452	0%	4/10 1 19/10 20/10 28/10
2		25 days	Thu 29/10/20	Thu 26/11/20	NA NA		9.5 days		452	0%	29/10 26/11
3		7 days	Fri 27/11/20	Fri 4/12/20	NA NA		9.5 days		454	0%	27/11 4/12
4	Formwork Erection and grouting works	14 days	Sat 5/12/20	Mon 21/12/20	NA NA				454 456	0%	5/12 2 /112
5	Backfilling works Pipe Jacking Operation for DN2200 MS pipe (CHAV)	61 days	Tue 22/12/20	Tue 9/3/21	NA NA		9.5 days 9.5 days		400	0% (x)	22/12 9/3
	Setting Up of Entrance Ring & Gantry, and Trenchless Equipment	7 days	Tue 22/12/20	Thu 31/12/20	NA NA		9.5 days		457	0% (x)	22/12 31/12
	Pipe Jacking Operation for twin DN900 DI pipe (30m, 3m/day)	16 days	Sat 2/1/21	Wed 20/1/21	NA NA		9.5 days		458	0%6	2/1 20/1
							-				
3	Installation of grouting pipe and rail	7 days	Thu 21/1/21	Thu 28/1/21	NA		9.5 days		459	0%	21/1 28/1
)	Pipe Laying Works	10 days	Fri 29/1/21	Tue 9/2/21	NA	NA 57	9.5 days	458	460	0%	29/1 9/2
	Formwork Erection and grouting works	7 days	Wed 10/2/21	Sat 20/2/21	NA	NA 57	9.5 days	459	462,461	0%	10/2 ▮ 20/2
	Backfilling works	14 days	Mon 22/2/21	Tue 9/3/21	NA	NA 57	9.5 days	460	462	0%	22/2 ▮ 9/3
!	Reinstatement of Temporary Launching Pit	30 days	Wed 10/3/21	Sat 17/4/21	NA	NA 57	9.5 days	460,461	463	0%	10/3 🔳 17/4
SW5	Surrounding Site formation works and road works	180 days	Sun 18/4/21	Thu 14/10/21	NA		1.5 days		117	0%	18/4 14/10
	Process Pipeworks, All Sewerage, Utilities & Roadworks in Portion C of the Site	350 days	Thu 14/1/21	Mon 21/3/22	NA		2.5 days			0%	14/1 21/3
5	Process Pipeworks	60 days	Thu 11/3/21	Wed 26/5/21	NA	NA -16	7.5 days			0%	11/3 26/5
66 KD1A	Connection pipe at UV System no.1 & Effluent Pumping Stataion no.1	60 days	Thu 11/3/21	Wed 26/5/21	NA NA		7.5 days			0%	11/3 26/5
						1474 - 10		1		- / -	

Task Milestone ◆

Summary Critical

Task Milestone ◆

Updated Programme (Status Date: 31/12/2020)



KD T	ask Name	Duration	Start	Finish	Actual Start A	Actual Finish	Total Slack	Predecessors		% Time Risk Comple Allowance	2018 2019 2020 2021 2022 2023 2024 2025
67	Effluent Pipe (aprox. 70m, dia 300 - 1600)	40 days	Thu 11/3/21	Fri 30/4/21	NA	N	A -167.5 days	239	469,468	0%	11/3 30/4
68	Effluent Pipe Flowmeter Chamber (3.8mx3.95mx3.42m(D))	20 days	Mon 3/5/21	Wed 26/5/21	NA	N	A -167.5 days	s 467	55	0%	3/5 ■ 26/5
69	Plant Services Water Pipe (approx. 15m, dia 150-350)	20 days	Mon 3/5/21	Wed 26/5/21	NA	N	A -167.5 days	s 467	55	0%	3/5 ■ 26/5
70	Remaining sewerage, utilities (except irrigation and cleansing pipeworks) and process pipeworks in Portions C-1A and C-1B of the Site in accordance with the requirements under the contract and to an extent necessary for commissioning for UV System No.1	60 days	Thu 11/3/21	Wed 26/5/21	NA	N	A -167.5 day	s 239	55	0%	11/3 26/5
71 SW4	Remaining Effluent Pipes & testing works	350 days	Thu 14/1/21	Mon 21/3/22	NA	N	A -110.5 days	s 136,288,330,196,1	99 111	0%	14/1 21/3
72 SW4	Stormdrain Pipeworks & testing works	350 days	Thu 14/1/21	Mon 21/3/22	NA			s 136,288,330,187	111	0%	14/1 21/3
73 SW4	Sewerage Pipeworks, manhole, protective lining & testing works	350 days	Thu 14/1/21	Mon 21/3/22	NA	N	A -110.5 days	136,288,330,193	111	0%	14/1 21/3
74 SW4	Watermain Pipeworks & testing works	350 days	Thu 14/1/21	Mon 21/3/22	NA	N	A -110.5 days	136,288,330,190,1	93 111	0%	14/1 21/3
75 SW4	Cable & Other Underground Utility Pipeworks	350 days	Thu 14/1/21	Mon 21/3/22	NA	N	A -110.5 days	s 136,288,330	111	0%	14/1 21/3
76 SW4	Pipe Bridge No.1	175 days	Mon 2/8/21	Thu 3/3/22	NA	N	A -95.5 days	2	111	0%	2/8 3/3
77 *	Remaining Works & Landscape Works	1261 days		Sat 16/11/24	NA		A -40.5 days			0%	8/8
78 SW5	Irrigation System	970 days	Sat 8/8/20	Wed 15/11/23	NA			2FS+265 days	117	0%	8/8 15/11
79 SW5	Hard Landscape Works	970 days	Sat 8/8/20	Wed 15/11/23	NA		,	2FS+265 days	117	0%	8/8 8/8 15/11
80 SW5 81	Soft Landscape Works	970 days	Sat 8/8/20	Wed 15/11/23	NA NA		,	2FS+265 days	486,117	0%	1/11 31/3
32	Outfall for Effluent Pipes Slope Formation Works near Outfall	124 days 124 days	Tue 1/11/22 Tue 1/11/22	Fri 31/3/23 Fri 31/3/23	NA NA		A 0 days A 0 days		117 117	0%	1/11 31/3
83	Removal of invasive trees along River Embankment (NCE no. 37)	90 days	Sat 18/2/23	Sat 10/6/23	NA NA			179FS+124 days	484	0%	18/2 10/6
84 SW5	Retaining Wall along River Embankment, street furniture & road works	90 days	Sat 10/6/23	Tue 26/9/23	NA NA		A 0 days		117	0%	10/6 26/9
		oo aayo	54. 10/0/20	. 45 20/0/20	IVA	IN.	o dayo	,			10/0 20/0
35 SW5	Remaining Site formation works, road works and boundary fence wall	250 days	Thu 21/7/22	Tue 28/3/23	NA	N	A 182 days	46	117	0%	21/7 28/3
36	Establishment Works (365 Calendar Days)	291 days	Thu 16/11/23	Sat 16/11/24	NA	N	A 0 days	480,139		0%	16/11 16/11
	onstruction of Portion A of the Site	911 days	Wed 27/11/19		Wed 27/11/19		A -15.5 days			23%	27/1
88 *	CLP 132kV Substation	911 days	Wed 27/11/19		Wed 27/11/19		A -15.5 days			23%	27/1
39	Internal Works	752 days	Wed 27/11/19		Wed 27/11/19		A 143.5 days			31%	27/11 15/6
90	Site Clearance & Site Set Up	4 days	Tue 10/12/19	Fri 13/12/19	Tue 10/12/19		9 0 days		491	100%	10/12 13/12
01	Additional Tree Felling Works (NCE no.29)	4 days	Fri 20/12/19	Mon 23/12/19	Fri 20/12/19	Mon 23/12/1			493	100%	20/12 23/12
92	Trial Pit Excavation & UU Detection Works	0 days	Mon 2/12/19	Thu 12/12/19	Mon 2/12/19		9 0 days		494	100%	2/12 12/12
3	Additional Demolition of existing warehouse structure (NCE no.002)	28 days	Wed 27/11/19	Tue 31/12/19	Wed 27/11/19	Tue 31/12/1	9 0 days	491	494	100%	27/11 31/12
4	Predrilling Works (11no., 1rig, 3days/drillhole/rig) (NCE no. 10)	11 days	Sat 4/1/20	Thu 16/1/20	Sat 4/1/20	Thu 16/1/2	0 days	126,492,178,493	495	100%	4/1 16/1
95	Installation of Monitoring Points	4 days	Thu 16/1/20	Mon 20/1/20	Thu 16/1/20	Mon 20/1/2	0 days	494	496	100%	16/1 20/1
96	Setting up plant for pre-bored socked H-pile Installation (PMI no.005, NCE no. 0022)	5 days	Tue 25/2/20	Sat 29/2/20	Tue 25/2/20	Sat 29/2/2	0 days	495	497	100%	25/2 29/2
7	Pre-bored Socketed H-Pile Installation (41 Nos, 2 Rig, 3days/rig/pile) (NCE no. 18A, 19, 25 8 27))	& 61 days	Mon 2/3/20	Mon 18/5/20	Mon 2/3/20	Mon 18/5/2	0 days	127,496	498,303,500	100% 6	2/3 18/5
98	Pile Load Test	22 days	Tue 19/5/20	Fri 12/6/20	Tue 19/5/20	Fri 12/6/2	0 days	497	499,329FS+5 day	100%	19/5 🔳 12/6
99	Sheetpile Installation (NCE no. 10, 23, 36)	18 days	Fri 3/7/20	Thu 23/7/20	Fri 3/7/20		0 days		504,502	100% 6	3/7 23/7
00	CHP Cable Diversion Works (NCE no.23, 36, 32 & 41))	101 days	Fri 29/5/20	Fri 25/9/20	Fri 29/5/20		0 days		502	100%	29/5 25/9
01	Watermain diversion and relocation of water meter (NCE no. 15, 36)	60 days	Sat 13/6/20	Mon 24/8/20	Sat 13/6/20	Mon 24/8/2	0 days	498	502	100%	13/6 🔯 24/8
)2	Excavation Works (NCE no.16)	50 days	Sat 26/9/20	Thu 26/11/20	Sat 26/9/20	N	A -69.5 days	499,500,501	503	70%	26/9 26/11
03	R.C. Structure (880 sg.m)	215 days	Fri 27/11/20	Fri 20/8/21	Fri 27/11/20		,	204,205,206,131,20		36% 10	27/11 20/8
)4	Installation of earthmat	7 days	Fri 27/11/20	Fri 4/12/20	Fri 27/11/20			204,205,206,131,2		100%	27/11 4/12
)5	Basement	58 days	Sat 5/12/20	Wed 17/2/21	Sat 5/12/20	Wed 17/2/2	21 0 days	504	506	100%	5/12 17/2
06	Ground Floor	60 days	Thu 18/2/21	Tue 4/5/21	Thu 18/2/21		A -194.5 days		507	20%	18/2 🚃 4/5
07	First Floor	50 days	Wed 5/5/21	Mon 5/7/21	NA		A -194.5 day		508	0%	5/5 5/7
08	Roof Floor (461sq.m)	40 days	Tue 6/7/21	Fri 20/8/21	NA	N	A -194.5 day	s 507	509,514,510,515	0%	6/7 20/8
09	ABWF Works	60 days	Sat 21/8/21	Tue 2/11/21	NA	N	A -194.5 days	s 508,207,133	61	0%	21/8 2/11
10	BS Works	60 days	Sat 21/8/21	Tue 2/11/21	NA		A -194.5 days		61	0%	21/8 2/11
11	Backfilling reinstatement & road works	60 days	Sat 21/8/21	Tue 2/11/21	NA		A -194.5 days		61	0%	21/8 2/11
12	Installation of telephone line/ direct link for FSD Inspection	60 days	Sat 21/8/21	Tue 2/11/21	NA		A -194.5 days		61	0%	21/8 2/11
13	Building Services Installation Works (incl. Fire Services, Plumbing, Drainage, etc.) & FSD Inspection	60 days	Sat 21/8/21	Tue 2/11/21	NA	N	A -194.5 days	8008	61	0%	21/8 2/11
4 KD2A	Architectual Works	60 days	Sat 21/8/21	Tue 2/11/21	NA	N	A -194.5 days	s 508	516,517,61	0%	21/8 2/11
15 KD2A	Prehandover to CLP	12 days	Wed 20/10/21	Tue 2/11/21	NA NA			s 508FS+48 days	61	0%	20/10 2/11
16	Handover to CLP for Electrical System Installation	30 days	Wed 3/11/21	Tue 7/12/21	NA		A 48.5 days		519,518	0%	3/11 ■ 7/12
17	E&M Installation, Testing & Commissioning by CLP	180 days	Wed 3/11/21	Wed 15/6/22	NA	N.	A 143.5 days	514	99	0%	3/11 15/6
18	Testing & Commissioning of the E&M Works	90 days	Wed 8/12/21	Tue 29/3/22	NA	N	A 203.5 days	516	99	0%	8/12 29/3
19	ABWF Works - External Finishing	90 days	Wed 8/12/21	Tue 29/3/22	NA			516,207,133	520	0%	8/12 29/3
20 SW2	Inspection and Handover to CLP	30 days	Wed 30/3/22	Tue 10/5/22	NA		A 48.5 days		532,99	0%	30/3 10/5
1	External Works	513 days	Thu 1/4/21	Thu 22/12/22	NA		A -15.5 days			0%	1/4 22/12
22	Road Widening Works (NCE no. 20)	388 days	Thu 1/4/21	Tue 26/7/22	NA NA		A -15.5 days		504	0%	1/4 26/7
23	Trial Pit Excavation & UU Detection Works	7 days	Thu 1/4/21	Tue 13/4/21	NA		A -15.5 days		524	0%	1/4 13/4
24	Diversion of existing UU (i.e. 3no. Street light)	60 days	Wed 14/4/21	Fri 25/6/21	NA NA		A -15.5 days		525	0%	14/4 25/6
25 26	Temporary Site Access	30 days	Sat 26/6/21 Mon 26/7/21	Sun 25/7/21 Sat 22/1/22	NA NA		A -18.5 days		527	0% 0%	26/6 ■ 25/7 26/7 ■ 22/1
26	Drainage Works Trench Excavation and ELS works	150 days 60 days	Mon 26/7/21 Mon 26/7/21	Tue 5/10/21	NA NA		A -15.5 days A -15.5 days		528	0%	26/7 26/7 5/10
28	Pipe Laying Works	60 days	Wed 6/10/21	Wed 15/12/21	NA NA		A -15.5 days		529	0%	6/10 15/12
29	Backfilling and Reinstatement Works	30 days	Thu 16/12/21	Sat 22/1/22	NA NA		A -15.5 days		531,530	0%	16/12 22/1
	Cable & Other Underground Utility Pipeworks	42 days	Mon 24/1/22	Wed 16/3/22	NA NA		A -15.5 days		531	0%	24/1 16/3
30									1		
530 531	Road Works	105 days	Thu 17/3/22	Tue 26/7/22	NA	N	A -15.5 days	529,530	532,99	0%	17/3 26/7

Summary Critical

ontract No. DC/2018/07 hek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this progra ID Activity ID Key Task Name Date Baseline Baseline Start Baseline Finish Duration Start Finish Actual Start Actual Finish Predecessors Total Slack Risk Allowance % Complete Individual Critical Path 19 Successors
 2020
 2021
 2022
 2023
 2024

 2nd Half
 1st Half
 2nd Half 1st Half CD-1000 Mon 18/11/19 Thu 27/3/25 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 35FS+1461 days 36FS+901 days 3 0 days **♦** 18/11 3 CAD-1000 310 days Mon 18/11/19 Wed 23/9/20 289 days Mon 18/11/19 Wed 2/9/20 Mon 18/11/19 Wed 2/9/20 0 days 4 CAD-1010 Portion B-1 (Access Road AR3) Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 **4** 18/11 0 days 5 CAD-1020 Portion B-1A (Area for the works for Sidestream Treatment Facilities by Others **♦** 18/11 6 CAD-1030 Portion B-2 (Inlet Works No.1) Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 281,292 **▲** 18/11 7 CAD-1040 Portion B-2A (Area for the pipe-jacking works by others 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 0 days 100% **▲** 18/11 8 CAD-1050 Portion B-3 (Primary Sedimentation Tanks No. 1-4) 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 0 days 18/11 9 CAD-1060 Portion B-4 (Bioreactor No. 2A & 2B) ♦ 18/11 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 0 days CAD-1070 Portion B-5 (Membrane Facilities Building No.2) 0 days Mon 18/11/19 Portion B-6 (SAS Pumping Station) 1 CAD-1080 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 12 CAD-1090 Portion B-7 (Ancillary structures) 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 100% **▲** 18/11 13 CAD-1100 Portion B-7A (Alternation works for existing Power House) 0 days Wed 2/9/20 Wed 2/9/20 0 days Wed 2/9/20 Wed 2/9/20 Wed 2/9/20 Wed 2/9/20 2FS+290 days 457FS-1 day.29FS+151 days 0 days 100% 2/9 14 CAD-1110 Portion B-8 (Alternation for existing Membrane Facilities Building No.1) Wed 26/8/20 2FS+311 days 26/8 0 days Tue 22/9/20 Tue 22/9/20 0 days Wed 26/8/20 Wed 26/8/20 Wed 26/8/20 458FS-1 day 0 days 15 CAD-1020 Portion B-8A (Alternation of air supply main for existing Air Blower House No.2) 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 16 CAD-1130 Mon 18/11/19 Mon 18/11/19 459,471 **4** 18/11 17 CAD-1140 Portion B-9A (Area for the pipe-jacking works by others) 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 **▲** 18/11 18 CAD-1150 Portion B-9B (Area for underground pipework modification and connection works by 0 days Mon 18/11/19 Mon 18/11/19 0 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 2 0 days 100% ♠ 18/11 0 days Fri 24/7/20 2FS+151 days 19 CAD-1160 Portion B-9C (Area for the works for pipeworks) 0 days Wed 22/7/20 Wed 22/7/20 Fri 24/7/20 Fri 24/7/20 Fri 24/7/20 **4** 24/7 20 CKD-1000 1440 days Tue 19/11/19 Sat 28/10/23 1440 dave Tue 19/11/19 Sat 28/10/23 Tue 19/11/19 464 day KD1A completion of AR3 in Portion B-1 (300days after starting date) Sun 13/9/20 2FS+1 da 21 CKD-1010 300 days Tue 19/11/19 Sun 13/9/20 300 days Tue 19/11/19 Sun 13/9/20 Tue 19/11/19 KD18 completion of utilities diversion for commencement of Inlet Works No.1 in Portion 360 days Tue 19/11/19 Thu 12/11/20 B-2 (300days after starting date) 22 CKD-1020 360 days Tue 19/11/19 Thu 12/11/20 Tue 19/11/19 Thu 12/11/20 2FS+1 day 0 days 100% KD1C completion of civil and structural works of Inlet Works No.1 in Portion B-2 990 days Tue 19/11/19 Thu 4/8/22 (990days after starting date) 23 CKD-1030 Tue 19/11/19 Thu 4/8/22 KD1D completion of civil and structural works of Primary Sedimentation Tanks in 1190 days Tue 19/11/19 Mon 20/2/23 Portion B-3 (1190days after starting date) 24 CKD-1040 1190 days Tue 19/11/19 Mon 20/2/23 Tue 19/11/19 NA 2FS+1 day KD1E completion of civil and structural works of Bioreactor in Portion B-4 (1,140days after starting date) Tue 19/11/19 Sun 1/1/23 25 CKD-1050 1140 days Tue 19/11/19 Sun 1/1/23 Tue 19/11/19 NA 2FS+1 day KD1F completion of civil and structural works of MFB from B2 floor to 1st floor level in 800 days Tue 19/11/19 Portion B-5 (780 days after starting date) 26 CKD-1060 NA 2FS+1 day 780 days Thu 6/1/22 20 days 27 CKD-1070 KD1G completion of civil and structural works of MFB in Portion B-5 (930days after starting date)

Tue 19/11/19 Sat 25/6/22 930 days Tue 19/11/19 Sun 5/6/22 Tue 19/11/19 NA 2FS+1 day 20 days KD1H completion of civil and structural works of SAS Pumping Station in Portion B-6 630 days Tue 19/11/19 (630days after startino date) 28 CKD-1080 NA 2FS+1 day KD11 completion alternation works for existing Power House in Portion B-7A (150days after access date of B-7A) 29 CKD-1090 Sun 31/1/21 0 days Sat 30/1/21 Sat 30/1/21 NA 13FS+151 days 1 day 30/1 30 CKD-1100 KD1J completion of auxiliary facilities in Portion B-7 (800days after starting date) 800 days Tue 19/11/19 Wed 26/1/22 Wed 26/1/22 NA 2FS±801 days 31 CKD-1110 KD2A completion of effluent pipes to UV system and connection to its downstream in Portion B-9 (495days after starting date)

Aug. Tue 19/11/19

Sat 27/3/21 0 days Sat 27/3/21 Sat 27/3/21 NA 2FS+496 days 0 days **★** 27/3 KD2B completion of air supply main alternation to existing air blower house No.2 in 420 days Tue 19/11/19 Mon 11/1/21 Portion B-8A (420days after starting date) 33 CKD-1130 KD3A completion of all utilities and road works (1440days after starting date) 1440 days Tue 19/11/19 Sat 28/10/23 0 days Sat 28/10/23 Sat 28/10/23 NA 2FS+1441 days 0 days ◆ 28/10 1956 days Tue 19/11/19 Thu 27/3/25 Thu 27/3/25 34 CCD-1000 056 days Fri 6/5/22 Completion Date (cal. Day) 0 days CCD-1010 NA 2FS+1461 days Section 1 of the Works (1,460 after starting date 1460 days Tue 19/11/19 0 days **♦** 17/11 36 CCD-1020 Section 2 of the Works (900 after starting date Fri 6/5/22 NA 2FS+901 days 37 CCD-1030 Section 3 of the Works (1,590 after starting date 1590 days Tue 19/11/19 Tue 26/3/24 0 days Tue 26/3/24 Tue 26/3/24 NA 2FS+1591 day 39FS+366 days,129,38FS+366 day 0 days ◆ 26/3 38 CCD-1040 Defects Liability Period 365 days Wed 27/3/24 Thu 27/3/25 0 days Thu 27/3/25 Thu 27/3/25 NA 37FS+366 days 0 days 27/3 NA 37FS+366 days 39 CCD-1050 Landscape Establishment Works 365 days Wed 27/3/24 Thu 27/3/25 0 days Thu 27/3/25 Thu 27/3/25 29 days 27/3 40 **PD-1000** 1686 days Fri 14/8/20 Thu 27/3/25 685 days Fri 25/4/25 1170 days Fri 14/8/20 Planned Completion - Key Dates (cal. day) Sat 28/10/23 PCD-1000 1123 days Wed 30/9/20 Sat 28/10/23 42 PKD-1010 KD1A 43 PCD-1020 KD1B KD1B completion of utilities diversion for commencement of Inlet Works No.1 in Portion 0 days B-2 (360/days after starting date) NA 218FF,280FF,274FF,278FF, **♦** 16/6 KD1C completion of civil and structural works of Inlet Works No.1 in Portion B-2 0 days Thu 4/8/22 (990days after starting date) 44 PCD-1030 KD1C NA 313FF,312FF,304FF,308FF Wed 21/6/23 Thu 4/8/22 0 days Wed 21/6/23 -321 days 21/6 45 PCD-1040 KD1D KD1D completion of civil and structural works of Primary Sedimentation Tanks in Portion B-3 (1190days after starting date) 0 days Mon 20/2/23 Mon 20/2/23 Mon 24/4/23 Mon 24/4/23 NA 327FF 326FF -63 days **▲** 24/4 KD1E completion of civil and structural works of Bioreactor in Portion B-4 (1,140days 0 days Sat 31/12/22 46 PCD-1050 KD1E Thu 23/3/23 Thu 23/3/23 KD1F completion of civil and structural works of MFB from B2 floor to 1st floor level in 0 days Tue 25/1/22 Portion B-5 (800days after starting data) 47 PCD-1060 KD1F Tue 25/1/22 0 days Thu 3/3/22 Thu 3/3/22 NA 373FF 377FF 374FF -56 days ♠ 3/3 48 PCD-1070 KD1G KD1G completion of civil and structural works of MFB in Portion B-5 (950days after starting date) 0 days Sat 25/6/22 NA 375FF,378FF,376FF 49 PCD-1080 KD1H KD1H completion of civil and structural works of SAS Pumping Station in Portion B-6 0 days Mon 9/8/21 (630days after starting date) Mon 9/8/21 0 days Thu 11/11/21 Thu 11/11/21 NA 400FF,399FF -94 days KD1I completion alternation works for existing Power House in Portion B-7A (150days after access date of B-7A)

Sat 30/1/21 50 PCD-1090 KD1I Sat 30/1/21 NA 457EE → 30/1 Sat 30/1/21 Sat 30/1/21 51 PCD-1100 KD1J KD1J completion of auxiliary facilities in Portion B-7 (800days after starting date) 0 days Wed 26/1/22 NA 449FF,448FF,442FF,441FF, Wed 26/1/22 Sat 27/11/21 0 days Sat 27/11/21 60 days KD2A completion of effluent pipes to UV system and connection to its downstream in Portion B-9 (495days after starting date)

Sat 27/3/21 Wed 4/8/21 52 PCD-1110 KD2A Sat 27/3/21 0 days Wed 4/8/21 -129.8 days 53 PCD-1120 KD2B KD2B completion of air supply main alternation to existing air blower house No.2 in O days Thu 3/9/20 Portion B-8A (420days after starting date) NA 451FF,455FF Thu 3/9/20 0 days Mon 28/6/21 Mon 28/6/21 -168 days 28/6 F4 PCD-1130 KD3A KD3A completion of all utilities and road works (1440days after starting date) Sat 28/10/23 NA 470FF 0 days Sat 28/10/23 55 PCD-1000 * Planned Completion Date (cal. Day) 1056 days Fri 6/5/22 Thu 27/3/25 982 days Wed 17/8/22 Fri 25/4/25 0 days 56 PCD-1010 SW Section 1 of the Works (1.460 after starting date Wed 23/8/23 Wed 23/8/23 Tue 18/3/25 Tue 18/3/25 NA 443EE 437EE 431EE 425EE 18/3 PCD-1020 SW2 Section 2 of the Works (900 after starting date) 0 days Fri 6/5/22 Fri 6/5/22 0 days Wed 17/8/22 Wed 17/8/22 NA 465FF.468FF.469FF.467FF. 982 days 17/8 58 PCD-1030 SW3 NA 458FF,472FF,473FF,474FF, 29/4 Section 3 of the Works (1,590 after starting date) 0 days Tue 26/3/24 Tue 26/3/24 0 days Mon 29/4/24 Mon 29/4/24 361 days 9 PCD-1040 DLP NA 475FF 165FF 60 PCD-1050 Landscape Establishment Works Thu 27/3/25 Thu 27/3/25 Fri 25/4/25 Fri 25/4/25 NA 475EE ET-1000 0 days Fri 11/12/20 0 days 63 ET1A-1100 70 days Fri 11/12/20 Inclement Weather to KD1A (cal. Dav) 0 days Fri 18/9/20 NA 64 FT1A-1110 Delay and Disruption of Works before September 2020 0 days 55 days Fri 18/9/20 Tue 24/11/20 Fri 18/9/20 NA 67 0 days Delay and Disruption of Works for the month of September 2020 65 ET1A-1120 0 days Sat 28/11/20 Wed 4/11/20 Wed 4/11/20 11 days 66 ET1A-1200 Other Events to KD1A (not all) 0 days 4 days Mon 14/9/20 Thu 17/9/20 Mon 14/9/20 Thu 17/9/20 0 days 100% Special working arrangement due to COVID-19 in January 2020 0 days 4 days Thu 17/9/20 Mon 14/9/20 0 days 67 FT1A-1210 Mon 14/9/20 Thu 17/9/20 2 68 ET1B-1000 0 days Fri 13/11/20 Fri 5/2/21 1247 days Fri 13/11/20 1247 day Wed 18/11/20 Fri 5/2/21 Inclement Weather to KD1B (cal. Day) 70 FT1B-1110 Delay and Disruption of Works before September 2020 0 days 51 days Wed 18/11/20 Tue 19/1/21 NA 73 1247 days Summary Critical

Contract No. DC/2018/07 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this progra Actual Finish ID Activity ID Key Date Task Name Baseline Finish Finish Actual Start Total Slack Risk Allowance % Complete Individual Critical Path 19 Duration Start Predecessors Successors
 2020
 2021
 2022
 2023
 2024

 2nd Half
 1st Half
 2nd Half
 71 ET1B-1120 Delay and Disruption of Works for the month of September 2020 15 days Wed 20/1/2 Fri 5/2/21 1247 days 72 ET1B-1200 Other Events to KD1B (not all) 0 days 4 days Fri 13/11/20 Tue 17/11/20 Fri 13/11/20 1247 days 73 FT1R-1210 Special working arrangement due to COVID-19 in January 2020 0 days NΔ 4 days Fri 13/11/20 Tue 17/11/20 Fri 13/11/20 NA 22 1247 days 74 ET1C-1000 Effects to KD1C 0 days 70 days Fri 5/8/22 Fri 28/10/22 737 days 75 ET1C-1100 $\overline{}$ Fri 28/10/22 Inclement Weather to KD1C (cal. Dav) 0 days 66 days Wed 10/8/22 737 days 76 FT1C-1110 Delay and Disruption of Works before September 2020 0 days NΔ 51 days Wed 10/8/22 Tue 11/10/22 NΔ NA 79 737 days Delay and Disruption of Works for the month of September 2020 NA 76 0 days 15 days Wed 12/10/22 Fri 28/10/22 737 days 77 FT1C-1120 78 ET1C-1200 Other Events to KD1C (not all) 0 days 4 days Fri 5/8/22 Tue 9/8/22 737 days 79 FT1C-1210 Special working arrangement due to COVID-19 in January 2020 0 days Fri 5/8/22 Tue 9/8/22 NA 23 4 days 737 days 80 ET1E-1000 Effects to KD1E Tue 3/1/23 Wed 11/1/23 81 ET1E-1100 Inclement Weather to KD1E (cal. Day) 82 FT1F-1110 Delay and Disruption of Works before September 2020 0 days 8 days Tue 3/1/23 Wed 11/1/23 NA 25 676 days 83 ET1E-1120 Delay and Disruption of Works for the month of September 2020 NΔ NA 82 Wed 11/1/23 676 days 84 ET1F-1000 Tue 22/3/22 Effects to KD1F 0 days NA 61 days Fri 7/1/22 915 days 85 FT1F-1100 Inclement Weather to KD1F (cal. Day) 0 days 61 days Fri 7/1/22 Tue 22/3/22 915 days Fri 7/1/22 86 ET1F-1110 Fri 4/3/22 Delay and Disruption of Works for the month of September 2020 NA NA 86 87 FT1F-1120 0 days 15 days Sat 5/3/22 Tue 22/3/22 NA 915 days 88 ET1G-1000 0 days 61 days Mon 6/6/22 Tue 16/8/22 89 ET1G-1100 Inclement Weather to KD1G (cal. Day) Mon 6/6/22 90 FT1G-1110 NA Delay and Disruption of Works before September 2020 0 days 46 days Mon 6/6/22 Fri 29/7/22 NA 27 797 days NA 91 ET1G-1120 Delay and Disruption of Works for the month of September 2020 0 days 15 days Sat 30/7/22 797 days 92 ET1H-1000 Effects to KD1H 0 days NA 61 days Tue 10/8/21 Fri 22/10/21 1038 days 93 ET1H-1100 Inclement Weather to KD1H (cal. Day) 0 days 61 days Tue 10/8/21 Fri 22/10/21 1038 days 94 ET1H-1110 Delay and Disruption of Works before September 2020 0 days NA 46 days 1038 days 95 ET1H-1120 Delay and Disruption of Works for the month of September 2020 0 days NA 15 days Tue 5/10/21 Fri 22/10/21 NA 94 1038 days 96 **ET2A-1000** Effects to KD2A Mon 29/3/21 Wed 23/6/21 0 days 69 days 1138 days 1138 days 7 ET2A-1100 Inclement Weather to KD2A (cal. Day) 98 ET2A-1110 Delay and Disruption of Works before September 2020 0 days NA 50 days Tue 6/4/21 Fri 4/6/21 NA 101 1138 days 99 ET2A-1120 Delay and Disruption of Works for the month of September 2020 0 days Sat 5/6/21 Wed 23/6/21 1138 days 15 days 100 ET2A-1200 Other Events to KD2A (not all) 0 days NΔ 4 days Mon 29/3/21 Thu 1/4/21 1138 days 101 FT2A-1210 Special working arrangement due to COVID-19 in January 2020 0 days 4 days Thu 1/4/21 NA 31 1138 days Mon 29/3/21 102 ET2A-1000 Effects to KD2B 0 days NA 62 days Tue 12/1/21 Sat 27/3/21 1207 days 1207 days 103 ET2A-1100 62 days Tue 12/1/21 Sat 27/3/21 Inclement Weather to KD2B (cal. Day) 104 ET2A-1110 Delay and Disruption of Works before September 2020 0 days 47 days 1207 days Tue 12/1/21 Wed 10/3/21 NA 32 105 ET2A-1120 Delay and Discuntion of Works for the month of Sentember 2020 0 days NA 15 days Thu 11/3/21 Sat 27/3/21 NA 104 1207 days 106 ET3A-1000 Effects to KD3A 0 days 70 days Mon 30/10/23 Mon 22/1/24 371 days 107 ET3A-1100 66 days Mon 22/1/24 Inclement Weather to KD3A (cal. Day) 0 days Fri 3/11/23 371 days 108 ET3A-1110 Delay and Disruption of Works before September 2020 0 days NA 51 days Eri 3/11/23 Thu 4/1/24 NA 111 371 days 109 FT3A-1120 Delay and Disruption of Works for the month of September 2020 0 days Fri 5/1/24 Mon 22/1/24 15 days NA 108 371 days 110 ET3A-1200 Other Events to KD3A (not all) 4 days Mon 30/10/23 Thu 2/11/23 0 days 371 days NA 111 FT3A-1210 Special working arrangement due to COVID-19 in January 2020 0 days 4 days Mon 30/10/23 Thu 2/11/23 NA 33 371 days 112 ETS1-1000 Mon 19/2/24 Effects to Section 1 of the Works 0 days NA 350 days 113 ETS1-1100 Inclement Weather to Section 1 of the Works (cal. Day) NA 115 114 FTS1-1110 Delay and Disruption of Works before September 2020 0 days 55 days Thu 23/11/23 Mon 29/1/24 NA 117 350 days 115 ETS1-1120 Delay and Disruption of Works for the month of September 2020 NA 15 day NA 114 350 days 116 ETS1-1200 Other Events to Section 1 of the Works (not all) 0 days NA 4 days Sat 18/11/23 Wed 22/11/23 350 days Special working arrangement due to COVID-19 in January 2020 NA 117 ETS1-1210 0 days Sat 18/11/23 350 days 118 FTS2-1000 Effects to Section 2 of the Works 0 days NA 69 days Sat 7/5/22 Fri 29/7/22 812 days 119 ETS2-1100 Inclement Weather to Section 2 of the Works (cal. Day) 0 days 65 days Fri 13/5/22 Fri 29/7/22 812 days 120 ETS2-1110 Delay and Disruption of Works before September 2020 Fri 13/5/22 121 FTS2-1120 Delay and Disruption of Works for the month of September 2020 0 days NA 15 days Wed 13/7/22 Fri 29/7/22 NA 120 812 days 122 ETS2-1200 Other Events to Section 2 of the Works (not all) 0 days 4 days Sat 7/5/22 Thu 12/5/22 812 days 123 ETS2-1210 Special working arrangement due to COVID-19 in January 2020 0 days NA 4 days Sat 7/5/22 Thu 12/5/22 NA 36 812 days 124 ETS3-1000 Effects to Section 3 of the Works Wed 27/3/24 0 days NA Tue 25/6/24 255 days 64 days $\overline{}$ 125 ETS3-1100 Inclement Weather to Section 3 of the Works (cal. Day) 0 days 60 days Sat 13/4/24 Tue 25/6/24 255 days 126 ETS3-1110 Delay and Disruption of Works before September 2020 0 days NA 45 days Sat 13/4/24 Thu 6/6/24 NA 129 255 days 127 ETS3-1120 Fri 7/6/24 Delay and Disruption of Works for the month of September 2020 0 days 15 days Tue 25/6/24 NA 126 255 days 128 ETS3-1200 Other Events to Section 3 of the Works (not all) Wed 27/3/24 255 days Wed 3/4/24 0 days NA 126 129 FTS3-1210 Special working arrangement due to COVID-19 in January 2020 Wed 3/4/24 NA 37 4 days Wed 27/3/24 255 days 130 SUB-1000 Wed 26/3/25 Fri 21/2/20 132 SUBS-1010 Fri 29/11/1 Fri 29/11/19 Prepare & submit subletting procedur Mon 18/11/19 133 SUBS-1020 PM review and accept subletting procedure 15 days Sat 30/11/19 Wed 11/12/19 12 days Sat 30/11/19 Wed 11/12/19 Sat 30/11/19 Wed 11/12/19 132 154.134.137.136.135 100% 134 SUBS-1030 Subletting for demolition works 24 days Thu 12/12/19 Sat 4/1/20 93 days Tue 17/12/19 Wed 18/3/20 Tue 17/12/19 Wed 18/3/20 133,166 320,334,403,281,352,457 0 days Subletting for UU diversion for Inlet Works No.1 135 SUBS-1040 24 days Thu 12/12/19 Sat 4/1/20 78 days Fri 10/1/20 Fri 27/3/20 Fri 10/1/20 Fri 27/3/20 133 0 days 136 SUBS-1050 0 days Γhu 19/12/19 Wed 12/2/20 Thu 19/12/19 Wed 12/2/20 133,16 137 SUBS-1060 Subletting for Preliminary Works (topographic surveying) 14 days Thu 12/12/19 Wed 25/12/19 Fri 20/12/19 Tue 11/2/20 Fri 20/12/19 Tue 11/2/20 133 166 171.204.141.142.143.139 0 days 138 SUBS-1070 Subletting for AR3 access road 24 days Thu 12/12/19 Sat 4/1/20 0 days Fri 13/12/19 Tue 11/2/20 Fri 13/12/19 Tue 11/2/20 136 139.216 0 days 100% 139 SUBS-1080 394.321.338.365.140 Subletting for pre-drilling works 24 days Thu 12/12/19 Sat 4/1/20 38 days Thu 6/2/20 Fri 20/3/20 Thu 6/2/20 Fri 20/3/20 137.138 0 days 100% 140 SUBS-1090 Subletting for Contractor designer for temporary works and ICE 24 days Thu 12/12/19 Mon 16/12/19 Mon 24/2/20 Mon 16/12/19 Mon 24/2/20 139 325,342,398,405,414,421,427,433,40 days 141 SUBS-1100 Subletting for independent BIM consultant 24 days Thu 12/12/19 Thu 23/1/20 142 SUBS-1110 Subletting for independent BIM services 0 days 15 days Tue 14/1/20 Wed 26/2/20 Tue 14/1/20 Wed 26/2/20 137 100% Subletting for Design, Supply & Install of Temporary Activated Carbon Deodorization
Units (E&M Works)

0 days 144.145 143 SUBS-1120 NA 0 days Fri 13/12/19 Tue 11/2/20 Fri 13/12/19 Tue 11/2/20 137 0 days 100% 144 SUBS-1130 36 days Thu 12/12/19 Sun 5/7/20 Tue 18/8/20 294,322,339,366,395 Subletting for Sheetpile installation works 145 SUBS-1140 45 days Tue 1/9/20 Thu 15/10/20 Tue 1/9/20 Thu 15/10/20 143 295,323,340,397,146,147 0 days 0 days 146 SUBS-1150 Subletting for ELS works for Inlet Works No.1 48 days Sun 5/1/20 Fri 21/2/20 48 days Fri 16/10/20 Wed 2/12/20 Fri 16/10/20 NA 145 142 days 325,342,398,148,149,150,151,152,(35 days Subletting for ELS works for Membrance Facilities Building and other buildings 147 SUBS-1160 48 days Sun 5/1/20 Fri 21/2/20 48 days Fri 16/10/20 Wed 2/12/20 Fri 16/10/20 NA 145 148 SUBS-1170 Subletting for structural works for Inlet Works Building 48 days Thu 12/12/19 Tue 28/1/20 48 days Thu 3/12/20 Tue 19/1/21 NA 147 239 days Summary Critical

Revision Date: 31/10/2020

Contract No. DC/2018/07 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this progra ID Activity ID Key Date Task Name Baseline Finish Finish Actual Start Total Slack Risk Allowance % Complete Individual Critical Path 19 Baseline Start Duration Start Predecessors Successors
 2020
 2021
 2022
 2023
 2024

 2nd Half
 1st Half
 2nd Half
 2nd Half
 1st Half
 2nd Half
 1st Half
 2nd Half
 1st Half
 2nd Half
 Duration 48 days Thu 12/12/19 149 SUBS-1180 Subletting for structural works for Primary Sedimentation Tanks Tue 28/1/20 48 day Thu 3/12/20 Tue 19/1/21 NA 147 633 days 150 SUBS-1190 Subletting for structural works for Bioreactors 48 days Thu 12/12/19 Tue 28/1/20 48 days Thu 3/12/20 Tue 19/1/21 NA 147 343 462 days 151 SUBS-1200 Subletting for structural works for Membrance Facilities Building 48 days Thu 12/12/19 Tue 28/1/20 48 days Thu 3/12/20 Tue 19/1/21 NA 147 373 131 days Subletting for structural works for SAS pumping house and ancillary structures Thu 3/12/20 Thu 12/12/19 Subletting for ABWF works 153 SUBS-1220 314,328,348,379,401,412,418,425,4628 days Thu 12/12/19 Tue 28/1/20 Wed 20/1/21 Mon 8/3/21 154 SUBS-1230 Subletting for Process Pineworks, Utilities and Boadworks 48 days Thu 12/12/19 Tue 28/1/20 150 days Fri 22/5/20 Sun 18/10/20 Fri 22/5/20 Sun 18/10/20 133 451 460 465 466 467 468 469 0 days 473,474,475 155 SUBS-1240 Subletting for Landscape Hardworks and Softworks 48 days Thu 12/12/19 Tue 28/1/20 48 days Tue 9/3/21 Sun 25/4/21 NΔ NA 153 628 days 156 SUBS-1250 Subletting for Trial dewatering works and installation of additional stop logs at BR2 connon channel due to malfucntioned of existing penstock at FST no. 5 and 7 (EWN Tue 15/9/20 Tue 29/9/20 0 days Tue 15/9/20 Tue 29/9/20 15 days 0 days Subletting for Diversion of Power supply for existing Slaghter House pump station (CE 0 days NA 157 SUBS-1260 Mon 21/9/20 Sun 4/10/20 Mon 21/9/20 Sun 4/10/20 14 days 0 days Subletting for Decommission of exisiting power and signal systems in leachate Pump station switch room (PMI 039) 158 SUBS-1270 14 days Mon 21/9/20 Sun 4/10/20 Mon 21/9/20 Sun 4/10/20 159 SUBS-1280 Subletting for Diversion of Existing DN250 Leachate Raising Main (PPMI 025) Mon 21/9/20 Wed 21/10/20 Mon 21/9/20 31 days 160 SUBS-1290 Subletting for Construction of Cable trough for CLP 11kv Cable Diversion (PPMI 041) 0 days Mon 21/9/20 Wed 21/10/20 Mon 21/9/20 Wed 21/10/20 161 SUBS-1300 Subletting for Demolition of Existing Pillar box and its concrete plinth (CE 030) Mon 21/9/20 Wed 21/10/20 Mon 21/9/20 Wed 21/10/20 Subletting for Excavation to locate existing underground cable near SAS Pump Station (PPMI 038) 162 SUBS-1310 31 days Mon 21/9/20 Wed 21/10/20 Mon 21/9/20 Wed 21/10/20 0 days 100% 0 days NA 31 days Mon 21/9/20 Wed 21/10/20 163 SUBS-1320 Mon 21/9/20 Subletting for Diversion of pumping system sewerage (PPMI 083) Wed 21/10/20 164 SUBA-1000 Statutory Submission, Submission and Approval 1564 days Mon 18/11/19 Wed 28/2/24 1956 days Mon 18/11/19 Wed 26/3/25 Mon 18/11/19 30 days 42% 165 SUBA-1010 Liaison with operator of SWHSTW and obtain their consent of associated method statement of major activities 0 days NA 1584 days Mon 18/11/19 Wed 26/3/25 Mon 18/11/19 Prepare and submit Subcontractor Management Plan (SMP) 167 SUBA-1030 Prepare and submit Interface Management Plan 36 days Mon 18/11/19 Mon 23/12/19 Mon 18/11/19 Mon 23/12/19 Mon 18/11/19 Mon 23/12/19 2 Prepare and submit the TTA plans inside Treatment Plant for UU diversion and buildings construction 24 days 168 SUBA-1040 24 days Mon 18/11/19 Wed 11/12/19 Mon 18/11/19 Wed 11/12/19 Mon 18/11/19 Wed 11/12/19 2 169 SUBA-1050 Prepare and submit method statement for UU diversion for Inlet Works No.1 Fri 29/11/19 170 SUBA-1060 PM review and accept the method statement 12 days Sat 30/11/19 Wed 11/12/19 Sat 30/11/19 Wed 11/12/19 Sat 30/11/19 Wed 11/12/19 169 0 days 219,220 Prepare and submit combine underground services drawing for PM's review the alignment 171 SUBA-1070 24 days Thu 26/12/19 Sat 18/1/20 23 days Thu 26/12/19 Sat 18/1/20 Thu 26/12/19 Sat 18/1/20 137 0 days 100% 352,320,334,403,281,457 172 SUBA-1080 Prepare and submit method statement for demolition existing structures 24 days Mon 18/11/19 66 days Wed 22/1/20 Mon 18/11/19 Wed 22/1/20 2 173 SUBA-1090 Mon 1/6/20 Prepare and submit method statement for structural works for buildings 24 days Mon 18/11/19 Mon 18/11/19 Mon 18/11/19 Prepare and submit method statements to MTRC regarding the works within railing grotection boundary and a submit method statements to MTRC regarding the works within railing grotection boundary. 92 days 174 SUBA-1100 Sat 1/2/20 Mon 25/5/20 Sat 1/2/20 Mon 25/5/20 2 320 334 403 457 281 Mon 23/12/19 175 SUBA-1110 24 days Mon 18/11/19 Mon 18/11/19 Wed 20/11/19 Mon 18/11/19 Wed 20/11/19 2 Prepare and submit & approve Safety Management Plan Wed 11/12/19 3 days 0 days 176 SUBA-1120 Tue 16/6/20 Prepare and submit Excavation and lateral support (ELS) proposal 24 days Mon 10/2/20 Wed 4/3/20 Mon 10/2/20 Mon 10/2/20 Tue 16/6/20 2 177 SUBA-1130 Prepare and submit Dewatering proposal for basement construction 24 days Mon 10/2/20 Wed 4/3/20 165 days Mon 10/2/20 Thu 23/7/20 Mon 10/2/20 Thu 23/7/20 2 0 days 100% 178 SUBA-1140 Prepare and submit Pre-construction condition survey of existing structures/ services 24 days Wed 5/2/20 Fri 28/2/20 0 days Mon 18/11/19 Fri 6/3/20 Mon 18/11/19 Fri 6/3/20 204 0 days 100% 179 SUBA-1150 Prepare and submit Settlement and movement monitoring proposal of existing 24 days Wed 5/2/20 110 days Fri 6/3/20 Mon 18/11/19 180 SUBA-1160 Prepare and submit design of structure elements of the temporary activated carbon 60 days Fri 17/1/20 Mon 16/3/20 60 days Mon 18/11/19 Mon 16/3/20 Mon 18/11/19 Mon 16/3/20 2FS+60 days 0 days 100% 181 SUBA-1170 Prepare of RSE and structural design for alternation and additional (A&A) works at Membrane Facilities Ruilding No.1 180 days Mon 18/10/21 Fri 15/4/22 Prepare of RSE and structural design for alternation and additional (A&A) works at Main 44 days Wed 15/7/20 Thu 3/9/20 182 SUBA-1180 Mon 6/7/20 Thu 3/9/20 60 days Mon 6/7/20 Thu 3/9/20 0 days 45 days Mon 18/11/19 183 SUBE-1000 Wed 1/1/20 Mon 18/11/19 Thu 6/2/20 Mon 18/11/19 Thu 6/2/20 Prepare, submit & approve Site Management Plan for Trip Tricket System 184 SUBE-1010 45 days Mon 18/11/19 Wed 1/1/20 66 days Mon 18/11/19 Wed 22/1/20 Mon 18/11/19 Wed 22/1/20 2 185 SUBE-1020 Prepare, submit & approve Waste Management Plan 45 days Mon 18/11/19 Wed 1/1/20 81 days Mon 18/11/19 Thu 6/2/20 Mon 18/11/19 Thu 6/2/20 2 0 days 100% 186 SUBE-1030 Prepare, submit & approve Environmental Management Plan 45 days Mon 18/11/19 Wed 1/1/20 Wed 22/1/20 Mon 18/11/19 Wed 22/1/20 2 66 days Mon 18/11/19 187 SUBP-1000 731 days Mon 18/11/19 Wed 17/11/21 648 days Mon 18/11/19 Thu 26/8/21 Mon 18/11/19 188 SUBP-1010 12 days Mon 18/11/19 Fri 29/11/19 Tue 19/11/19 Mon 18/11/19 189 SUBP-1020 PM Review & Accept Procurement Procedure 12 days Sat 30/11/19 Wed 11/12/19 Tue 19/11/19 Tue 10/12/19 Tue 19/11/19 Tue 10/12/19 188 190 191 192 193 194 195 196 197 0 days 21 days 190 SUBP-1030 Prepare, submit and approve the pipe works materia 25 days Thu 12/12/19 Sun 5/1/20 34 days Thu 6/2/20 Tue 10/3/20 Thu 6/2/20 Tue 10/3/20 189 218.451.466.467.469.468.465.460.40 days 100% 191 SUBP-1040 Prepare, submit and approve the water proofing material 25 days Thu 12/12/19 Sun 5/1/20 25 days Mon 2/8/21 Thu 26/8/21 NA 189 307,311 144 days 192 SUBP-1050 Mon 3/2/20 Sat 2/5/20 189 300.343.373.399 48 days Thu 12/12/19 Tue 28/1/20 Sat 2/5/20 Prepare, submit and approve the concrete mix material 90 days Mon 3/2/20 193 SUBP-1060 Sat 23/5/20 300,343,373,399 48 days Thu 12/12/19 Tue 28/1/20 Fri 10/7/20 Sat 23/5/20 Fri 10/7/20 18 194 SURP-1070 48 days Thu 12/12/19 Tue 28/1/20 48 days Tue 1/9/20 Sun 18/10/20 Tue 1/9/20 Sun 18/10/20 189 300 343 373 399 Prepare, submit and approve the metal works material 195 SUBP-1080 Prepare, submit and approve the ABWF works material 48 days Sat 12/12/20 Tue 28/1/20 48 days Mon 1/3/21 Sat 17/4/21 NA 189 314 328 348 379 401 412 418 425 41219 days 196 SUBP-1090 Prepare, submit and approve the protective lining to concrete 0 days 48 days Tue 1/9/20 Sun 18/10/20 Tue 1/9/20 Sun 18/10/20 189 300.343.373.399 0 days 197 SUBP-1100 0 days Tue 5/5/20 Mon 25/5/20 Tue 5/5/20 Mon 25/5/20 189 Prepare, submit and approve the multi-part covers 21 days 0 days 198 SUBB-1000 1205 days Thu 6/2/20 Wed 28/2/24 Mon 18/11/19 Fri 28/2/25 Mon 18/11/19 Prepare, submit and approve the proposal of details of Common data envi (CDE) 48 days Thu 6/2/20 Prepare and submit BIM submission 1484 days Thu 6/2/20 Wed 28/2/24 Thu 2/4/20 Fri 28/2/25 Thu 2/4/20 1451 days 48 days uction Works (Working day) 1957 days Mon 18/11/19 Thu 27/3/25 1986 days Fri 25/4/25 Mon 18/11/19 Mon 18/11/19 202 CPW-1000 109 days Mon 18/11/19 162 days Mon 18/11/19 204 CPW-2000 Condition Surve 30 days Fri 27/12/19 Tue 4/2/20 89 davs Mon 18/11/19 Fri 6/3/20 Mon 18/11/19 Fri 6/3/20 137 203 205 178 179 206 100% 205 CPW-3000 Installation of Monitoring Markers 26 days Wed 5/2/20 Thu 5/3/20 78 days Fri 29/11/19 Thu 5/3/20 Fri 29/11/19 Thu 5/3/20 204 0 days 100% 206 CPW-4000 0 days NA Tree Felling Works 40 days Sat 7/3/20 Mon 27/4/20 Sat 7/3/20 Mon 27/4/20 204 0 days 207 CAR-0000 193 days Mon 20/1/20 Sat 12/9/20 238 days Thu 12/12/19 Wed 30/9/20 Thu 12/12/19 209 CAR-1001 Awaiting for AECOM instruction for alignment confirmation for road works (PPMI 008) 0 days NA 5 days Mon 17/2/20 Thu 12/3/20 Mon 17/2/20 Thu 12/3/20 208 210 0 days 100% Additional Works in Access Road AR3 to Settle Left-in Material by Contract DC/2016/07 0 days 210 CAR-1002 Mon 25/5/20 Thu 21/5/20 4 days Thu 21/5/20 Mon 25/5/20 209 0 days 75 days 211 CAR-2000 Drainage and Utilities Works 76 days Fri 6/3/20 Tue 9/6/20 Sat 7/3/20 Tue 9/6/20 Sat 7/3/20 Tue 9/6/20 210 Trimming of Existing Sheet Piles in Access Road AR3 (NCE 051) 212 CAR-2000a 0 days 20 days Tue 14/7/20 Wed 5/8/20 Tue 14/7/20 Wed 5/8/20 211 213 0 days 100% Installation of Multi-part Cover and Manhole Cover of Chamber RP6 and Associated
Concreting Works in Portion B-1 (NCE 053) 213 CAR-2000b 7 days Fri 28/8/20 Fri 4/9/20 Fri 28/8/20 Fri 4/9/20 212 214 0 days 214 CAB-2001 Diversion of Existing Underground Cables in Portion B-1A (CE 036) 0 days NA 172 day Thu 5/3/20 Wed 30/9/20 Thu 5/3/20 Wed 30/9/20 213 Additional U-channel, beam barrier and footway concrete pavement (PPMI 008) 0 days NA 215 CAR-2002 60 days Thu 12/12/19 Wed 26/2/20 Thu 12/12/19 Wed 26/2/20 216 0 days 100% 216 CAR-3000 KD1A Roadworks (NCE 047) 80 days Wed 10/6/20 Sat 12/9/20 Wed 30/9/20 Fri 24/4/20 Wed 30/9/20 138,215,214 133 days Fri 24/4/20 0 days 217 CIW-0000 854 days Mon 6/1/20 Mon 21/11/22 1206 days Tue 26/11/19 Tue 19/12/23 Tue 26/11/19 218 CIW-100 Diversion Works (1. Inlet Trunk Sewer, Leachate Rising Mains, Sludge Pipes, Tank 180 days

Mon 6/1/20

Drains and Pipelines near Primary Studge Thinkeners) 219 CIW-1100 Utilities scanning to idenify existing UU arrangement 12 days Mon 6/1/20 Sat 18/1/20 0 days Fri 13/12/19 Sat 18/1/20 Fri 13/12/19 Sat 18/1/20 170 22055 222 100% 220 CIW-1200 Trial pits to locate the collection points 24 days Mon 6/1/20 Wed 5/2/20 0 days Mon 6/1/20 Tue 10/3/20 Mon 6/1/20 Tue 10/3/20 170,219SS,136 237,273FS+13 days,250 0 days 100% Installation and Commissioning of Temporary Activated Carbon Deodorization Unit for the Existing Inlet Works 221 CIW-1300 98 days Wed 11/3/20 Sat 11/7/20 Wed 11/3/20 Sat 11/7/20 0 days Summary Critical

Data Date: 31/10/2020

Contract No. DC/2018/07 Shek Wu Hui Effluent Polishing Plant - Main Works Stage Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this progra ID Activity ID Key Date Task Name Actual Start Actual Finish Predecessors Total Slack Risk Allowance % Complete Individual Critical Path 19 Baseline Start Baseline Finish Duration Finish Successors | 2020 | 2021 | 2022 | 2023 | 2024 | 2nd Half | 1st Half | 2nd Hal 222 CIW-1310 24 day Wed 11/3/20 Wed 8/4/20 Wed 11/3/20 Wed 8/4/20 219 223 CIW-1320 Installation of Deodorizer 0 days NA 40 days Thu 9/4/20 Sat 30/5/20 Thu 9/4/20 Sat 30/5/20 222 0 days 100% 224 CIW-1330 Testing & commissioning 0 days 15 days Mon 1/6/20 Wed 17/6/20 Mon 1/6/20 Wed 17/6/20 223 225FS-1 day 0 days nment of the existing carbon deodorization unit Ved 17/6/20 226 CIW-1400 Diversion of Inlet Trunk Sewer (approx. 40m 1800mm dia concrete pipe, 4 deep 146 days manholes and inlet Reception Chamber) 227 CIW-1405 Joint Initial Survey arrangement with MTRCL (NCF) 0 days 92 days Tue 18/2/20 Wed 10/6/20 Tue 18/2/20 Wed 10/6/20 228 0 days 228 CIW-1410 Remedial Works for uncharted sludge Pipe leakage (CE 030) 0 days Sat 14/3/20 Sat 14/3/20 Sat 14/3/20 Sat 14/3/20 227 1 day 0 days 229 CIW-1420 235,230,231 230 CIW-1421 Diversion of uncharted 2' water pipe (CE 24) 0 days Wed 15/4/20 Fri 24/4/20 Wod 15/4/20 Eri 24/4/20 220 231 CIW-1422 Additional Underground Utility Scanning for existing sludge pipe (CE 032) 0 days 1 day Sat 18/4/20 Sat 18/4/20 Sat 18/4/20 Sat 18/4/20 229 232,233 0 days 100% 232 CIW-1423 HV Cable Diversion for Inlet Works (PMI 84) 0 days 60 days Mon 20/4/20 Thu 2/7/20 Mon 20/4/20 Thu 2/7/20 231 0 days 100% Diversion of Existing Sludge Rising Main and Sewerage System (PMI 081) 233 CIW-1424 0 days 0 days Sat 18/4/20 Sat 18/4/20 Sat 18/4/20 Sat 18/4/20 231 0 days 18/4 234 CIW-1425 Demolition of Deodorization System and Facilities between Existing Primary Sludge Thickeners and Primary Sludge Pump Pit (PMI 037) Fri 28/8/20 Fri 28/8/20 Fri 28/8/20 235 CIW-1430 Removal of concrete surround and uncharted sludge pipe (CE 030) 0 days 20 days Fri 24/4/20 Tue 19/5/20 Fri 24/4/20 Tue 19/5/20 229.230 0 days Remedial works for uncharted pipe and unforeseen water seepage (NCE 0021) 0 days Tue 19/5/20 Fri 8/5/20 237,238 236 CIW-1440 10 days Fri 8/5/20 Tue 19/5/20 235 0 days 100% 237 CIW-145 Trench Excavation for 1800mm dia pipeline and manholes 146 days Thu 6/2/20 Mon 3/8/20 132 days Wed 20/5/20 Sat 24/10/20 Wed 20/5/20 Sat 24/10/20 220 236 238 CIW-1451 Sheetpile installation (on hold due to identification of uncharted obstruction) 0 days (EWN 0045) 26 days Wed 20/5/20 Thu 18/6/20 Wed 20/5/20 Thu 18/6/20 236 239 0 days 100% Trench Excavation for 1800mm dia pipeline and manholes Sat 28/3/20 Identification of uncharted concrete surround and pipes near MHA01 (EWN 0 days 240 CIW-1452 Thu 16/7/20 Tue 18/8/20 Thu 16/7/20 Tue 18/8/20 239 241 CIW-1455 Removal of existing DSD drawpits near IRC & exposure of CLP calbes with 0 days Fri 14/8/20 Fri 14/8/20 Thu 16/7/20 26 days Thu 16/7/20 0 days 242 CIW-1453 Removal of uncharted concrete surround and pipes near MHA01 (EWN 0045) 0 days and Sheetbile installation 10 days Fri 7/8/20 Tue 18/8/20 Fri 7/8/20 Tue 18/8/20 100% Removal of top 500mm soil and replace with rockfill at MHA01, MHA02, IRC, trench MHA01 to MHA02 (NCE 0073 & 78) Sat 5/9/20 Wed 12/8/20 Sat 5/9/20 242,240 Wed 12/8/20 244 CIW-1461 Replacement of Grade 200 Rockfill below Proposed Manhole MHA02 at Inlet Works No. 1 (NCE 0072, PMI 079, CE 079)) 40 days Sun 6/9/20 Sat 24/10/20 Sun 6/9/20 Sat 24/10/20 243 0 days 100% Construct M/H MHA01, MHA02, MHA03, MHA04 and Inlet Reception Chamber 65 days Mon 30/3/20 (NCE 0022) 245 CIW-1460 Tue 9/2/21 246,271 246 CIW-1470 24 days Sat 20/6/20 Lay 1800mm dia concretre pipe (NCE for additional concrete bedding) Mon 20/7/20 88 days Wed 10/2/21 Tue 1/6/21 NA 245 -260 days 1111111 247 CIW-1480 KD1E Connection to existing Inlet Chamber 12 days Tue 21/7/20 Mon 3/8/20 12 days Wed 2/6/21 Wed 16/6/21 NA 246 43FF,293 -260 days 248 CIW-1500 iversion of Leachate Rising Main, Sludge Pipes and Tank Drain 150 days Thu 6/2/20 Fri 7/8/20 459 days Tue 26/11/19 Wed 16/6/21 Tue 26/11/19 0 days 249 CIW-1520 KD1B Diversion of Tank Drain MHD8.5 (approx. 70m CHES1 & CHES2) 150 days Thu 6/2/20 Fri 7/8/20 Sat 19/9/20 Fri 4/12/20 Sat 19/9/20 NA 269 43FF.293 2222 250 CIW-1510 Diversion of Tank Drain MHD9.5 to MHA04 (approx. 70m 675mm dia conrete pipe, 24m DN250 DI leachate rising main, 90m CHES1&S2 DN250 CI) Fri 7/8/20 Tue 26/11/19 Wed 16/6/21 Tue 26/11/19 NA 220 459 days 0 days Joint Initial Survey arrangement with MTRCL (NCE) Site Clearance & inspection pit excavation under conforming alignments NA Fri 12/6/20 Sat 25/7/20 Fri 12/6/20 Sat 25/7/20 253 CIW-1511 Tank Drain Diversion near MTRCL track 0 days 79 days Thu 11/6/20 Sat 12/9/20 Thu 11/6/20 Sat 12/9/20 100% 254 CIW-1511a Excavation of trial pit near MHD9 5 (TP45 & 47) (CE 040) 0 days NΔ 12 day Mon 27/7/20 Sat 8/8/20 Mon 27/7/20 Sat 8/8/20 0 days 100% 255 CIW-1511b Relocation of Proposed Manhole MHD9.5 and MHA04 (PMI 051) 0 days 30 days Mon 10/8/20 Sat 12/9/20 Mon 10/8/20 Sat 12/9/20 254 0 days 256 CIW-1511c Uncharted cables found near MTRC track and identification(EWN 044) 0 days Thu 18/6/20 Thu 18/6/20 Thu 18/6/20 Thu 18/6/20 255 0 days 257 CIW-1511d Excavation of trial pit near MHD8.5 Wed 24/6/20 Fri 19/6/20 Wed 24/6/20 256 258 CIW-1511e Lower the ground surface, opening and additional trial pit (TP38) (EWN 0 days Thu 11/6/20 Fri 21/8/20 Thu 11/6/20 Fri 21/8/20 257 259 CIW-1511 Excavation of Trial Pits near Manhle MHA04 and MH09 (PMI 040) 0 days 60 days Thu 11/6/20 Fri 21/8/20 Thu 11/6/20 260 CIW-1511h Awaiting for AECOM instruction for alignment confirmation for sludge pipe, a tank drain & drainage works (CE 051) Mon 10/8/20 Sat 22/8/20 Additional Special manhole for tank drain (NCE) 0 days 35 days Mon 24/8/20 Mon 5/10/20 Mon 24/8/20 Mon 5/10/20 260 262,263 0 days Breaking of concrete surround of cables (0.8mx0.8mx70m) (NCE) Tue 15/12/20 Tue 6/10/20 0 days 60 days Tue 6/10/20 NA 261 145 days Construction of tank drain along revised alignment (NCE) Tue 6/10/20 Wed 16/6/21 205 days Tue 6/10/20 Replacement of rock fill material (NCE) Sat 22/5/21 NA 263SS+80 day Tue 12/1/21 265SS+80 days Backfilling with concrete bedding (NCE) 0 days 30 day Thu 22/4/21 Fri 28/5/21 NA 264SS±80 day 15 days Diversion of Sludge Pipes 75 days Tue 21/4/20 Tue 21/7/20 217 days Mon 11/5/20 Wed 27/1/21 Mon 11/5/20 0 days 267 CIW-1512 Excavation of trial pit and identification of connection point (NCE 0064) 0 days NA 103 days Mon 11/5/20 Wed 9/9/20 Mon 11/5/20 0 days Trench excavation for twin DN250 sludge pipe and stopped by AECOM (NCE 75 days Tue 21/4/20 268 CIW-1513 Sat 18/7/20 4 days Wed 15/7/20 Wed 15/7/20 Sat 18/7/20 267 0 days 269 CIW-1514 Additional hole drilling works and identification of connetion point (NCE 0064) 0 days 53 days Mon 20/7/20 Fri 18/9/20 Mon 20/7/20 Fri 18/9/20 268 249.270 0 days Resumption and construction of sludge pipe construction 60 days Tue 21/4/20 Diversion of Leachate Rising Main Fri 3/7/20 Wed 10/2/21 Tue 27/4/21 NA 245 43FF.293 -220 days 272 CIW-1600 Diversion of pipelines near Primary Sludge Thickeners (approx. 180m long 156 days Thu 6/2/20 150mm to 375mm concrete pipes) Fri 14/8/20 235 days Thu 19/3/20 Sat 2/1/21 Thu 19/3/20 132 days 72% Trench Excavation from M/H MHD1E to MHD5 (approx. 90m long with M/Hs MHD1A, 1B, 1C. 1D & 1F) 273 CIW-1610 Mon 1/6/20 220FS+13 days 60 days Thu 6/2/20 Mon 20/4/20 50 days Sat 28/3/20 Mon 1/6/20 Sat 28/3/20 0 days 274 CIW-1620 Manholes construction and Pipe laying 60 days Mon 30/3/20 Sat 13/6/20 50 days Tue 2/6/20 Fri 31/7/20 Tue 2/6/20 Fri 31/7/20 43FF 278 275 0 days Temporary Diversion of Existing DN200 Filitrate Rising Main (PMI 034) 275 CIW-1621 0 days NA 20 days Sat 1/8/20 Mon 24/8/20 Sat 1/8/20 Mon 24/8/20 274 276 0 days 100% E&M Equipment at Primary Sludge Thickeners to be Dismantled and Returned to 0 days DSD/ST1 (PMI 039) 276 CIW-1622 Tue 25/8/20 Thu 5/11/20 Tue 25/8/20 60 days NA 275 179 days Trench Excavation from M/H MHD1E to MHD5 (approx. 90m long with M/Hs M1A 60 days to M3B) (NCE 0012) 32 days 277 CIW-1630 Fri 3/7/20 Thu 19/3/20 Wed 29/4/20 Thu 19/3/20 Wed 29/4/20 273 278 279 Manholes construction and Pipe laying (NCE 0012) 25 days Mon 15/6/20 Sat 16/5/20 Mon 4/5/20 Sat 16/5/20 277,274 43FF,280 12 days Mon 4/5/20 Trench Excavation from MHD5 to MHD9.5 (approx. 90m long with M/Hs MHD5A 50 days 8.5B) 279 CIW-1650 Wed 2/9/20 Mon 2/11/20 Wed 2/9/20 NA 277,282,287,288,289,291 280,315SS 280 CIW-1660 KD1B Manholes construction and Pipe laying Thu 16/7/20 Sat 2/1/21 Tue 3/11/20 NA 279,278 43FF 45 days Sat 23/5/20 50 days Tue 3/11/20 0 days 281 **CIW-2000** ommission and Demolition of Existing Faciliates and Structures Thu 19/3/20 Tue 1/9/20 6,134,172,174 240 days Mon 2/3/20 Fri 18/12/20 135 days Thu 19/3/20 Tue 1/9/20 0 days 282 CIW-2100 Primary Sludge Thickening Tank No.1 and No.2 80 days Mon 2/3/20 Tue 9/6/20 Thu 19/3/20 Tue 21/7/20 Thu 19/3/20 Tue 21/7/20 99 days 0 days Additional Works for Temporary Diversion of Bypass Pipe near Primary Sludge Thickeners (NCE 0012) 283 CIW-2101 0 days Sun 17/5/20 Thu 19/3/20 Thu 19/3/20 284 CIW-2110 Removal of E&M equipment of primary sludge thickening tank (NCE 0020) 0 days 1 day Thu 4/6/20 Thu 4/6/20 Thu 4/6/20 Thu 4/6/20 0 days Tue 21/7/20 Tue 21/7/20 284 285 CIW-2120 Decommission and Demolition the tank (NCE 0052) 80 days Mon 2/3/20 Tue 9/6/20 27 days Thu 18/6/20 Thu 18/6/20 0 days 286 CIW-2130 Mon 18/5/20 Mon 22/6/20 287 CIW-2200 Primary Sludge Pump Pit 60 days Wed 10/6/20 Thu 20/8/20 Wed 22/7/20 Tue 11/8/20 Wed 22/7/20 Tue 11/8/20 285 288 289 279 290 288 CIW-2300 Septic Tank 50 days Fri 21/8/20 Tue 20/10/20 18 days Wed 12/8/20 Tue 1/9/20 Wed 12/8/20 Tue 1/9/20 287 0 days 100% 289 CIW-2400 Diesel Tank 50 days Wed 21/10/20 Fri 18/12/20 53 days Thu 2/7/20 Tue 1/9/20 Thu 2/7/20 Tue 1/9/20 287 279 0 days 100% 290 CIW-2410 Transfers of Remaining Diesel Fuel of Existing Diesel Tank (NCE 001) 0 days 15 days Thu 2/7/20 Tue 21/7/20 Thu 2/7/20 Tue 21/7/20 287 0 days 291 CIW-2420 Demolition of diesel tank 50 days Wed 21/10/20 Fri 18/12/20 Wed 12/8/20 Tue 1/9/20 Tue 1/9/20 290 279 Wed 12/8/20 292 CIW-3000 Inlet Works No.1 Building 569 days Sat 19/12/20 Wed 2/9/20 Tue 19/12/23 Summary Critical

Contract No. DC/2018/07	New Main World Charact								ks Programme (Status Date: 31/10								
Shek Wu Hui Effluent Polishing ID Activity ID Key		Baseline Baseline Start	Baseline Finish	Duration	Start	Finish Act	ual Start	[Delay of the works due to some Actual Finish Predecessors	e, but not all of, NCE/CE/EWN are Successors			% Complete Individual Critical Path 19	2020	2021	2022	2023	2024 20
293 CIW-3100	Predrilling (32nrs, 3rigs, 2.5days/drillhole/rig)	Duration 40 days Mon 4/1/21	Mon 22/2/21	27 days	Thu 17/6/21	Mon 19/7/21	NA NA	NA 247,249,263,270,271	294	-260 days	1	2nd	Half 1st Half 2nd Half	2021 1st Half 2nd Half	2022 1st Half 2nd Half	2023 1st Half 2nd Half	2024 20 1st Half 2nd Half 1st Half
294 CIW-3200	Pre-bored H piles (167nos, 2rigs, 2days/rig/pile)	133 days Tue 23/2/21	Wed 4/8/21	145 days	Tue 20/7/21	Tue 11/1/22	NA	NA 144,293	295SS+110 days,297,296	-260 days	5	0%]		
295 CIW-3300	Sheetpile Installation (3,840sq.m, 1rigs, 50sqm/rig/day)	80 days Tue 23/3/21	Wed 30/6/21	80 days	Mon 29/11/21	Tue 8/3/22	NA	NA 294SS+110 days,145	297	-260 days		0%			2222		i i
296 CIW-3400	Pile Load Test	26 days Thu 5/8/21	Fri 3/9/21	21 days		Tue 8/2/22	NA	NA 294	297,298,299,302	-236 days		0%			⊠		
297 CIW-3500	ELS works (strutting 4 layers, excavate soil 7445cu.m) Phrase C (Grid A1 to G3) - Excavation to -3.3mPD and blinding	77 days Sat 4/9/21	Mon 6/12/21	120 days	Wed 9/3/22	Thu 4/8/22	NA NA	NA 295,294,146,296		-260 days	5	0%					
298 CIW-3510 299 CIW-3520	Phrase B (Grid A1 to G3) - Excavation to -3.5mPD and blinding Phrase B (Grid A1 to G3) - Excavation to -7.5mPD and blinding	77 days Fri 4/6/21 77 days Fri 4/6/21	Mon 6/12/21 Mon 6/12/21	120 days 120 days	Wed 9/3/22 Wed 9/3/22	Thu 4/8/22 Thu 4/8/22	NA NA	NA 296 NA 296	306.310	-260 days		0%	i	i			
300 CIW-3600	R.C. Structure works	296 days Thu 5/8/21	Thu 4/8/22	404 days	Wed 9/2/22	Wed 21/6/23	NA.	NA 148,192,193,196,194	000,010	-260 days	5	0%					
301 CIW-3610	Phase A (Grid G3 to L7)	105 days Thu 5/8/21	Wed 8/12/21	180 days	Wed 9/2/22	Fri 16/9/22	NA	NA		-36 days		0%	1	1			
302 CIW-3611	Rebar fix and formwork and concreting for the pile cap (G/F)	40 days Thu 5/8/21	Mon 20/9/21	70 days	Wed 9/2/22	Fri 6/5/22	NA	NA 296	303	-36 days		0%			22222		
303 CIW-3612	Rebar fix and formwork and concreting upto +13.45mPD (1/F)	25 days Tue 21/9/21	Fri 22/10/21	55 days	Sat 7/5/22	Wed 13/7/22	NA	NA 302	304	-36 days		0%			65553		
304 CIW-3613	Rebar fix and formwork and concreting upto +25.80mPD (R/F)	40 days Sat 23/10/21	Wed 8/12/21	55 days	Thu 14/7/22	Fri 16/9/22	NA	NA 303	44FF	-36 days		0%			2222		
305 CIW-3620 306 CIW-3621	Phase B (Gride A1 to G3) (621 sqm)	193 days Tue 7/12/21	Thu 4/8/22 Mon 14/2/22	260 days	Fri 5/8/22 Fri 5/8/22	Wed 21/6/23	NA NA	NA NA 299	307	-260 days		0%					
306 CIW-3621	Rebar fix and formwork and concreting for the Inlet Works structure upto Ground Level	54 days Tue 7/12/21	WION 14/2/22	100 days	FII 5/6/22	Fri 2/12/22	NA.	NA 299	307	-260 days		0%	i	i			i i
307 CIW-3622	Apply waterproofing membrance and backfilling	14 days Tue 15/2/22	Wed 2/3/22	28 days	Sat 3/12/22	Sat 7/1/23	NA	NA 306,191	308	-260 days		0%			23		
308 CIW-3623	Rebar fix and formwork and concreting for the Inlet Works structure upto Roc	f 105 days Thu 3/3/22	Thu 4/8/22	132 days	Mon 9/1/23	Wed 21/6/23	NA	NA 307	313,314,44FF	-260 days		0%	i i	i			
	Level																
309 CIW-3630	Phase C (G1 to L3) (662 sqm)	260 days Thu 16/9/21	Thu 4/8/22	260 days	Fri 5/8/22	Wed 21/6/23	NA	NA		-260 days		0%					
310 CIW-3631	Rebar fix and formwork and concreting for the Inlet Works structure upto Ground Level	54 days Tue 7/12/21	Mon 14/2/22	100 days	Fri 5/8/22	Fri 2/12/22	NA	NA 299	311	-260 days		0%					
311 CIW-3632	Apply waterproofing membrance and backfilling	14 days Tue 15/2/22	Wed 2/3/22	28 days	Sat 3/12/22	Sat 7/1/23	NA	NA 310,191	312	-260 days		0%			8		
312 CIW-3633 KD1C	Rebar fix and formwork and concreting for the Inlet Works structure upto Roo		Thu 4/8/22	132 days	Mon 9/1/23	Wed 21/6/23	NA	NA 311	314,44FF,313	-260 days		0%	i i	i			i i
	Level																
313 CIW-3700 KD1C	Allow access to Contractor DE/2018/04 for E&M installation and T&C works	0 days Thu 4/8/22	Thu 4/8/22	0 days	Wed 21/6/23	Wed 21/6/23	NA	NA 312,308	44FF	-260 days		0%		1		◆ 21/6	
314 CIW-3800 SW1	ABWF works + BS works	90 days Fri 5/8/22	Mon 21/11/22	150 days	Fri 23/6/23	Tue 19/12/23	NA	NA 312,195,153,308	56FF	397 days		0%	i i				
315 CIW-3900 SW2 316 CPS-0000 *	Process Pipe CHE chainage 0-20 & CHF chainage 0-20	0 days NA	NA Wed 23/8/23	180 days	Wed 2/9/20 Mon 18/11/19	Tue 13/4/21 Fri 1/3/24	Wed 2/9/20 Mon 18/11/19	NA 279SS	57FF	1196 days		27% 21%		1			<u> </u>
316 CPS-0000 *	Primary Sedimentation Tanks, B-3 Operation of the Existing Primary sedimentation Tanks	1115 days Mon 18/11/19 615 days Mon 18/11/19	Wed 23/8/23 Sat 24/7/21	1270 days 615 days	Mon 18/11/19 Mon 18/11/19	Fri 1/3/24 Sat 24/7/21	Mon 18/11/19 Mon 18/11/19	NA 8 NA 2	318	-25 days		21% 57%	annum mana	alamana a			_
317 CPS-1000 318 CPS-1100	Identification of existing cables near Primiary Sedimentation Tank (PMI 88, CE 88)	0 days NA	NA	60 days	Mon 26/7/21	Tue 5/10/21		NA 317	319	-25 days		0%		7777			
319 CPS-1200	Reinstatement and re-commissioning of existing Primary Sedimentation Tank No. 4 ar		NA	30 days	Wed 6/10/21	Wed 10/11/21	NA NA	NA 318	320	-50 days		0%	i	1 🔯			
	6 (by others)																
320 CPS-2000	Demolition of existing primary sedimentation tanks no. 1 & 2	45 days Mon 13/12/21	Wed 9/2/22	40 days	Thu 11/11/21	Wed 29/12/21	NA	NA 134,172,174,319	321	-50 days		0%	i i	222			
321 CPS-3000	Predrilling (68nrs, 3rigs, 3days/drillhole/rig)	38 days Thu 10/2/22	Fri 25/3/22	68 days	Thu 30/12/21	Wed 23/3/22	NA	NA 320,139,394	322	-50 days	1	0%			11111		
322 CPS-4000 323 CPS-5000	Pre-bored H piles (205nos, 4rigs, 2days/pile/rig)	102 days Sat 26/3/22 85 days Wed 25/5/22	Mon 1/8/22 Fri 2/9/22	115 days		Sat 13/8/22 Mon 19/9/22	NA NA	NA 321,144,395 NA 322FS-40 days,145	323FS-40 days,325,324 325	-50 days	5	0%		!			!!!!
324 CPS-6000	Sheetpile Installation (FSP-II, 3360sq.m, 1rigs, 50sqm/rig/day) Pile Load Test	26 days Tue 2/8/22	Wed 31/8/22	70 days 21 days	Tue 28/6/22 Mon 15/8/22	Wed 7/9/22	NA NA	NA 322F3-40 days, 143	325	-41 days		0%			S		
325 CPS-7000	ELS works (20000cu.m soil with 2 layers wailing / strutting)	45 days Sat 3/9/22	Fri 28/10/22	70 days	Tue 20/9/22	Mon 12/12/22	NA	NA 322,147,324,323,140	326	-50 days	3	0%			2000		
326 CPS-8000 KD1D	R.C. Structure works	92 days Sat 29/10/22	Mon 20/2/23	104 days	Tue 13/12/22	Mon 24/4/23	NA	NA 325,149	327,328,45FF,329,330	-50 days	3	0%			0		i i
327 CPS-9000 KD1D	Allow access to Contractor DE/2018/04 for E&M installation and T&C works	0 days Mon 20/2/23	Mon 20/2/23	0 days	Mon 24/4/23	Mon 24/4/23	NA	NA 326	45FF	-50 days		0%				♦ 24/4	
328 CPS-10000 SW1	ABWF works + BS works	150 days Tue 21/2/23	Wed 23/8/23	170 days	Tue 25/4/23	Thu 16/11/23	NA	NA 326,195,153	56FF	425 days		0%	i i	i			
329 CPS-11000 SW1 330 CPS-12000 SW3	Flowmeter Chamber no.1 Process Pipe CHG chainage 0-50, CHH chainage 0-80, CHI chainage 0-95 & CHJ	60 days Tue 21/2/23 0 days NA	Sat 6/5/23 NA	60 days	Tue 25/4/23	Fri 7/7/23 Fri 1/3/24	NA NA	NA 326 NA 326	56FF 58FF	535 days		0%					
330 CPS-12000 SW3	chianage 0-40	0 days INA	NA	255 days	Tue 25/4/23	FII 1/3/24	NA.	NA 326	SOFF	340 days		0%					
331 CBR-0000 *	Bioreactors No.2A & 2B, B-4	1106 days Mon 18/11/19	Sat 12/8/23	1577 days	Mon 18/11/19	Tue 18/3/25	Mon 18/11/19	NA 9		33 days		17%					
332 CBR-1000	Operation of 2no. Existing 800mm air mains over bioreactor no.2	360 days Mon 18/11/19	Wed 11/11/20	360 days	Mon 18/11/19	Wed 11/11/20	Mon 18/11/19	NA 2	336FF	90 days		99%					
333 CBR-2000	Trial dewatering works and installation of additional stop logs at BR2 connon channel due to malfucntioned of existing penstock at FST no. 5 and 7 (EWN 055)	0 days NA	NA	33 days	Thu 1/10/20	Wed 11/11/20	Thu 1/10/20	NA 156	334	4 days		99%	i	i			i i
														i i			
334 CBR-5000 335 CBR-3000	Demolition of existing bioreactor no.2 Temporary Diversion of drainage, sewage, airmains before termination	60 days Wed 3/2/21 0 days NA	Tue 20/4/21	50 days 90 days	Thu 12/11/20 Wed 13/1/21	Tue 12/1/21 Wed 5/5/21	Thu 12/11/20	NA 134,172,174,333 NA 334	335 336SS	0 days -66 days		0%	1	70			!!!!
336 CBR-4000	Diversion of rising main, drainage pipes, and foam collection & surplus activated sludge	· ·	NA NA	90 days	Wed 13/1/21	Wed 5/5/21	NA NA	NA 332FF,335SS	337FF	-66 days		0%					
	pipes							,					1	I I			
337 CBR-5000	Take Down E&M Equipment in Bioreactor BR2 and Return to DSD (CE095)	0 days NA	NA	30 days	Sat 27/3/21	Wed 5/5/21	NA	NA 336FF	338	-66 days		0%	i i	- XX			i i
338 CBR-6000	Predrilling (36nrs, 3rigs, 2days/drillhole/rig)	44 days Wed 21/4/21	Sat 12/6/21	24 days	Thu 6/5/21	Thu 3/6/21	NA	NA 139,337	339	-66 days	1	0%		\boxtimes			
339 CBR-7000	Pre-bored H piles (157nos, 2rigs, 2days/pile/rig)	131 days Tue 15/6/21	Thu 18/11/21	170 days	Fri 4/6/21	Fri 24/12/21	NA	NA 338,144,366	340FS-39 days,342,341	-66 days	5	0%			-		
340 CBR-8000 341 CBR-9000	Sheetpile Installation (3000sq.m, 1rigs, 50sqm/rig/day) Pile Load Test	60 days Wed 8/9/21 26 days Wed 8/9/21	Fri 19/11/21 Tue 19/1/21	60 days 21 days	Wed 10/11/21 Tue 28/12/21	Fri 21/1/22 Fri 21/1/22	NA NA	NA 339FS-39 days,145 NA 339	342	-66 days		0%		1 5555	2		
342 CBR-10000	ELS works (18100cu.m soil with 4 layers wailing / strutting)	125 days Mon 20/12/21	Fri 27/5/22	140 days	Sat 22/1/22	Sat 16/7/22	NA NA	NA 339,340,147,341,140	343	-66 days	3	0%		1	2		
343 CBR-11000 KD1E	R.C. Structure works	180 days Sat 28/5/22	Sat 31/12/22	205 days	Mon 18/7/22	Thu 23/3/23	NA		344,348,46FF,345,346,347,349		5	0%					
344 CBR-12000 KD1E	Allow access to Contractor DE/2018/04 for E&M installation and T&C works	0 days Sat 31/12/22	Sat 31/12/22	0 days	Thu 23/3/23	Thu 23/3/23	NA	NA 343	46FF	-66 days		0%				◆ 23/3	
345 CBR-13000 SW1	Flowmeter no. 2-4	180 days 2023/1/3	2023/8/12	195 days	Fri 24/3/23	Sat 18/11/23	NA	NA 343	346	33 days		0%	i	i			i i
346 CBR-14000 SW1	Gate Valve Chamber no.1-3	180 days 2023/1/3	2023/8/12	195 days		Sat 27/7/24	NA	NA 343,345	347	33 days		0%					
347 CBR-15000 SW1	Plug Valve Chamber no.1-2	180 days 2023/1/3	2023/8/12	195 days	Mon 29/7/24	Tue 18/3/25	NA	NA 343,346	56FF	33 days		0%		i			
348 CBR-16000 SW1 349 CBR-17000 SW3	ABWF works + BS works Process Pipe CHQ chainage 65-170, CHP chainage 60-130, CHO chainage 65-140,	180 days Tue 3/1/23 0 days NA	Sat 12/8/23 NA	180 days 292 days	Fri 24/3/23 Fri 24/3/23	Wed 1/11/23 Mon 18/3/24	NA NA	NA 343,195,153 NA 343	56FF 58FF	438 days 326 days		0%		1			
3.5 55.7.7550 5775	CHL chainage 0-35 & CHK chianage 0-50			_or days	2-10/20	10/3/27	IVA		[
350 CMF-0000 *	Membrane Facilities Building, B-5	941 days Mon 6/1/20	Thu 9/3/23	1309 days	Mon 18/11/19	Mon 29/4/24	Mon 18/11/19	NA 2		301 days		29%					
351	Operation of existing Final Sedimentation Tanks no.3 & 4 (CE 0026)	0 days NA	NA	98 days	Mon 18/11/19	Tue 17/3/20	Mon 18/11/19	Tue 17/3/20 2		0 days		100%					
352 CMF-1000	Demolition of existing final sedimentation tanks no. 3 & 4	14 days Mon 6/1/20	Tue 21/1/20	357 days	Mon 6/1/20	Fri 19/3/21	Mon 6/1/20	NA 172,134,10		1214 days		98%		<u> </u>			
353 CMF-1100	Confirmation of Decommission Schedule (CE 030)	0 days NA	NA NA	58 days	Mon 6/1/20	Mon 16/3/20	Mon 6/1/20	Mon 16/3/20	354	0 days		100%					
354 CMF-1200 355 CMF-1205	Provision of new submersed pump (CE 026) Assistant to ecommissioning of Final Sedimentation Tank No. 3 and 4 (PPMI 07)	0 days NA 0 days NA	NA NA	27 days 14 days	Wed 4/3/20 Wed 4/3/20	Fri 3/4/20 Fri 3/4/20	Wed 4/3/20 Wed 4/3/20	Fri 3/4/20 353 Fri 3/4/20 354	355 356	0 days 0 days		100%		i			
356 CMF-1300	Additional dismantling works to retain specified electrical and mechanical equipmen		NA NA	21 days	Tue 7/4/20	Wed 6/5/20	Tue 7/4/20	Wed 6/5/20 355	357	0 days		100%	-				
	(NCE 013)			30,0		,	22 .7420			,-							
357 CMF-1400	Additional pluging works for DN 1200 Conc. S&S pipe at wash water pumping statichamber (NCE 015)	n 0 days NA	NA	70 days	Mon 8/6/20	Sat 29/8/20	Mon 8/6/20	Sat 29/8/20 356	358	0 days		100%	i i	i			i
358 CMF-1500	Diversion of wash water main (PMI 032)	0 days NA	NA NA	21 days	Mon 15/6/20	Fri 10/7/20	Mon 1/6/20	Fri 10/7/20 357	359	0 days		100%	_	i			
359 CMF-1600 360 CMF-1700	Isolation wall for RAS Channel No.1 (CE 035) Plug End of DN1400 Bioreactor No.2 Effluent Pipe (PMI 043)	0 days NA 0 days NA	NA NA	40 days 63 days	Mon 1/6/20 Tue 16/6/20	Sat 18/7/20 Sat 29/8/20	Mon 1/6/20 Tue 16/6/20	Sat 18/7/20 358 Sat 29/8/20	364	0 days 0 days		100%					
361 CMF-1710	Removal of DN1400 Bioreactor No. 2 Effluent Pipe (PMI 043)	0 days NA	NA NA	10 days	Tue 9/3/21	Fri 19/3/21	NA	NA 366FF		1214 days		0%	1				
362 CMF-1800	Exposed and disconnet uncharted existing cable between FST3 and FST 4 (PMI	0 days NA	NA	20 days	Thu 2/7/20	Fri 24/7/20	Thu 2/7/20	Fri 24/7/20		0 days		100%		1			
	054)													1			
363 CMF-1110	Demolition of structure no. 3 & 4	14 days Mon 6/1/20	Tue 21/1/20	122 days	Wed 1/4/20	Sat 29/8/20	Wed 1/4/20	Sat 29/8/20	365	0 days		100%		i			i
364 CMF-1900	Removal of Existing DN150 SAS Rising Main at RAS Channel No. 1 (CE060)	0 days NA	NA Mar 07/7/00	23 days		Fri 25/9/20	Mon 31/8/20	Fri 25/9/20 359	366	0 days		100%					
365 CMF-2000 366 CMF-3000	Predrilling (83nrs, 4rigs, 2.5days/drillhole/rig) Pre-bored H piles (171nos, 2rigs, 1.5days/pile/rig)	42 days Sat 6/6/20 140 days Tue 28/7/20	Mon 27/7/20 Wed 13/1/21	31 days 140 days	Mon 10/8/20 Mon 28/9/20	Mon 14/9/20 Fri 19/3/21	Mon 10/8/20 Mon 28/9/20	Mon 14/9/20 139,363 NA 365,144,364	366 367,339,361FF	0 days -107 days	5	19%		2000			
367 CMF-4000	Pile Load Test	25 days Thu 14/1/21	Tue 16/2/21	26 days	Sat 20/3/21	Thu 22/4/21	NA	NA 366	370,368	-107 days	<u>*</u>	0%		Z22222			
368 CMF-5000	Installation of sheetpile (5200sq.m, 1rigs, 50sqm/rig/day)	40 days Wed 22/1/20	Wed 11/3/20	40 days		Thu 10/6/21	NA NA	NA 367	370	-107 days		0%	1	222			
369 CMF-6000	ELS works	169 days Wed 17/2/21	Thu 9/9/21	127 days	Fri 11/6/21	Thu 11/11/21	NA	NA 10		-107 days	5	0%					
370 CMF-6100	Pharse A (A1 to N6) - Excavation to -11mPD and blinding (PMI 043)	169 days Wed 17/2/21	Thu 9/9/21	67 days	Fri 11/6/21	Mon 30/8/21	NA	NA 368,147,367	371,373	-107 days		0%		155555			
371 CMF-6200	Pharse B (A6 to N10) - Excavation to -1.9mPD and blinding	169 days Wed 17/2/21	Thu 9/9/21	60 days		Thu 11/11/21	NA 	NA 370	374	-107 days	_	0%	i i	2222			
372 CMF-7000	RC Structure works	232 days Fri 10/9/21	Sat 25/6/22	330 days	Tue 31/8/21	Wed 12/10/22	NA NA	NA 10	47EE 975 97400 .00 do 077	-107 days	5	0%					
373 CMF-7100 KD1F	Pharse A - from B2 - Level 1	112 days Fri 10/9/21	Tue 25/1/22	120 days	Tue 31/8/21	Mon 24/1/22	NA NA	NA 151,192,193,196,194,370	+/FF,3/3,3/455+30 days,377	-77 days		U%			<u> </u>		
File: DC201807_Revised World	s Progr Critical Split	ne 🔷 S	ummary	Critica	al CTTTTTTTT												
	•																

Contract No. DC/2018/07 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this progra Actual Start Total Slack Risk Allowance % Complete Individual Critical Path 19 Baseline Start Finish Predecessors Successors | 2020 | 2021 | 2022 | 2023 | 2024 | 20d Half | 1st Half | 2nd Hal Duration 112 days Fri 10/9/21 377 47FF 376 Tue 25/1/22 90 day Fri 12/11/2 Thu 3/3/22 NA 373SS+30 days 371 -107 days 375 CMF-7300 KD1G Pharse A - from Level 1 to Roof 120 days Wed 26/1/22 Sat 25/6/22 180 days Tue 25/1/22 Sat 3/9/22 NA 373 379.48FF.380.378 -77 days 376 CMF-7400 KD1G Pharse B - from Level 1 to Roof 48FF,378,379,380 120 days Wed 26/1/22 Sat 25/6/22 180 days Fri 4/3/22 Wed 12/10/22 NA 374 -107 days Allow access to Contractor DE/2018/04 for E&M installation and T&C works (from R2.lovol 1) 377 CMF-8000 KD1F 0 days Tue 25/1/22 47FF,378 0 days -45 days Allow access to Contractor DE/2018/04 for E&M installation and T&C works (from Level 0 days Sat 25/6/22 378 CMF-9000 KD1G Sat 25/6/22 0 days Wed 12/10/22 Wed 12/10/22 NA 377.376.375 -107 days 12/10 379 CMF-10000 SW1 ABWF works + BS works NA 375 195 153 376 Thu 13/10/22 380 CMF-11000 SW3 Process Pipe CHQ chainage 0-65, CHM chainage 0-120, CHN chainage 0-125, CHO 0 days NA chainage 0-65, CHP chainage 0-60 & CHV chainage 0-50 450 days Thu 13/10/22 Mon 29/4/24 NA 375 376 301 days SAS Pumping Station, B-6 455 days Wed 20/5/20 693 days 382 CSA-1000 333 days Thu 31/12/20 Fri 11/9/20 383 CSA-1100 Diversion of Existing DN150 SAS Raising Main (PPMI 025, PMI 069, CE 069)) 0 days Fri 11/9/20 Tue 9/6/20 Tue 9/6/20 Demolition of Existing Pillar Box and Concrete Plinth at Existing Leachate Pump Pit 0 days 384 CSA-1101 12 day Mon 18/11/19 Sat 30/11/19 Mon 18/11/19 Sat 30/11/19 0 days Diversion of Power supply for existing Slaghter House pump station (CE 034) Mon 5/10/20 Thu 31/12/20 1277 days Decommission of exisiting power and signal systems in leachate Pump station switch room (PPMI 039, CE 074) 386 CSA-1300 Mon 5/10/20 Mon 14/12/20 Mon 5/10/20 60 day NA 158 387 CSA-1400 Diversion of Existing DN250 Leachate Raising Main (PPMI 025) 0 days 50 days Thu 22/10/20 Sat 19/12/20 Thu 22/10/20 NA 159 1285 days 388 CSA-1500 Construction of Cable trough for CLP 11kv Cable Diversion (PPMI 041, PMI 061, CE 0 days NA 50 days Thu 22/10/20 Sat 19/12/20 Thu 22/10/20 NA 160 1285 days 389 CSA-1600 Demolition of Existing Pillar box and its concrete plinth (CE 030) Thu 22/10/20 Sat 19/12/20 Thu 22/10/20 NA 161 1285 days Excavation to locate existing underground cable near SAS Pump Station (PMI 097, 0 days NA CF 097) 390 CSA-1700 50 days Thu 22/10/20 Sat 19/12/20 Thu 22/10/20 NA 162 1285 days Diversion of Existing DN80 Permeate Rising Main near SAS Pumping station (PMI 0 days NA 089. CE 089) 10 days Tue 6/10/20 Fri 16/10/20 Tue 6/10/20 392 CSA-2000 Tank Drain Diversion Near SAS Pumping Station 50 days -78 days 0 days Thu 22/10/20 Sat 19/12/20 Thu 22/10/20 NA 387SS Diversion of pumping system sewerage (PMI 083) 0 days NA 50 days Sat 19/12/20 -9 days 394 CSA-3000 Predrilling (4nrs, 1rig, 4days/drillhole/rig) 16 days Wed 20/5/20 Sat 6/6/20 Sat 18/4/20 Sat 25/4/20 Sat 25/4/20 139 321,395 395 CSA-4000 Pre-bored H piles (12nos, 1rigs, 4days/pile/rig) 60 days Mon 8/6/20 Tue 18/8/20 48 days Mon 21/12/20 Sat 20/2/21 NA 144 394 392 322 396 -78 days 396 CSA-5000 Pile Load Test 26 days Wed 19/8/20 Thu 17/9/20 21 days Mon 22/2/21 Wed 17/3/21 NA 395 398.397 -78 days 397 CSA-6000 Sheetpile Installation (FSP-II, 690sq.m, 40sqm/day NA 145,396,393 28 days Wed 19/8/20 Sat 19/9/20 21 days Thu 18/3/21 Wed 14/4/21 -78 days 398 CSA-7000 ELS works (1300cu.m soil with 2 layers wailing / strutting) 75 days Mon 21/9/20 Sat 26/6/21 NA 397,147,396,140 Wed 19/2/20 60 days Thu 15/4/21 -78 days 186 days Mon 21/12/20 399 CSA-8000 KD1H Mon 28/6/21 Thu 11/11/21 NA 152.192.193.398.196.194 400.401.49FF R.C. Structure works Mon 9/8/21 400 CSA-9000 KD1H Allow access to Contractor DE/2018/03 for E&M installation and T&C works 0 days Mon 9/8/21 Mon 9/8/21 0 days Thu 11/11/21 Thu 11/11/21 NA 399 -78 days 401 CSA-10000 SW1 ABWF works + BS works 90 days Tue 10/8/21 Thu 25/11/21 90 days Mon 29/11/21 Sat 19/3/22 NA 399.195.153.437SS 56FF 917 days 402 CAS-0000 Ancillary Structures, B-7 503 days Mon 7/9/20 Sat 19/3/22 Mon 9/11/20 Sat 21/5/22 404 days Mon 9/11/20 NA 12 917 days Demolition of Existing Faciliates and Structures (leachate pump pit & pumping station) 120 days Mon 7/9/20 Wed 7/4/21 Mon 9/11/20 Chemical System No.1 404 CCS-1000 168 days Mon 1/2/21 Thu 26/8/2 Mon 7/12/20 Sat 19/3/22 104 days 405 CCS-1100 Excavation for Raft Footing (20cu.m 10 days Mon 1/2/21 104 days 30 days 406 CCS-1110 Diversion of Leachate Rising Main near SSSH (PPMI 030) 0 days NA Fri 18/12/20 Mon 25/1/21 NA 405 407 CCS-1200 Plate load test 14 days Tue 16/2/21 Wed 3/3/21 14 days Tue 26/1/21 Wed 10/2/21 NA 406 104 days 408 CCS-1300 KD1J R.C. structure works 45 days Mon 15/3/21 Mon 10/5/21 60 days Thu 11/2/21 Wed 28/4/21 NA 407 51FF,412,409 104 days Construction of Flowmeter chamber, gate valve chamber and associated sewerage 0 days 409 CCS-1310 NA 408 60 days Thu 29/4/21 Mon 12/7/21 104 days 410 CCS-1310 Demolition of SSSH Pump Pit and Associated Sewerage System (PMI 086) 0 days NA 60 days Tue 13/7/21 Mon 20/9/21 NA 409 104 days 411 CCS-1400 KD1J Allow access to Contractor DE/2018/04 for E&M installation and T&C works 0 days Mon 10/5/21 Mon 10/5/21 0 days Mon 20/9/21 Mon 20/9/21 NA 410 51FF 104 days 412 CCS-1500 SW ABWF works + BS works 90 days Tue 11/5/21 Thu 26/8/21 Mon 29/11/21 Sat 19/3/22 917 days 413 CCS-2000 * Chemical System No.2 189 days Thu 4/3/21 Thu 21/10/21 284 days Thu 8/4/21 Sat 19/3/22 48 days 414 CCS-2100 Excavation for Raft Footing (100cu.m) NA 140,405 15 days Thu 4/3/21 Sat 20/3/21 Γhu 8/4/2 Thu 13/5/2 415 CCS-2200 Plate load test 14 days Mon 22/3/21 Fri 9/4/21 14 days Fri 14/5/21 Mon 31/5/21 NA 414 153 days 416 CCS-2300 KD1.I B.C. structure works 45 days Tue 11/5/21 Mon 5/7/21 45 days Tue 1/6/21 Sat 24/7/21 NA 415 417.51FF 418.419 153 days Allow access to Contractor DE/2018/04 for E&M installation and T&C works 417 CCS-2400 KD1J 0 days Mon 5/7/21 Mon 5/7/21 0 days Sat 24/7/21 Sat 24/7/21 NA 416 153 days 418 CCS-2500 SW ABWF works + BS works NA 195,153,416,437SS 90 days Tue 6/7/21 Thu 21/10/2 90 days Mon 29/11/21 Sat 19/3/22 917 days 419 CCS-2600 SW1 Demolition of existing chemical room 60 days Tue 6/7/21 Mon 13/9/21 Mon 26/7/21 Tue 5/10/21 NA 416 420 CFS-1000 * Fire Services Sprinkler Pumping Boom 220 days Sat 10/4/21 Sun 3/1/21 254 days Fri 14/5/21 Sat 19/3/22 NA 403 48 days 421 CES-2000 Excavation for Raft Footing (800cu.m) 45 days Sat 10/4/21 Thu 3/6/21 60 days Fri 14/5/21 Mon 26/7/21 NA 140 414 422 427 439 422 CFS-3000 Plate load test 14 days Fri 4/6/21 Mon 21/6/21 14 days Tue 27/7/21 Wed 11/8/21 NA 421 78 days 425,424,51F 423 CFS-4000 KD1J R.C. structure works Thu 12/8/21 NA 422 60 days Tue 6/7/21 Mon 13/9/21 60 days Sat 23/10/21 78 days Allow access to Contractor DE/2018/04 for E&M installation and T&C works 424 CFS-5000 KD1J Mon 13/9/21 Mon 13/9/2 Sat 23/10/2 0 days 78 days 425 CFS-6000 SW1 90 days Tue 14/9/21 NA 195,153,423,437SS SSEE ABWF works + BS works Mon 29/11/21 426 CTC-0000 * Temporary Chemical Dosing System 191 days Tue 22/6/21 Thu 10/2/22 194 days Tue 27/7/21 Sat 19/3/22 NA 403 48 days 427 CTC-1000 Excavation for Baft Footing (300cu m) 30 days Tue 22/6/21 Tue 27/7/21 30 days Tue 27/7/21 Mon 30/8/21 NA 140 421 428 433 48 days 428 CTC-2000 Tue 31/8/21 NA 427 Plate load test 14 days Wed 28/7/21 Thu 12/8/21 14 days Wed 15/9/21 63 days 429 CTC-3000 KD1J R.C. structure works 30 days Tue 14/9/21 Thu 21/10/2 45 days Thu 16/9/21 Wed 10/11/21 NA 428 63 days 430 CTC-4000 KD1J Allow access to Contractor DE/2018/04 for E&M installation and T&C works 0 days Thu 21/10/21 Wed 10/11/21 Wed 10/11/21 Thu 21/10/21 NA 429 431 CTC-5000 SW1 ABWF works + BS works 90 days Fri 22/10/21 Thu 10/2/22 90 days Mon 29/11/21 Sat 19/3/22 NA 195 153 429 437SS 56FF 917 days Fire Hydrant and Booster Pump Room 432 CFB-0000 * 177 days Fri 13/8/21 Thu 17/3/22 164 days Tue 31/8/21 Sat 19/3/22 NA 403 48 days 433 CFB-1000 Excavation for Raft Footing (200cu.m) 30 days Fri 13/8/21 Thu 16/9/21 30 days Tue 31/8/21 Wed 6/10/21 NA 140.427 48 days 434 CFB-2000 Plate load test 14 days Fri 17/9/21 Tue 5/10/21 14 days Thu 7/10/21 Sat 23/10/21 NA 433 48 days 435 CFB-3000 KD1J R.C. structure works 30 days Fri 22/10/21 436,437,51FF 48 days 436 CFB-4000 KD1J Allow access to Contractor DE/2018/04 for E&M installation and T&C works Thu 25/11/21 Thu 25/11/21 Sat 27/11/21 Sat 27/11/21 NA 435 437 CFR-5000 SW1 ARWF works + RS works 90 days Fri 26/11/21 Thu 17/3/22 90 days Mon 29/11/21 Sat 19/3/22 NA 435 195 153 56EE 443SS 431SS 425SS 418SS 917 days 438 CEG-0000 **Emergency Generator House** 163 days Wed 6/10/21 Tue 26/4/22 194 days Tue 27/7/21 Sat 19/3/22 NA 403 88 days 439 CEG-1000 Excavation for Raft Footing (100cu.m) 20 days Wed 6/10/21 Fri 29/10/21 20 days Tue 27/7/21 Wed 18/8/21 NA 140,421 88 days 440 CEG-2000 14 days Sat 30/10/21 Mon 15/11/21 Thu 19/8/2 Fri 3/9/21 Plate load test 14 days NA 439 88 days 441 CEG-3000 KD1J Mon 11/10/21 442 51FF 443 30 days Fri 26/11/21 Mon 3/1/22 Sat 4/9/21 NA 440 442 CFG-4000 KD1.I Allow access to Contractor DE/2018/04 for E&M installation and T&C works 0 days Mon 3/1/22 Mon 3/1/22 0 days Mon 11/10/21 Mon 11/10/21 NA 441 51FF 88 days 443 CEG-5000 SW1 ABWF works + BS works 90 days Tue 4/1/22 Tue 26/4/22 90 days Mon 29/11/21 Sat 19/3/22 NA 195.153.441.437SS 56FF 917 days Deodorization System No.1 and No.3A 444 CDS-0000 149 days Tue 16/11/21 Sat 21/5/22 114 days Mon 4/1/21 Tue 25/5/21 203 days 445 CDS-1000 Fri 5/3/21 Demolition of Existing Leachate Pump Pit 0 days 50 days Mon 4/1/21 203 days 446 CDS-2000 Excavation for Raft Footing (400cu.m) 20 days Tue 16/11/21 Wed 8/12/21 20 days Sat 6/3/2 Mon 29/3/2 447 CDS-3000 Plate load test 14 days Thu 9/12/21 Fri 24/12/21 Tue 30/3/21 Sat 17/4/21 NA 446 203 days 448 CDS-4000 KD1.I 20 days Tue 4/1/22 Wed 26/1/22 30 days Mon 19/4/21 Tue 25/5/21 NA 447 449 51FF 203 days Footing works Allow access to Contractor DE/2018/04 for E&M installation and T&C works 449 CDS-5000 KD1.I 0 days Wed 26/1/22 Wed 26/1/22 0 days Tue 25/5/21 Tue 25/5/21 NA 448 51FF 203 days **▲** 25/5 Additional and Alternation Works for Existing Facilities (B-7A, B-8, B-8A) 450 CAA-0000 * 662 days Wed 29/1/20 Fri 22/4/22 Mon 1/6/20 918 days Mon 1/6/20 Thu 6/7/23 536 days 451 CAA-1000 KD2B B-8A Alternation works for existing Air Blower House No.2 (Pipeline CHTA, approx. 133m DN800 D.L.) 180 days Wed 29/1/20 Thu 3/9/20 320 days Mon 28/6/21 Mon 1/6/20 NA 15.154.19 Mon 1/6/20 0 days 135 days 452 CAA-1100 Change of pipe bridge design (NCE 0057) Mon 1/6/20 Tue 10/11/20 455.456 Mon 1/6/20 453 CAA-1200 Additional inspection pit to verify the connection point to existing (CE xxx) 0 days NA 135 days Mon 1/6/20 Tue 10/11/20 Mon 1/6/20 Tue 10/11/20 455 456 0 days 100% NA 454 CAA-1300 Additional MBV installation (CE xxx) 0 days 135 days Mon 1/6/20 Tue 10/11/20 Mon 1/6/20 Tue 10/11/20 455,456 0 days 100% Alternation works for existing Air Blower House No.2 (Pipeline CHTA, approx. 133m | 180 days | Wed 29/1/20 | 455 CAA-1400 Thu 3/9/20 NA 452,453,454 Wed 11/11/20 Mon 28/6/21 Wed 11/11/20 53FF 185 days -135 days Critical Summary

Revised Works Programme (Status Date: 31/10/2020)
[Delay of the works due to some, but not all of, NCE/CE/EWN are shown in this programme)

Predecessors Successors Total Stack Risk Allowance % Complete Individual Critical Path 19 2020 2021 2022 2023 2024 2025 2026 2021 2020 2020 2021 2021 2 | Baseline | Baseline Start | Baseline Finish | Duration | Odays | NA | NA | Start Finish Actual Start Actual Finish Predecessors Re-alignmnet of DN800 Temporary Air Main (CHTA) and Provision of FRP Staircases (PMI064, CE064) 185 days Wed 11/11/20 Mon 28/6/21 457 CAA-2000 KD1I 122 days Fri 4/9/20 NA 13FS-1 day,134,172,174,18250FF,446 458 CAA-3000 SW3 Alternation works for existing Membrane Facilities Building No.1 360 days Mon 1/2/21 Fri 22/4/22 360 days Tue 19/4/22 Thu 6/7/23 NA 14FS-1 day,181 536 days Sat 28/10/23 Mon 27/4/20 459 CUU-0000 * External Underground Service, Utilities, Road/Drain 1091 days Mon 24/2/20 Sat 28/10/23 1041 days Mon 27/4/20 NA 16 441 days 460 CUU-1000 KD2A Process Pipes CHR and CHS (approx. 93m twin DN900 D.I.) 325 days Mon 24/2/20 Sat 27/3/21 272 days Mon 27/4/20 Wed 4/8/21 Mon 27/4/20 NA 190 154 469SS+48 days,467SS+48 days,46-103.8 days 227.2.....2..... Special Treatment for Removing the Existing Abandoned DN1800 By-pass Pipe and the 0 days NA Concrete Mass in Conflict with the Proposed Sheetpile wall for trenching work of Process Pipeline OHR and CHS (NCE 029) Mon 3/8/20 461 CUU-1000a Sat 30/5/20 Mon 3/8/20 Sat 30/5/20 54 days 0 days Trenchless work for Process Pipes CHR and CHS (approx. 7m twin DN900 D.I.) (PPMI 0 days NA 040) 462 CUU-1000b 60 days Mon 24/5/21 Wed 4/8/21 NA NA 463.460FF 1103.2 days 463 CUU-1001 Removal of Abandoned DN1800 Concrete Pipe and Concrete Mass near Existing UV Disinfection Channel at CHR & CHS Process Pipe Works Area (CE 033) 43 days Thu 2/7/20 Thu 20/8/20 Thu 2/7/20 Thu 20/8/20 464 CUU-1002 Grouting for Sheung Shui Slaughter House Boundary Walls along CHR & CHS Pipes 0 days NA Works Area (PPMI 064) 20 days Fri 23/10/20 Mon 16/11/20 Fri 23/10/20 0 days Process Pipes, including CHT, CHX, CHY, CHPS1&2, CHS S1&2, CHDO 1&2, CHPSW 550 days Mon 29/6/20 Fri 6/5/22 1-8, CHTPS, CHPT1&2, CHTET, CHTD, Foam Collection & Surplus activated studge rising main pipe. 465 CUU-2000 SW2 457 days Mon 19/10/20 Fri 6/5/22 Mon 19/10/20 NA 190.460SS+48 days.154 57FF.470 466 CHIL-3000 SW2 550 days Mon 29/6/20 Fri 6/5/22 457 days Mon 19/10/20 Fri 6/5/22 Mon 19/10/20 NA 190 460SS±48 days 154 57FF 470 467 CUU-4000 SW2 550 days Mon 29/6/20 NA 460SS+48 days 190 154 57FF 470 Sewerage Fri 6/5/22 457 days Mon 19/10/20 Fri 6/5/22 Mon 19/10/20 0 days 468 CUU-5000 SW2 550 days Mon 29/6/20 NA 460SS+48 days,190,154 472FS+2 days,57FF Wed 17/8/22 Fri 6/5/22 542 days Mon 19/10/20 Mon 19/10/20 0 days 469 CUU-6000 SW2 550 days Mon 29/6/20 Fri 6/5/22 NA 460SS+48 days,190,154 470,57FF Cable Ducts Fri 6/5/22 457 days Mon 19/10/20 Mon 19/10/20 0 days 470 CUU-7000 KD3A 540 days Fri 31/12/21 Sat 28/10/23 Sat 7/5/22 Sat 28/10/23 NA 469,466,467,465 471 CLW-0000 * Landscaping Works 854 days Wed 11/5/22 Thu 27/3/25 794 days Sat 20/8/22 Fri 25/4/25 NA 16 0 days 473.58FF 472 CLW-1000 SW3 Irrigation System 120 days Wed 11/5/22 Fri 30/9/22 120 days Sat 20/8/22 Fri 13/1/23 NA 468FS+2 days,190 473 CLW-2000 SW3 Hard Landscaping Works 220 days Mon 3/10/22 NA 472.155 474.58FF Mon 3/7/23 185 days Sat 14/1/23 Wed 30/8/23 0 days

475,58FF

0 days

220 days Tue 4/7/23

Tue 26/3/24

Thu 31/8/23

185 days

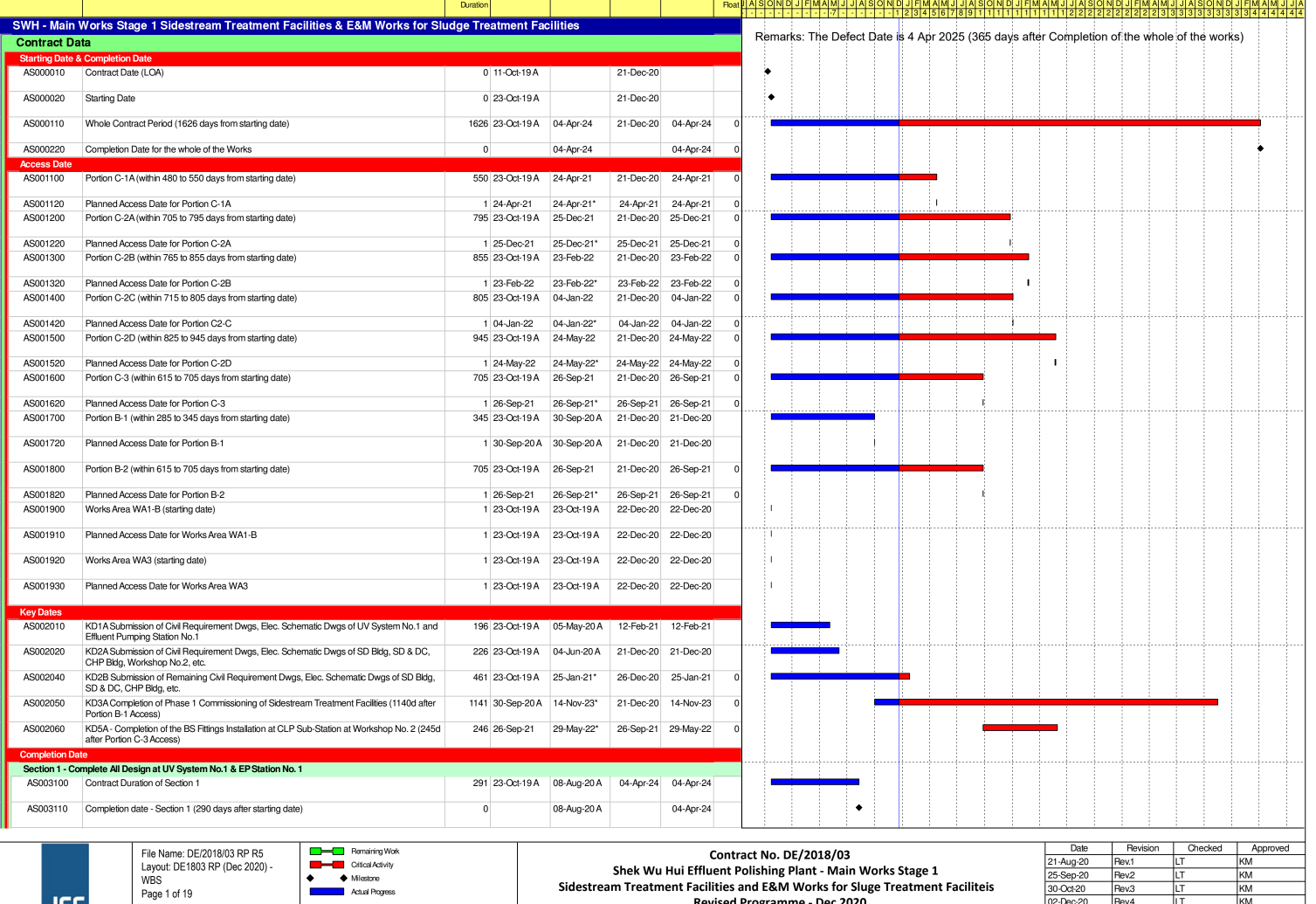
Thu 25/4/24

NA 473,155

474 CLW-3000 SW3

475 CLW-4000 DLP

Soft Landscaping Works

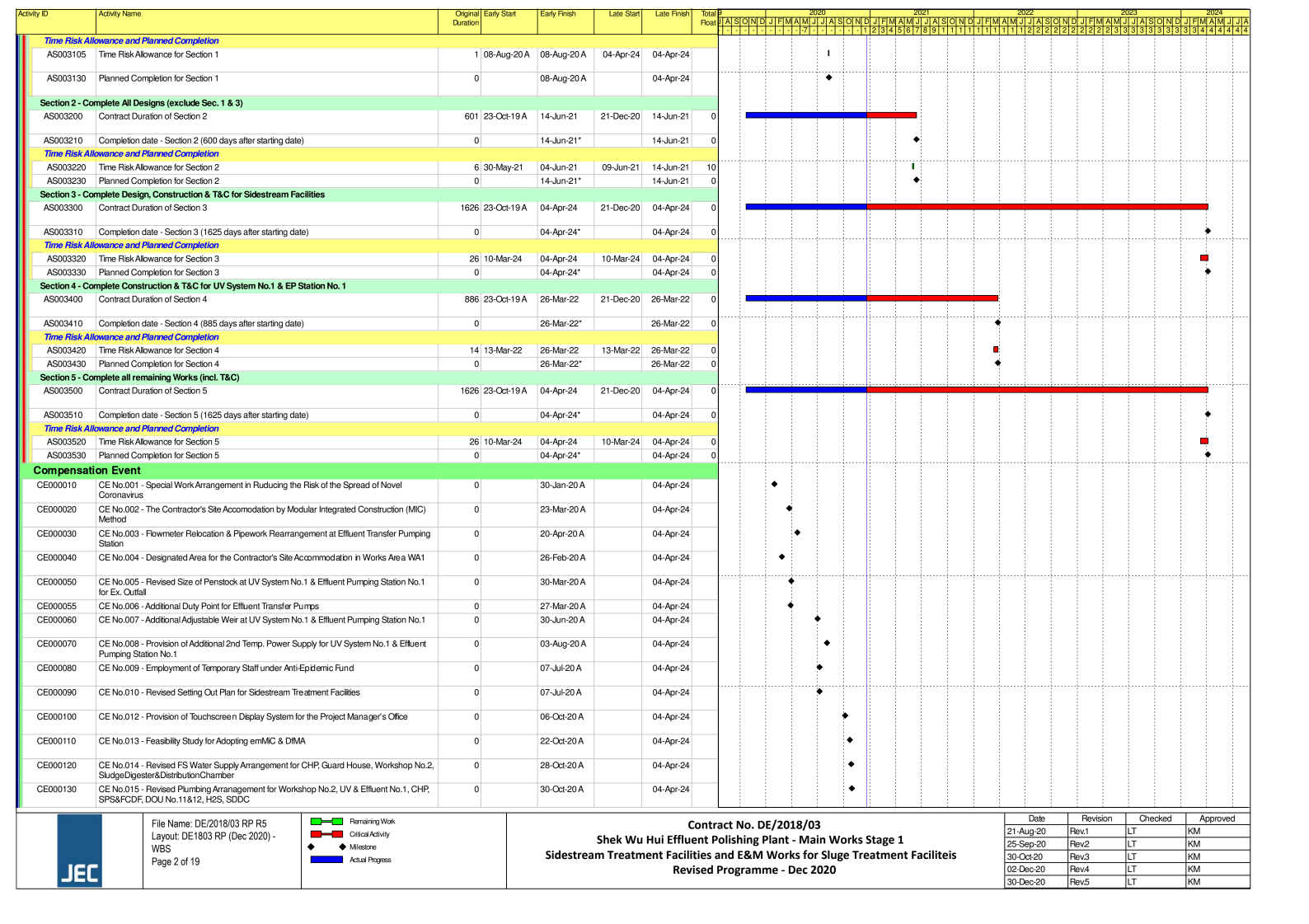


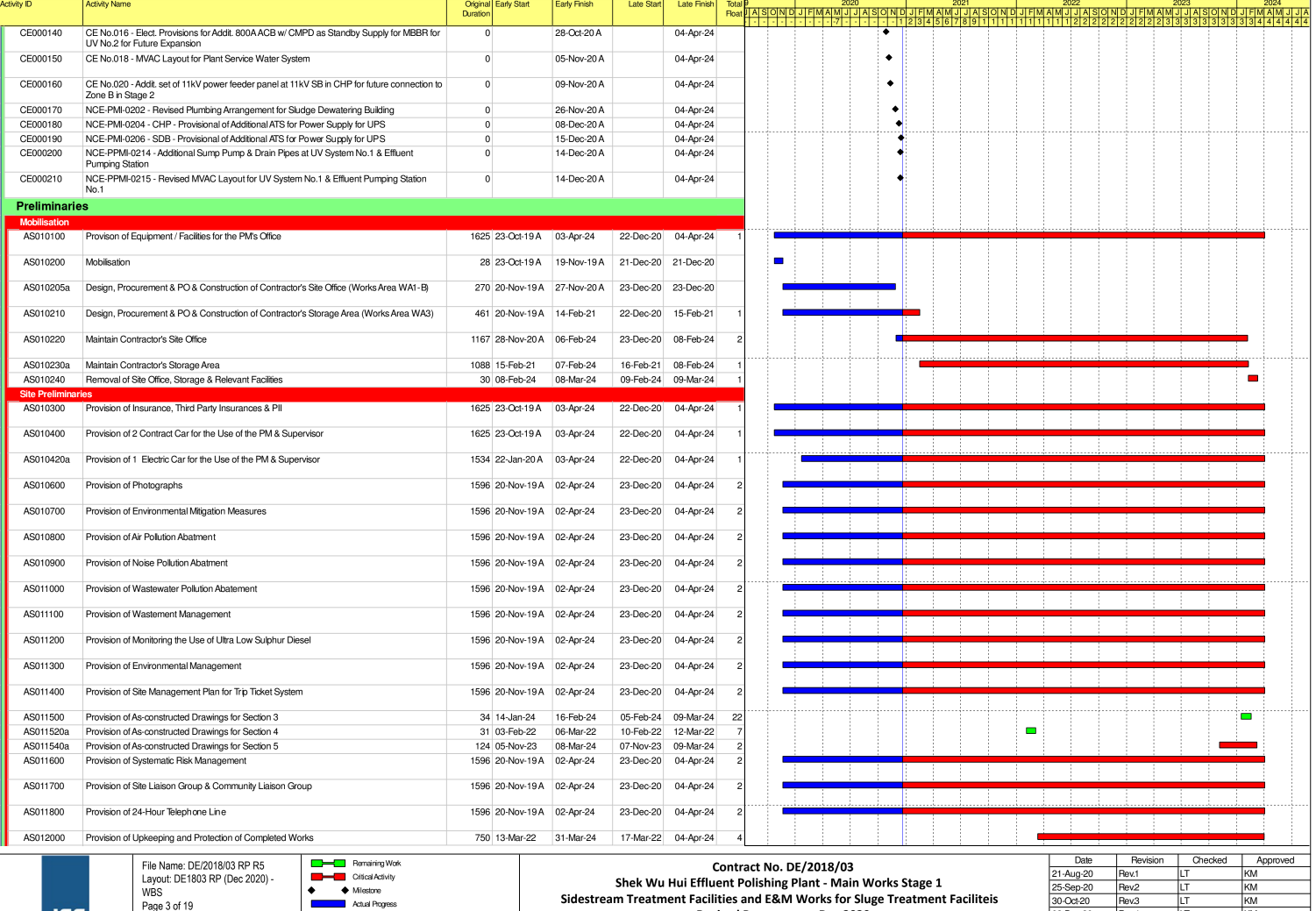


Activity Name

Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

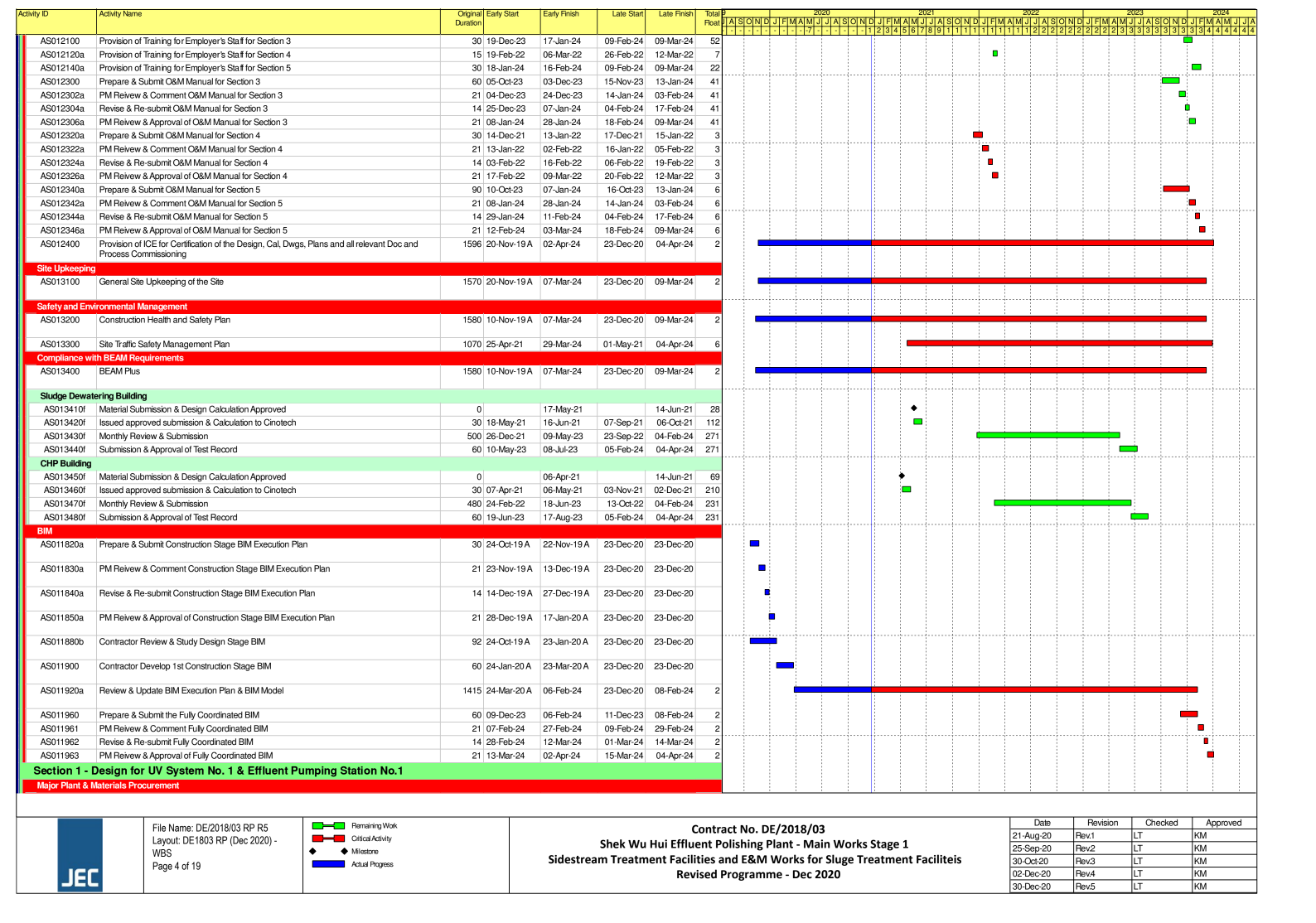


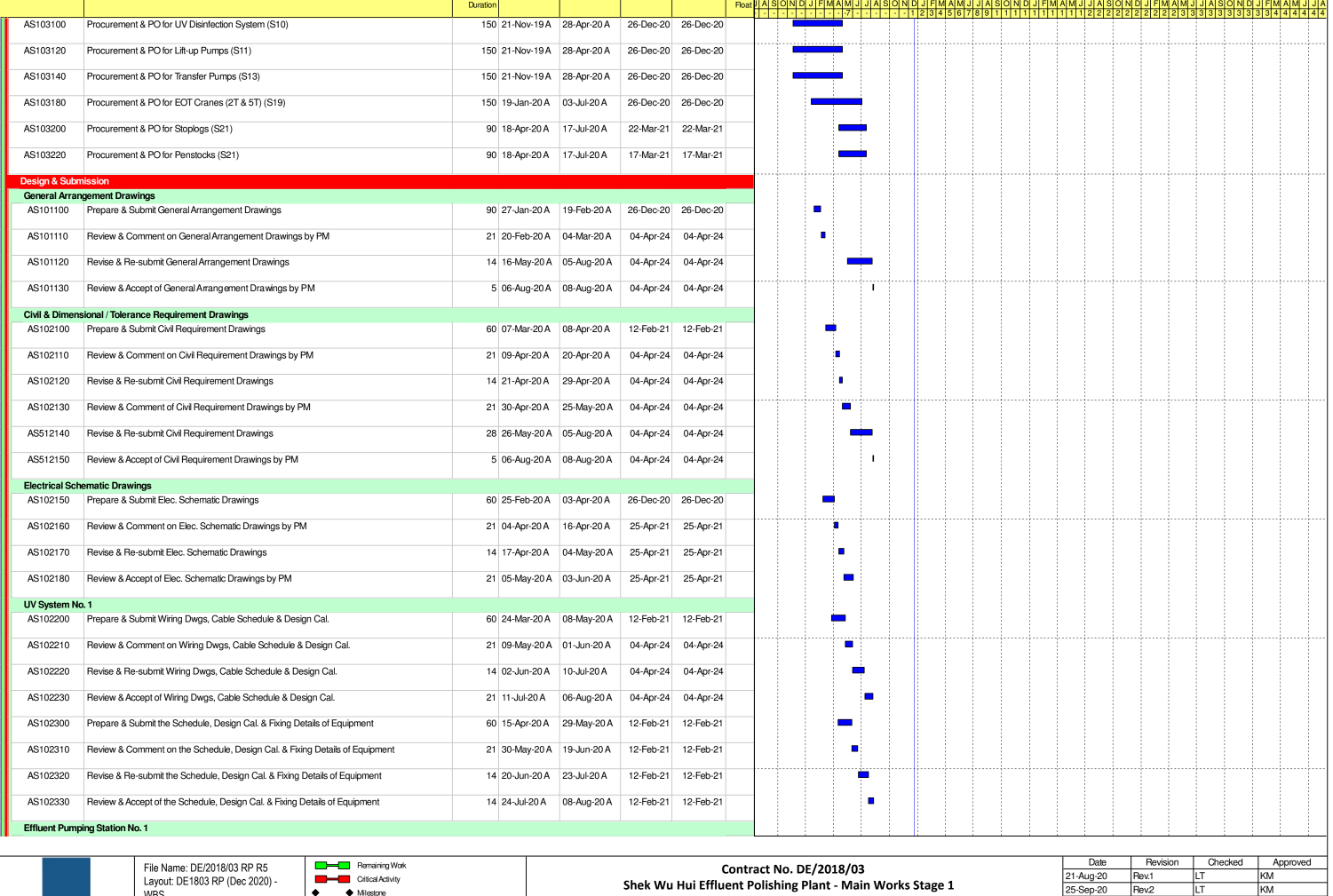


Actual Progress

Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM







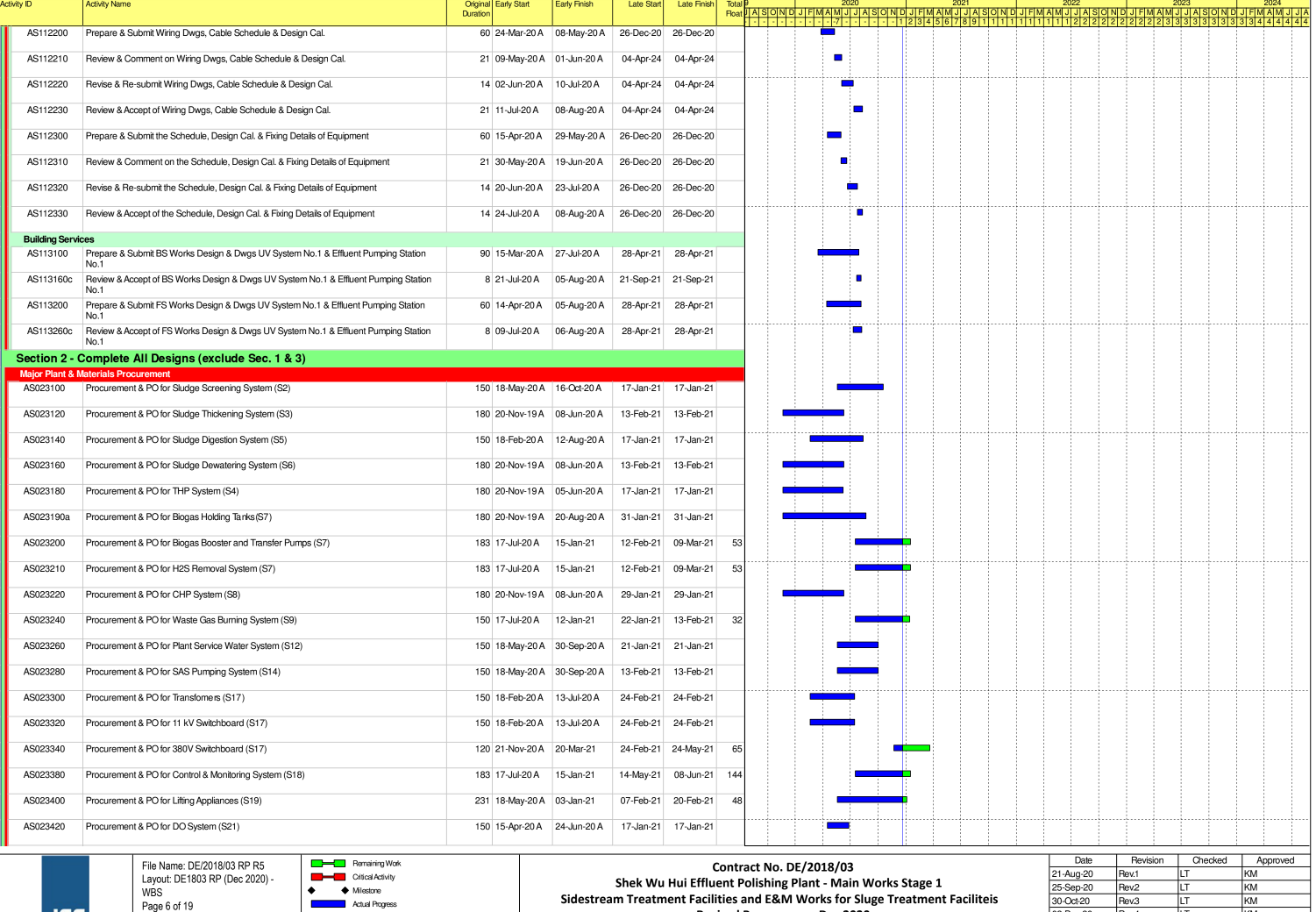
Activity Name

WBS Page 5 of 19



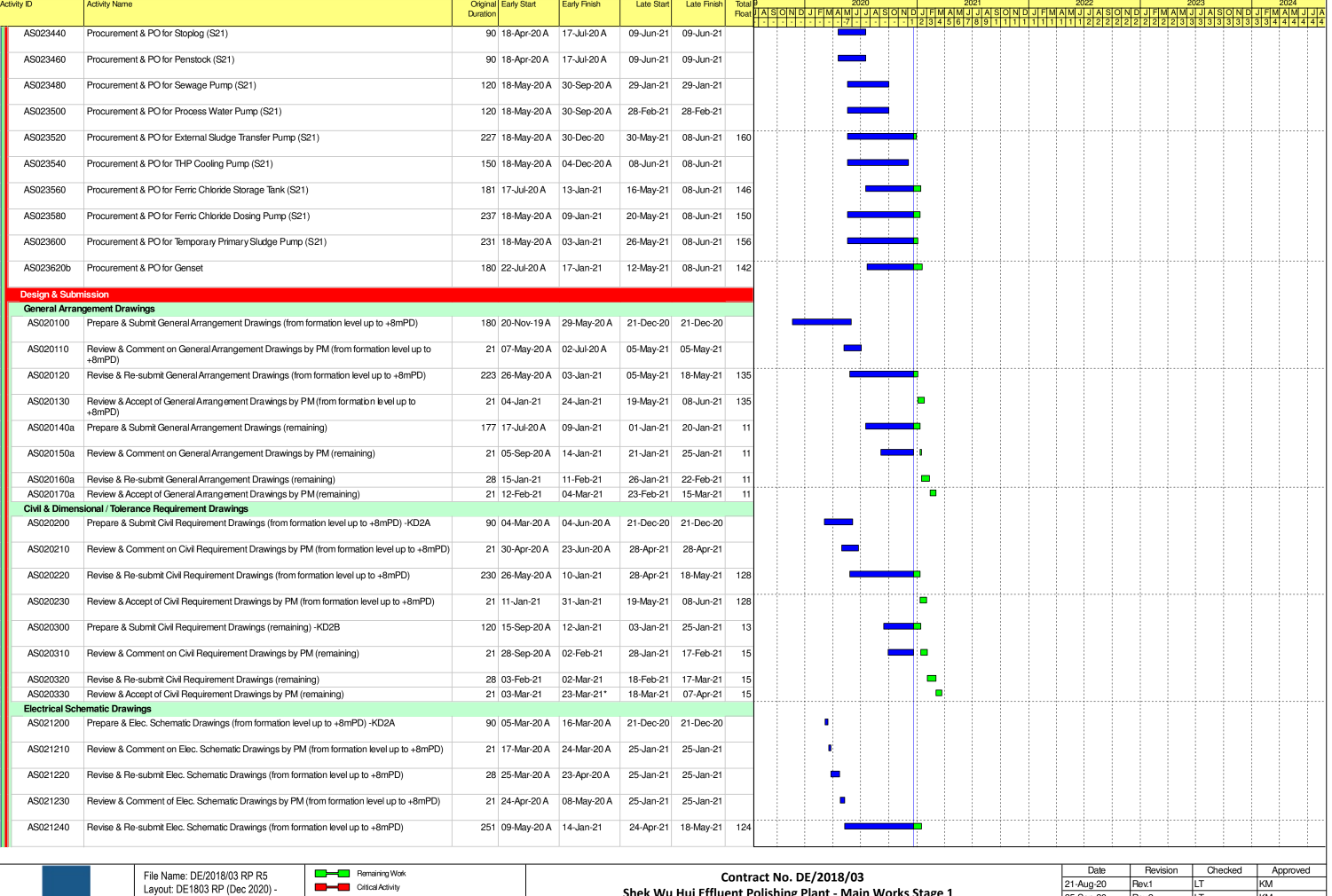
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis **Revised Programme - Dec 2020**

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM



Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

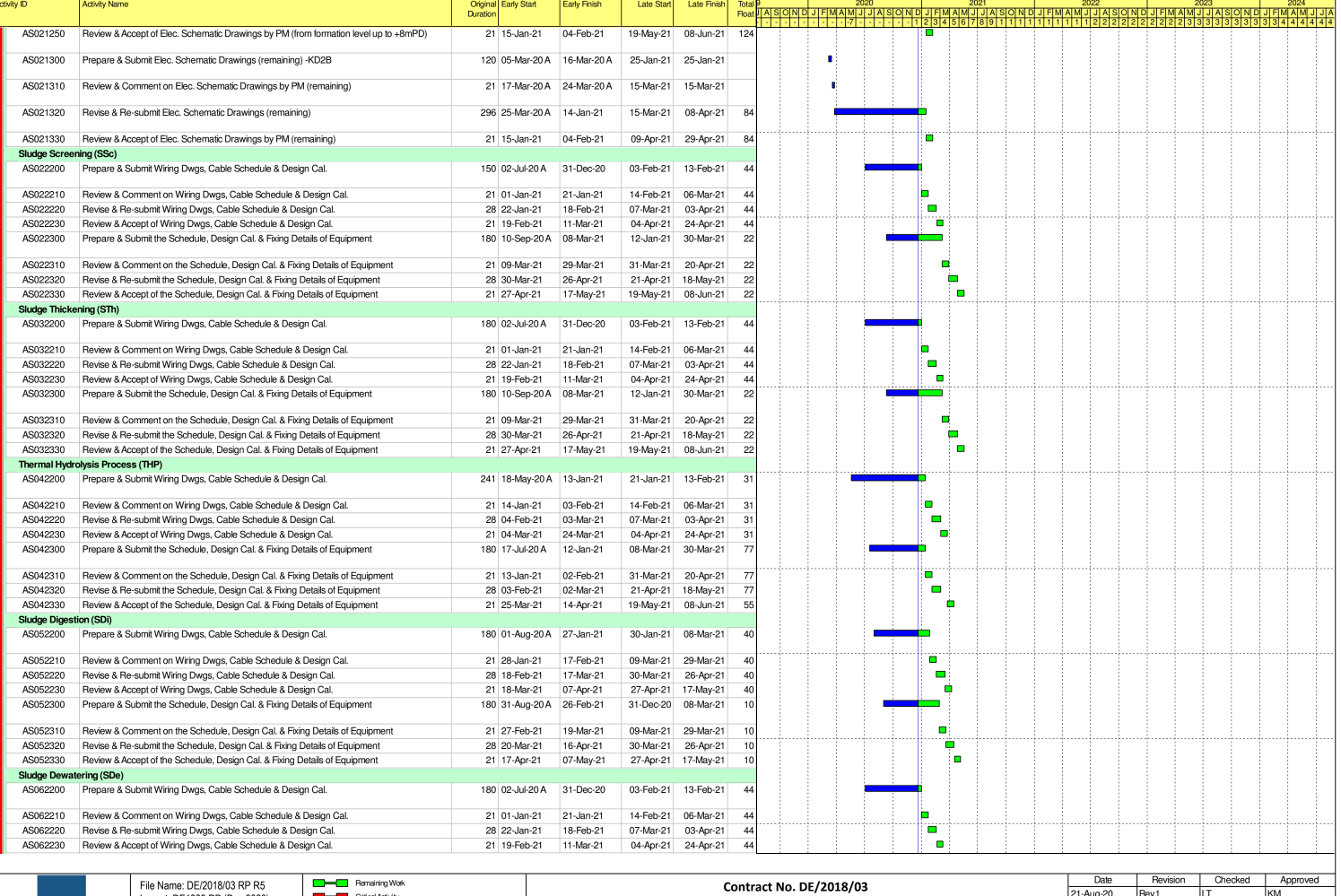


WBS Page 7 of 19

 Milestone Actual Progress

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis **Revised Programme - Dec 2020**

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM





Layout: DE1803 RP (Dec 2020) -WBS Page 8 of 19



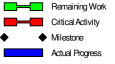
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Facilities
Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

vity ID	Activity Name	Original Early Start Duration	Early Finish	Late Start	Late Finish	Total 9 Float J /	SONDJFM	202 И А М J	0 JASO	NDJFN	2021 A M J J A	SONDJI		22 JASON	D J F M A M	2023 J J A S C	J N D J	202 FM A I	4 M
AS062300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	180 31-Aug-20 A	01-Mar-21	19-Jan-21	30-Mar-21	29		7 -		1 2 3 4	5 6 7 8 9	1 1 1 1 1	1 1 1 1	2 2 2 2 2	2 2 2 2 3	3 3 3 3	3 3 3 3	3 4 4	4 4
A0002000	Tropard a dubring the deficulte, besign dat. a riving betails of Equipment	100 31 Aug 20 A	OT Wat Z1	13 0411 21	JO Mai Zi	23													
AS062310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 02-Mar-21	22-Mar-21	31-Mar-21	20-Apr-21	29													
AS062320	Revise & Re-submit the Schedule, Design Cal. & Fixing Details of Equipment	28 23-Mar-21	19-Apr-21	21-Apr-21	18-May-21	29				ļ	•			!				!	
AS062330	Review & Accept of the Schedule, Design Cal. & Fixing Details of Equipment	21 20-Apr-21	10-May-21	19-May-21	08-Jun-21	29]					!				· · · · · · · · · · · · · · · · · · ·	
Biogas Storaç	e & Pre-Treatment (BSPT)													!				!	
AS072200	Prepare & Submit Wiring Dwgs, Cable Schedule & Design Cal.	150 31-Aug-20 A	27-Jan-21	31-Jan-21	09-Mar-21	41				i									
AS072210	Review & Comment on Wiring Dwgs, Cable Schedule & Design Cal.	21 28-Jan-21	17-Feb-21	10-Mar-21	30-Mar-21	41													
AS072220	Revise & Re-submit Wiring Dwgs, Cable Schedule & Design Cal.	28 18-Feb-21	17-Mar-21	31-Mar-21	27-Apr-21	41								!				1	
AS072230	Review & Accept of Wiring Dwgs, Cable Schedule & Design Cal.	21 18-Mar-21	07-Apr-21	28-Apr-21	18-May-21	41								!					
AS072300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	150 22-Oct-20 A	20-Mar-21	31-Dec-20	30-Mar-21	10			_	:									
AS072310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 21-Mar-21	10-Apr-21	31-Mar-21	20-Apr-21	10					•								
AS072320	Revise & Re-submit the Schedule, Design Cal. & Fixing Details of Equipment	28 11-Apr-21	08-May-21	21-Apr-21	18-May-21	10												1	
AS072330	Review & Accept of the Schedule, Design Cal. & Fixing Details of Equipment	21 09-May-21	29-May-21	19-May-21	-	10													
	at & Power Generation (CHP)	,	,	,															
AS082200	Prepare & Submit Wiring Dwgs, Cable Schedule & Design Cal.	233 18-May-20 A	05-Jan-21	29-Jan-21	13-Feb-21	39		-											
AS082210	Review & Comment on Wiring Dwgs, Cable Schedule & Design Cal.	21 06-Jan-21	26-Jan-21	14-Feb-21	06-Mar-21	39				_									
AS082220	Revise & Re-submit Wiring Dwgs, Cable Schedule & Design Cal.	28 27-Jan-21	23-Feb-21	07-Mar-21	03-Apr-21	39				_								!	
AS082230	Review & Accept of Wiring Dwgs, Cable Schedule & Design Cal.	21 24-Feb-21	16-Mar-21	04-Apr-21	24-Apr-21	39											-		
AS082300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	180 17-Jul-20 A	12-Jan-21	04-Mar-21	26-Mar-21	73													
AS082310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 13-Jan-21	02-Feb-21	27-Mar-21	16-Apr-21	73													
AS082320	Revise & Re-submit the Schedule, Design Cal. & Fixing Details of Equipment	28 03-Feb-21	02-Mar-21	17-Apr-21		73													
AS082330	Review & Accept of the Schedule, Design Cal. & Fixing Details of Equipment	21 17-Mar-21	06-Apr-21	15-May-21	,	59				_									
	rrning System (WGB)	ZI II Wai ZI	00 Apr 21	10 May 21	04 0dil 21	33					Ī								
AS092200	Prepare & Submit Wiring Dwgs, Cable Schedule & Design Cal.	90 15-Oct-20 A	12-Jan-21	22-Jan-21	13-Feb-21	32													
AS092210	Review & Comment on Wiring Dwgs, Cable Schedule & Design Cal.	21 13-Jan-21	02-Feb-21	14-Feb-21	06-Mar-21	32	1 1 1 1 1 1										!	 	
AS092220	Revise & Re-submit Wiring Dwgs, Cable Schedule & Design Cal.	28 03-Feb-21	02-Mar-21	07-Mar-21	03-Apr-21	32												-	
AS092230	Review & Accept of Wiring Dwgs, Cable Schedule & Design Cal.	21 03-Mar-21	23-Mar-21	04-Apr-21	24-Apr-21	32												1	
AS092300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	90 29-Nov-20 A	26-Feb-21	22-Jan-21	30-Mar-21	32													
AS092310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 27-Feb-21	19-Mar-21	31-Mar-21	20-Apr-21	32				-									
AS092320	Revise & Re-submit the Schedule, Design Cal. & Fixing Details of Equipment	28 20-Mar-21	16-Apr-21	21-Apr-21	18-May-21	32					•								
AS092330	Review & Accept of the Schedule, Design Cal. & Fixing Details of Equipment	21 17-Apr-21	07-May-21	19-May-21	08-Jun-21	32													
Plant Service	Water System (PSW)																		
AS122200	Prepare & Submit Wiring Dwgs, Cable Schedule & Design Cal.	150 16-Aug-20 A	12-Jan-21	07-Jan-21	29-Jan-21	17													
AS122210	Review & Comment on Wiring Dwgs, Cable Schedule & Design Cal.	21 13-Jan-21	02-Feb-21	14-Feb-21	06-Mar-21	32													
AS122220	Revise & Re-submit Wiring Dwgs, Cable Schedule & Design Cal.	28 03-Feb-21	02-Mar-21	07-Mar-21	03-Apr-21	32				_								!	
AS122230	Review & Accept of Wiring Dwgs, Cable Schedule & Design Cal.	21 03-Mar-21	23-Mar-21	04-Apr-21	24-Apr-21	32								!				1	
AS122300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	150 15-Oct-20 A	13-Mar-21	07-Jan-21	30-Mar-21	17				i								 	
AS122310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 14-Mar-21	03-Apr-21	31-Mar-21	20-Apr-21	17					•								
AS122320	Revise & Re-submit the Schedule, Design Cal. & Fixing Details of Equipment	28 04-Apr-21	01-May-21	21-Apr-21	18-May-21	17					_			!				:	
AS122330	Review & Accept of the Schedule, Design Cal. & Fixing Details of Equipment	21 02-May-21	22-May-21	19-May-21		17					•								
Reclaimed Wa	ater Facility (RWF)		'																
Surplus Activa	ated Sludge Pumping Station (SAS)								i										
AS142200	Prepare & Submit Wiring Dwgs, Cable Schedule & Design Cal.	183 01-Aug-20 A	30-Jan-21	04-Jan-21	13-Feb-21	14													
AS142210	Review & Comment on Wiring Dwgs, Cable Schedule & Design Cal.	21 31-Jan-21	20-Feb-21	14-Feb-21	06-Mar-21	14													
AS142220	Revise & Re-submit Wiring Dwgs, Cable Schedule & Design Cal.	28 21-Feb-21	20-Mar-21	07-Mar-21		14								 				1 1 1	
AS142230	Review & Accept of Wiring Dwgs, Cable Schedule & Design Cal.	21 21-Mar-21	10-Apr-21	04-Apr-21	· .	14			į		•			: ! !			į	1	
AS142300	Prepare & Submit the Schedule, Design Cal. & Fixing Details of Equipment	183 16-Aug-20 A	14-Feb-21	08-Mar-21	· .	44													
AS142310	Review & Comment on the Schedule, Design Cal. & Fixing Details of Equipment	21 15-Feb-21	07-Mar-21	31-Mar-21	20-Apr-21	44				_									
_			,	'.	,			· '	· · ·	1.	·	<u>:</u>		i	i		· · ·	·	_
	File Name: DE/2018/03 RP R5				(ontrac	t No. DE/20	18/03						Date	Revision	Check		Appro)V(
	Layout: DE1803 RP (Dec 2020) - Critical Activity			61 1 14			ichina Dlant	•			_		21-A	ug-20	Rev.1	LT	1	ΚM	

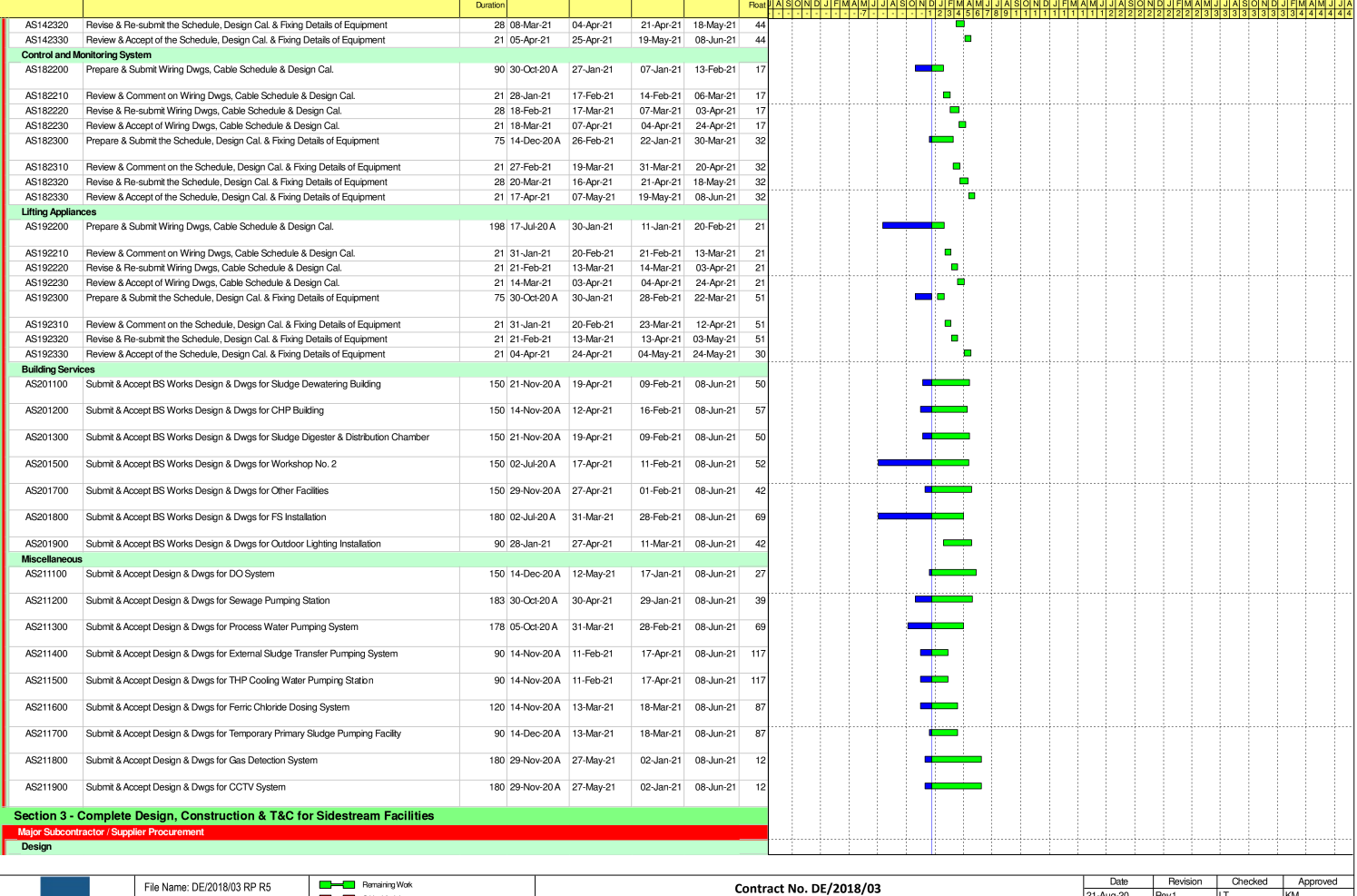


File Name: DE/2018/03 RP R5 Layout: DE1803 RP (Dec 2020) -WBS Page 9 of 19



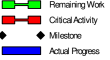
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis
Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM





File Name: DE/2018/03 RP R5 Layout: DE1803 RP (Dec 2020) -WBS Page 10 of 19



Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Facilities
Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

ACC Control Procurement Profession Control Acc C	3 3 3 3 4 4 4 4 4
ABS122070 Cold & GED Engrar Award	
ASSIZ2029 Modelation	
Child & Building Contractor Fire Site Chemister & Survey ASS12200- Review & Comment his Vinder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Comment his Vinder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (Site Chemister & Survey) ASS12200- Review & Accord funder proproad of CNI Contractor (General Investigation) ASS12200- Review & Accord funder proproad of CNI Contractor (General Investigation) ASS12200- Review & Accord funder proproad of CNI Contractor (General Investigation) 7 02-Nov 200 - 15-Nov 200 - 17-Reb 21 17-	
ASSIZEDS Some Tender progress of Civil Contractor (Ste Clearance & Survey) 14 (05-Aug-20A 20-Aug-20A 21-Dec-20 1	
ASSIZEDS Some Tender progress of Civil Contractor (Ste Clearance & Survey) 14 (05-Aug-20A 20-Aug-20A 21-Dec-20 1	
ASS123006 Review A Comment the Binder prognosal of CM Contractor (Sto Clearance & Survey) ASS123106 Results Tender prognosal of CM Contractor (Sto Clearance & Survey) ASS123106 Discontinuous (Store Clearance & Survey) ASS123106 Discontinuous (Store Clearance & Survey) ASS123106 Discontinuous (Store Clearance & Survey) ASS123107 Discontinuous (Store Clearance & Survey) ASS123107 Discontinuous (Store Clearance & Survey) ASS123106 Discontinuous (St	
ASS12210 Re-admit Torior proprosal of Civi Correactor (Ster Clearance & Survey) ASS12200 Review & Accept Tender proprosal of Civi Corrector (Ster Clearance & Survey) ASS12200 Civi Corrector (Ster Clearance & Survey) ASS12200 Civi Corrector (Ster Clearance & Survey) ASS12200 Civi Corrector (Ster Clearance & Survey) Award 1 07 Cot 20 A 07 Cot 20 A 21-0e-20 21-0e-20 ASS12200 Civi Corrector (Ster Clearance & Survey) Award 1 07 Cot 20 A 07 Cot 20 A 21-0e-20 21-0e-20 ASS12200 Extern Tender proprosal of Civi Corrector (Gound Investigation) ASS12200 Extern Tender proprosal of Civi Corrector (Gound Investigation) 1 2 So-Sep-20A 27-0e-20A 17-Feb-21 17-Feb-21 ASS12200 Extern Tender proprosal of Civi Corrector (Gound Investigation) 7 0 CNov-20A 13-Nov-20A 17-Feb-21 17-Feb-21 ASS12200 Extern Tender Invitation of Civi Corrector (Gound Investigation) 7 0 CNov-20A 13-Nov-20A 17-Feb-21 17-Feb-21 ASS12200 Extern Ender Report by FM 2 1 15-Nov-20A 15-Nov-20A 17-Feb-21 17-Feb-21 ASS12200 Corrector (Gound Investigation) Award 1 2 4-Nov-20A 24-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 2 4-Nov-20A 24-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 2 4-Nov-20A 31-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 2 4-Nov-20A 31-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 2 4-Nov-20A 31-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 3 4-Nov-20A 31-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 3 4-Nov-20A 18-Nov-20A 17-Feb-21 17-Feb-21 ASS12400 Corrector (Gound Investigation) Award 1 3 4-Nov-20A 18-Nov-20A 18-Nov	
ASS12200 Review & Accept Tender proposal of Chil Contractor (Ste Clearance & Survey) 14 40 Sep-201 21 Dec 20 21	
ASS12300 Civil Contractor (Site Clearance & Survey) Award 1 1 07 Oct 20 A 07 Oct 20 A 21 Dec 20	
ASS12340e Mobilisation	
For Ground Investigation ASS12350e Submit Tender proposal of Civil Contractor (Ground Investigation) 14 29-Aug-20A 29-Sep-20A 17-Feb-21	
AS512360 Submit Tender proprosal of CNI Contractor (Ground Investigation) AS512360 Review & Accept the Tender proprosal of CNI Contractor (Ground Investigation) 7 02-Nov-20A 17-Feb-21	
AS512360 Submit Tender proprosal of CNI Contractor (Ground Investigation) AS512360 Review & Accept the Tender proprosal of CNI Contractor (Ground Investigation) 7 02-Nov-20A 17-Feb-21	
AS512370e Tender Invitation of Civil Contractor (Ground Investigation) 7 02-Nov-20A 13-Nov-20A 17-Feb-21 17-Feb-21 AS512380e Submission of Tender Report 7 14-Nov-20A 18-Nov-20A 17-Feb-21 17-Feb-21 AS512390e Review & Accept the Tender Report by PM 21 19-Nov-20A 19-Nov-20A 17-Feb-21 17-Feb-21 AS512400e Contract Preparation 3 20-Nov-20A 23-Nov-20A 17-Feb-21 17-Feb-21 AS512410e Civil Contractor (Ground Investigation) Award 1 24-Nov-20A 24-Nov-20A 17-Feb-21 17-Feb-21 AS512420e Mobilisation 7 25-Nov-20A 08-Dec-20A 17-Feb-21 17-Feb-21 For Main Civil Works AS512430e Submit Tender proprosal of Civil Contractor (Main Civil Works) AS512440e Review & Accept the Tender proprosal of Civil Contractor (Main Civil Works) AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 01-Jan-21 21-Jan-21 01-Jan-21 22-Jan-21 11-Feb-21 0 AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 12-Jan-21 11-Feb-21 18-Feb-21 11-Feb-21 0 AS512450e Review & Accept the Tender Report proprosal of Civil Contractor (Main Civil Works) 21 12-Jan-21 11-Feb-21 18-Feb-21 11-Feb-21 0 AS512450e Review & Accept the Tender Report Proprosal of Civil Contractor (Main Civil Works) 21 12-Jan-21 11-Feb-21 18-Feb-21 11-Feb-21 11-Feb-21 0 AS512450e Review & Accept the Tender Report Proprosal of Civil Contractor (Main Civil Works) 31 13-Main-21 11-Feb-21 18-Feb-21 11-Main-21 0 AS512450e Review & Accept the Tender Report Proprosal of Civil Contractor (Main Civil Works) 31 14-Main-21 19-Feb-21 11-Feb-21 11-Main-21 0 AS512450e Review & Accept the Tender Report Proprosal of Civil Contractor (Main Civil Works) 31 14-Main-21 19-Feb-21 11-Feb-21 11-Main-21 0 AS512450e Contractor (Main Civil Works) Award 1 15-Main-21 15-Main-21 15-Main-21 15-Main-21 0 AS512450e Contractor (Main Civil Works) Award 1 15-Main-21 15-Main-21 15-Main-21 0 AS512450e Civil Contractor (Main Civil Works) Award 1 15-Main-21 15-Main-21 15-Main-21 0 AS512450e Civil Contractor (Main Civil Works) Award 1 15-Main-21 15-Main-21 15-Main-21 0	
AS512380e Submission of Tender Report	
ASS12390e Review & Accept the Tender Report by PM 21 19-Nov-20 A 17-Feb-21 17-Feb-21 17-Feb-21 1	
ASS12410e Contract Preparation 3 20-Nov-20A 23-Nov-20A 17-Feb-21 1	The state of the s
AS512410e Civil Contractor (Ground Investigation) Award 1 24-Nov-20A 24-Nov-20A 17-Feb-21 17-Feb	
AS512420e Mobilisation 7 25-Nov-20A 08-Dec-20A 17-Feb-21 17-Feb-21	
For Main Civil Works AS512430e Submit Tender proprosal of Civil Contractor (Main Civil Works) AS512440e Review & Accept the Tender proprosal of Civil Contractor (Main Civil Works) AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 01-Jan-21 21-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 00 AS512450e Submission of Tender Report AS512460e Submission of Tender Report AS512470e Review & Accept the Tender Report Dy PM 21 19-Feb-21 11-Mar-21 19-Feb-21 11-Mar-21 00 AS512480e Contractor (Main Civil Works) Award 31 12-Mar-21 11-Mar-21 11-Mar-21 11-Mar-21 00 AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 11-Mar-21 15-Mar-21 15-Mar-21 00 E&M Contractor (Main Civil Works) Award 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0 E&M Contractor (Process)	
AS512430e Submit Tender proprosal of Civil Contractor (Main Civil Works) 67 26-Oct-20 A 31-Dec-20 21-Dec-20 31-Dec-20 0 AS512440e Review & Accept the Tender proprosal of Civil Contractor (Main Civil Works) 21 01-Jan-21 21-Jan-21 01-Jan-21 01-J	
AS512430e Review & Accept the Tender proprosal of Civil Contractor (Main Civil Works) AS512440e Review & Accept the Tender proprosal of Civil Contractor (Main Civil Works) 21 01-Jan-21 21-Jan-21 01-Jan-21 21-Jan-21 0 AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 22-Jan-21 11-Feb-21 12-Jan-21 11-Feb-21 0 AS512460e Submission of Tender Report by PM AS512470e Review & Accept the Tender Report by PM 21 19-Feb-21 11-Mar-21 12-Feb-21 11-Mar-21 0 AS512480e Contract Preparation 3 12-Mar-21 14-Mar-21 12-Mar-21 0 AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 15-Mar-21 15-Mar-21 0 E&M Contractor (Process)	
AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 22-Jan-21 11-Feb-21 22-Jan-21 11-Feb-21 0 AS512460e Submission of Tender Report 7 12-Feb-21 18-Feb-21 18-Feb-21 0 AS512470e Review & Accept the Tender Report by PM 21 19-Feb-21 11-Mar-21 19-Feb-21 11-Mar-21 0 AS512480e Contract Preparation 3 12-Mar-21 14-Mar-21 12-Mar-21 14-Mar-21 0 AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 15-Mar-21 15-Mar-21 0 AS512500e Mobilisation 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0 E&M Contractor (Process)	
AS512450e Tender Invitation of Civil Contractor (Main Civil Works) 21 22-Jan-21 11-Feb-21 22-Jan-21 11-Feb-21 0 AS512460e Submission of Tender Report 7 12-Feb-21 18-Feb-21 11-Mar-21 0 AS512470e Review & Accept the Tender Report by PM 21 19-Feb-21 11-Mar-21 19-Feb-21 11-Mar-21 0 AS512480e Contract Preparation 3 12-Mar-21 14-Mar-21 12-Mar-21 14-Mar-21 0 AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 15-Mar-21 15-Mar-21 0 AS512500e Mobilisation 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0 E&M Contractor (Process)	
AS512460e Submission of Tender Report AS512470e Review & Accept the Tender Report by PM AS512480e Contract Preparation AS512490e Civil Contractor (Main Civil Works) Award AS512500e Mobilisation T 12-Feb-21 18-Feb-21 19-Feb-21 11-Mar-21 0 1 15-Mar-21 15-Mar-21 15-Mar-21 0 1 16-Mar-21 22-Mar-21 16-Mar-21 0 1 16-Mar-21 22-Mar-21 0 1 16-Mar-21 22-Mar-21 0	
AS512480e Contract Preparation 3 12-Mar-21 14-Mar-21 12-Mar-21 14-Mar-21 0 AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 15-Mar-21 15-Mar-21 0 AS512500e Mobilisation 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0 E&M Contractor (Process)	
AS512490e Civil Contractor (Main Civil Works) Award 1 15-Mar-21 15-Mar-21 15-Mar-21 0 15-Mar-21 0 AS512500e Mobilisation 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0	
AS512500e Mobilisation 7 16-Mar-21 22-Mar-21 16-Mar-21 22-Mar-21 0 E&M Contractor (Process)	
E&M Contractor (Process)	
BS Contractor Design & Submission	
Design & Submission Architectural	
Architectural AS160100 Prepare & Submit Building Layout Plan 60 07-Jun-20 A 21-Oct-20 A 26-Feb-21 26-Feb-21	;
AS160110 Review & Comment on Buildingl Layout Plan by PM 67 22-Oct-20 A 27-Dec-20 26-Feb-21 04-Mar-21 67	
AS160120 Revise & Re-submit Building Layout Plan 28 28-Dec-20 24-Jan-21 05-Mar-21 01-Apr-21 67	
AS160130 Review & Accept of Building Layout Plan by PM 21 25-Jan-21 14-Feb-21 02-Apr-21 22-Apr-21 67	
AS160190e Cooordination Meeting with DSD (Employer) for the Architectural Drawing 0 20-Mar-21 15-Nov-21 240 ◆	
AS160200 Prepare & Submit Architectural Design / Drawings 60 17-Jun-20 A 21-Oct-20 A 21-Sep-21 21-Sep-21	
File Name: DE/2018/03 RP R5 Remaining Work Contract No. DE/2019/03	
File Name: DE/2018/03 RP R5 Contract No. DE/2018/03	ked Approved
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 Layout. De 1003 RP (Dec 2020) -	cked Approved
Page 11 of 10 Actual Progress Sidestream Treatment Facilities and E&M Works for Sluge Treatment Facilities 30-Oct-20 Rev.3 LT	
Revised Programme - Dec 2020 02-Dec-20 Rev.4 LT	KM
30-Dec-20 Rev.5 LT	KM KM

Activity ID	Activity Name	Original Early Start Duration	Early Finish	Late Start	Late Finish	Total Float	ASO	N D J F M A	2020 M J J A S	ONDJF	2 F M A M .	2021 J J A S C	D N D J	2 F M A M s	022 J J A S 0	ONDJ	FMAM	2023 J J A S O N D 3 3 3 3 3 3 3	2024 J F M A M J	JA
AS160210	Review & Comment on Architectural Design / Drawings by PM	67 22-Oct-20 A	27-Dec-20	21-Sep-21	27-Sep-21	274			-7 - - -	1 2 3	3 4 5 6 7	7 8 9 1 1	1 1 1 1	1 1 1 1	1 2 2 2 2	2 2 2 2	2 2 2 3	3 3 3 3 3 3 3	3 3 4 4 4 4	4 4
AS160220	Revise & Re-submit Architectural Design / Drawings	28 28-Dec-20	24-Jan-21	28-San-21	25-Oct-21	274														
AS160220	Review & Accept of Architectural Design / Drawings by PM	21 25-Jan-21	14-Feb-21		15-Nov-21	274														
AS160240	Review & Accept of Architectural Design / Drawings by DSD (ind. VCAB) & DAP of ArchSD	330 21-Mar-21	13-Feb-22	16-Nov-21	-							1 1		•						
AS160500	Prepare & Submit ABWF Works Drawings	68 03-Nov-20 A	09-Jan-21	18-Aug-21	06-Sep-21	240														
AS160510	Review & Comment on ABWF Works Drawings by PM	21 10-Jan-21	30-Jan-21	07-Sep-21	27-Sep-21	240				•			!							
AS160520	Revise & Re-submit ABWF Works Drawings	28 31-Jan-21	27-Feb-21	-	25-Oct-21		1				•									
AS160530	Review & Accept of ABWF Works Drawings by PM	21 28-Feb-21	20-Mar-21	26-Oct-21	15-Nov-21	240														
Civil / Structu	ral																			
AS160240e	Prepare & Submit Loading Plan to ICE	60 13-Jul-20 A	25-Sep-20 A	01-Feb-21	01-Feb-21															
AS160250e	Review & Comment on Loading Plan by ICE	14 26-Sep-20 A	23-Oct-20 A	01-Feb-21	01-Feb-21															
AS160260e	Revise & Re-submit Loading Plan to ICE	65 24-Oct-20 A	27-Dec-20	01-Feb-21	07-Feb-21	42														
AS160270e	Review & Accept of Loading Plan by ICE	7 28-Dec-20	03-Jan-21	08-Feb-21	14-Feb-21	42	1			Ó			1 1 1 1							
AS160280e	Prepare & Submit Loading Plan to PM	7 04-Jan-21	10-Jan-21	15-Feb-21	21-Feb-21	42	1			0						-				
AS160290e	Review & Accept of Loading Plan by PM & DSD (incl. BCM)	60 11-Jan-21	11-Mar-21	22-Feb-21	22-Apr-21	42	 ! !	<u>-</u>			_ ;	7]			
AS160292e	Prepare & Submit Gl Plan	60 13-Jul-20 A	26-Aug-20 A	17-Feb-21	17-Feb-21															
AS160294e	Review & Comment on GI Plan by PM	14 27-Aug-20 A	10-Sep-20 A	17-Feb-21	17-Feb-21				•											
AS160296e	Revise & Re-submit Gl Plan	7 11-Sep-20 A	28-Sep-20 A	17-Feb-21	17-Feb-21				•											
AS160298e	Review & Accept of Gl Plan by PM	21 29-Sep-20 A	02-Nov-20 A	17-Feb-21	17-Feb-21															
AS160300	Prepare & Submit Foundation Design / Drawings to ICE & PM	60 20-Aug-20 A	09-Oct-20 A	21-Dec-20	21-Dec-20															
AS160310	Review & Comment on Foundation Design / Drawings by ICE & PM	79 10-Oct-20 A	27-Dec-20	04-Jan-21	10-Jan-21	14														
AS160320	Revise & Re-submit Foundation Design / Drawings to ICE & PM	14 28-Dec-20	10-Jan-21	11-Jan-21	24-Jan-21	14				i i										
AS160330	Review & Accept of Foundation Design / Drawings by ICE & PM	21 11-Jan-21	31-Jan-21	25-Jan-21	14-Feb-21	14				-										
AS160340e	,	7 01-Feb-21	07-Feb-21		21-Feb-21	14				0										
AS160350e	Review & Accept of Foundation Design / Drawings by DSD (incl. BCM)	60 08-Feb-21	08-Apr-21	22-Feb-21	22-Apr-21	14			1		-									
AS160400	Prepare & Submit Substructure / Superstructure Design / Drawings to ICE & PM	25 10-Oct-20 A	05-Nov-20 A		21-Dec-20															
AS160410	Review & Comment on Substructure / Superstructure Design / Drawings by ICE & PM	55 06-Nov-20 A		03-Apr-21						_										
AS160420	Revise & Re-submit Substructure / Superstructure Design / Drawings to ICE & PM	14 31-Dec-20	13-Jan-21		22-Aug-21					P										
AS160430	Review & Accept of Substructure / Superstructure Design / Drawings by ICE & PM	21 14-Jan-21	03-Feb-21		12-Sep-21															
AS160440e	Prepare & Submit Substructure / Superstructure Design / Drawings to DSD (incl. BCM)	7 04-Feb-21	10-Feb-21	13-Sep-21	19-Sep-21	221			!	0				1						
AS160450e	Review & Accept of Substructure / Superstructure Design / Drawings by DSD (incl. BCM)	60 11-Feb-21	11-Apr-21	20-Sep-21	18-Nov-21	221														
ELS									; !		i						i			
AS512160e	'	30 23-Mar-21	21-Apr-21	29-Apr-21	28-May-21	37					—									
AS512170e	•	21 22-Apr-21	12-May-21	29-May-21	18-Jun-21	37			 		-			 						
AS512180e		14 13-May-21	26-May-21	19-Jun-21		37														
AS512190e	,	21 27-May-21	16-Jun-21	03-Jul-21		37	1					1				-	-			
AS512200e	Prepare & Submit ELS Plan to PM	7 17-Jun-21	23-Jun-21	24-Jul-21	30-Jul-21	37						0								
AS512210e		21 24-Jun-21	14-Jul-21	31-Jul-21	20-Aug-21	37	!					–								
Process Des AS512220e		198 06-Jul-20 A	19-Jan-21	18-Jan-22	16-Feb-22	393								<u> </u>						
AS512230e	Review & Comment on E&M Works (Process) Design Drawings by PM	21 20-Jan-21	09-Feb-21	17-Feb-22	09-Mar-22	393				•			1 1 1 1							
	Revise & Re-submit E&M Works (Process) Design Drawings	14 10-Feb-21	23-Feb-21	10-Mar-22	23-Mar-22	393			!			<u> </u>			<u> </u>					
							_			- 	_	-			Date		evision	Checked	Approved	\square
	File Name: DE/2018/03 RP R5 Layout: DE1803 RP (Dec 2020) - Critical Activity							. DE/201	-					21-4	Aug-20	Rev.1		LT	KM	\dashv
	Edyout. BE 1000 111 (B00 2020)			Shek Wu	ı Hui Efflue	ent Po	olishin	g Plant -	Main Wo	orks Sta	ge 1				Sep-20	Rev.2		LT	KM	\dashv
	WBS • Milestone		Sidestrea	m Treatn	nent Facili	ties a	nd E&	M Works	for Slug	e Treatr	ment F	acilitei	S		Oct-20	Rev.3		lт	KM	\dashv

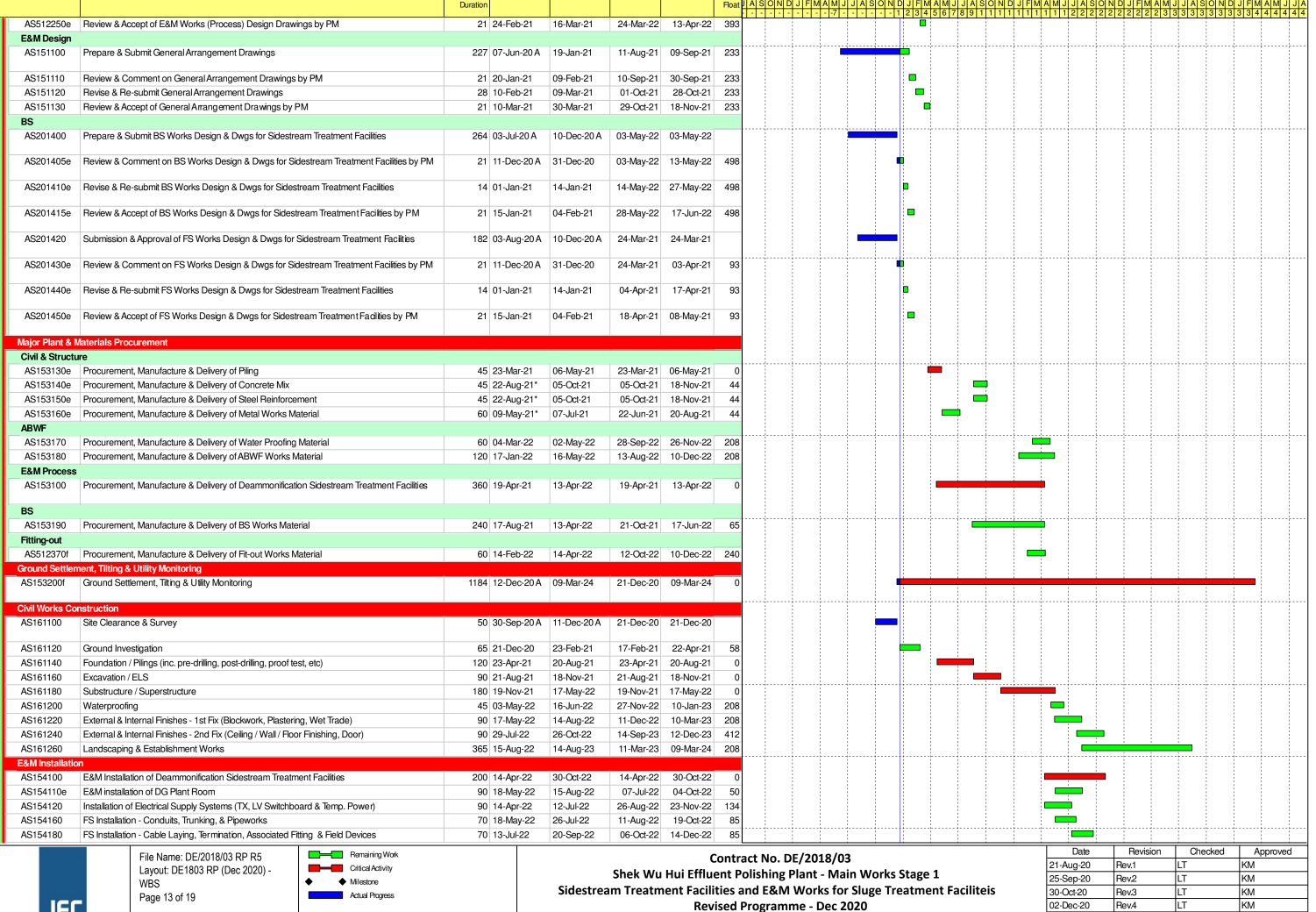
JEC

Page 12 of 19

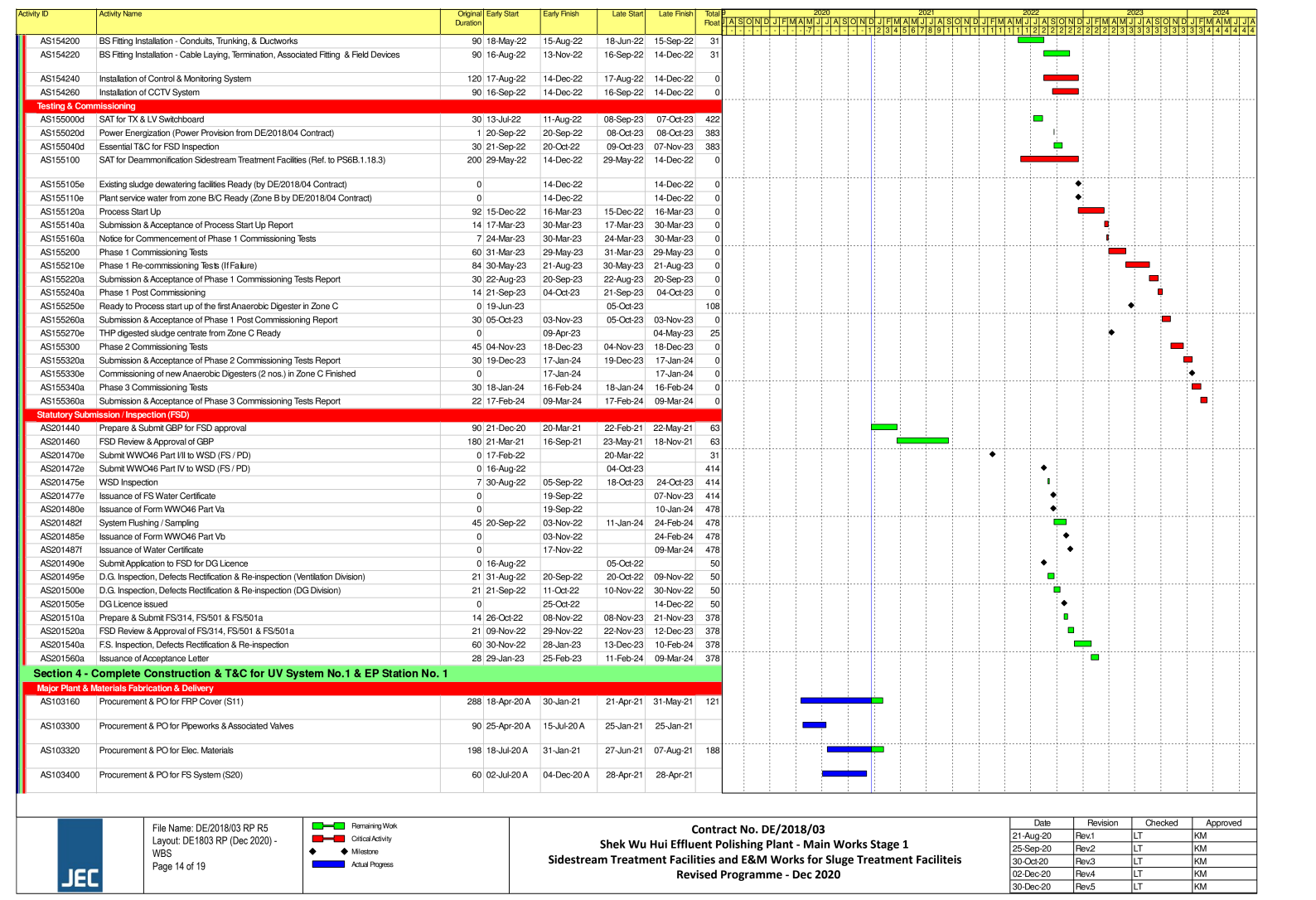
Actual Progress

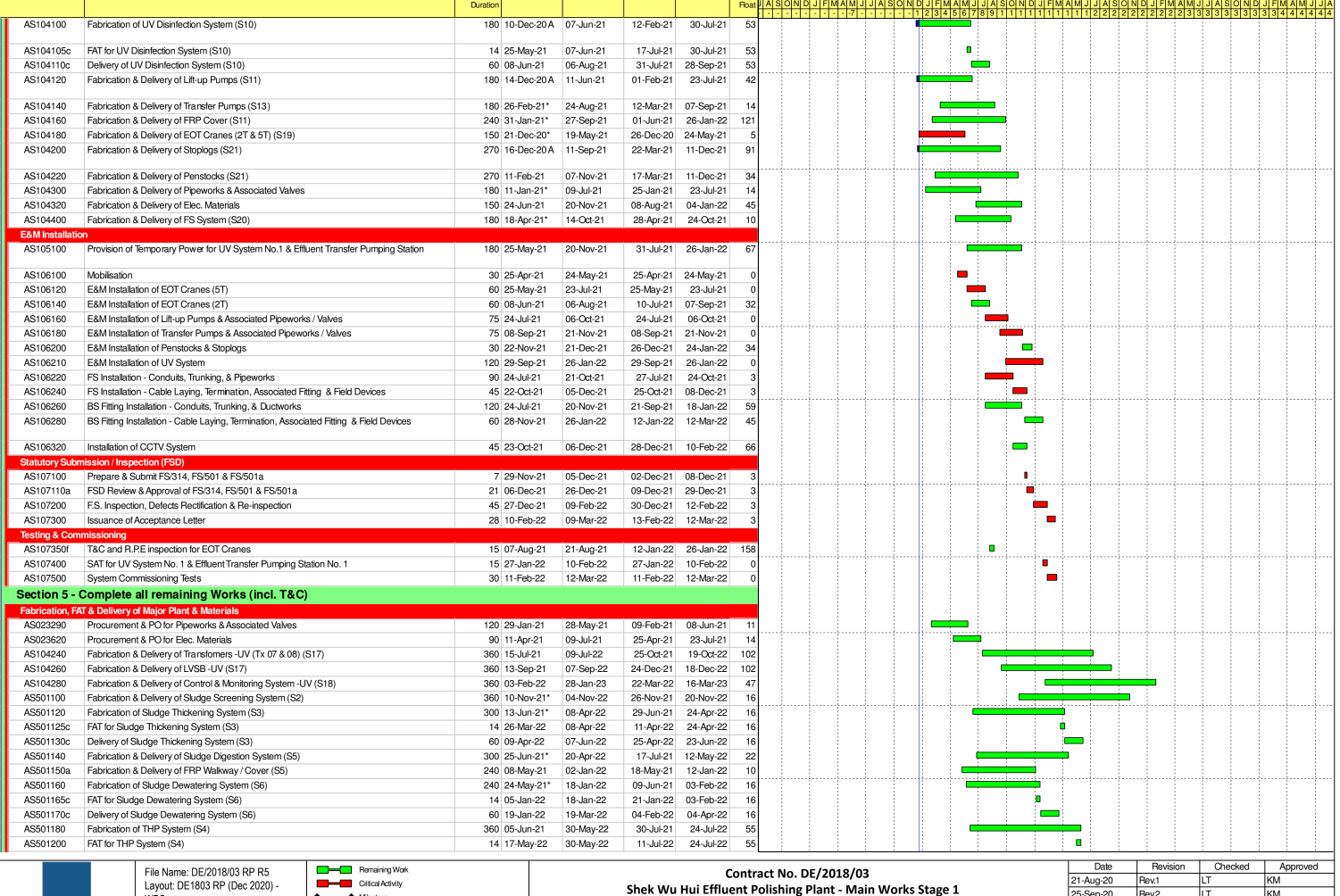
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM



Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM





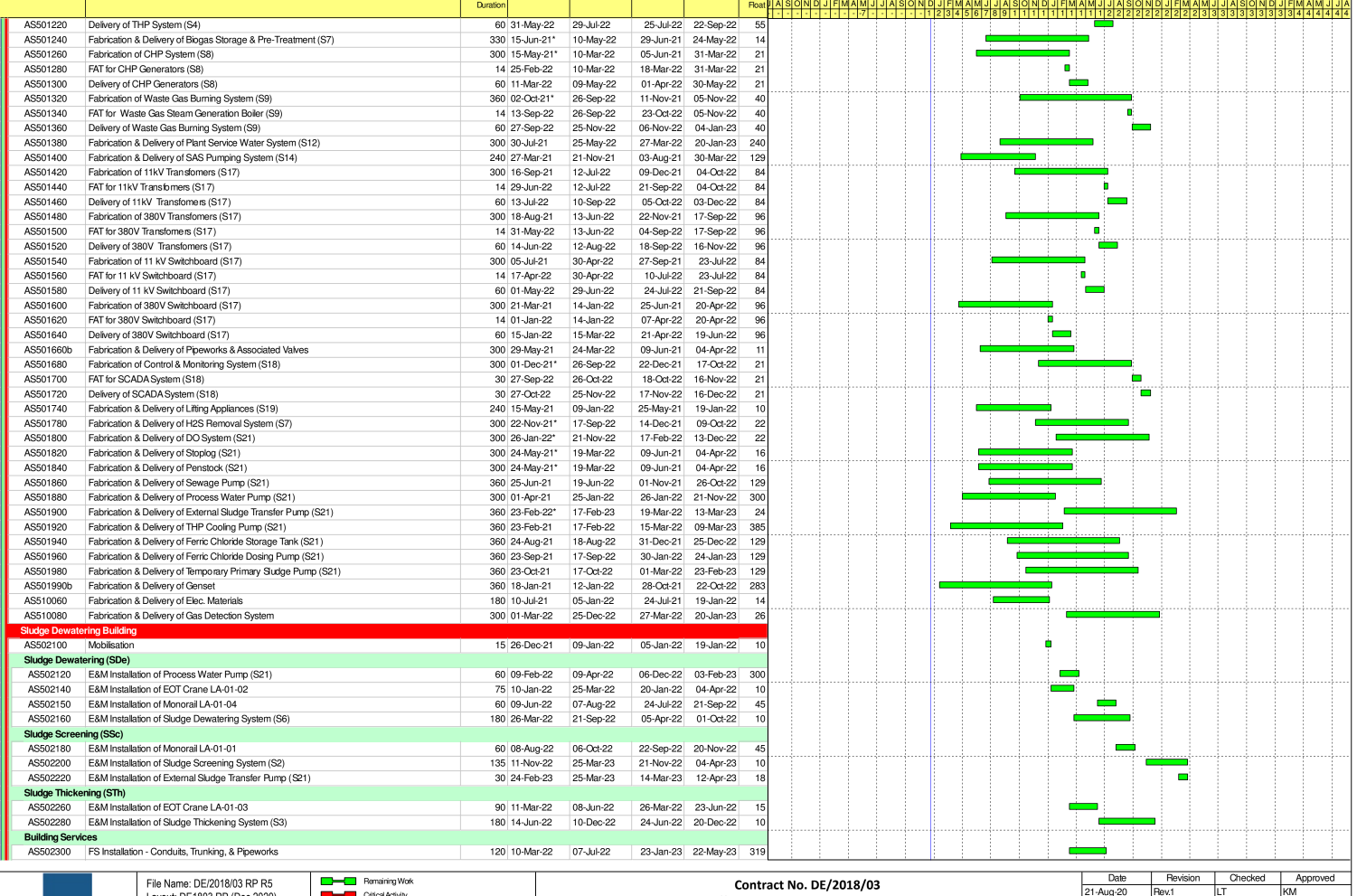


WBS Page 15 of 19



Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis **Revised Programme - Dec 2020**

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM



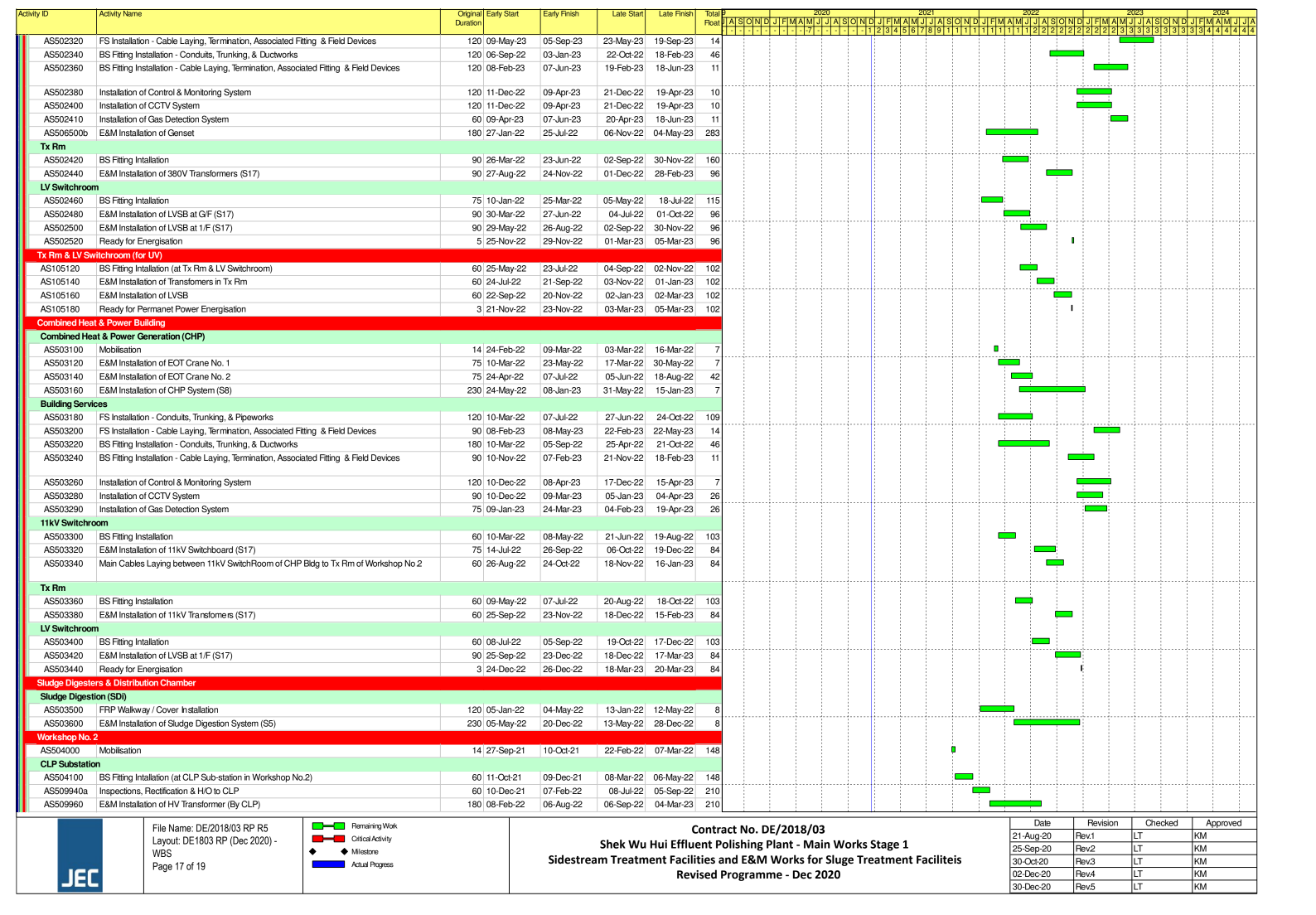


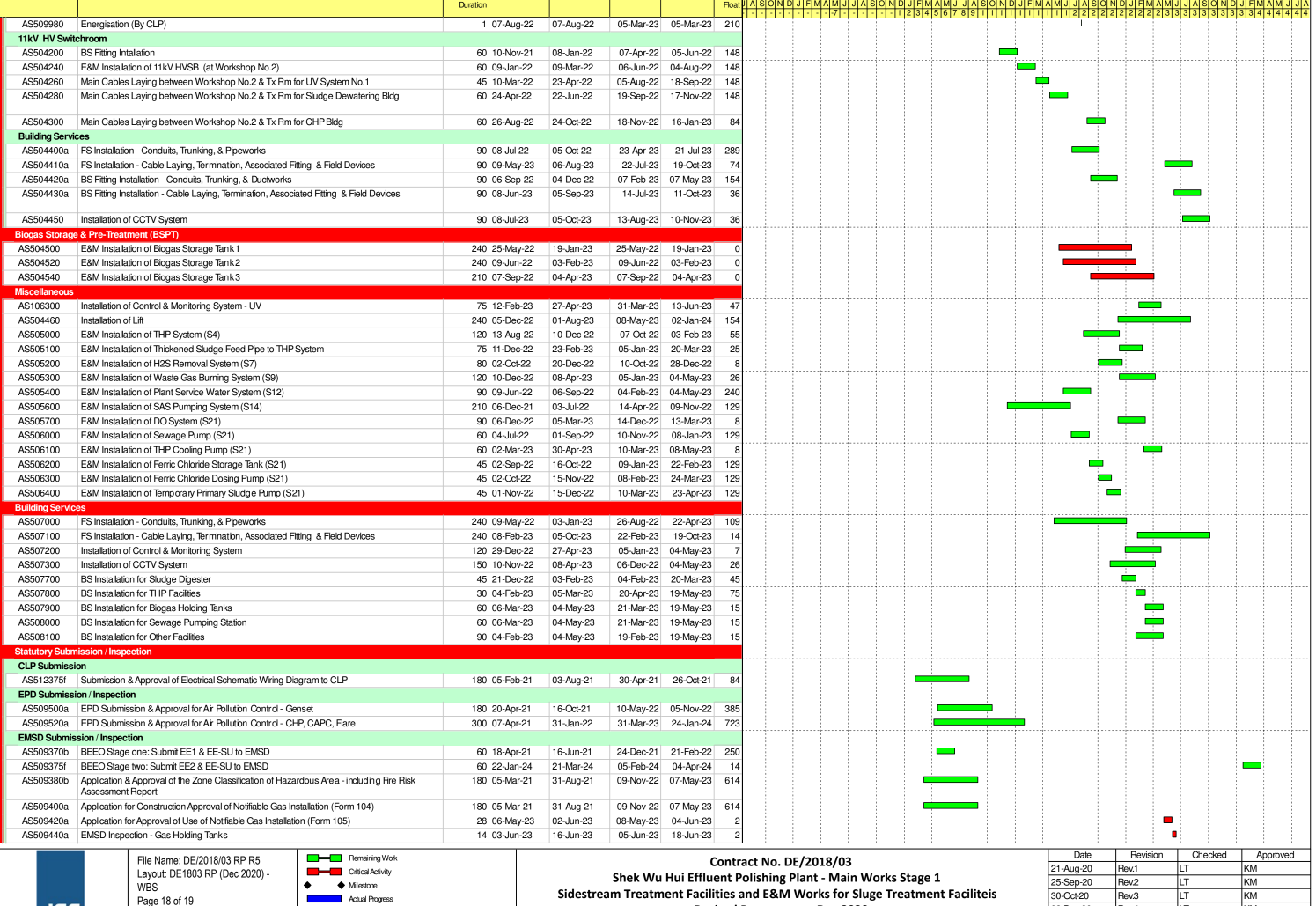
File Name: DE/2018/03 RP R5 Layout: DE1803 RP (Dec 2020) -WBS Page 16 of 19



Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Faciliteis
Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

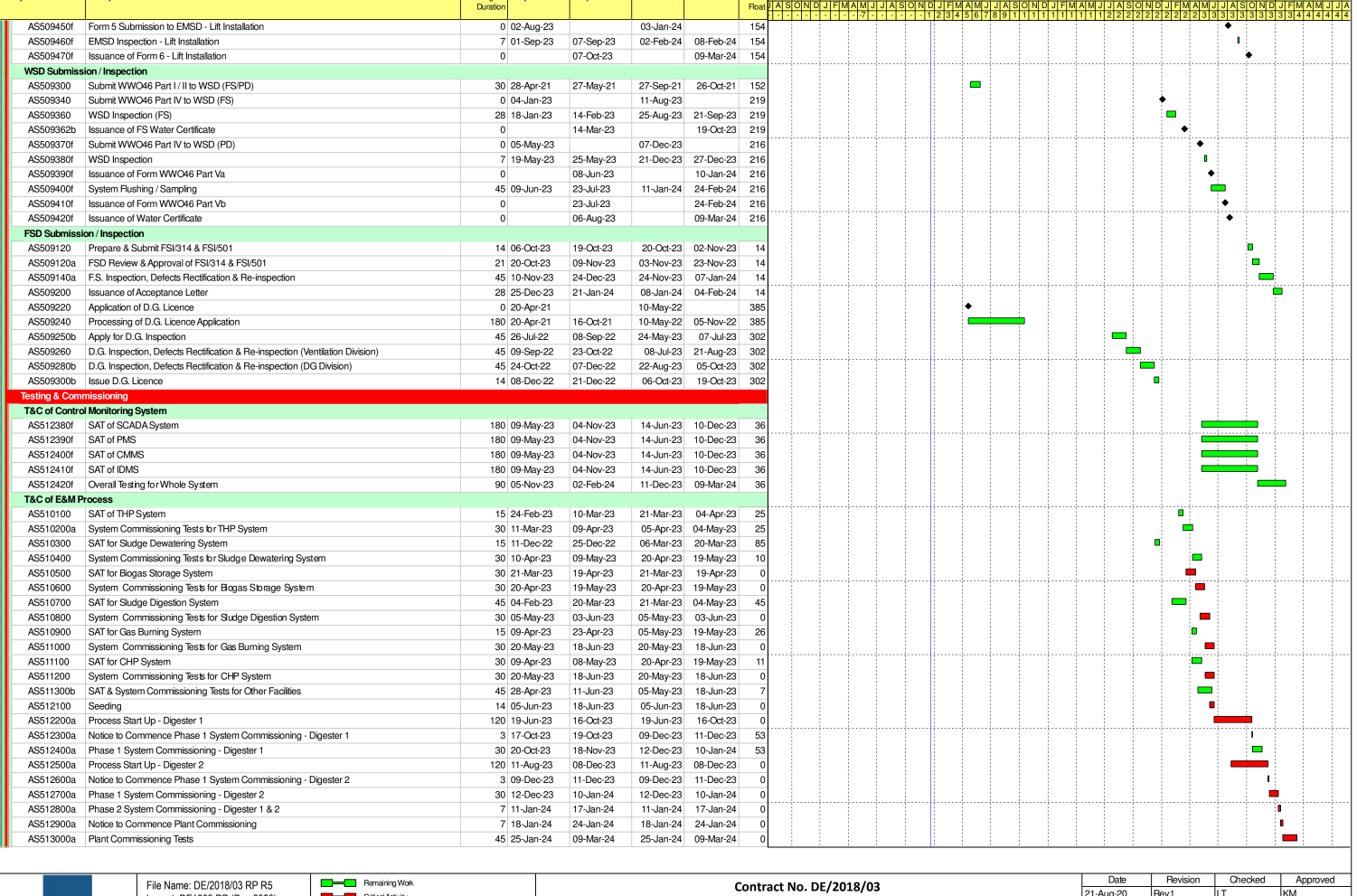




Actual Progress

Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM





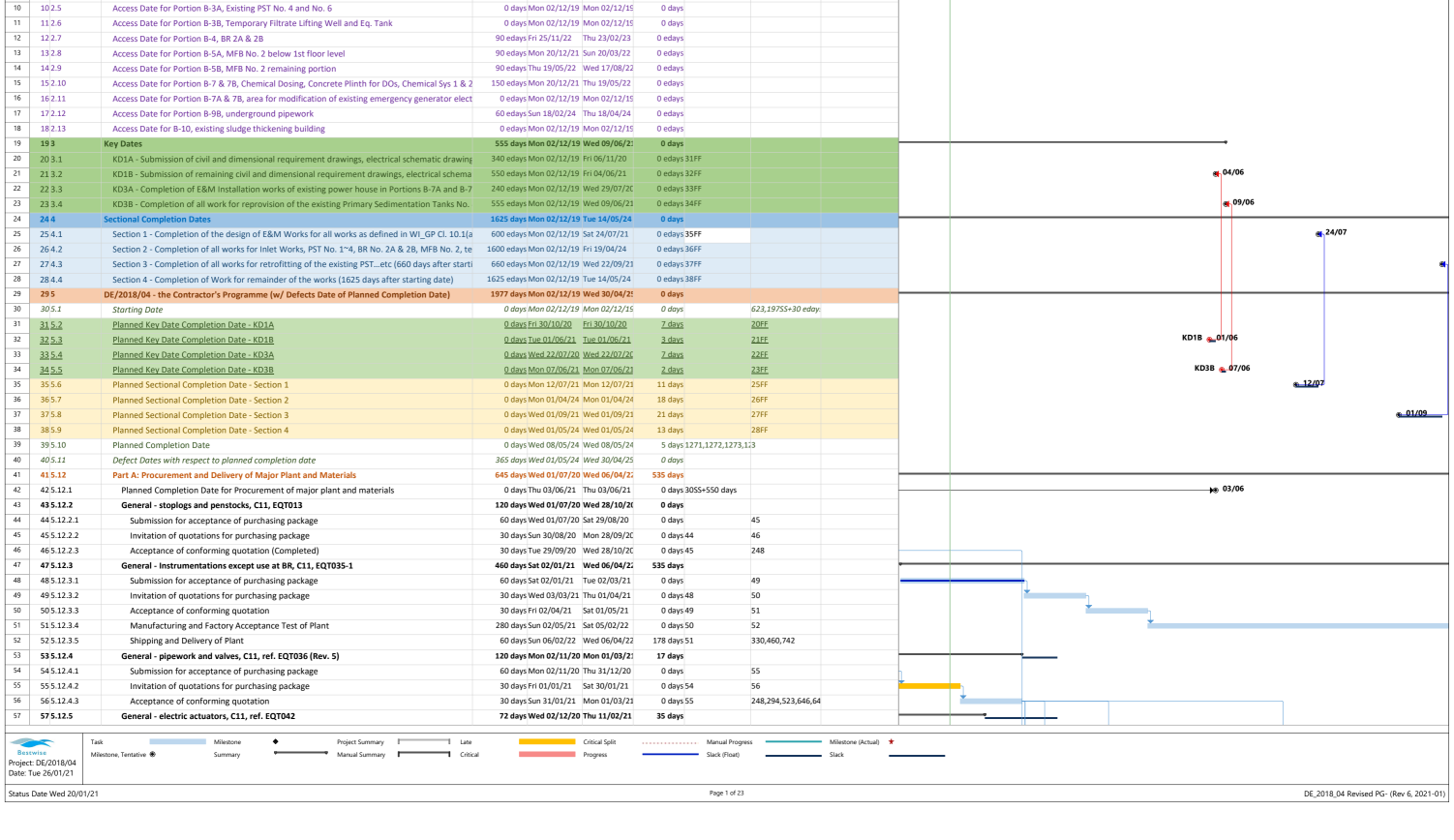
File Name: DE/2018/03 RP R5 Layout: DE1803 RP (Dec 2020) -WBS Page 19 of 19



Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1
Sidestream Treatment Facilities and E&M Works for Sluge Treatment Facilities
Revised Programme - Dec 2020

Date	Revision	Checked	Approved
21-Aug-20	Rev.1	LT	KM
25-Sep-20	Rev.2	LT	KM
30-Oct-20	Rev.3	LT	KM
02-Dec-20	Rev.4	LT	KM
30-Dec-20	Rev.5	LT	KM

9	Drainage Service:	s Department operal Administrative Region		Shek Wu Hui Effluent P	Proposed Work Pro Olishing Plant - Main Wor	rogramme for DE/2018 orks Stage 1 E&M Work		nent Facilities						A	ECOV
	ID WBS	Task Name	Duration between Task Start and Finish	Start Finish	Float Time Predecess	sors Successors	Resource Na	ames 2021 Half 1, 20	021	ı	М		Half 2, 2021		
1	11	DE/2018/04 - Contract Master Programme		Mon 02/12/19 Tue 13/05/25	0 days						IVI	IVI		J	
2	2 1.1	Starting Date	0 days	Mon 02/12/19 Mon 02/12/1	S O days	3SS+1625 e	lays,623								
	3 1.2	Completion Date	0 days	Tue 14/05/24 Tue 14/05/24	0 days 2SS+162	25 edays,354									
	4 1.3	Defect Dates with respect to Completion Date	365 days	Tue 14/05/24 Tue 13/05/25	0 days 3										
	52	Access Dates	1599 days	Mon 02/12/19 Thu 18/04/24	0 days										
	6 2.1	Access Date for Works Area WA1-C		Mon 02/12/19 Sat 29/02/20	0 days										
4	7 2.2	Access Date for Works Area WA2-C		Mon 02/12/19 Sat 29/02/20	0 days										
	8 2.3	Access Date for Portion B-2, Inlet Works No. 1		Tue 28/06/22 Fri 25/11/22	0 edays										
+	9 2.4	Access Date for Portion B-3, PST No. 1~4		Sat 14/01/23 Fri 14/04/23	0 edays										
4	10 2.5	Access Date for Portion B-3A, Existing PST No. 4 and No. 6		Mon 02/12/19 Mon 02/12/1											
-	11 2.6	Access Date for Portion B-3B, Temporary Filtrate Lifting Well and Eq. Tank		Mon 02/12/19 Mon 02/12/1											
4	12 2.7	Access Date for Portion B-4, BR 2A & 2B		Fri 25/11/22 Thu 23/02/23											
-	13 2.8	Access Date for Portion B-5A, MFB No. 2 below 1st floor level		Mon 20/12/21 Sun 20/03/22 Thu 19/05/22 Wed 17/08/2											
-	14 2.9 15 2.10	Access Date for Portion B-5B, MFB No. 2 remaining portion Access Date for Portion B-7 & 7B, Chemical Dosing, Concrete Plinth for DOs, Chemical Sys 1 & 2		Thu 19/05/22 Wed 17/08/2 Mon 20/12/21 Thu 19/05/22											
4															
	16 2.11 17 2.12	Access Date for Portion B-7A & 7B, area for modification of existing emergency generator elect		Mon 02/12/19 Mon 02/12/1 Sun 18/02/24 Thu 18/04/24											
+	18 2.13	Access Date for Portion B-9B, underground pipework		Mon 02/12/19 Mon 02/12/1											
1	193	Access Date for B-10, existing sludge thickening building Key Dates		s Mon 02/12/19 Wed 09/06/2	-								•		
	20 3.1	KD1A - Submission of civil and dimensional requirement drawings, electrical schematic drawing		Mon 02/12/19 Fri 06/11/20	0 edays 31FF										
	21 3.2	KD1A - Submission of civil and dimensional requirement drawings, electrical schematic drawing KD1B - Submission of remaining civil and dimensional requirement drawings, electrical schema	·	Mon 02/12/19 Fri 04/06/21	0 edays 32FF								04/06		
ł	22 3.3	KD3A - Completion of E&M Installation works of existing power house in Portions B-7A and B-7		s Mon 02/12/19 Wed 29/07/2								G)			
1	23 3.4	KD3B - Completion of all work for reprovision of the existing Primary Sedimentation Tanks No.		s Mon 02/12/19 Wed 29/07/2	-								6 09/06		
	24 4	Sectional Completion Dates		s Mon 02/12/19 Tue 14/05/24									G		
	25 4.1	Section 1 - Completion of the design of E&M Works for all works as defined in WI GP Cl. 10.1(a		Mon 02/12/19 Sat 24/07/21										24/07	
1	26 4.2	Section 2 - Completion of all works for Inlet Works, PST No. 1~4, BR No. 2A & 2B, MFB No. 2, te		Mon 02/12/19 Fri 19/04/24	0 edays 36FF										
	27 4.3	Section 3 - Completion of all works for retrofitting of the existing PSTetc (660 days after starti		Mon 02/12/19 Wed 22/09/2											
+	28 4.4	Section 4 - Completion of Work for remainder of the works (1625 days after starting date)		Mon 02/12/19 Tue 14/05/24											
+	29 5	DE/2018/04 - the Contractor's Programme (w/ Defects Date of Planned Completion Date)		s Mon 02/12/19 Wed 30/04/2	-										
	30 5.1	Starting Date		Mon 02/12/19 Mon 02/12/1		623,197SS-	30 edav:								
	31 5.2	Planned Key Date Completion Date - KD1A		Fri 30/10/20 Fri 30/10/20	7 days	20FF									
1	32 5.3	Planned Key Date Completion Date - KD1B		Tue 01/06/21 Tue 01/06/21		21FF						KD1B ← 0	1/06		
	33 5.4	Planned Key Date Completion Date - KD3A		Wed 22/07/20 Wed 22/07/2		22FF									
	34 5.5	Planned Key Date Completion Date - KD3B		Mon 07/06/21 Mon 07/06/2		23FF						крзв	07/06		
	35 5.6	Planned Sectional Completion Date - Section 1		Mon 12/07/21 Mon 12/07/2		25FF							<u>a_12/</u>	07	
+	36 5.7	Planned Sectional Completion Date - Section 2		Mon 01/04/24 Mon 01/04/2		26FF									
+	37 5.8	Planned Sectional Completion Date - Section 3		Wed 01/09/21 Wed 01/09/2		27FF								•	01/09
	38 5.9	Planned Sectional Completion Date - Section 4		Wed 01/05/24 Wed 01/05/2		28FF									
	39 5.10	Planned Completion Date		Wed 08/05/24 Wed 08/05/2		72,1273,123									
+	40 5.11	Defect Dates with respect to planned completion date		Wed 01/05/24 Wed 30/04/2											
1	41 5.12	Part A: Procurement and Delivery of Major Plant and Materials		Wed 01/07/20 Wed 06/04/2											
1	42 5.12.1	Planned Completion Date for Procurement of major plant and materials		Thu 03/06/21 Thu 03/06/21		60 days						₩	03/06		
1	43 5.12.2	General - stoplogs and penstocks, C11, EQT013	120 days	Wed 01/07/20 Wed 28/10/2	0 days										
1	44 5.12.2.1	Submission for acceptance of purchasing package		Wed 01/07/20 Sat 29/08/20		45									
1	45 5.12.2.2	Invitation of quotations for purchasing package	30 days	Sun 30/08/20 Mon 28/09/2	0 days 44	46									
1	46 5.12.2.3	Acceptance of conforming quotation (Completed)	30 days	Tue 29/09/20 Wed 28/10/2	0 days 45	248									
1	47 5.12.3	General - Instrumentations except use at BR, C11, EQT035-1	460 days	Sat 02/01/21 Wed 06/04/2	2 535 days			-							
1	48 5.12.3.1	Submission for acceptance of purchasing package	60 days	Sat 02/01/21 Tue 02/03/21	0 days	49									
1	49 5.12.3.2	Invitation of quotations for purchasing package	30 days	Wed 03/03/21 Thu 01/04/21	0 days 48	50				<u> </u>					
	50 5.12.3.3	Acceptance of conforming quotation	30 days	Fri 02/04/21 Sat 01/05/21	0 days 49	51					+	<u> </u>			
	51 5.12.3.4	Manufacturing and Factory Acceptance Test of Plant	280 days	Sun 02/05/21 Sat 05/02/22	0 days 50	52						+			
	52 5.12.3.5	Shipping and Delivery of Plant	60 days	Sun 06/02/22 Wed 06/04/2	2 178 days 51	330,460,74									
l	53 5.12.4	General - pipework and valves, C11, ref. EQT036 (Rev. 5)	120 days	Mon 02/11/20 Mon 01/03/2	1 17 days										
+	54 5 12 4 1	Submission for accentance of nurchasing nackage		Mon 02/11/20 Thu 31/12/20		55				1					



Proposed Work Programme for DE/2018/04
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

AECOM

WBS Task Name Duration Start Float Time between Task Half 1, 2021 Half 2, 2021 tart and Finish 58 30 days Wed 02/12/20 Thu 31/12/20 58 5 12 5 1 Submission for acceptance of purchasing package 0 days 59 59 59 5.12.5.2 Invitation of quotations for purchasing package 21 days Fri 01/01/21 Thu 21/01/21 0 days 58 Acceptance of conforming quotation 60 60 5.12.5.3 21 days Fri 22/01/21 Thu 11/02/21 18 days 59 248,294,523,646,64 61 61 5.12.6 105 days Mon 04/01/21 Sun 18/04/21 General - HV Switchboards, C9, ref. EQT031 (Rev. 5) 25 days 62 45 days Mon 04/01/21 Wed 17/02/21 62 5.12.6.1 Submission for acceptance of purchasing package 0 days 63 63 5.12.6.2 30 days Thu 18/02/21 Fri 19/03/21 0 days 62 Invitation of quotations for purchasing package 64 651,252 64 5.12.6.3 30 days Sat 20/03/21 Sun 18/04/21 Acceptance of conforming quotation 0 days 63 65 65 5.12.7 General - LV Switchboards, C9, ref. EQT033 (Rev. 5) 120 days Mon 04/01/21 Mon 03/05/21 10 days 66 66 5.12.7.1 Submission for acceptance of purchasing package 60 days Mon 04/01/21 Thu 04/03/21 0 days 67 67 67 5.12.7.2 Invitation of quotations for purchasing package 30 days Fri 05/03/21 Sat 03/04/21 68 68 68 5.12.7.3 Acceptance of conforming quotation 30 days Sun 04/04/21 Mon 03/05/21 0 days 67 251,526,397,650 69 69 5.12.8 General - VSDs & Passive Type Harmonic Filters, C11, ref. EQT034 (Rev. 5) 323 days Fri 01/01/21 Fri 19/11/21 403 days 70 70 5.12.8.1 60 days Fri 01/01/21 Mon 01/03/21 71 Submission for acceptance of purchasing package 0 days 71 30 days Tue 02/03/21 Wed 31/03/21 72 71 5.12.8.2 Invitation of quotations for purchasing package 0 days 70 72 72 5.12.8.3 Acceptance of conforming quotation 30 days Thu 01/04/21 Fri 30/04/21 23 days 71 249,395,524,647 73 73 5.12.8.4 90 days Thu 08/07/21 Tue 05/10/21 Manufacturing and Factory Acceptance Test of Plant 0 days 249,395,524,647 74 74 74 5.12.8.5 Shipping and Delivery of Plant to LVSB Sub-Contractor 45 days Wed 06/10/21 Fri 19/11/21 0 davs 73 287SS-90 edays 75 75 5.12.9 General - 11kV/380V Stepdown Power Transformers, C11, EQT032 (Rev. 5) 110 days Mon 18/01/21 Fri 07/05/21 20 days 76 76 5.12.9.1 Submission for acceptance of purchasing package 50 days Mon 18/01/21 Mon 08/03/21 77 0 davs 77 77 5.12.9.2 78 30 days Tue 09/03/21 Wed 07/04/21 Invitation of quotations for purchasing package 0 days 76 78 78 5.12.9.3 Acceptance of conforming quotation 30 days Thu 08/04/21 Fri 07/05/21 16 days 77 249.647 79 79 5.12.10 105 days Mon 08/02/21 Sun 23/05/21 General - UPS, C11, EQT061 (Rev. 5) 4 days 80 80 5.12.10.1 45 days Mon 08/02/21 Wed 24/03/21 81 Submission for acceptance of purchasing package 0 days 81 5.12.10.2 30 days Thu 25/03/21 Fri 23/04/21 0 days 80 82 Invitation of quotations for purchasing package 82 82 5.12.10.3 Acceptance of conforming quotation 30 days Sat 24/04/21 Sun 23/05/21 249,395,524,647 0 days 81 83 83 5.12.11 General - HV Cables, C11, EQT041 (Rev. 5) 65 days Mon 08/03/21 Tue 11/05/21 16 days 84 84 5.12.11.1 Submission for acceptance of purchasing package 14 days Mon 08/03/21 Sun 21/03/21 0 days 85 85 85 5.12.11.2 Invitation of quotations for purchasing package 21 days Mon 22/03/21 Sun 11/04/21 0 days 84 86 86 5.12.11.3 30 days Mon 12/04/21 Tue 11/05/21 249,647 Acceptance of conforming quotation 12 days 85 87 87 5.12.12 65 days Mon 08/03/21 Tue 11/05/21 General - LV Cables, C11, EQT042 (Rev. 5) 16 davs 88 5.12.12.1 14 days Mon 08/03/21 Sun 21/03/21 0 days Submission for acceptance of purchasing package 89 Invitation of quotations for purchasing package 89 5.12.12.2 21 days Mon 22/03/21 Sun 11/04/21 0 days 88 90 90 5 12 12 3 30 days Mon 12/04/21 Tue 11/05/21 249.395.524.647 Acceptance of conforming quotation 12 days 89 915.13 Part B: Subletting of major sub-contract works 761 days Wed 01/01/20 Sun 30/01/22 0 days 2.30 12/08 92 92 5.13.1 Planned Completion Date for major sub-contract works 0 days Thu 12/08/21 Thu 12/08/21 0 days 2SS+620 days,30SS 93 93 5.13.2 General - Independent BEAM Plus Consultant (04SC007) 150 days Wed 01/01/20 Fri 29/05/20 0 days 94 5.13.2.1 60 edays Wed 01/01/20 Sun 01/03/20 0 edays Submission for acceptance of proposed Independent BEAM Plus Consultant 95 14 edays Sun 01/03/20 Sun 15/03/20 95 5.13.2.2 Acceptance of proposed Independent BEAM Plus Consultant 0 edays 94 96 Engagement with an Independent BEAM Plus Consultant 7 days Sun 15/03/20 Sat 21/03/20 96 5.13.2.3 0 days 95 97 97 5.13.2.4 Actual Date for engagement with an independent BEAM Plus Consultant (Completed) 0 days Fri 29/05/20 Fri 29/05/20 0 days 98 98 5.13.3 General - Conduction of Pump sump physical model test 270 days Fri 15/05/20 Mon 08/02/21 0 days 99 99 5.13.3.1 7 edays Fri 15/05/20 Fri 22/05/20 100 Submission for acceptance of proposed hydraulic laboratory to conduct the test 0 edays 100 100 5.13.3.2 Invitation to quotations for provision of service 7 edays Fri 22/05/20 Fri 29/05/20 101 0 edays 99 101 101 5.13.3.3 102 6 days Fri 29/05/20 Wed 03/06/20 0 days 100 Acceptance of proposed hydraulic laboratory 102 102 5.13.3.4 103 Commencement of detailed proposal and conduction of test (Extended) 245 days Thu 04/06/20 Wed 03/02/21 0 days 101 103 103 5.13.3.5 Acceptance of hydraulic Report (Extended) 5 days Thu 04/02/21 Mon 08/02/21 0 days 102 104 104 5.13.4 127 days Wed 11/03/20 Wed 15/07/20 General - Independent Checking Engineer (04SC004) 0 days 105 105 5.13.4.1 106 Submission for acceptance of proposed Independent Checking Engineer 90 edays Wed 11/03/20 Tue 09/06/20 0 edays 107 106 106 5.13.4.2 Acceptance of proposed Independent Checking Engineer 1 eday Wed 24/06/20 Thu 25/06/20 0 edays 105 107 107 5.13.4.3 21 days Thu 25/06/20 Wed 15/07/20 108 Engagement with an Independent Checking Engineer 0 days 106 108 108 5.13.4.4 0 days Wed 15/07/20 Wed 15/07/20 Actual Date for engagement with an ICE (Completed) 0 days 107 109 109 5.13.5 General - Lifting Appliances (04SC008) 81 days Fri 01/05/20 Tue 21/07/20 0 days 110 110 5.13.5.1 Submission for acceptance of subcontract works package 30 edays Fri 01/05/20 Sun 31/05/20 0 edays 111 111 111 5.13.5.2 Invitation of tender for subcontract works 21 edays Sun 31/05/20 Sun 21/06/20 0 edays 110 112 112 112 5.13.5.3 Acceptance of conforming tender 30 edays Sun 21/06/20 Tue 21/07/20 0 edays 111 113 113 113 5.13.5.4 0 days Tue 21/07/20 Tue 21/07/20 253,398,527,652,10 Sub-contract work commencement date (Completed) 0 days 112 114 114 5.13.6 244 days Tue 01/06/21 Sun 30/01/22 General - Mechanical Installations 0 days Milestone Project Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21

Drainage Services Department

115 5 13 6 1

116 5.13.6.2

117 117 5.13.6.3

115

116

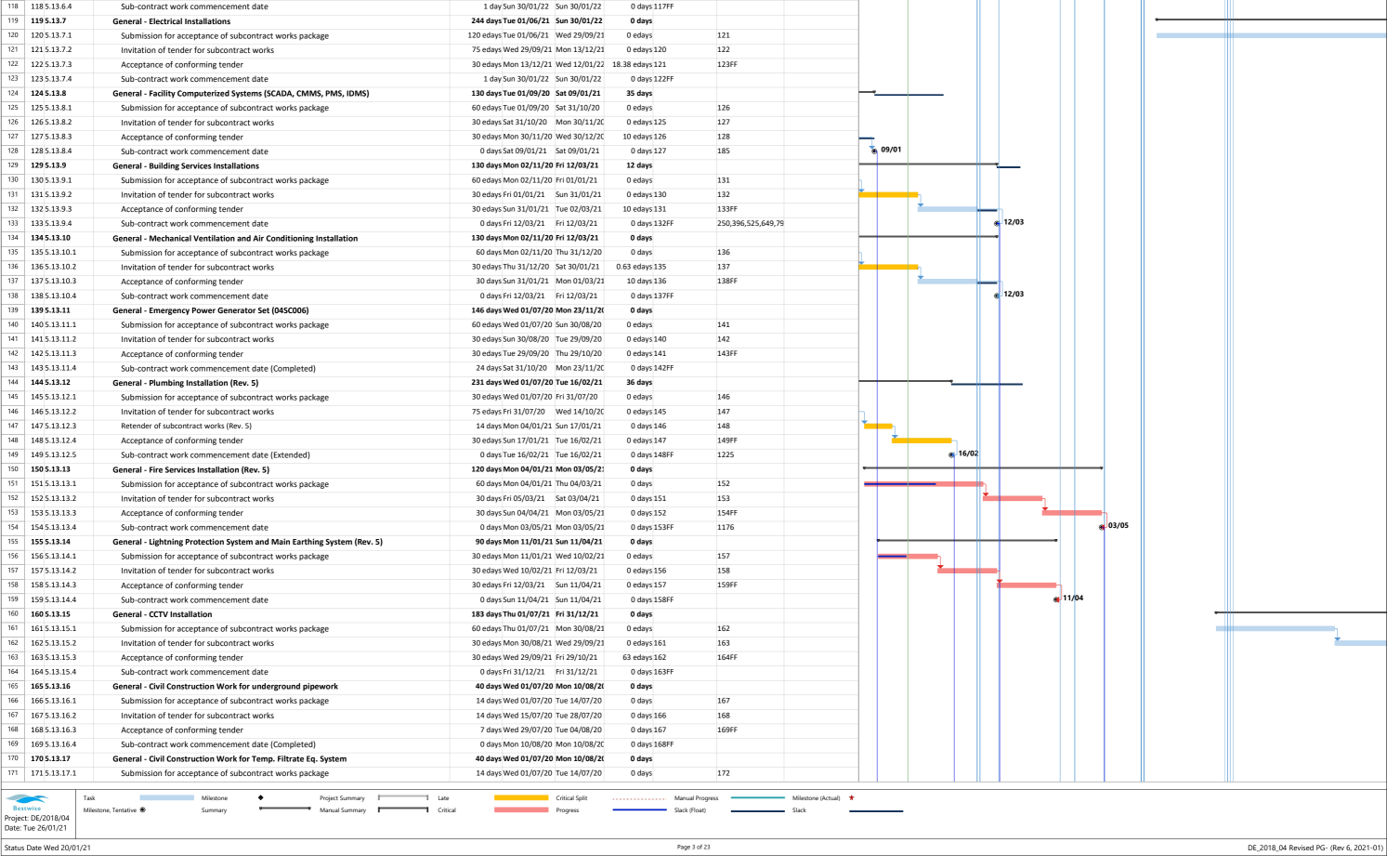
Task Name

Submission for acceptance of subcontract works package

Invitation of tender for subcontract works

Acceptance of conforming tender

Proposed Work Programme for DE/2018/04 AECOM Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities Duration Start Float Time between Task Half 1, 2021 Half 2, 2021 art and Finish 120 days Tue 01/06/21 Tue 28/09/21 0 days 116 75 days Wed 29/09/21 Sun 12/12/21 0 days 115 117 30 days Mon 13/12/21 Tue 11/01/22 19 days 116 118FF 1 day Sun 30/01/22 Sun 30/01/22 0 days 117FF 244 days Tue 01/06/21 Sun 30/01/22 0 days 120 edays Tue 01/06/21 Wed 29/09/21 121 0 edays 75 edays Wed 29/09/21 Mon 13/12/21 122 0 edays 120 30 edays Mon 13/12/21 Wed 12/01/22 18.38 edays 121 123FF 1 day Sun 30/01/22 Sun 30/01/22 0 days 122FF 130 days Tue 01/09/20 Sat 09/01/21 60 edays Tue 01/09/20 Sat 31/10/20 0 edays 126 30 edays Sat 31/10/20 Mon 30/11/20 127 0 edays 125 30 edays Mon 30/11/20 Wed 30/12/20 128 10 edays 126 **6** 09/01 185 0 days Sat 09/01/21 Sat 09/01/21 0 days 127 130 days Mon 02/11/20 Fri 12/03/21 12 days 60 edays Mon 02/11/20 Fri 01/01/21 131 0 edays 132 30 edays Fri 01/01/21 Sun 31/01/21 0 edays 130 30 edays Sun 31/01/21 Tue 02/03/21 10 edays 131 133FF 0 days Fri 12/03/21 Fri 12/03/21 0 days 132FF 250,396,525,649,79 **a** 12/03 130 days Mon 02/11/20 Fri 12/03/21 0 days 60 days Mon 02/11/20 Thu 31/12/20 0 davs 136 30 edays Thu 31/12/20 Sat 30/01/21 0.63 edays 135 137 30 days Sun 31/01/21 Mon 01/03/21 138FF 10 days 136 0 days Fri 12/03/21 Fri 12/03/21 0 days 137FF 12/03 146 days Wed 01/07/20 Mon 23/11/20 0 days 60 edays Wed 01/07/20 Sun 30/08/20 0 edays 141 30 edays Sun 30/08/20 Tue 29/09/20 0 edays 140 142 30 edays Tue 29/09/20 Thu 29/10/20 0 edays 141 143FF 24 days Sat 31/10/20 Mon 23/11/20 0 days 142FF 231 days Wed 01/07/20 Tue 16/02/21 36 days 30 edays Wed 01/07/20 Fri 31/07/20 0 edays 146 75 edays Fri 31/07/20 Wed 14/10/20 147 0 edays 145 14 days Mon 04/01/21 Sun 17/01/21 148 0 days 146 30 edays Sun 17/01/21 Tue 16/02/21 0 edays 147 149FF **@** 16/02 0 days Tue 16/02/21 Tue 16/02/21 0 days 148FF 1225 120 days Mon 04/01/21 Mon 03/05/21 0 days 60 days Mon 04/01/21 Thu 04/03/21 0 days 152 30 days Fri 05/03/21 Sat 03/04/21 153 0 days 151 30 days Sun 04/04/21 Mon 03/05/21 154F 0 days 152 03/05 0 days Mon 03/05/21 Mon 03/05/21 0 days 153FF 1176 90 days Mon 11/01/21 Sun 11/04/21 0 days 30 edays Mon 11/01/21 Wed 10/02/21 157 0 edays 30 edays Wed 10/02/21 Fri 12/03/21 0 edays 156 158 30 edays Fri 12/03/21 Sun 11/04/21 159FF 0 edays 157 0 days Sun 11/04/21 Sun 11/04/21 0 days 158FF 183 days Thu 01/07/21 Fri 31/12/21 0 days 60 edays Thu 01/07/21 Mon 30/08/21 162 0 edays 30 edays Mon 30/08/21 Wed 29/09/21 163 164FF 30 edays Wed 29/09/21 Fri 29/10/21 63 edays 162 0 days Fri 31/12/21 Fri 31/12/21 0 days 163FF 40 days Wed 01/07/20 Mon 10/08/20 0 davs 14 days Wed 01/07/20 Tue 14/07/20 0 days 167 14 days Wed 15/07/20 Tue 28/07/20 0 days 166 168 7 days Wed 29/07/20 Tue 04/08/20 0 days 167 169F 0 days Mon 10/08/20 Mon 10/08/20 0 days 168FF



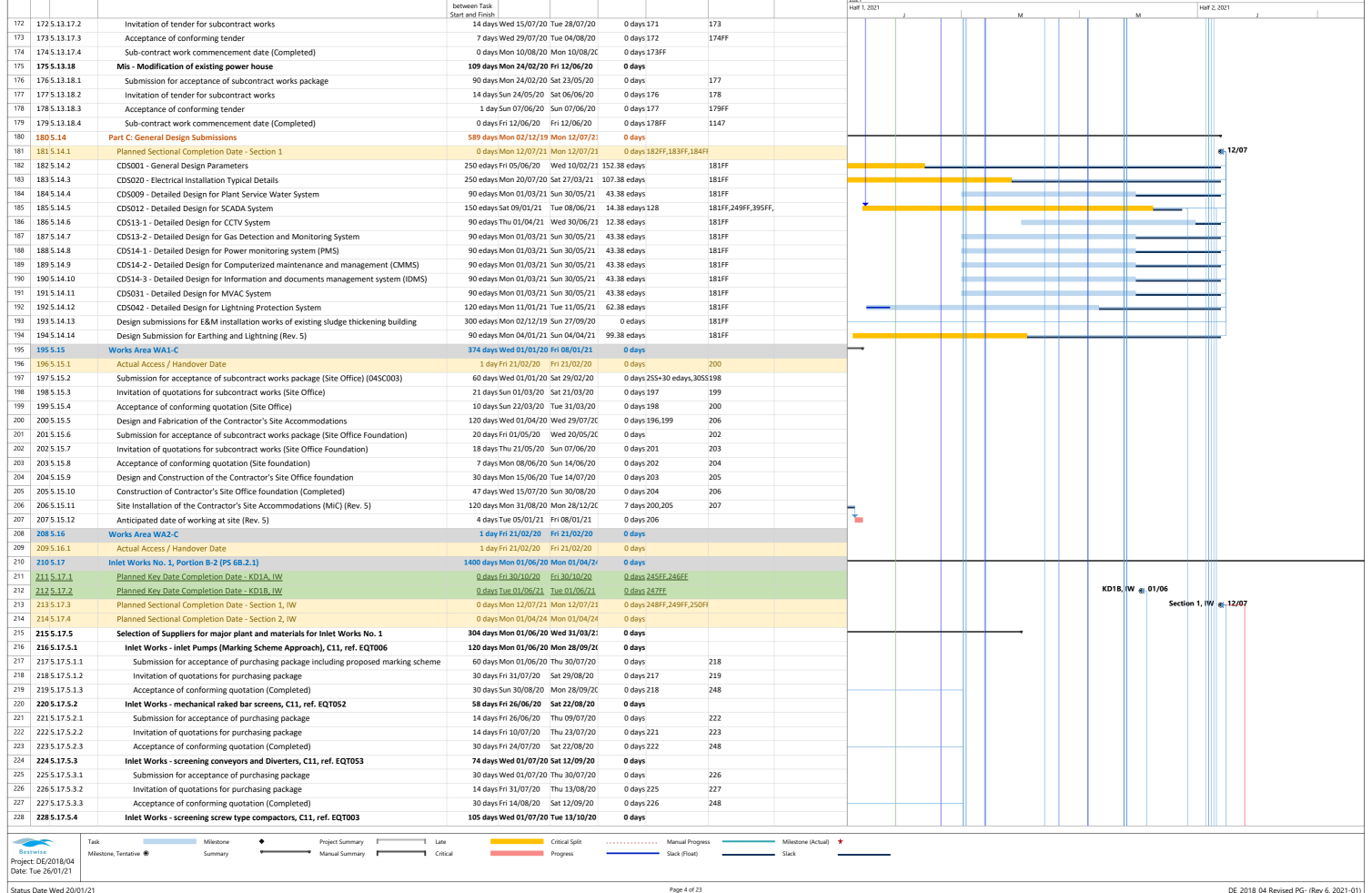
Drainage Services Department

Task Name

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Float Time

Duration Start



Drainage Services Department
The Government of the Hong Kong Special Administrative Region

Status Date Wed 20/01/21

Proposed Work Programme for DE/2018/04

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Δ=COM



Drainage Services Department

286 5.17.7.11

287 5.17.7.11.1

288 5.17.7.11.2

289 5.17.7.11.3

290 5.17.7.12

291 5.17.7.12.1

292 5.17.7.12.2

293 5.17.7.12.3

294 5.17.7.13

295 5.17.7.13.1

296 5.17.7.13.2

297 5.17.7.14

286

287

288

289

291

292

293

294

295

297

Task Name

IV Switchhoards

PLC System

IW - Manufacturing of Plant

IW - Manufacturing of Plant

HV Switchboards, EQT031

IW - Shipping and Delivery of Plant to site

IW - Shipping and Delivery of Plant to site

IW - Shipping and Delivery of Plant to site

11kV/380V Stepdown Power Transformers, EQT032

IW - Factory Acceptance Test of Plant (to be witnessed by PM)

IW - Factory Acceptance Test of Plant (to be witnessed by PM)

IW - Manufacturing and Factory Acceptance Test of Plant

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities Duration Start Float Time between Task Half 1, 2021 Half 2, 2021 rt and Finish 490 days Thu 08/07/21 Wed 09/11/22 153 days 240 days Thu 08/07/21 Fri 04/03/22 0 days 249,251,74SS-90 e 288 60 days Sat 05/03/22 Tue 03/05/22 145 days 287 45 days Mon 26/09/22 Wed 09/11/22 60 days 305SS-60 edays,28334 510 days Fri 18/06/21 Wed 09/11/22 153 days 240 days Fri 18/06/21 Sat 12/02/22 292 0 days 252 90 days Sun 13/02/22 Fri 13/05/22 293 135 days 291 45 days Mon 26/09/22 Wed 09/11/22 60 days 292,305SS-60 eday 335 490 days Thu 08/07/21 Wed 09/11/22 153 days 56,60 240 days Thu 08/07/21 Fri 04/03/22 296 45 days Mon 26/09/22 Wed 09/11/22 60 days 295,305SS-60 eday336 505 days Thu 08/07/21 Thu 24/11/22 153 days 300 days Thu 08/07/21 Tue 03/05/22 0 days 249 299 60 days Wed 04/05/22 Sat 02/07/22 300 85 days 298 60 days Mon 26/09/22 Thu 24/11/22 45 days 305SS-60 edays,29 337 489 days Sat 24/07/21 Thu 24/11/22 270 days 240 days Sat 24/07/21 Sun 20/03/22 204 days 248 45 days Tue 11/10/22 Thu 24/11/22 143 days 302,305SS-45 eday320 440 days Fri 25/11/22 Wed 07/02/24 0 davs 309.307.348FS+120 1 day Fri 25/11/22 Fri 25/11/22 0 days 1 day Tue 14/02/23 Tue 14/02/23 113 days 340FF+30 days 439 days Sat 26/11/22 Wed 07/02/24 30 days Sat 26/11/22 Sun 25/12/22 142 days Sat 26/11/22 Sun 16/04/23 0 days 305,285 318SS+30 days,322, 317 45 days Tue 10/01/23 Thu 23/02/23 45 days 313,314 LA - A x 4~6 men 45 days Tue 10/01/23 Thu 23/02/23 45 days 313.314 317 LA - B x 4~6 men 45 days Tue 10/01/23 Thu 23/02/23 0 days 313,314 315,317 LA - C x 4~6 men 45 days Sat 26/11/22 Mon 09/01/23 0 days 310,311,312,317 LA - A x 4~6 men 45 days Sat 26/11/22 Mon 09/01/23 310,311,312,317 LA - B x 4~6 men 0 days 45 days Fri 24/02/23 Sun 09/04/23 0 days 312 317 LA - C x 4~6 men 14 days Sat 26/11/22 Fri 09/12/22 317 121 days 7 days Mon 10/04/23 Sun 16/04/23 0 days 310.311.312.313.3320 LA - B x 4~6 men 250 days Mon 26/12/22 Fri 01/09/23 0 days 309SS+30 days 33355+14 days 345 120 days Mon 26/12/22 Mon 24/04/23 0 days 265,259,279 328,329,332 ME - E x 4~6 men 7 days Mon 17/04/23 Sun 23/04/23 0 days 317,303 324 ME - D x 2~4 mer 90 days Mon 26/12/22 Sat 25/03/23 22 days 261 322 ME - A x 4~6 men 30 days Mon 17/04/23 Tue 16/05/23 0 days 309,321,264 327 ME - A x 4~6 men 21 days Sat 08/07/23 Fri 28/07/23 0 days 309.328SS+14 days 325 ME - B x 4~6 men 75 days Mon 24/04/23 Fri 07/07/23 0 days 320,261 323 ME - B x 4~6 men 14 days Sat 29/07/23 Fri 11/08/23 0 days 323,270 326 ME - B x 4~6 men 21 days Sat 12/08/23 Fri 01/09/23 127 days 325,273 ME - B x 4~6 men 21 days Wed 17/05/23 Tue 06/06/23 214 days 322,267 ME - A x 4~6 mer 30 days Tue 25/04/23 Wed 24/05/23 0 days 319,276,282 323SS+14 days,330 ME - D x 2~4 men 323SS+14 days,330 ME - D x 2~4 men 30 days Tue 25/04/23 Wed 24/05/23 0 days 319 90 days Thu 25/05/23 Tue 22/08/23 137 days 328.329.52 ME - A x 4~6 men 180 days Mon 26/12/22 Fri 23/06/23 197 days ME - D x 2~4 men 120 days Tue 25/04/23 Tue 22/08/23 ME - D x 2~4 men 137 days 319 300 days Mon 09/01/23 Sat 04/11/23 58 days 318SS+14 days 345 60 days Mon 09/01/23 Thu 09/03/23 30 days 289 339 LV - A x 4~6 men 60 days Mon 09/01/23 Thu 09/03/23 339 LV - A x 4~6 men 30 days 293 339 60 days Mon 09/01/23 Thu 09/03/23 30 days 296 EE - A x 4~6 men 45 days Mon 09/01/23 Wed 22/02/23 45 days 300 339 EE - B x 4~6 men 90 days Mon 09/01/23 Sat 08/04/23 0 days 318SS 339 EE - C x 4~6 men 90 days Sun 09/04/23 Fri 07/07/23 0 days 334,336,337,338,3340,343,341 EE - C x 4~6 men 0 days Fri 07/07/23 Fri 07/07/23 178 days 339,306FF+30 day:345 LV - A x 4~6 men

298 298 5.17.7.14.1 Manufacturing of Plant, PLC for IW 299 299 5.17.7.14.2 Factory Acceptance Test of Plant, PLC for IW (To be witnessed by PM) 300 300 5.17.7.14.3 Shipping and Delivery of Plant to site 301 301 5.17.7.15 Fixed Bar Screen, EQT046 302 302 5.17.7.15.1 IW - Manufacturing and Factory Acceptance Test of Plant 303 303 5.17.7.15.2 IW - Shipping and Delivery of Plant to site 304 304 5.17.8 Site Installation Work 305 305 5.17.8.1 Tentative Civil Handover Date, Portion B-2, Inlet Works No. 1 (Rev. 5) 306 306 5 17 8 2 Tentative Civil Handover Date, HV cables draw pits from MFB2 to IW 307 307 5.17.8.3 Commencement of E&M Installation at Inlet Works No. 1 308 308 5.17.8.3.1 Provision of Temporary Water Supply, Electricity Supply, Lighting, Welfare facilities etc., 309 309 5.17.8.3.2 Installation of Lifting Appliances at Inlet Works No. 1 310 310 5.17.8.3.2.1 1/F EOT Crane LA-01-01 SWL 51 311 311 5.17.8.3.2.2 1/F EOT Crane LA-01-02 SWL 51 312 312 5.17.8.3.2.3 1/F EOT Crane LA-01-03 SWL 51 313 313 5.17.8.3.2.4 UG EOT Crane LA-01-04 SWL 10t 314 314 5.17.8.3.2.5 UG EOT Crane LA-01-05 SWL 10t 315 315 5.17.8.3.2.6 1/F Retractable Crane LA-01-06 SWL 10t 316 5.17.8.3.2.7 Submission of T&C Plan and Procedures of LA for acceptance 317 317 5.17.8.3.2.8 T&C. Loading Test for Lifting Appliances 318 318 5.17.8.3.3 Mechanical Installations for Inlet Works No. 1 319 319 5.17.8.3.3.1 Installation of penstocks and stoplogs (Penstock 35nos, Stoplogs 37 nos), EQT013 320 320 5.17.8.3.3.2 Installation of fixed bar screen (x1), EQT046 321 321 5.17.8.3.3.3 Installation of mechanical raked coarse bar screens (x4), EQT052 322 322 5.17.8.3.3.4 Installation of screening conveyors (x6), EQT053 323 323 5.17.8.3.3.5 Installation of inlet pumps (x5), EQT006 324 324 5.17.8.3.3.6 Installation of mechanical raked fine bar screens (x4), EQT052 325 325 5.17.8.3.3.7 Installation of grit removal system (x3), EQT004 326 326 5.17.8.3.3.8 Installation of grit classifiers (x2), EQT005 327 327 5.17.8.3.3.9 Installation of compactors (x2), EQT003 328 328 5.17.8.3.3.10 Installation of pipework and valves, EQT036 329 329 5.17.8.3.3.11 Pipework pressure tests 330 330 5.17.8.3.3.12 Installation of instrumentations, EQT035-1 331 Installation of Platforms, Covers etc, EQT050 331 5.17.8.3.3.13 332 332 5.17.8.3.3.14 Site Acceptance Tests - mechanical aspects including alignment and levels checks, leal 333 333 5.17.8.3.4 Electrical Installations for Inlet Works No. 1 334 334 5.17.8.3.4.1 Installation of LV Switchboards, IW 335 335 5.17.8.3.4.2 Installation of HV Switchboards, IW 336 336 5.17.8.3.4.3 Installation of Transformer, IW, EOT032 337 337 5.17.8.3.4.4 Installation of PLC Panels, IW 338 338 5.17.8.3.4.5 Installation of cable trays and cable containments 339 339 5.17.8.3.4.6 Cables laying and terminations 340 340 5.17.8.3.4.7 Energisation of LV Switchboards, IW 341 341 5.17.8.3.4.8 120 days Sat 08/07/23 Sat 04/11/23 LV - A x 4~6 men Site Acceptance Tests - Electrical aspects including voltage and current tests, equipme 63 days 339 342 **342 5.17.8.3.5** 105 days Sat 08/07/23 Fri 20/10/23 SCADA Systems. Inlet Works 78 days Milestone Project Summary □ Late Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21 Page 6 of 23 DE_2018_04 Revised PG- (Rev 6, 2021-01) Drainage Services Department

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities AECON

Task Name Duration Start Float Time Predecessors Resource Names between Task Half 1, 2021 Half 2, 2021 tart and Finish 343 45 days Sat 08/07/23 Mon 21/08/23 343 5 17 8 3 5 1 Configuration of PLC System, IW 0 days 339 344 PIC - A x 1 man 344 344 5.17.8.3.5.2 Site Acceptance Test for PLC System at Inlet Works No. 1 60 days Tue 22/08/23 Fri 20/10/23 51 days 343 345,1262 345 345 5.17.8.3.6 Site Acceptance Test for E&M Equip & Instrumentations calibration, IW 15 days Tue 02/01/24 Tue 16/01/24 0 days 318,333,340,470,5346 346 346 5.17.8.3.7 15 edays Tue 16/01/24 Wed 31/01/24 System Commissioning for E&M Equip at Inlet Works No. 1 0 edays 345 347 347 347 5.17.8.3.8 Risk Allowances for completion of Processing Plant at Inlet Works No. 1 7 edays Wed 31/01/24 Wed 07/02/24 0.63 edays 346.355 348 5.17.8.3.9 300 days Sun 26/03/23 Fri 19/01/24 17 days 305FS+120 days,25 Building Services Installations for Inlet Works No. 1 349 349 5.17.8.3.9.1 150 days Sun 26/03/23 Tue 22/08/23 355 MVAC - B x 4~6 men Mechanical Ventilation and Air Conditioning System, IW 30 days 350 350 5 17 8 3 9 2 Lighting and Power Distribution System, IW 180 days Sun 26/03/23 Thu 21/09/23 0 davs 355 BS - A x 4~6 men 351 351 5.17.8.3.9.3 Plumbing Installation, IW 120 days Sun 26/03/23 Sun 23/07/23 60 days 1229 1231,355 Pb - A x 4~6 men 352 352 5.17.8.3.9.4 CCTV Installation (5 indoor +5 outdoor Cameras), IW 90 days Mon 24/04/23 Sat 22/07/23 51 days 305SS+150 days 355,1261 BS - B x 4~6 men 353 353 5.17.8.3.9.5 Fire Services Installation, IW 120 days Mon 24/04/23 Mon 21/08/23 31 days 305SS+150 days 1182,1194,1195,35!FS - A x 4~6 men 354 354 5.17.8.3.9.6 60 days Wed 24/05/23 Sat 22/07/23 61 days 305SS+180 days 355 BS - C x 2~4 men Earthing and Lightning Protection System, IW 355 355 5.17.8.3.9.7 120 days Fri 22/09/23 Fri 19/01/24 12 days 349,350,351,352,3347 BS - C x 2~4 men Testing and Commissioning of Building Services Installations, IW 356 1371 days Wed 01/07/20 Mon 01/04/24 356 5.18 Primary Sedimentation Tanks No. 1 ~ 4, Portion B-3 (PS 6B2.2) 0 days 357 357 5.18.1 Planned Key Date Completion Date - KD1A, PST No. 1~4 0 days Fri 30/10/20 Fri 30/10/20 0 days 391FF,392FF KD1B, PST € 01/06 358 1 day Tue 01/06/21 Tue 01/06/21 358 5.18.2 Planned Key Date Completion Date - KD1B, PST No. 1~4 Section 1, PST 6 12/07 359 359 5.18.3 Planned Sectional Completion Date - Section 1, PST No. 1~4 0 days Mon 12/07/21 Mon 12/07/21 360 360 5.18.4 Planned Sectional Completion Date - Section 2, PST No. 1~4 0 days Mon 01/04/24 Mon 01/04/24 0 days 484FF 361 361 5.18.5 Selection of Suppliers for major plant and materials for PST No. 1~4 230 days Wed 01/07/20 Mon 15/02/21 47 davs 362 362 5.18.5.1 PST - lamella plate settlers, C11, ref. EQT014 90 days Wed 01/07/20 Mon 28/09/20 187 days 363 363 5 18 5 1 1 30 days Wed 01/07/20 Thu 30/07/20 0 davs 364 Submission for acceptance of purchasing package 364 364 5.18.5.1.2 30 days Fri 31/07/20 Sat 29/08/20 365 Invitation of quotations for purchasing package 0 days 363 365 365 5.18.5.1.3 30 days Sun 30/08/20 Mon 28/09/20 394 Acceptance of conforming quotation 140 days 364 366 366 5.18.5.2 135 days Wed 01/07/20 Thu 12/11/20 PST - reciprocating type bottom scrapers, C11, ref. EQT014 142 days 367 367 5.18.5.2.1 45 days Wed 01/07/20 Fri 14/08/20 368 Submission for acceptance of purchasing package 0 days 368 368 5.18.5.2.2 Invitation of quotations for purchasing package 60 days Sat 15/08/20 Tue 13/10/20 0 days 367 369 369 369 5.18.5.2.3 Acceptance of conforming quotation 30 days Wed 14/10/20 Thu 12/11/20 95 days 368 394 370 370 5.18.5.3 90 days Tue 07/07/20 Sun 04/10/20 181 days PST - surface scum skimmers, C11, ref. EQT015 371 371 5.18.5.3.1 30 days Tue 07/07/20 Wed 05/08/20 372 Submission for acceptance of purchasing package 0 days 372 372 5.18.5.3.2 Invitation of quotations for purchasing package 30 days Thu 06/08/20 Fri 04/09/20 0 days 371 373 373 5.18.5.3.3 30 days Sat 05/09/20 Sun 04/10/20 134 days 372 394 Acceptance of conforming quotation 374 **374 5.18.5.4** 210 days Wed 01/07/20 Tue 26/01/21 PST - scum collector pipes, C11, ref. EQT015 67 days 375 375 5 18 5 4 1 120 days Wed 01/07/20 Wed 28/10/20 376 Submission for acceptance of purchasing package 0 days 376 376 5.18.5.4.2 Invitation of quotations for purchasing package 60 days Thu 29/10/20 Sun 27/12/20 0 days 375 377 377 377 5.18.5.4.3 Acceptance of conforming quotation 30 days Mon 28/12/20 Tue 26/01/21 20 days 376 394 378 378 5.18.5.5 PST - piston type primary sludge pumps, C11, ref. EQT016 210 days Wed 01/07/20 Tue 26/01/21 0 days 379 379 5.18.5.5.1 120 days Wed 01/07/20 Wed 28/10/20 0 davs 380 Submission for acceptance of purchasing package 380 60 days Thu 29/10/20 Sun 27/12/20 380 5.18.5.5.2 0 days 379 381 Invitation of quotations for purchasing package 381 30 days Mon 28/12/20 Tue 26/01/21 381 5.18.5.5.3 Acceptance of conforming quotation (Completed) 0 days 380 394 382 382 5.18.5.6 PST - drain pumps, C11, ref. EQT007 210 days Tue 14/07/20 Mon 08/02/21 0 days 383 383 5.18.5.6.1 120 days Tue 14/07/20 Tue 10/11/20 384 Submission for acceptance of purchasing package 0 days 384 384 5.18.5.6.2 60 days Wed 11/11/20 Sat 09/01/21 385 Invitation of quotations for purchasing package 385 385 5.18.5.6.3 Acceptance of conforming quotation (Completed) 30 days Sun 10/01/21 Mon 08/02/21 0 days 384 394 386 386 5.18.5.7 210 days Tue 21/07/20 Mon 15/02/21 PST - air blowers, C11, ref, EQT018 47 days 387 387 5.18.5.7.1 Submission for acceptance of purchasing package 120 days Tue 21/07/20 Tue 17/11/20 0 davs 388 388 388 5.18.5.7.2 Invitation of quotations for purchasing package 60 days Wed 18/11/20 Sat 16/01/21 0 days 387 389 389 389 5.18.5.7.3 30 days Sun 17/01/21 Mon 15/02/21 394 Acceptance of conforming quotation 0 days 388 390 390 5.18.6 Design Submissions for PST No. 1~4 336 days Sat 01/08/20 Fri 02/07/21 391 5.18.6.1 Electrical schematic drawings for PST No. 1 ~4 60 days Sat 01/08/20 Tue 29/09/20 31 days 357FF 392 392 5.18.6.2 50 days Tue 01/09/20 Tue 20/10/20 357FF CDS080-2 - Civil and dimensional requirements drawings for PST No. 1~4 up to +8.0 mPD 0 days 393 393 5.18.6.3 150 days Tue 01/09/20 Thu 28/01/21 CDS081-2 - Civil and dimensional requirements drawings for PST No. 1 ~ 4 124 days 358FF 0.63 edays 365,369,373,377,3401,404.407.410.41 394 394 5.18.6.4 CDS003 - Detailed Design for Primary Sedimentation Tanks No. 1~4 100 edays Mon 15/02/21 Wed 26/05/21 395 395 5.18.6.5 CDS022 - Detailed Design for Electrical Installations for PST No. 1~4 30 edays Sun 23/05/21 Tue 22/06/21 0.63 edays 72,82,90,185FF 73,435,359FF 396 396 5.18.6.6 CDS034-2 - Detailed Design for Electrical Installations BS at PST No. 1~4 90 edays Fri 12/03/21 Thu 10/06/21 32.38 edays 133 477,359FF 397 397 5.18.6.7 CDS025-2 - Detailed Design for LV Switchboards for PST No. 1~4 60 edays Mon 03/05/21 Fri 02/07/21 0.63 edays 68 431,359FF 398 398 5.18.6.8 150 edays Tue 01/09/20 Fri 29/01/21 428,359FF CDS050-2 - Detailed Design for Lifting Appliances - PST No. 1 ~ 4 0 edays 113 399 **399 5.18.7** 790 days Fri 29/01/21 Wed 29/03/2: Manufacturing and Delivery of Plant & Materials 253 days Milestone Proiect Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21 Status Date Wed 20/01/21 Page 7 of 23



Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

_			between Task Start and Finish				Half 1, 2021		1	.,	1		Half	2, 2021
40	0 5.18.7.1	Lamella Plate Settlers, EQT014	672 days Thu 27/05/21 Wed 29/03/2	193 days	1					IVI	T 1	TVI	- - 	J
41	1 5.18.7.1.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	402									
41	2 5.18.7.1.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	143 days 401,439SS-60 ed	ay453									
40	3 5.18.7.2	Reciprocating Type Bottom Scrappers, EQT014	672 days Thu 27/05/21 Wed 29/03/2	163 days								-		
40	04 5.18.7.2.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	405									
40	5.18.7.2.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 404,439SS-60 ed	ay454									
40	6 5.18.7.3	Surface Scum Skimmers, EQT015	672 days Thu 27/05/21 Wed 29/03/2	253 days								-		
40	7 5.18.7.3.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	408									
40	08 5.18.7.3.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	203 days 407,439SS-60 ed	ay455									
40	9 5.18.7.4	Surface Scum Collection Pipes, EQT015	672 days Thu 27/05/21 Wed 29/03/2	253 days								-		
41	0 5.18.7.4.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	411									
41	1 5.18.7.4.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	203 days 410,439SS-60 ed	ay456									
41	2 5.18.7.5	Piston Type Primary Sludge Pumps, EQT016	672 days Thu 27/05/21 Wed 29/03/2	133 days										
41	3 5.18.7.5.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	414									
41	4 5.18.7.5.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	106 days 413,439SS-60 ed	ay457									
41	5 5.18.7.6	Drain Pumps, EQT007	672 days Thu 27/05/21 Wed 29/03/2	163 days								-		
41	6 5.18.7.6.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	417									
41	7 5.18.7.6.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	136 days 416,439SS-60 ed	ay458									
41	8 5.18.7.7	Air Blower, EQT018	672 days Thu 27/05/21 Wed 29/03/2	193 days								-		
41	9 5.18.7.7.1	Manufacturing and Factory Acceptance Test of Plant	300 days Thu 27/05/21 Tue 22/03/22	327 days 394	420									
42	20 5.18.7.7.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	166 days 419,439SS-60 ed	ay459									
4:	21 5.18.7.8	Stoplogs and Penstocks, EQT013	672 days Thu 27/05/21 Wed 29/03/2	43 days								-		
42	22 5.18.7.8.1	Manufacturing and Factory Acceptance Test of Plant	240 days Thu 27/05/21 Fri 21/01/22	387 days 394	423									
42	3 5.18.7.8.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 439SS-60 edays,4	2451									
42	24 5.18.7.9	Valves, EQT036	672 days Thu 27/05/21 Wed 29/03/2	43 days								-		
42	25 5.18.7.9.1	Manufacturing and Factory Acceptance Test of Plant	240 days Thu 27/05/21 Fri 21/01/22	387 days 394	426							*		
42	26 5.18.7.9.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 425,439SS-60 ed	ay452									
42	7 5.18.7.10	Lifting Appliances	790 days Fri 29/01/21 Wed 29/03/2	66 days										
42	28 5.18.7.10.1	Manufacturing and Factory Acceptance Test of Plant	210 days Fri 29/01/21 Thu 26/08/21	535 days 398	429			Ť						
42	9 5.18.7.10.2	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 428,439SS-60 ed	ay442									
43	30 5.18.7.11	LV Switchboards	635 days Sat 03/07/21 Wed 29/03/2	53 days									•	
43	31 5.18.7.11.1	PST - Manufacturing of Plant	300 days Sat 03/07/21 Thu 28/04/22	0 days 397	432									
43	32 5.18.7.11.2	PST - Factory Acceptance Test of Plant (to be witnessed by PM)	90 days Fri 29/04/22 Wed 27/07/22	200 days 431	433									
43	33 5.18.7.11.3	PST - Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 432,439SS-60 ed	ay464									
43	34 5.18.7.12	PLC System	645 days Wed 23/06/21 Wed 29/03/2	53 days									Φ-	
43	35 5.18.7.12.1	Manufacturing of Plant, PLC for PST	300 days Wed 23/06/21 Mon 18/04/22	0 days 395	436									
43	36 5.18.7.12.2	Factory Acceptance Test of Plant, PLC for PST (To be witnessed by PM)	60 days Tue 19/04/22 Fri 17/06/22	240 days 435	437									
43	37 5.18.7.12.3	Shipping and Delivery of Plant to site	45 days Mon 13/02/23 Wed 29/03/23	16 days 436,439SS-60 ed	ay465									
43	88 5.18.8	Site Installation Work	298 days Fri 14/04/23 Mon 05/02/24	0 days										
43	9 5.18.8.1	Tentative Civil Handover Date, Portion B-3, PST No. 1~4 (Rev. 5)	1 day Fri 14/04/23 Fri 14/04/23	0 days	442,477FS+90 day	S,								
44	0 5.18.8.2	Commencement of E&M Installation at PST No. 1~4	297 days Sat 15/04/23 Mon 05/02/24	0 days 439		403								
44	1 5.18.8.2.1	Provision of Temporary Water Supply, Electricity Supply, Lighting Welfare facilities etc.,	30 days Sat 15/04/23 Sun 14/05/23	0 days 439										
44	2 5.18.8.2.2	Installation of Lifting Appliances at PST No. 1~4	127 days Sat 15/04/23 Sat 19/08/23	50 days 439,429										
44	3 5.18.8.2.2.1	Basement EOT Crane LA-02-01 SWL 10t	30 days Sat 15/04/23 Sun 14/05/23	0 days	444,445,449	LA - A x 4~6 men								
	4 5.18.8.2.2.2	Coping Level EOT Crane LA-02-02 SWL 5t	30 days Mon 15/05/23 Tue 13/06/23	60 days 443	449	LA - A x 4~6 men								
44	5 5.18.8.2.2.3	Coping Level EOT Crane LA-02-03 SWL 5t	30 days Mon 15/05/23 Tue 13/06/23	0 days 443	446,447,449	LA - B x 4~6 men								
44	6 5.18.8.2.2.4	Coping Level EOT Crane LA-02-04 SWL 5t	30 days Wed 14/06/23 Thu 13/07/23	30 days 445	449	LA - A x 4~6 men								
44	7 5.18.8.2.2.5	Coping Level EOT Crane LA-02-05 SWL 5t	30 days Wed 14/06/23 Thu 13/07/23	0 days 445	448,449	LA - B x 4~6 men								
44	18 5.18.8.2.2.6	Coping Level EOT Crane LA-02-06 SWL 2t	30 days Fri 14/07/23 Sat 12/08/23	0 days 447	449	LA - A x 4~6 men								
44	9 5.18.8.2.2.7	T&C, Loading Test for Lifting Appliances at PST No. 1~4	7 days Sun 13/08/23 Sat 19/08/23	0 days 443,444,445,446	,4453	LA - A x 4~6 men								
45	50 5.18.8.2.3	Mechanical Installations at PST No. 1~4	240 days Sat 15/04/23 Sun 10/12/23	20 days	474									
45	51 5.18.8.2.3.1	Installation of penstocks and stoplogs (Penstock 18nos, Stoplogs 14 nos), EQT013	90 days Sat 15/04/23 Thu 13/07/23	0 days 423	457,462	ME - E x 4~6 men								
45	52 5.18.8.2.3.2	Installation of pipework and valves, EQT036	240 days Sat 15/04/23 Sun 10/12/23	27 days 426		ME - B x 4~6 men								
45	53 5.18.8.2.3.3	Installation of lamella plate settlers (x4), EQT014	60 days Sun 20/08/23 Wed 18/10/23	0 days 454,449,402	455,456	ME - A x 4~6 men								
45	54 5.18.8.2.3.4	Installation of reciprocating type bottom scrapers (x4), EQT014	30 days Sat 15/04/23 Sun 14/05/23	97 days 405	453	ME - A x 4~6 men								
45	55 5.18.8.2.3.5	Installation of surface scum skimmers (x1), EQT015	30 days Thu 19/10/23 Fri 17/11/23	50 days 453,408		ME - A x 4~6 men								
4	66 5.18.8.2.3.6	Installation of scum collector pipes (x1), EQT015	30 days Thu 19/10/23 Fri 17/11/23	50 days 453,411		ME - B x 4~6 men								

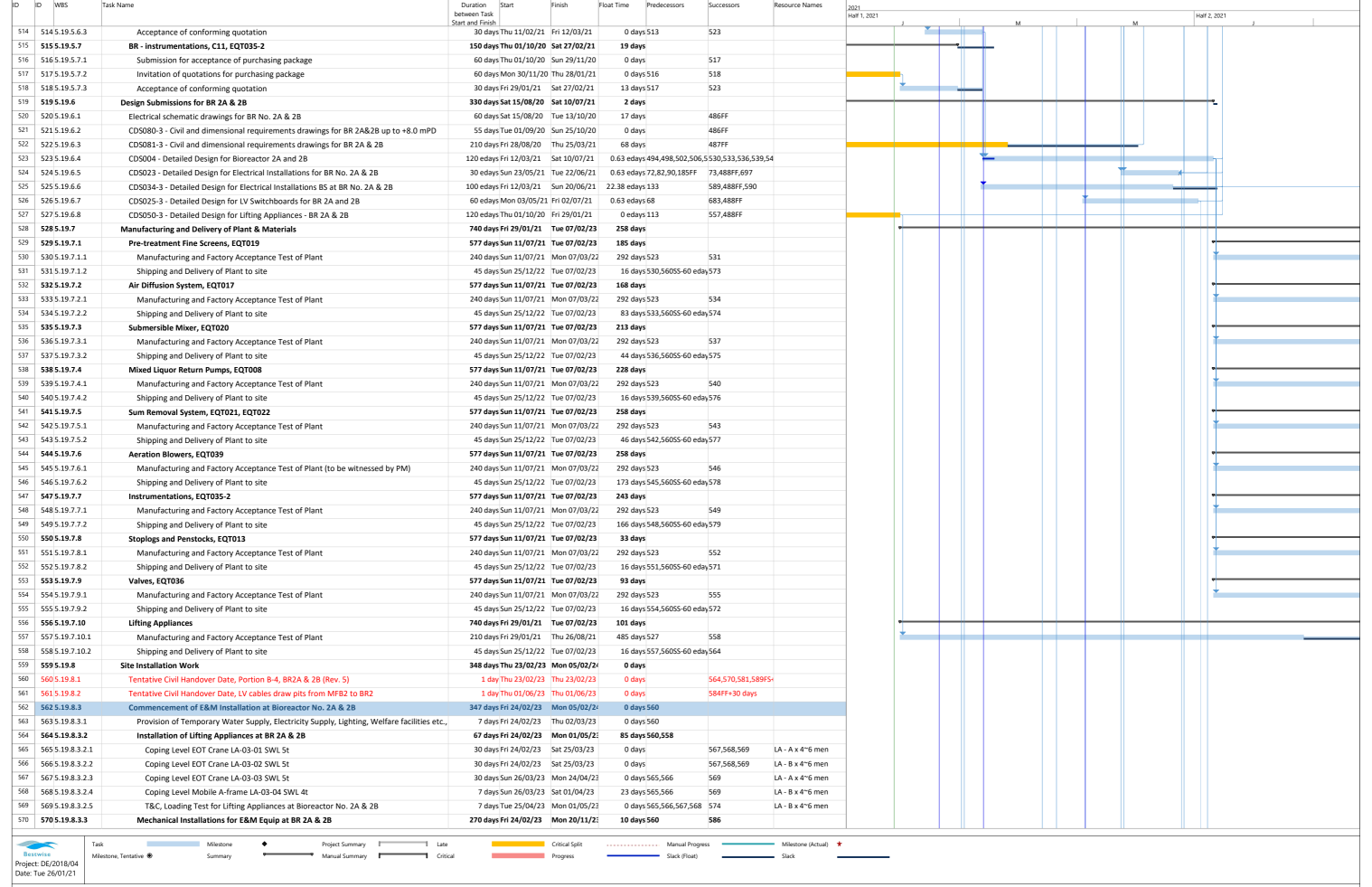


Proposed Work Programme for DE/2018/04
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

A=CON

Task Name Duration Start Float Time Predecessors Resource Names between Task Half 1, 2021 Half 2, 2021 Start and Finish 457 30 days Fri 14/07/23 Sat 12/08/23 457 5 18 8 2 3 7 Installation of piston type primary sludge pumps (x3), EQT016 0 days 451 414 458 MF - C x 4~6 men 458 458 5.18.8.2.3.8 Installation of drain pumps (x1), EQT007 30 days Sun 13/08/23 Mon 11/09/23 0 days 457,417 459 ME - C x 4~6 men 459 459 5.18.8.2.3.9 Installation of air blowers (x2), EQT018 30 days Tue 12/09/23 Wed 11/10/23 0 days 458,420 460 ME - C x 4~6 men 460 460 5.18.8.2.3.10 60 days Thu 12/10/23 Sun 10/12/23 ME - C x 4~6 men Installation of instrumentations, EQT035-1 27 days 459,52 48 days 461 5.18.8.2.3.11 60 days Thu 21/09/23 Sun 19/11/23 ME - F x 4~6 men Installation of Platforms, Covers etc., PST, EQT050 462 5.18.8.2.3.12 150 days Fri 14/07/23 Sun 10/12/23 ME - D x 2~4 men Site Acceptance Tests - mechanical aspects including alignment and levels checks, leal 27 days 451 463 463 5.18.8.2.4 260 days Sat 15/04/23 Sat 30/12/23 474 Electrical Installations for PST No. 1~4 0 days 439 464 464 5 18 8 2 4 1 Installation of LV Switchboards, PST 60 days Sat 15/04/23 Tue 13/06/23 30 days 433 467 LV - A x 4~6 men 465 465 5.18.8.2.4.2 Installation of PLC Panel, PST 60 days Sat 15/04/23 Tue 13/06/23 30 days 437 467 466 466 5.18.8.2.4.3 Installation of cable trays and cable containments, PST 90 days Sat 15/04/23 Thu 13/07/23 467 467 467 5.18.8.2.4.4 Cables laying and terminations, PST 90 days Fri 14/07/23 Wed 11/10/23 0 days 464,465,466 469FS-30 days,472,4 168 5.18.8.2.4.5 1 day Thu 20/07/23 Thu 20/07/23 Tentative Civil Handover Date, LV cables draw pits from IW to PST 24 days 469 469 5.18.8.2.4.6 1 day Tue 12/09/23 Tue 12/09/23 LV - A x 4~6 men Energisation of LV Switchboards, PST 109 days 467FS-30 days, 468 474 470 470 5.18.8.2.4.7 80 days Thu 12/10/23 Sat 30/12/23 LV - A x 4~6 men Site Acceptance Tests - Electrical aspects including voltage and current tests, equipme 2 days 467 345 471 471 5.18.8.2.5 SCADA Systems, PST No. 1~4 60 days Thu 12/10/23 Sun 10/12/23 57 days 472 472 5.18.8.2.5.1 45 days Thu 12/10/23 Sat 25/11/23 473 PLC - B x 1 man Configuration of PLC System 0 days 467 473 475FF,1262 473 5.18.8.2.5.2 Site Acceptance Test for PLC System at PST No. 1~4 15 days Sun 26/11/23 Sun 10/12/23 0 days 472 474 5.18.8.2.6 Site Acceptance Test for E&M Equip and Instrumentations calibrations at PST No. 1~4 15 edays Sat 30/12/23 Sun 14/01/24 0.63 edays 450,463,469 475 475 475 5.18.8.2.7 15 days Mon 15/01/24 Mon 29/01/24 476 System Commissioning for E&M Equip at PST No. 1~4 0 days 474.473FF 476 476 5.18.8.2.8 1258 Risk Allowances for Completion of Processing Plant at PST No. 1~4 7 edays Mon 29/01/24 Mon 05/02/24 2.63 edays 475 477 477 5.18.8.2.9 Building Services Installations for PST No. 1~4 150 days Fri 14/07/23 Sun 10/12/23 2 days 439FS+90 days.396 478 Mechanical Ventilation and Air Conditioning System, PST 478 5.18.8.2.9.1 90 days Fri 14/07/23 Wed 11/10/23 484 MVAC - B x 4~6 mer 0 days 479 479 5.18.8.2.9.2 90 days Fri 14/07/23 Wed 11/10/23 484 BS - A x 4~6 men Lighting and Power Distribution System, PST 0 days 480 5.18.8.2.9.3 Plumbing Installation, PST 80 days Fri 14/07/23 Sun 01/10/23 Pb - B x 4~6 men 0 days 1229 481 481 5.18.8.2.9.4 CCTV Installation (9 indoor + 2 outdoor Cameras), PST 60 days Fri 14/07/23 Mon 11/09/23 484,1261 BS - B x 4~6 men 0 days 439FS+60 days 482 1182.1194.1195.48 FS - A x 4~6 men 482 5.18.8.2.9.5 Fire Services Installation, PST 85 days Fri 14/07/23 Fri 06/10/23 0 davs 483 483 5.18.8.2.9.6 Earthing and Lightning Protection System, PST 90 days Fri 14/07/23 Wed 11/10/23 0 days 484 BS - C x 2~4 men 484 484 5.18.8.2.9.7 Testing and Commissioning of Building Services Installations, PST 60 days Thu 12/10/23 Sun 10/12/23 113 days 478,479,480,481,4360F BS - C x 2~4 men 485 485 5.19 Bioreactors No. 2A & 2B, Portion B-4 (PS 6B2.4) 1326 days Sat 15/08/20 Mon 01/04/24 0 days 486 Planned Key Date Completion Date - KD1A, BR 2A & 2B 0 days Fri 30/10/20 Fri 30/10/20 0 days 520FF,521FF 486 5.19.1 487 KD1B, BR 6 01/06 0 days Tue 01/06/21 Tue 01/06/21 487 5.19.2 Planned Key Date Completion Date - KD1B, BR 2A & 2B 0 days 522FF **@**12/07 488 0 days Mon 12/07/21 Mon 12/07/21 0 days 523FF.524FF.525FF 488 5.19.3 Planned Sectional Completion Date - Section 1, BR 2A & 2B 489 489 5 19 4 Planned Sectional Completion Date - Section 2, BR 2A & 2B 0 days Mon 01/04/24 Mon 01/04/24 0 days 595FF 594FF 490 490 5.19.5 Selection of Suppliers for major plant and materials for BR 2A & 2B 193 days Tue 01/09/20 Fri 12/03/21 491 491 5.19.5.1 BR - pre-treatment fine screens (Marking Scheme Approach), EQT019 150 days Tue 01/09/20 Thu 28/01/21 49 days 492 492 5.19.5.1.1 Submission for acceptance of purchasing package 60 days Tue 01/09/20 Fri 30/10/20 0 days 493 493 5.19.5.1.2 Invitation of quotations for purchasing package 60 days Sat 31/10/20 Tue 29/12/20 0 days 492 494 494 494 5.19.5.1.3 30 days Wed 30/12/20 Thu 28/01/21 43 days 493 523 Acceptance of conforming quotation 495 180 days Tue 01/09/20 Sat 27/02/21 495 5.19.5.2 BR - air diffusion system (Marking Scheme Approach), EQT017 19 days 496 496 5.19.5.2.1 Submission for acceptance of purchasing package including proposed marking scheme 90 days Tue 01/09/20 Sun 29/11/20 0 days 497 497 497 5.19.5.2.2 60 days Mon 30/11/20 Thu 28/01/21 498 Invitation of quotations for purchasing package 0 days 496 498 498 5.19.5.2.3 30 days Fri 29/01/21 Sat 27/02/21 523 Acceptance of conforming quotation 499 5.19.5.3 BR - submersible mixers, C11, EQT020 150 days Tue 01/09/20 Thu 28/01/21 49 days 500 500 5.19.5.3.1 60 days Tue 01/09/20 Fri 30/10/20 501 0 days Submission for acceptance of purchasing package 501 501 5.19.5.3.2 502 Invitation of quotations for purchasing package 60 days Sat 31/10/20 Tue 29/12/20 0 days 500 502 502 5.19.5.3.3 Acceptance of conforming quotation 30 days Wed 30/12/20 Thu 28/01/21 43 days 501 523 503 503 5.19.5.4 150 days Mon 14/09/20 Wed 10/02/21 BR - mixed liquor return pumps, C11, EQT008 36 days 504 505 504 5.19.5.4.: Submission for acceptance of purchasing package 60 days Mon 14/09/20 Thu 12/11/20 0 days 505 506 505 5.19.5.4.2 Invitation of quotations for purchasing package 60 days Fri 13/11/20 Mon 11/01/21 0 days 504 506 506 5.19.5.4.3 30 days Tue 12/01/21 Wed 10/02/21 Acceptance of conforming quotation 30 days 505 523 507 507 5.19.5.5 BR - scum removal systems, C11, EQT021, EQT022 150 days Mon 14/09/20 Wed 10/02/21 36 days 508 508 5.19.5.5.1 Submission for acceptance of purchasing package 60 days Mon 14/09/20 Thu 12/11/20 0 days 509 509 509 5.19.5.5.2 Invitation of quotations for purchasing package 60 days Fri 13/11/20 Mon 11/01/21 0 days 508 510 510 510 5.19.5.5.3 Acceptance of conforming quotation 30 days Tue 12/01/21 Wed 10/02/21 30 days 509 523 511 511 5.19.5.6 BR - aeration blowers (Marking Scheme Approach), EQT039 180 days Mon 14/09/20 Fri 12/03/21 6 days 512 512 5.19.5.6.1 Submission for acceptance of purchasing package including proposed marking scheme 90 days Mon 14/09/20 Sat 12/12/20 513 0 days 513 513 5.19.5.6.2 Invitation of quotations for purchasing package 60 days Sun 13/12/20 Wed 10/02/21 514 0 days 512 Milestone Project Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21 Status Date Wed 20/01/21 Page 9 of 23 DE_2018_04 Revised PG- (Rev 6, 2021-01) Drainage Services Department
The Government of the Hong Koop Special Administrative Region

Proposed Work Programme for DE/2018/04
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities





Proposed Work Programme for DE/2018/04

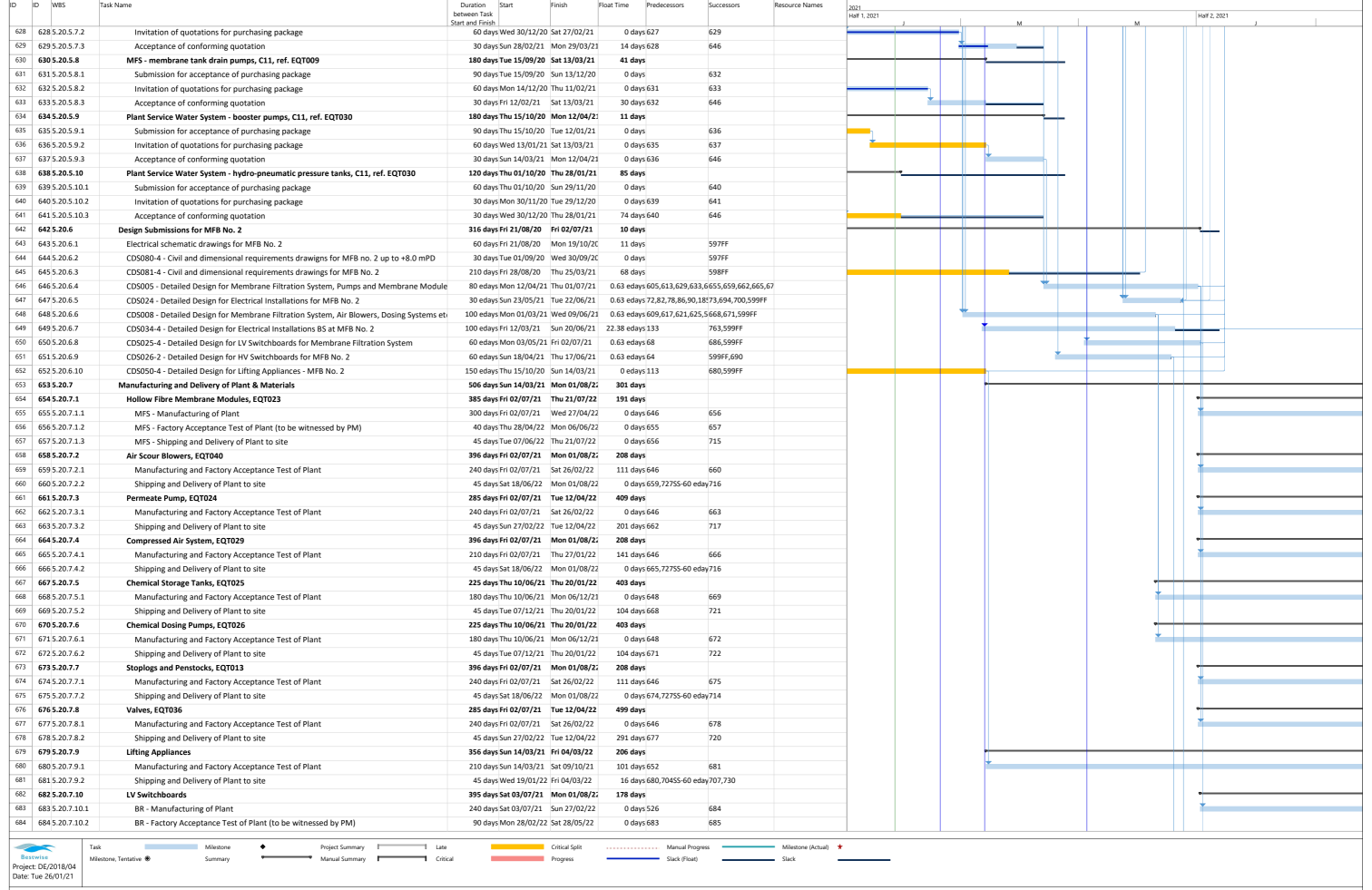
Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Task Name Duration Start Float Time Predecessors Resource Names between Task Half 1, 2021 Half 2, 2021 Start and Finish 571 571 5 19 8 3 3 1 Installation of penstocks and stoplogs (Penstocks 8nos, Stoplogs 8nos), EQT013 90 days Fri 24/02/23 Wed 24/05/23 0 days 552 580 MF - F x 4~6 men 572 572 5.19.8.3.3.2 Installation of pipework and valves, EQT036 150 days Fri 24/02/23 Sun 23/07/23 0 days 555 579 ME - C x 4~6 men 573 573 5.19.8.3.3.3 Installation of pre-treatment fine screens (x4) 28 days Fri 24/02/23 Thu 23/03/23 0 days 531 575 ME - A x 4~6 men Installation of air diffusion system (x2), EQT017 574 574 5.19.8.3.3.4 90 days Tue 02/05/23 Sun 30/07/23 578 ME - D x 2~4 men 0 days 569,534 575 575 5.19.8.3.3.5 Installation of submersible mixers (x16), EQT020 90 days Fri 24/03/23 Wed 21/06/23 162 days 573,537 586 ME - B x 4~6 men 576 5.19.8.3.3.6 30 days Fri 24/02/23 Sat 25/03/23 577 0 days 540 ME - A x 4~6 men Installation of mixed liquor return pumps (x6), EOT008 577 577 5.19.8.3.3.7 45 days Sun 26/03/23 Tue 09/05/23 205 days 576.543 586 ME - B x 4~6 men Installation of scum removal systems (x2), EQT022 578 578 5.19.8.3.3.8 Installation of aeration blowers (x4), EQT039 45 days Mon 31/07/23 Wed 13/09/23 78 days 574.546 586 MF - D x 2~4 men 70 days 572,549 579 579 5.19.8.3.3.9 Installation of instrumentations, EQT035-2 60 days Mon 24/07/23 Thu 21/09/23 586 ME - D x 2~4 men 580 580 5.19.8.3.3.10 Site Acceptance Tests - mechanical aspects including alignment and levels checks, leal 180 days Thu 25/05/23 Mon 20/11/23 10 days 571 586 ME - D x 2~4 men 581 581 5.19.8.3.4 Electrical Installations for E&M Equip at BR 2A & 2B 280 days Fri 24/02/23 Thu 30/11/23 0 days 560 586 582 5.19.8.3.4.1 120 days Fri 24/02/23 Fri 23/06/23 0 days 560 583 Installation of cable trays and cable containments 583 583 5.19.8.3.4.2 100 days Sat 24/06/23 Sun 01/10/23 0 days 582 585,756 Cables laying and terminations 584 584 5.19.8.3.4.3 1 day Sat 01/07/23 Sat 01/07/23 152 days 561FF+30 days 586 Energisation of LV Switchboards, BR2 LV - A x 4~6 men 585 585 5.19.8.3.4.4 Site Acceptance Tests - Electrical aspects including voltage and current tests, equipme 60 days Mon 02/10/23 Thu 30/11/23 32 days 583 LV - A x 4~6 men 586 586 5.19.8.3.5 30 edays Thu 30/11/23 Sat 30/12/23 0.63 edays 570,575,577,578,5587 Site Acceptance Test for E&M Equip at BR 2A & 2B 587 587 5.19.8.3.6 System Commissioning for E&M Equip at BR 2A & 2B 30 days Sun 31/12/23 Mon 29/01/24 0 days 586.758 588 5.19.8.3.7 Risk Allowances for Completion of Processing Plant at BR 2A & 2B 7 edays Mon 29/01/24 Mon 05/02/24 2.63 edays 587 1258 589 589 5.19.8.3.8 195 days Thu 25/05/23 Tue 05/12/23 Building Services Installations for BR 2A & 2B 12 days 560FS+90 edays.52 590 590 5.19.8.3.8.1 150 days Thu 25/05/23 Sat 21/10/23 BS - A x 4~6 men Lighting and Power Distribution System, BR2 0 days 525 595 591 591 5.19.8.3.8.2 120 days Thu 25/05/23 Thu 21/09/23 10 days 1229 1231 595 Ph - A x 4~6 men Plumbing Installation, BR2 592 592 5.19.8.3.8.3 60 days Sat 24/06/23 Tue 22/08/23 20 days 560FS+120 days 595,1261 BS - B x 4~6 men CCTV Installation (7 indoor + 2 outdoor Cameras), BR2 593 593 5.19.8.3.8.4 120 days Thu 25/05/23 Thu 21/09/23 1182,1194,1195,59!FS - B x 4~6 men Fire Services Installation, BR2 15 days 594 594 5.19.8.3.8.5 60 days Thu 25/05/23 Sun 23/07/23 253 days BS - C x 2~4 men Lightning Protection System, BR2 595 595 5.19.8.3.8.6 45 days Sun 22/10/23 Tue 05/12/23 118 days 590,591,592,593 489FF BS - C x 2~4 men Testing and Commissioning of Building Services Installations, BR2 596 596 5.20 1320 days Fri 21/08/20 Mon 01/04/24 Membrane Facilities Building, Portion B-5 (PS 6B.2.4) 0 days 597 597 5.20.1 Planned Key Date Completion Date - KD1A, MFB No. 2 0 days Fri 30/10/20 Fri 30/10/20 0 days 643FF,644FF KD1B, MFB € 01/06 598 Planned Key Date Completion Date - KD1B, MFB No. 2 0 days Tue 01/06/21 Tue 01/06/21 598 5.20.2 0 days 645FF 599 0 days Mon 12/07/21 Mon 12/07/21 **@** 12/07 599 5.20.3 Planned Sectional Completion Date - Section 1, MFB No. 2 0 days 646FF,647FF,648F 600 600 5.20.4 Planned Sectional Completion Date - Section 2, MFB No. 2 0 days Mon 01/04/24 Mon 01/04/24 0 days 601 601 5.20.5 224 days Tue 01/09/20 Mon 12/04/21 Selection of Suppliers for major plant and materials for MFB 11 days 602 602 5.20.5.1 150 days Tue 01/09/20 Thu 28/01/21 MFS - hollow fibre membrane modules (Marking Scheme Approach), ref. EQT023 0 days 603 603 5 20 5 1 1 604 Submission for acceptance of purchasing package including proposed marking scheme 60 days Tue 01/09/20 Fri 30/10/20 0 days 604 604 5.20.5.1.2 Invitation of quotations for purchasing package 60 days Sat 31/10/20 Tue 29/12/20 0 days 603 605 605 605 5.20.5.1.3 Acceptance of conforming quotation (Completed) 30 days Wed 30/12/20 Thu 28/01/21 0 days 604 646 606 MFS - air scour blowers, C11, ref. EQT040 150 days Tue 01/09/20 Thu 28/01/21 65 days 607 607 5.20.5.2.1 60 days Tue 01/09/20 Fri 30/10/20 608 Submission for acceptance of purchasing package 0 davs 608 609 608 5.20.5.2.2 60 days Sat 31/10/20 Tue 29/12/20 0 days 607 Invitation of quotations for purchasing package 609 609 5.20.5.2.3 30 days Wed 30/12/20 Thu 28/01/21 648 Acceptance of conforming quotation 32 days 608 610 610 5.20.5.3 MFS - permeate pumps, C11, ref. EQT024 180 days Tue 01/09/20 Sat 27/02/21 55 days 611 611 5.20.5.3.1 Submission for acceptance of purchasing package 90 days Tue 01/09/20 Sun 29/11/20 612 0 days 612 612 5.20.5.3.2 60 days Mon 30/11/20 Thu 28/01/21 613 Invitation of quotations for purchasing package 613 613 5.20.5.3.3 Acceptance of conforming quotation 30 days Fri 29/01/21 Sat 27/02/21 44 days 612 614 614 5.20.5.4 120 days Tue 15/09/20 Tue 12/01/21 MFS - compressed air system, C11, ref. EQT029 81 days 615 615 5.20.5.4.1 Submission for acceptance of purchasing package 60 days Tue 15/09/20 Fri 13/11/20 0 davs 616 616 616 5.20.5.4.2 Invitation of quotations for purchasing package 30 days Sat 14/11/20 Sun 13/12/20 0 days 615 617 617 48 days 616 617 5.20.5.4.3 30 days Mon 14/12/20 Tue 12/01/21 648 Acceptance of conforming quotation 618 618 5.20.5.5 MFS - chemical storage tanks, C11, ref. EQT025 120 days Thu 01/10/20 Thu 28/01/21 65 days 619 620 619 5.20.5.5.1 Submission for acceptance of purchasing package 60 days Thu 01/10/20 Sun 29/11/20 0 davs 620 5.20.5.5.2 30 days Mon 30/11/20 Tue 29/12/20 621 Invitation of quotations for purchasing package 0 days 619 621 621 5.20.5.5.3 30 days Wed 30/12/20 Thu 28/01/21 648 Acceptance of conforming quotation 32 days 620 622 622 5.20.5.6 MFS - chemical dosing pumps, C11, ref. EQT026 120 days Thu 01/10/20 Thu 28/01/21 65 days 623 623 5.20.5.6.1 Submission for acceptance of purchasing package 60 days Thu 01/10/20 Sun 29/11/20 0 days 2,30 624 624 624 5.20.5.6.2 Invitation of quotations for purchasing package 30 days Mon 30/11/20 Tue 29/12/20 0 days 623 625 625 625 5.20.5.6.3 Acceptance of conforming quotation 30 days Wed 30/12/20 Thu 28/01/21 32 days 624 626 626 5.20.5.7 180 days Thu 01/10/20 Mon 29/03/21 MFS - return activated sludge pumps (Marking Scheme Approach), ref. EQT010 25 days 627 627 5.20.5.7.1 90 days Thu 01/10/20 Tue 29/12/20 Submission for acceptance of purchasing package 0 days 628 Milestone Proiect Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21



Status Date Wed 20/01/21

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities



Drainage Services Department
The Government of the Hong Kong Special Administrative Region

Proposed Work Programme for DE/2018/04

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Task Name Duration Start Float Time between Task Half 1, 2021 Half 2, 2021 art and Finish 685 45 days Sun 29/05/22 Tue 12/07/22 685 5 20 7 10 3 BR - Shipping and Delivery of Plant to site 126 days 684 745 686 686 5.20.7.10.4 MFS - Manufacturing of Plant 240 days Sat 03/07/21 Sun 27/02/22 0 days 650 687 687 687 5.20.7.10.5 MFS - Factory Acceptance Test of Plant (to be witnessed by PM) 90 days Mon 28/02/22 Sat 28/05/22 20 days 686 688 688 688 5.20.7.10.6 45 days Sat 18/06/22 Mon 01/08/22 MFS - Shipping and Delivery of Plant to site 106 days 687,727SS-60 eday746 689 689 5.20.7.11 410 days Fri 18/06/21 Mon 01/08/22 208 days HV Switchboards, EQT031 690 5.20.7.11.1 180 days Fri 18/06/21 Tue 14/12/21 0 days 651 691 MFS - Manufacturing of Plant 691 691 5.20.7.11.2 90 days Wed 15/12/21 Mon 14/03/22 692 MFS - Factory Acceptance Test of Plant (to be witnessed by PM) 95 days 690 692 692 5 20 7 11 3 MFS - Shipping and Delivery of Plant to site 45 days Sat 18/06/22 Mon 01/08/22 106 days 691.727SS-60 eday749 693 693 5.20.7.12 11kV/380V Stepdown Power Transformers, EQT032 285 days Wed 23/06/21 Sun 03/04/22 553 days 694 694 5.20.7.12.1 MFS - Manufacturing and Factory Acceptance Test of Plant 240 days Wed 23/06/21 Thu 17/02/22 0 days 647 695 695 695 5.20.7.12.2 MFS - Shipping and Delivery of Plant to site 45 days Fri 18/02/22 Sun 03/04/22 226 days 694 750 696 696 5.20.7.13 285 days Wed 23/06/21 Sun 03/04/22 298 days PLC System 697 697 5.20.7.13.1 210 days Wed 23/06/21 Tue 18/01/22 Manufacturing of Plant, PLC for BR2A &B 0 days 524 698 698 699 698 5.20.7.13.2 30 days Wed 19/01/22 Thu 17/02/22 Factory Acceptance Test of Plant, PLC for BR2A &B (To be witnessed by PM) 0 days 697 699 699 5.20.7.13.3 Shipping and Delivery of Plant to site 45 days Fri 18/02/22 Sun 03/04/22 226 days 698 747 700 700 5.20.7.13.4 210 days Wed 23/06/21 Tue 18/01/22 701 Manufacturing of Plant, PLC for MFB2 701 702 701 5.20.7.13.5 Factory Acceptance Test of Plant, PLC for MFB2 (To be witnessed by PM) 30 days Wed 19/01/22 Thu 17/02/22 0 days 700 702 702 5.20.7.13.6 Shipping and Delivery of Plant to site 45 days Fri 18/02/22 Sun 03/04/22 226 days 701 748 703 703 5.20.8 Site Installation Work 683 days Sun 20/03/22 Wed 31/01/24 0 davs 704 707.713FS+45 eday 704 5.20.8.1 1 day Sun 20/03/22 Sun 20/03/22 Tentative Civil Handover Date, Portion B-5A, MFB No. 2 below 1st floor level (Rev. 5) 0 days 705 705 5.20.8.2 404 days Mon 21/03/22 Fri 28/04/23 Commencement of E&M Installation at MFB No. 2 Lower Part 0 days 704 706 706 5.20.8.2.1 7 days Mon 21/03/22 Sun 27/03/22 Provision of Temporary Water Supply, Electricity Supply, Lighting, Welfare facilities etc., 0 days 704 707 707 5.20.8.2.2 66 days Mon 21/03/22 Wed 25/05/22 Installation of Lifting Appliances at MFB No. 2 248 days 704,681 708 708 5.20.8.2.2.1 B2 EOT Crane LA-04-01 SWL 5t 45 days Mon 21/03/22 Wed 04/05/22 710.711.712 0 days 709 709 5.20.8.2.2.2 B2 EOT Crane LA-04-02 SWL 5t 710,711,712 30 days Mon 21/03/22 Tue 19/04/22 15 days 710 710 5.20.8.2.2.3 B2 MR LA-04-03 SWL 5t 14 days Thu 05/05/22 Wed 18/05/22 0 days 708.709 712 711 711 5.20.8.2.2.4 B1 MR LA-04-04 SWL 3t 14 days Thu 05/05/22 Wed 18/05/22 0 days 708,709 712 712 712 5.20.8.2.2.5 7 days Thu 19/05/22 Wed 25/05/22 57 days 708,709,710,711 715 T&C, Loading Test for Lifting Appliances 713 **713 5.20.8.2.3** 359 days Thu 05/05/22 Fri 28/04/23 0 days 704FS+45 edays 725SS Mechanical Installations for E&M Equip. at MFB No. 2 Lower Part 714 ME - E x 4~6 men 714 5.20.8.2.3.1 Installation of penstocks and stoplogs (Penstocks 18nos, Stoplogs 11nos), EQT013 90 days Tue 02/08/22 Sun 30/10/22 0 days 675 715 5.20.8.2.3.2 90 days Fri 22/07/22 Wed 19/10/22 ME - A x 4~6 men Installation of hollow fibre membrane modules (x9), EOT023 191 days 657,712 716 716 5.20.8.2.3.3 90 days Tue 02/08/22 Sun 30/10/22 0 days 660,666 720.717.718 ME - B x 4~6 men Installation of air scour blowers (x3), EQT040 717 717 5 20 8 2 3 4 Installation of permeate pumps (x10), EQT024 90 days Mon 31/10/22 Sat 28/01/23 0 days 716 663 720 MF - A x 4~6 men 0 days 716 718 718 5.20.8.2.3.5 Installation of return activated sludge pumps (x5), EQT010 90 days Mon 31/10/22 Sat 28/01/23 720 ME - B x 4~6 men 719 719 5.20.8.2.3.6 Installation of membrane tank drain pumps (x2), EQT009 45 days Thu 05/05/22 Sat 18/06/22 224 days 720 ME - C x 4~6 mer 720 720 5.20.8.2.3.7 Installation of pipework and valves, EQT036 90 days Sun 29/01/23 Fri 28/04/23 0 days 716,717,718,719,6724FF ME - C x 4~6 men 721 721 5.20.8.2.3.8 60 days Thu 05/05/22 Sun 03/07/22 299 days 669 ME - D x 2~4 men Installation of chemical storage tank, EQT025 722 60 days Thu 05/05/22 Sun 03/07/22 722 5.20.8.2.3.9 Installation of chemical dosing pumps, EQT026 299 days 672 ME - D x 2~4 men 723 723 5.20.8.2.3.10 90 days Thu 05/05/22 Tue 02/08/22 ME - C x 4~6 men Installation of plant service water system 269 days 724 724 5.20.8.2.3.11 Site Acceptance Tests - mechanical aspects including alignment and levels checks, leal 180 days Mon 31/10/22 Fri 28/04/23 168 days 714,720FF ME - D x 2~4 men 725 725 5.20.8.2.4 Electrical Installations for E&M Equip. at MFB No. 2 Lower Part 150 days Thu 05/05/22 Sat 01/10/22 237 days 713SS 726 726 5.20.8.2.4.1 150 days Thu 05/05/22 Sat 01/10/22 751 Installation of cable trays and cable containments 727 727 5.20.8.3 Tentative Civil Handover Date, Portion B-5B, MFB No. 2 remaining portion (Rev. 5) 1 day Wed 17/08/22 Wed 17/08/22 0 days 730,739FS+45 eday 728 728 5.20.8.4 Commencement of E&M Installation at MFB No. 2 Upper Part 532 days Thu 18/08/22 Wed 31/01/24 0 days 727 729 729 5.20.8.4.1 Provision of Temporary Water Supply, Electricity Supply, Lighting, Welfare facilities etc., 7 days Thu 18/08/22 Wed 24/08/22 0 days 727 730 730 5.20.8.4.2 Installation of Lifting Appliances at MFB No. 2 142 days Thu 18/08/22 Fri 06/01/23 40 days 727,681 731 731 5.20.8.4.2.1 GF EOT Crane LA-04-05 SWL 5t 45 days Thu 18/08/22 Sat 01/10/22 733.734.738 LA - A x 4~6 men 0 days 732 733,734,738 732 5.20.8.4.2.2 GF Gantry Crane LA-04-06 SWL 6t 45 days Thu 18/08/22 Sat 01/10/22 0 days LA - B x 4~6 men 733 733 5.20.8.4.2.3 1F EOT Crane LA-04-07 SWL 15t 45 days Sun 02/10/22 Tue 15/11/22 0 days 731.732 735.736.737.738 LA - A x 4~6 men 734 734 5.20.8.4.2.4 1F EOT Crane LA-04-08 SWL 15t 45 days Sun 02/10/22 Tue 15/11/22 735,736,737,738 LA - B x 4~6 men 0 days 731,732 735 735 5.20.8.4.2.5 45 days Wed 16/11/22 Fri 30/12/22 738 RF EOT Crane LA-04-09 SWL 2t 0 days 733.734 LA - A x 4~6 men 736 736 5.20.8.4.2.6 RF Retractable MR LA-04-10 SWL 2t 45 days Wed 16/11/22 Fri 30/12/22 0 days 733,734 738 LA - B x 4~6 men 737 737 5.20.8.4.2.7 Mobile A-frame LA-04-11 SWL 2t 7 days Wed 16/11/22 Tue 22/11/22 38 days 733,734 738 LA - C x 4~6 men 738 738 5.20.8.4.2.8 T&C, Loading Test for Lifting Appliances 7 days Sat 31/12/22 Fri 06/01/23 0 days 731,732,733,734,7740 LA - A x 4~6 men 739 739 5.20.8.4.3 Mechanical Installations for E&M Equip. at MFB No. 2 Upper Part 377 days Sun 02/10/22 Fri 13/10/23 0 days 727FS+45 edays 744SS+45 edays,76 740 740 5.20.8.4.3.1 100 days Sat 07/01/23 Sun 16/04/23 741.743 ME - A x 4~6 men Installation of air scour blowers (x3) 0 days 738 741 741 5.20.8.4.3.2 60 days Mon 17/04/23 Thu 15/06/23 Installation of compressed air system (x1) 160 days 740 ME - B x 4~6 men Milestone Proiect Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21



Proposed Work Programme for DE/2018/04

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Task Name Duration Start Float Time Resource Names Predecessors between Task Half 1, 2021 Half 2, 2021 tart and Finish 742 60 days Sun 02/10/22 Wed 30/11/22 742 5 20 8 4 3 3 Installation of instrumentations, EOT035-1 357 days 52 MF - D x 2~4 men 743 743 5.20.8.4.3.4 Site Acceptance Tests - mechanical aspects including alignment and levels checks, leal 180 days Mon 17/04/23 Fri 13/10/23 40 days 740 ME - D x 2~4 men 744 744 5.20.8.4.4 Electrical Installations for E&M Equip. at MFB No. 2 Upper Part 300 days Wed 16/11/22 Mon 11/09/23 32 days 739SS+45 edays 760 745 745 5.20.8.4.4.1 Installation of LV Switchboards, BR2 90 days Wed 16/11/22 Mon 13/02/23 LV - B x 4~6 men 0 days 685 752 746 5.20.8.4.4.2 Installation of LV Switchboards, MFB No. 2 90 days Wed 16/11/22 Mon 13/02/23 0 days 688 752 LV - A x 4~6 men 747 5.20.8.4.4.3 90 days Wed 16/11/22 Mon 13/02/23 Installation of PLC Panels, BR2 0 days 699 752,756 748 748 5.20.8.4.4.4 90 days Wed 16/11/22 Mon 13/02/23 PLC - B x 1 man Installation of PLC Panels, MFR No. 2 282 days 702 749 749 5 20 8 4 4 5 Installation of HV Switchboards, MFB No. 2 60 days Wed 16/11/22 Sat 14/01/23 30 days 692 752 HV - A x 4~6 men 750 750 5.20.8.4.4.6 Installation of transformer, MFB No. 2, EQT032 45 days Wed 16/11/22 Fri 30/12/22 327 days 695 751 751 5.20.8.4.4.7 Installation of cable trays and cable containments 180 days Wed 16/11/22 Sun 14/05/23 192 days 726 752 752 5.20.8.4.4.8 Cables laying and terminations 150 days Tue 14/02/23 Thu 13/07/23 0 days 745,746,747,749 757,754 753 753 5.20.8.4.4.9 1 day Wed 30/08/23 Wed 30/08/23 LA - A x 4~6 men Energisation of LV Switchboards, MFB 84 days 754 754 5.20.8.4.4.10 60 days Fri 14/07/23 Mon 11/09/23 LV - A x 4~6 men 32 days 752 760 Site Acceptance Tests - Electrical aspects including voltage and current tests, equipme 755 755 5.20.8.4.5 131 days Fri 14/07/23 Tue 21/11/23 SCADA Systems, BR No. 1 & No 2, MFB No. 2 31 days 756 756 5.20.8.4.5.1 Configuration of PLC System for BR No. 1 & No. 2 30 days Mon 02/10/23 Tue 31/10/23 0 days 747,583 758 PLC - A x 1 man 757 757 5.20.8.4.5.2 Configuration of PLC System for MFB No. 2 30 days Fri 14/07/23 Sat 12/08/23 0 days 752 758 761,587,1262 758 5.20.8.4.5.3 Site Acceptance Test for PLC System at BR No. 1 and No. 2 21 days Wed 01/11/23 Tue 21/11/23 19 days 756 759 759 5.20.8.4.5.4 Site Acceptance Test for PLC System at MFB No. 2 21 days Sun 13/08/23 Sat 02/09/23 99 days 757 761.1262 760 5.20.8.4.6 30 edays Fri 13/10/23 Sun 12/11/23 28.63 edays 739.744.754.724 761 Site Acceptance Test for E&M Equip at MFB No. 2 761 761 5.20.8.4.7 0 days 758,760,770,759,7762 System Commissioning for E&M Equip at MFB No. 2 45 days Mon 11/12/23 Wed 24/01/24 762 762 5.20.8.4.8 Risk Allowances for Completion of Processing Plant at MFB No. 2 7 edays Wed 24/01/24 Wed 31/01/24 7.63 edays 761 763 763 5.20.8.4.9 330 days Sun 15/01/23 Sun 10/12/23 12 days 727FS+150 edays,6 **Building Services Installations for MFB No. 2** 764 764 5.20.8.4.9.1 120 days Sun 15/01/23 Sun 14/05/23 770 MVAC - A x 4~6 mer Mechanical Ventilation and Air Conditioning System, MFB No. 2 90 days 765 765 5.20.8.4.9.2 Lighting and Power Distribution System, MFB No. 2 210 days Sun 15/01/23 Sat 12/08/23 770 BS - A x 4~6 men 0 days 766 766 5.20.8.4.9.3 180 days Sun 15/01/23 Thu 13/07/23 Plumbing Installation, MFB No. 2 1231,770 Pb - B x 4~6 men 30 days 1229 767 767 5.20.8.4.9.4 90 days Sun 15/01/23 Fri 14/04/23 CCTV Installation (10 indoor + 3 outdoor Cameras), MFB No. 2 120 days 727FS+120 days 770.1261 BS - B x 4~6 men 768 768 5.20.8.4.9.5 Fire Services Installation, MFB No. 2 120 days Sun 15/01/23 Sun 14/05/23 90 days 1182,1194,1195,77(FS - B x 4~6 men 769 769 5.20.8.4.9.6 Earthing and Lightning Protection System, MFB No. 2 60 days Sun 15/01/23 Wed 15/03/23 315 days BS - C x 2~4 men 770 770 5.20.8.4.9.7 Testing and Commissioning of Building Services Installations, MFB No. 2 120 days Sun 13/08/23 Sun 10/12/23 0 days 764,765,766,767,7761 BS - C x 2~4 men 771 **771 5.21** 1351 days Tue 21/07/20 Mon 01/04/24 Chemical System No. 1 and No. 2, Portion B-7 & B-7B (PS 6B.2.3) 0 days KD1B, Chemical 6 01/06 772 772 5.21.1 0 days Tue 01/06/21 Tue 01/06/21 Planned Key Date Completion Date - KD1B, Chem Sys No. 1 & 2 0 days 789FF,790FF **@**12/07 773 773 5.21.2 0 days Mon 12/07/21 Mon 12/07/21 0 days 791FF.792FF.793FF Planned Sectional Completion Date - Section 1. Chem Sys No. 1 & 2 774 774 5 21 3 0 days Mon 01/04/24 Mon 01/04/24 Planned Sectional Completion Date - Section 2, Chem Sys No. 1 & 2 0 days 820FF 775 775 5.21.4 Selection of Suppliers for major plant and materials for Chemical Systems 240 days Thu 01/10/20 Fri 28/05/21 776 776 5.21.4.1 Chemical Storage and Dosing - chemical storage tanks, C11, ref. EQT025 240 days Thu 01/10/20 Fri 28/05/21 0 days 777 777 5.21.4.1.1 Submission for acceptance of purchasing package 60 days Thu 01/10/20 Sun 29/11/20 0 days 778 778 778 5.21.4.1.2 Invitation of quotations for purchasing package 30 days Mon 30/11/20 Tue 29/12/20 0 days 777 779 779 30 days Wed 30/12/20 Thu 28/01/21 791 779 5.21.4.1.3 30 days 778 Acceptance of conforming quotation 780 780 5.21.4.2 150 days Thu 01/10/20 Sat 27/02/21 Chemical Storage and Dosing - chemical dosing pumps, C11, ref. EQT027 45 days 781 781 5.21.4.2.1 Submission for acceptance of purchasing package 60 days Thu 01/10/20 Sun 29/11/20 0 days 782 782 782 5.21.4.2.2 Invitation of quotations for purchasing package 60 days Mon 30/11/20 Thu 28/01/21 783 0 days 781 783 783 5.21.4.2.3 30 days Fri 29/01/21 Sat 27/02/21 791,792,793 Acceptance of conforming quotation 784 784 5.21.4.3 Chemical Storage and Dosing - transfer pumps, C11, ref. EQT026 120 days Thu 01/10/20 Thu 28/01/21 75 days 785 785 5.21.4.3.1 60 days Thu 01/10/20 Sun 29/11/20 786 Submission for acceptance of purchasing package 0 days 786 786 5.21.4.3.2 787 Invitation of quotations for purchasing package 30 days Mon 30/11/20 Tue 29/12/20 0 days 785 787 787 5.21.4.3.3 Acceptance of conforming quotation 30 days Wed 30/12/20 Thu 28/01/21 30 days 786 791 788 788 5.21.5 324 days Tue 21/07/20 Thu 10/06/21 Design Submissions for Chemical System No. 1 and No. 2 33 days 789 772FF 789 5.21.5.1 Electrical schematic drawings for Chemical Systems No. 1 and No. 2 60 days Tue 21/07/20 Fri 18/09/20 790 790 5.21.5.2 CDS081-5 - Civil and dimensional requirements drawings for Chemical Systems 70 days Fri 28/08/20 Thu 05/11/20 0 davs 772FF 791 791 5.21.5.3 90 edays Sat 27/02/21 Fri 28/05/21 CDS006 - Detailed Design for Chemical Dosing System 0.63 edays 779,783,787 797,800,803,773FF 792 792 5.21.5.4 90 edays Sat 27/02/21 Fri 28/05/21 810.773FF CDS027 - Detailed Design for Electrical Installations for Chemical System No. 1 45 edays 783 793 793 5.21.5.5 CDS028 - Detailed Design for Electrical Installations for Chemical System No. 2 90 edays Sat 27/02/21 Fri 28/05/21 45 edays 783 810.773FF 794 794 5.21.5.6 CDS034-5 - Detailed Design for Electrical Installations BS at Chemical Systems 90 edays Fri 12/03/21 Thu 10/06/21 32.38 edays 133 810,773FF 795 795 5.21.6 Manufacturing and Delivery of Plant & Materials 296 days Sat 29/05/21 Sun 20/03/22 796 5.21.6.1 Chemical Storage Tanks, EQT025 225 days Sat 29/05/21 Sat 08/01/22 488 days 797 797 5.21.6.1.1 180 days Sat 29/05/21 Wed 24/11/21 798 Manufacturing and Factory Acceptance Test of Plant 0 days 791 798 798 5.21.6.1.2 Shipping and Delivery of Plant to site 45 days Thu 25/11/21 Sat 08/01/22 809 73 days 797 Milestone Proiect Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21

Drainage Services Department
The Government of the Hong Kong Special Administrative Region

Proposed Work Programme for DE/2018/04

Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

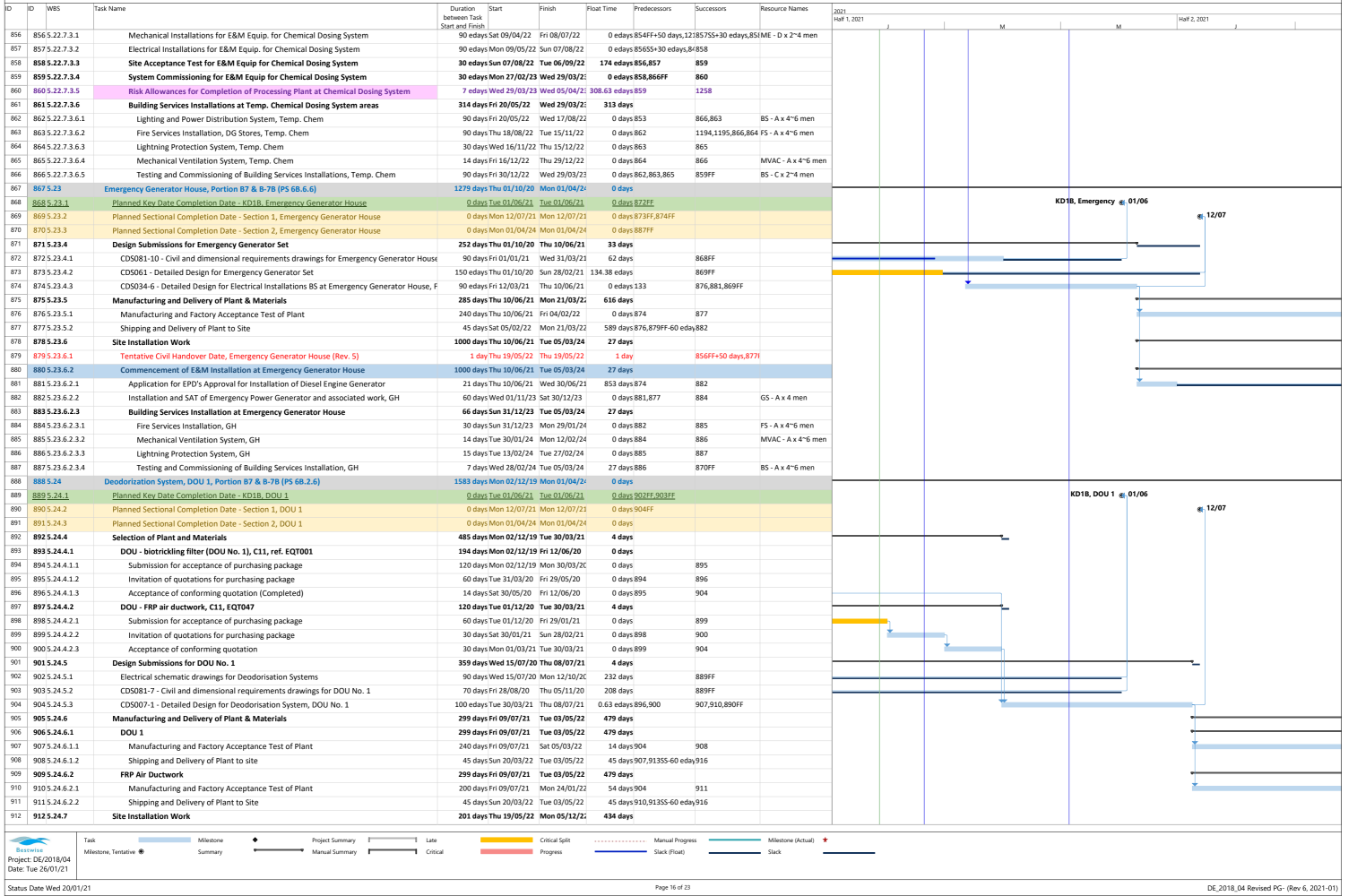
700 5 21 6 2	Chamical Dosing Rumps EOT027	between Task Start and Finish	20/0E/21 C	un 20/02/22	A17 days			Half 1, 2021	J		M		M Half 2	J
799 5.21.6.2	Chemical Dosing Pumps, EQT027	296 days Sat 2			417 days	001								
800 5.21.6.2.1	Manufacturing and Factory Acceptance Test of Plant	180 days Sat 2			71 days 791	801								
801 5.21.6.2.2	Shipping and Delivery of Plant to site	45 days Fri 0				306FF-60 eday809								
802 5.21.6.3	Chemical Transfer Pumps, EQT026	296 days Sat 2			417 days	904							-	
803 5.21.6.3.1	Manufacturing and Factory Acceptance Test of Plant	180 days Sat 2			71 days 791	804								
804 5.21.6.3.2	Shipping and Delivery of Plant to site	45 days Fri 0				306FF-60 eday809								
805 5.21.7 806 5.21.7.1	Site Installation Work	307 days Tue				004FF C0 adams 00	1							
807 5.21.7.2	Tentative Civil Handover Date, Portion B-7 & B-7B (Rev. 5)		19/05/22 Th		0 days	804FF-60 edays,80	1							
	Tentative Civil Handover Date, Chemical Pipe Trench (by others)	-	01/05/22 St		33 days	809FF+50 days								
08 5.21.7.3 09 5.21.7.3.1	Commencement of E&M Installation at Chemical Dosing System 1 and System 2	307 days Tue				F+50 days,804810	ME - D x 2~4 men							
10 5.21.7.3.2	Mechanical Installations for E&M Equip. for Chemical Dosing System	90 edays Tue 2				792,793,794 811,819	IVIE - D X Z 4 IIIeII							
811 5.21.7.3.3	Electrical Installations for E&M Equip. for Chemical Dosing System	90 edays Mon				812								
	Site Acceptance Test for E&M Equip for Chemical Dosing System	45 days Mon			0 days 810									
312 5.21.7.3.4	System Commissioning for E&M Equip for Chemical Dosing System		03/11/22 Sa		0 days 811	813								
813 5.21.7.3.5	Risk Allowances for Completion of Processing Plant at Chemical Dosing System	-			410.63 edays 812	1258								
814 5.21.7.3.6	Building Services Installations at Chemical Dosing System areas	249 days Fri 2				020	DC D v 4×C							
315 5.21.7.3.6.1	Lighting and Power Distribution System, Chem 1&2	120 days Fri 2			9 days 806	820	BS - B x 4~6 men							
316 5.21.7.3.6.2	Fire Services Installation, DG Stores	120 days Fri 2			9 days 806	1194,1195,1185,8	urs - A x 4 - b men							
17 5.21.7.3.6.3	Lightning Protection System, Chem 1&2		10/05/22 Sa		99 days 806	820	MAYAC A 40.5							
18 5.21.7.3.6.4	Mechanical Ventilation System, Chem 2		10/05/22 Th		115 days 806	820	MVAC - A x 4~6 men							
319 5.21.7.3.6.5	Plumbing Installation, Chem 1		19/09/22 St		0 days 810	820	Pb - A x 4~6 men							
820 5.21.7.3.6.6	Testing and Commissioning of Building Services Installations, Chem 1&2	120 days Mon				316,819,818,8 774FF	BS - C x 2~4 men	L						
821 5.22	Temporary Chemical Dosing System, Portion B7 & B-7B (PS 6B.2.3)	1344 days Tue										KD1B, Chemica	ol a 01/06	
822 5.22.1	Planned Key Date Completion Date - KD1B, Temp. Chem Dosing Sys		01/06/21 Tu		0 days 839FF							ки і в, Cnemica	Si	a. 12/07
823 5.22.2	Planned Sectional Completion Date - Section 1, Temp. Chem Dosing Sys		12/07/21 M		0 days 841FF	-								© 12/07
824 5.22.3	Planned Sectional Completion Date - Section 2, Temp. Chem Dosing Sys		n 01/04/24 M		0 days									
825 5.22.4	Selection of Suppliers for major plant and materials for Temp. Chemical Dosing System	150 days Thu			668 days									
826 5.22.4.1	Chemical Storage and Dosing - chemical storage tanks, C11, ref. EQT025	120 days Thu			75 days									
827 5.22.4.1.1	Submission for acceptance of purchasing package		01/10/20 St		0 days	828								
828 5.22.4.1.2	Invitation of quotations for purchasing package		1 30/11/20 Tu		0 days 827	829		1						
829 5.22.4.1.3	Acceptance of conforming quotation		30/12/20 Th		0 days 828	841,844			1					
830 5.22.4.2	Chemical Storage and Dosing - chemical dosing pumps, C11, ref. EQT027	150 days Thu			668 days									
831 5.22.4.2.1	Submission for acceptance of purchasing package		01/10/20 Su		0 days	832								
832 5.22.4.2.2	Invitation of quotations for purchasing package		1 30/11/20 Th		0 days 831	833			 					
833 5.22.4.2.3	Acceptance of conforming quotation		9/01/21 Sa		0 days 832	847			1					
834 5.22.4.3	Chemical Storage and Dosing - transfer pumps, C11, ref. EQT026	120 days Thu			698 days									
835 5.22.4.3.1	Submission for acceptance of purchasing package	60 days Thu	01/10/20 St	un 29/11/20	0 days	836								
836 5.22.4.3.2	Invitation of quotations for purchasing package	30 days Mon	1 30/11/20 Tu	ue 29/12/20	0 days 835	837								
837 5.22.4.3.3	Acceptance of conforming quotation	30 days Wed	d 30/12/20 Th	hu 28/01/21	0 days 836	850			-					
838 5.22.5	Design Submissions for Temporary Chemical Dosing System	275 days Tue										-		-
839 5.22.5.1	Electrical schematic drawings for Temporary Chemical Dosing System		28/07/20 Fr		249 days	822FF								
840 5.22.5.2	CDS081-6 - Civil and dimensional requirements drawings for Temporary Chemical Dosing S	70 days Fri 2	8/08/20 Th	hu 05/11/20	208 days	822FF			+					
841 5.22.5.3	CDS029 - Detailed Design for Electrical Installations for Temporary Chemical System	90 edays Thu			75 edays 829	857,823FF						-		
842 5.22.6	Manufacturing and Delivery of Plant & Materials	416 days Fri 2	9/01/21 Su	un 20/03/22	507 days				•					
843 5.22.6.1	Chemical Storage Tanks, EQT025	416 days Fri 2	9/01/21 Su	un 20/03/22	507 days				•					
844 5.22.6.1.1	Manufacturing and Factory Acceptance Test of Plant	180 days Fri 2			191 days 829	845								
845 5.22.6.1.2	Shipping and Delivery of Plant to site	45 days Fri 0	14/02/22 Su	un 20/03/22	20 days 844,8	353FF-60 eday856								
846 5.22.6.2	Chemical Dosing Pumps, EQT027	386 days Sun	28/02/21 Su	un 20/03/22	507 days					•				
847 5.22.6.2.1	Manufacturing and Factory Acceptance Test of Plant	180 days Sun 2	28/02/21 Th	hu 26/08/21	161 days 833	848				Ť				
848 5.22.6.2.2	Shipping and Delivery of Plant to site	45 days Fri 0	14/02/22 Su	un 20/03/22	20 days 847,8	853FF-60 eday856								
849 5.22.6.3	Chemical Transfer Pumps, EQT026	416 days Fri 2	9/01/21 Su	un 20/03/22	507 days				•					
850 5.22.6.3.1	Manufacturing and Factory Acceptance Test of Plant	180 days Fri 2	9/01/21 Tu	ue 27/07/21	191 days 837	851			Ť					
851 5.22.6.3.2	Shipping and Delivery of Plant to site	45 days Fri 0	14/02/22 Su	un 20/03/22	20 days 850,8	353FF-60 eday856								
852 5.22.7	Site Installation Work	361 days Sat 0	09/04/22 W	Ved 05/04/2	313 days									
853 5.22.7.1	Tentative Civil Handover Date, Temporary Chemical Dosing (Rev. 5)	1 day Thu	19/05/22 Th	hu 19/05/22	0 days	845FF-60 edays,84	8							
854 5.22.7.2	Tentative Civil Handover Date, Chemical Pipe Trench (by others)	1 day Sun (01/05/22 Su	un 01/05/22	51 days	856FF+50 days								
855 5.22.7.3	Commencement of E&M Installation at Temporary Chemical Dosing System	361 days Sat 0	09/04/22 W	Ved 05/04/2:	313 days									
	•											l .		
				ritical Split		Manual Progress	Milestone (Actual)							

Page 15 of 23

Drainage Services Department

Proposed Work Programme for DE/2018/04

AECON Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities



Drainage Service	es Department 9 revoix distinientative tegion	Chal Mr. U.: Effl. art B-1	Proposed Work Programme lishing Plant - Main Works Stage		wage Treatment Earli	ties			AECO.
ID WBS	Task Name		Float Time Predecessors	Successors	Resource Names	2021 Half 1, 2021		Half 2, 20	
913 5.24.7.1	Tentative Civil Handover, DOU 1 (Rev. 5)	Start and Finish 1 day Thu 19/05/22 Thu 19/05/22	0 days	916FF+45 days,90	24	J	M	M M	
914 5.24.7.2	Tentative Civil Handover Date, underground air pipework for DOU 1 (by others)	1 day Mon 01/08/22 Mon 01/08/22	30 days	916FF+45 days	^				
915 5.24.7.3	Commencement of E&M Installation at DOU 1	171 days Fri 17/06/22 Mon 05/12/22	•	32011113 0043					
916 5.24.7.3.		90 edays Fri 17/06/22 Thu 15/09/22	0 edays 914FF+45 days,91	13917SS+30 edays.9	18ME - F x 4~6 men				
917 5.24.7.3.		90 edays Sun 17/07/22 Sat 15/10/22	0 edays 916SS+30 edays			-			
918 5.24.7.3.		30 edays Sat 15/10/22 Mon 14/11/22	0 edays 916,917	919					
919 5.24.7.3.		21 edays Mon 14/11/22 Mon 05/12/22	* '	1258					
920 5.25	Deodorization System, DOU 2A, Portion B-4 (PS 6B.2.6)	1583 days Mon 02/12/19 Mon 01/04/24	0 days						
9215.25.1	Planned Key Date Completion Date - KD1B, DOU 2A	<u>0 days Tue 01/06/21</u> <u>Tue 01/06/21</u>	<u>0 days</u>					KD1B, DOU 2 ⊛ 01/06	
922 5.25.2	Planned Sectional Completion Date - Section 1, DOU 2A	0 days Mon 12/07/21 Mon 12/07/21	0 days 930FF					€	12/07
923 5.25.3	Planned Sectional Completion Date - Section 2, DOU 2A	0 days Mon 01/04/24 Mon 01/04/24	0 days						
924 5.25.4	Selection of Plant and Materials	194 days Mon 02/12/19 Fri 12/06/20	0 days						
925 5.25.4.1	DOU - activated carbon filter (DOU No. 2A, No. 3A, No. 3B), C11, ref. EQT028	194 days Mon 02/12/19 Fri 12/06/20	0 days						
926 5.25.4.1.	, , , , , , ,	120 days Mon 02/12/19 Mon 30/03/20	0 days	927					
927 5.25.4.1.		60 days Tue 31/03/20 Fri 29/05/20	0 days 926	928					
928 5.25.4.1.	the state of the s	14 days Sat 30/05/20 Fri 12/06/20	0 days 927	930,951,972					
929 5.25.5	Design Submissions for DOU No. 2A	200 days Tue 01/09/20 Sat 20/03/21	115 days	-			-		
930 5.25.5.1	CDS007-2 - Detailed Design for Deodorisation System, DOU No. 2A	200 edays Tue 01/09/20 Sat 20/03/21	0 edays 928	933,936,922FF					J
931 5.25.6	Manufacturing and Delivery of Plant & Materials	345 days Sat 20/03/21 Sun 27/02/22	484 days						
932 5.25.6.1	DOU 2A	345 days Sat 20/03/21 Sun 27/02/22	484 days				•		
933 5.25.6.1.		300 days Sat 20/03/21 Thu 13/01/22	0 days 930	934					
934 5.25.6.1.	, ,	45 days Fri 14/01/22 Sun 27/02/22	361 days 933	941					
935 5.25.6.2	FRP Air Ductwork	345 days Sat 20/03/21 Sun 27/02/22	484 days				•		
936 5.25.6.2.	Manufacturing and Factory Acceptance Test of Plant	300 days Sat 20/03/21 Thu 13/01/22	0 days 930	937			-		
937 5.25.6.2.		45 days Fri 14/01/22 Sun 27/02/22	361 days 936	941					
938 5.25.7	Tentative Civil Handover, DOU 2A (Rev. 5)	1 day Thu 23/02/23 Thu 23/02/23	0 days						
939 5.25.8	Site Installation Work	231 days Thu 23/02/23 Thu 12/10/23	123 days						
940 5.25.8.1	Commencement of E&M Installation at DOU 2A	231 days Thu 23/02/23 Thu 12/10/23	123 days 560						
941 5.25.8.1.	Mechanical Installations for DOU 2A	90 edays Thu 23/02/23 Wed 24/05/23	0 edays 934,937	942	ME - F x 4~6 men				
942 5.25.8.1.	Electrical Installations for DOU 2A	90 edays Wed 24/05/23 Tue 22/08/23	0 edays 941	943					
943 5.25.8.1.	Site Acceptance Test for E&M Equip for DOU 2A	30 edays Tue 22/08/23 Thu 21/09/23	0 edays 962,963,942	944					
944 5.25.8.1.	System Commissioning Test for DOU 2A	21 edays Thu 21/09/23 Thu 12/10/23	118.63 edays 943	1258					
945 5.26	Deodorization System, DOU 3A, Portion B7 & B-7B (PS 6B.2.6)	1313 days Fri 28/08/20 Mon 01/04/24	0 days						
946 5.26.1	Planned Key Date Completion Date - KD1B, DOU 3A	0 days Tue 01/06/21 Tue 01/06/21	<u>0 days 950FF</u>					KD1B, DOU 3A 🎳 01/06	
947 5.26.2	Planned Sectional Completion Date - Section 1, DOU 3A	0 days Mon 12/07/21 Mon 12/07/21	0 days 951FF					•	12/07
948 5.26.3	Planned Sectional Completion Date - Section 2, DOU 3A	0 days Mon 01/04/24 Mon 01/04/24	0 days						
949 5.26.4	Design Submissions for DOU No. 3A	234 days Fri 28/08/20 Mon 19/04/21	85 days						
950 5.26.4.1	CDS081-8 - Civil and dimensional requirements drawings for DOU No. 3A	200 days Fri 28/08/20 Mon 15/03/21	78 days	946FF					
951 5.26.4.2	CDS007-3 - Detailed Design for Deodorisation System, DOU No. 3A	200 edays Thu 01/10/20 Mon 19/04/21	0 edays 928	954,957,947FF			1		J
952 5.26.5	Manufacturing and Delivery of Plant & Materials	225 days Mon 19/04/21 Tue 30/11/21	634 days				•		
953 5.26.5.1	DOU 3A	225 days Mon 19/04/21 Tue 30/11/21	634 days				•		
954 5.26.5.1.	Manufacturing and Factory Acceptance Test of Plant	180 edays Mon 19/04/21 Sat 16/10/21	0 edays 951	955					
955 5.26.5.1.	Shipping and Delivery of Plant to Site	45 edays Sat 16/10/21 Tue 30/11/21	0 edays 954	962		7			
956 5.26.5.2	FRP Air Ductwork	225 days Mon 19/04/21 Tue 30/11/21	634 days			7	•		
957 5.26.5.2.	Manufacturing and Factory Acceptance Test of Plant	180 edays Mon 19/04/21 Sat 16/10/21	0 edays 951	958			<u> </u>		
958 5.26.5.2.	Shipping and Delivery of Plant to Site	45 edays Sat 16/10/21 Tue 30/11/21	0 edays 957	962					
959 5.26.6	Tentative Civil Handover, DOU 3A (Rev. 5)	1 day Thu 19/05/22 Thu 19/05/22	0 days			7			
960 5.26.7	Site Installation Work	171 days Tue 30/11/21 Fri 20/05/22	634 days						
961 5.26.7.1	Commencement of E&M Installation at DOU 3A	171 days Tue 30/11/21 Fri 20/05/22	634 days						
962 5.26.7.1.	Mechanical Installations for DOU 3A	120 edays Tue 30/11/21 Wed 30/03/22	0 edays 958,955	963SS+30 edays,9	64ME - F x 4~6 men				
963 5.26.7.1.	Electrical Installations for DOU 3A	90 edays Thu 30/12/21 Wed 30/03/22	0 edays 962SS+30 edays	964,943		7			
964 5.26.7.1.	Site Acceptance Test for E&M Equip for DOU 3A	30 edays Wed 30/03/22 Fri 29/04/22	0 edays 962,963	965					
965 5.26.7.1.	System Commissioning Test for DOU 3A	21 edays Fri 29/04/22 Fri 20/05/22	629 edays 964	1258					
966 5.27	Deodorization System, DOU 3B, Portion B-5B (PS 6B.2.6)	1265 days Thu 15/10/20 Mon 01/04/24	0 days						
	Tentative Civil Handover Date, underground air pipework for DOU 3B (by others) (Rev. 5)	1 day Wed 17/08/22 Wed 17/08/22	0 days	982FF+30 days,97	55				
967 5.27.1	remaine em manderer bate, andergream an pipement in bee ob (b) emers, (nem s)		*						

Drainage Services of the Host	ices Department Rosy Special Administration Region	Shek Wu Hui Effluent Po	Proposed Work Programm Dishing Plant - Main Works Stage		wage Treatment Facil	ities			A
ID WBS	Task Name	Duration Start Finish between Task	Float Time Predecessors	Successors	Resource Names	2021 Half 1, 2021			Half 2, 2021
970 5.27.4		Start and Finish	0 4			11811 1, 2021	J	М	M J
	Planned Sectional Completion Date - Section 2, DOU 3B	0 days Mon 01/04/24 Mon 01/04/24							
971 5.27.5	Design Submissions for DOU No. 3B	200 days Thu 15/10/20 Mon 03/05/2:		075 070 06055					
972 5.27.5. 973 5.27.6	CDS007-4 - Detailed Design for Deodorisation System, DOU No. 3B Manufacturing and Delivery of Plant & Materials	200 edays Thu 15/10/20 Mon 03/05/21 471 days Mon 03/05/21 Wed 17/08/2		975,978,969FF		_			
974 5.27.6	· · · · · · · · · · · · · · · · · · ·	471 days Mon 03/05/21 Wed 17/08/23							
975 5.27.6.		180 edays Mon 03/05/21 Sat 30/10/21	231 edays 972	976					
976 5.27.6.		60 edays Sat 18/06/22 Wed 17/08/22	·						
977 5.27.6	- PP 8	456 days Mon 03/05/21 Tue 02/08/22		-,					
978 5.27.6.		180 edays Mon 03/05/21 Sat 30/10/21	231 edays 972	979					
979 5.27.6.	, ,	45 edays Sat 18/06/22 Tue 02/08/22	· ·						
980 5.27.7	Site Installation Work	171 days Wed 17/08/22 Sat 04/02/23		,					
981 5.27.7.		171 days Wed 17/08/22 Sat 04/02/23	-						
982 5.27.7.		120 edays Wed 17/08/22 Thu 15/12/22		76983SS+30 edays,98	4ME - F x 4~6 men				
983 5.27.7.		90 edays Fri 16/09/22 Thu 15/12/22							
984 5.27.7.		30 edays Thu 15/12/22 Sat 14/01/23	0 edays 982,983	985					
985 5.27.7.		21 edays Sat 14/01/23 Sat 04/02/23	369 edays 984	1258					
986 5.28	Flowmeter and Valve Chambers, Portion B7 & B-7B (PS 6B.2.13)	1278 days Sun 01/11/20 Wed 01/05/24	0 days						
9 <u>87</u> <u>5.28.1</u>	Planned Key Date Completion Date - KD1B, Chambers	0 days Tue 01/06/21 Tue 01/06/21	<u>0 days 992FF</u>						KD1B, Chamber 📵 01/06
988 5.28.2	Planned Sectional Completion Date - Section 1, Chambers	0 days Mon 12/07/21 Mon 12/07/21	0 days 993FF						€ 12/07
989 5.28.3	Planned Sectional Completion Date - Section 2, Chambers	0 days Mon 01/04/24 Mon 01/04/24	0 days						
990 5.28.4	Planned Sectional Completion Date - Section 4, Chambers	0 days Wed 01/05/24 Wed 01/05/24	0 days						
991 5.28.5	Design Submissions for Valve and Flowmeter Chambers	210 days Sun 01/11/20 Sat 29/05/21	44 days						•
992 5.28.5.	CDS081-9 - Civil and dimensional requirements drawings for Valve and Flowmeter Chambe	90 days Mon 01/03/21 Sat 29/05/21	3 days	987FF				_	_
993 5.28.5.	CDS018 - Detailed Design for Flowmeter and Valve Chambers	90 edays Sun 01/11/20 Sat 30/01/21	0 edays	995,988FF			<u> </u>		
994 5.28.6	Manufacturing and Delivery of Plant & Materials	225 days Sat 30/01/21 Sat 11/09/21	734 days				-		
995 5.28.6.	Manufacturing and Factory Acceptance Test of Plant	180 days Sat 30/01/21 Wed 28/07/21	0 days 993	996			Ť		
996 5.28.6.	Shipping and Delivery of Plant to Site	45 days Thu 29/07/21 Sat 11/09/21	0 days 995	1000					<u> </u>
997 5.28.7	Tentative Civil Handover, Chambers (Rev. 5)	1 day Thu 19/05/22 Thu 19/05/22	0 days						
998 5.28.8	Site Installation Work	150 days Sun 12/09/21 Tue 08/02/22	734 days						
99 5.28.8.	Commencement of Valves and Flowmeters Installation at Chambers	150 days Sun 12/09/21 Tue 08/02/22	734 days						
000 5.28.8.	1.1 Installation of valves and flowmeters	90 days Sun 12/09/21 Fri 10/12/21	0 days 996	1001	ME - C x 4~6 men				
001 5.28.8.	1.2 cables laying and terminations	60 days Sat 11/12/21 Tue 08/02/22	729 days 1000	1258	EE - A x 4~6 men				
002 5.29	Underground Pipework, Modification and Connection Works, Portion B-9B (PS 6B.2.22)	1161 days Mon 01/03/21 Sat 04/05/24						•	
003 5.29.1	Planned Key Date Completion Date - KD1B, UU	0 days Tue 01/06/21 Tue 01/06/21							KD1B, UU _{€ 01/06}
004 5.29.2	Planned Sectional Completion Date - Section 1, Underground Pipework	0 days Mon 12/07/21 Mon 12/07/21							€ 12/07
005 5.29.3	Planned Sectional Completion Date - Section 4, Underground Pipework	0 days Wed 01/05/24 Wed 01/05/24							
006 5.29.4	Design Submissions	90 days Mon 01/03/21 Sun 30/05/21		40005-					<u> </u>
007 5.29.4.		90 edays Mon 01/03/21 Sun 30/05/21		1003FF					_
008 5.29.4.				1010,1004FF					
009 5.29.5	Manufacturing and Delivery of Plant & Materials	1079 days Tue 20/04/21 Tue 02/04/24		1011					
010 5.29.5.	, ,	180 days Tue 20/04/21 Sat 16/10/21		1011					
011 5.29.5.		45 days Sun 18/02/24 Tue 02/04/24			2				
012 5.29.6	Tentative Civil Handover, Road (Rev. 5)	1 day Thu 18/04/24 Thu 18/04/24		1011SS-60 edays,10	u	_			
013 5.29.7 014 5.29.7.	Site Installation	16 days Fri 19/04/24 Sat 04/05/24							
)14 5.29. 7.)15 5.29.7.	•	16 days Fri 19/04/24 Sat 04/05/24		1016					
)15 5.29.7.		3 days Fri 19/04/24 Sun 21/04/24 7 days Mon 22/04/24 Sun 28/04/24		1016					
017 5.29.7.		3 days Mon 29/04/24 Wed 01/05/24		1017					
017 5.29.7. 018 5.29.7.		3 days Thu 02/05/24 Sat 04/05/24	0 days 1016 0 days 1017	1018 1005FF					
)18 5.29.7.)19 5.30	Temporary Filtrate Lifting Well and Eq. Tank, Portion B-3B (PS 6B.2.16)	450 days Mon 02/03/20 Tue 25/05/21		100311		-			
020 5.30.1	Selection of Suppliers for major plant and materials and Civil Subcontractor for Temporary	196 days Mon 02/03/20 Sun 13/09/20							
020 5.30.1 021 5.30.1.									
021 5.30.1.		73 days Mon 02/03/20 Wed 13/05/20		1023					
.022 5.30.1.		29 days Mon 02/03/20 Mon 30/03/20		1023 1024					
	OVIGUOU OF OROGANOUS FOR DURCHASING DACKAGE	30 days Tue 31/03/20 Wed 29/04/20	0 days 1022	1024					

1024 1024 5.30.1.1.3 Acceptance of conforming quotation and acceptance for Manufacture (Completed) 14 days Thu 30/04/20 Wed 13/05/20 0 days 1023 1025 **1025 5.30.1.2** Mis - Instrumentations 73 days Mon 02/03/20 Wed 13/05/20 0 days 1026 1026 5.30.1.2.1 Submission for acceptance of purchasing package 29 days Mon 02/03/20 Mon 30/03/20 0 days 1027 Project Summary Late Critical Split Manual Progress ■ Milestone (Actual) ★ Task Milestone Manual Summary Critical Project: DE/2018/04 Date: Tue 26/01/21 Page 18 of 23 DE_2018_04 Revised PG- (Rev 6, 2021-01) Status Date Wed 20/01/21



Status Date Wed 20/01/21

Task Name

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

Predecessors

Float Time

Duration Start

AECON

between Task Half 1, 2021 Half 2, 2021 Start and Finish 1027 1027 5.30.1.2.2 30 days Tue 31/03/20 Wed 29/04/20 Invitation of quotations for purchasing package 0 days 1026 1028 1028 1028 5.30.1.2.3 Acceptance of conforming quotation and acceptance for Manufacture (Completed) 14 days Thu 30/04/20 Wed 13/05/20 0 days 1027 1043,1049 1029 1029 5.30.1.3 Mis - Pipework (To be provided by Mechanical Sub-Contactor) 42 days Mon 03/08/20 Sun 13/09/20 0 days 1030 1030 5.30.1.3.1 7 days Mon 03/08/20 Sun 09/08/20 1031 Submission for acceptance of purchasing package 0 days 1031 1031 5.30.1.3.2 Invitation of quotations for purchasing package 14 days Mon 10/08/20 Sun 23/08/20 0 days 1030 1032 1032 1032 5.30.1.3.3 21 days Mon 24/08/20 Sun 13/09/20 1043,1052 Acceptance of conforming quotation and acceptance for Manufacture 0 days 1031 1033 1033 5.30.1.4 42 days Mon 03/08/20 Sun 13/09/20 Mis - Valve (To be provided by Mechanical Sub-Contractor) 0 davs 1034 1034 5.30.1.4.1 Submission for acceptance of purchasing package 7 days Mon 03/08/20 Sun 09/08/20 0 davs 1035 1035 1035 5.30.1.4.2 Invitation of quotations for purchasing package 14 days Mon 10/08/20 Sun 23/08/20 0 days 1034 1036 1036 1036 5.30.1.4.3 Acceptance of conforming quotation and acceptance for Manufacture 21 days Mon 24/08/20 Sun 13/09/20 0 days 1035 1043,1055 1037 **1037 5.30.1.5** Civil Work Subletting Package (Repeated WBS 5.13.17) 19 days Tue 14/07/20 Sat 01/08/20 0 days 1038 1038 5.30.1.5.1 Submission for acceptance of subletting package 3 days Tue 14/07/20 Thu 16/07/20 1039 0 days 1039 1039 5.30.1.5.2 14 days Fri 17/07/20 Thu 30/07/20 1040 0 days 1038 Invitation of tender for subletting package 2 days Fri 31/07/20 Sat 01/08/20 1040 1040 5.30.1.5.3 1046.1049.1052.10 0 days 1039 Acceptance of conforming quotation and acceptance for Manufacture 1041 **1041 5.30.2** Design Submissions for Temporary Filtrate Lifting Well and Eq. Tank 34 days Tue 01/09/20 Sun 04/10/20 199 days 1042 1042 5.30.2.1 CDS050-5 - Detailed Design for Lifting Appliances - Temp. Filtrate Eq. System, Existing Slud 30 edays Tue 01/09/20 Thu 01/10/20 1071 163 edays 113 1043 1043 5.30.2.2 0 days 1024,1028,1032,1(1045,1051,1048,10 Design submission for E&M Installation works for temp. filtrate eq. system 21 days Mon 14/09/20 Sun 04/10/20 1044 1044 5.30.3 Manufacturing and Delivery of Plant & Materials 165 days Mon 05/10/20 Thu 18/03/21 16 days 1045 1045 5.30.3.1 Filtrate Lift Pumps and Filtrate Transfer Pump, EOT011 165 days Mon 05/10/20 Thu 18/03/21 16 days 1043 1046 1046 5.30.3.1.1 1047 120 days Mon 05/10/20 Mon 01/02/21 0 days 1040.1024 Manufacturing and Factory Acceptance Test of Plant 1047 1047 5.30.3.1.2 1076 Shipping and Delivery of Plant to site 45 days Tue 02/02/21 Thu 18/03/21 14 days 1046 1048 1048 5.30.3.2 165 days Mon 05/10/20 Thu 18/03/21 16 days 1043 1049 1049 5.30.3.2.1 120 days Mon 05/10/20 Mon 01/02/21 0 days 1040,1028 1050 Manufacturing and Factory Acceptance Test of Plant 1050 1050 5.30.3.2.2 Shipping and Delivery of Plant to site 45 days Tue 02/02/21 Thu 18/03/21 0 days 1049 1077 1051 1051 5.30.3.3 165 days Mon 05/10/20 Thu 18/03/21 2 days 1043 Pipework 1052 1052 5.30.3.3.1 120 days Mon 05/10/20 Mon 01/02/21 1053 Manufacturing and Factory Acceptance Test of Plant 0 days 1040.1032 1053 1053 5.30.3.3.2 Shipping and Delivery of Plant to site 45 days Tue 02/02/21 Thu 18/03/21 0 days 1052 1075 1054 1054 5.30.3.4 165 days Mon 05/10/20 Thu 18/03/21 2 days 1043 Valve 1055 1055 5.30.3.4.1 120 days Mon 05/10/20 Mon 01/02/21 0 days 1040,1036 1056 Manufacturing and Factory Acceptance Test of Plant 1056 1056 5.30.3.4.2 45 days Tue 02/02/21 Thu 18/03/21 Shipping and Delivery of Plant to site 0 days 1055 1075 1057 1057 5.30.4 Site Installation Work 297 days Sat 01/08/20 Tue 25/05/21 99 days 1058 1058 5.30.4.1 Commencement of Civil Construction and E&M Installation at Temp. Filtrate Lifting Well 297 days Sat 01/08/20 Tue 25/05/21 99 days 1059 1059 5.30.4.1.1 297 days Sat 01/08/20 Tue 25/05/21 Civil Construction Work 99 days 1060 1060 5.30.4.1.1.1 Civil on-site survey and report submission for acceptance 5 edays Sat 01/08/20 Thu 06/08/20 0 edays 1040 1061,1062 1061 1061 5.30.4.1.1.2 Civil structural design and drawing submission for acceptance 30 days Fri 07/08/20 Sat 05/09/20 0 days 1060 1063 1062 1062 5.30.4.1.1.3 Site Clearance, UU diversion and construction of U-channel 21 days Fri 07/08/20 Thu 27/08/20 0 days 1060 1063 1063 1063 5.30.4.1.1.4 60 days Sun 06/09/20 Wed 04/11/20 0 days 1062.1061 1064 ELS (Sheeting and Excavation) 1064 1064 5.30.4.1.1.5 60 days Thu 05/11/20 Sun 03/01/21 Grouting Works 0 days 1063 1065 1065 1065 5.30.4.1.1.6 60 days Mon 04/01/21 Thu 04/03/21 0 days 1064 1074.1071.1066 RC structure works including cast-in items 1066 1066 5.30.4.1.1.7 1071.1072.1075.10 Removal Formwork and Flasework 8 days Fri 05/03/21 Fri 12/03/21 0 days 1065 1067 1067 5.30.4.1.1.8 Waterproofing 14 days Sat 13/03/21 Fri 26/03/21 0 days 1066 1068 1068 1068 5.30.4.1.1.9 60 days Sat 27/03/21 Tue 25/05/21 1085FF Other architectual works and finishing works 99 days 1067 1069 1069 5.30.4.1.2 34 days Sat 13/03/21 Thu 15/04/21 8 days 1070 1070 5.30.4.1.2.1 10 days Sat 13/03/21 Mon 22/03/21 Installation of Lifting Appliances at Temporary Filtrate Lifting Well and Eq. Tank 40 days 1074 1074 5.30.4.1.2.2 21 days Fri 19/03/21 Thu 08/04/21 1078FS-30 days Mechanical Installations for Temp. Filtrate Lifting Well and Eq. Tank 2 days 1065 1078 1078 5.30.4.1.2.3 Electrical Installations for Temp. Filtrate Lifting Well and Eq. Tank 34 days Sat 13/03/21 Thu 15/04/21 2 days 1074FS-30 days 1081 1081 5.30.4.1.3 Site Acceptance Test for E&M Equip at Filtrate Lifting Well and Eq. Tank 7 days Fri 16/04/21 Thu 22/04/21 0 days 1080 1082 1082 1082 5.30.4.1.4 System Commissioning for E&M Equip at Temp. Filtrate Lifting Well and Eq. Tank 1108FF 7 days Fri 23/04/21 Thu 29/04/21 2 days 1081 1083 **1083 5.31** Existing PST No. 4 and No. 6, Portion B-3A (PS 6B.2.15) 397 days Sat 01/08/20 Wed 01/09/21 0 days 1084 1084 5.31.1 KD3B. Ext PST4&6 @ 07/06 Planned Key Date Completion Date - KD3B 0 days Mon 07/06/21 Mon 07/06/21 0 days 1143FF 1085 1085 5.31.2 Planned Sectional Completion Date - Section 3, PST No. 4 and No. 6 @ 01/09 0 days 1068FF.1169FF 0 days Wed 01/09/21 Wed 01/09/21 1086 1086 5.31.3 Selection of Suppliers for major plant and materials and Subcontractor for PST No. 4 and N 137 days Sat 01/08/20 Tue 15/12/20 76 days 1087 **1087 5.31.3.1** Mis - Rotating Bridge Scrapers and associated materials, C11, ref. EQT037-1 42 days Sat 01/08/20 Fri 11/09/20 0 days 1088 1088 5.31.3.1.1 Submission for acceptance of purchasing package 7 days Sat 01/08/20 Fri 07/08/20 0 days 1089 1089 1089 5.31.3.1.2 Invitation of quotations for purchasing package 14 days Sat 08/08/20 Fri 21/08/20 0 days 1088 1090 1090 1090 5.31.3.1.3 Acceptance of conforming quotation (Completed) 21 days Sat 22/08/20 Fri 11/09/20 1100 0 days 1089 1091 1091 5.31.3.2 Mis - Pipework, C11, ref. EQT037-2 42 days Sat 01/08/20 Fri 11/09/20 0 days Milestone Project Summary Critical Split Manual Progress Milestone (Actual) Project: DE/2018/04 Date: Tue 26/01/21

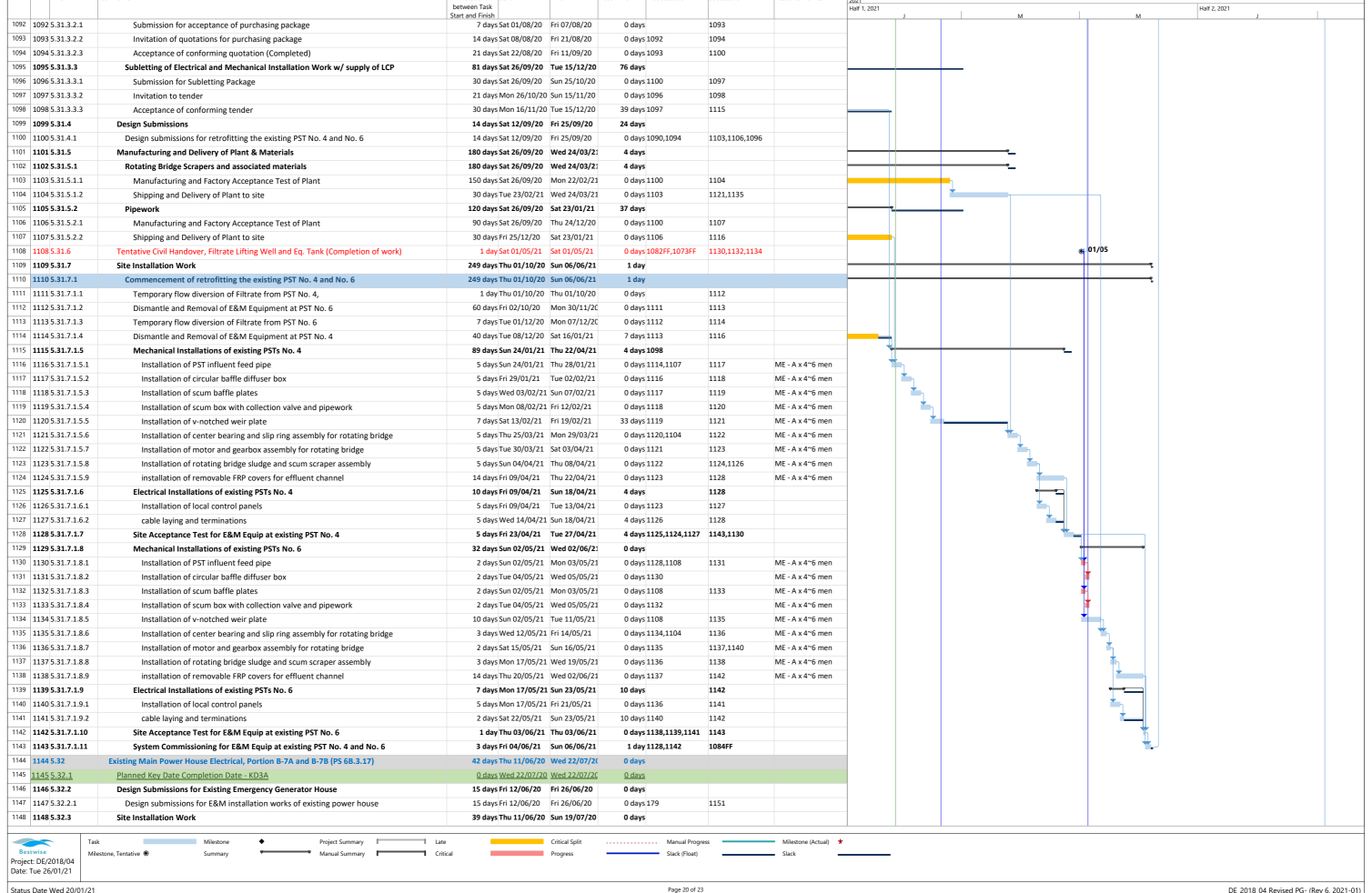
Task Name

WBS

Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

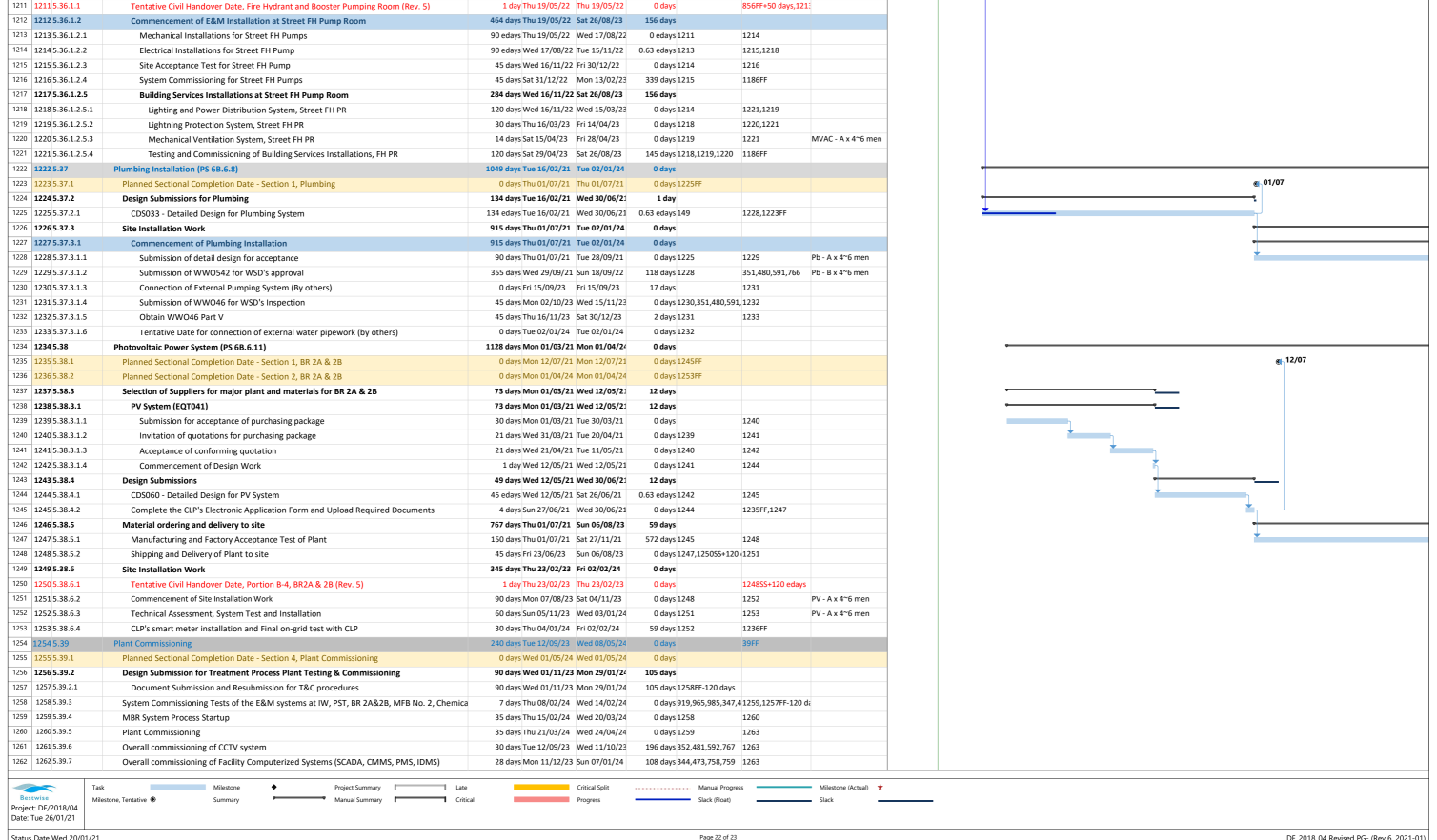
Float Time

Duration Start



Drainage Services E The Government of the Hong Kong Spec	Department A demonstrative Region		Shek W	u Hui Effluent P			me for DE/2018/04 ge 1 E&M Works for Se	wage Treatment Facili	ties						F
ID WBS	Task Name	Duration between Task Start and Finish	Start	Finish	Float Time	Predecessors	Successors	Resource Names	2021 Half 1, 2021	ı		ı	.,	Half 2, 2021	
1149 5.32.3.1	Tentative Civil Handover Date, Portion B-7A & 7B area for modification of existing emerge		Thu 11/06/20	Thu 11/06/20	0 days	s					M		IVI		J
1150 5.32.3.2	Commencement of Modification of existing emergency generator Electrical Works	23 day	Sat 27/06/20	Sun 19/07/20	0 days	s									
1151 5.32.3.2.1	Site survey and preparation work	1 da	Sat 27/06/20	Sat 27/06/20	0 days	s 1147	1152								
1152 5.32.3.2.2	Modification of existing emergency generator electrical works	3 day	Sun 28/06/20	Tue 30/06/20	0 days	s 1151	1153								
1153 5.32.3.2.3	Test the new switchboard for on-site mobile generator	2 day	Wed 01/07/2	Thu 02/07/20	0 days	s 1152	1154								
1154 5.32.3.2.4	Dismantling and removal the existing power & control cables	14 day	Fri 03/07/20	Thu 16/07/20	0 days	s 1153	1155								
1155 5.32.3.2.5	Take down existing generator to DSD (Completed)	3 day	Fri 17/07/20	Sun 19/07/20	0 days	s 1154									
1156 5.33	Existing Sludge Press House, Portion B-10 (PS 6B.2.11)	425 day	Wed 01/07/2	0 Sun 29/08/21	3 days	s									
<u>1157 5.33.1</u>	Planned Key Date Completion Date - KD3B	0 day	Mon 07/06/2	Mon 07/06/2	<u>0 days</u>	<u>2</u>						KD3B, Ex	t SPH 🌘 07/06		
1158 5.33.2	Selection of Suppliers for major plant and materials for Filter Presses	52 day	Wed 01/07/2	0 Fri 21/08/20	0 days	s									
1159 5.33.2.1	Mis - new replacement filter plates and provision of filter cloths, C11, ref. EQT038	52 day	Wed 01/07/2	0 Fri 21/08/20	0 days	s									
1160 5.33.2.1.1	Submission for acceptance of purchasing package	21 day	Wed 01/07/2	Tue 21/07/20	0 days	s	1161								
1161 5.33.2.1.2	Invitation of quotations for purchasing package	10 day	Wed 22/07/2	Fri 31/07/20	0 days	1160	1162								
1162 5.33.2.1.3	Acceptance of conforming quotation (Completed)	21 day	Sat 01/08/20	Fri 21/08/20	0 days	s 1161	1163								
1163 5.33.3	Design submission for replacement of filter plates	7 eday	Fri 21/08/20	Fri 28/08/20	0 edays	s 1162	1165								
1164 5.33.4	Manufacturing and Delivery of Plant & Materials	345 day	Sat 29/08/20	Sun 08/08/21	3 days	s									
1165 5.33.4.1	Manufacturing and Factory Acceptance Test of Plant	300 day	Sat 29/08/20	Thu 24/06/21	. 0 days	s 1163	1166							h	
1166 5.33.4.2	Shipping and Delivery of Plant to site			Sun 08/08/21		1165	1169							\	<u> </u>
1167 5.33.5	Site Installation Work			1 Sun 29/08/21					-						
1168 5.33.5.1	Commencement of replacement of filter plates			1 Sun 29/08/21	-										•
1169 5.33.5.1.1	Replacement of filter plates			Sun 29/08/21		s 1166	1085FF								+
1170 5.34	Fire Services Installation (PS 6B.6.9)			Wed 01/05/2											
1171 5.34.1	Planned Key Date Completion Date - KD1B, Fire			1 Tue 01/06/2		s 1175FF						KD1B, Fi	re 衡 01/06		
1172 5.34.2	Planned Sectional Completion Date - Section 1, FSI			Mon 12/07/2		s 1176FF								a 12/07	•
1173 5.34.3	Planned Sectional Completion Date - Section 4, FSI			Wed 01/05/2		s 1191FF								~	
1174 5.34.4	Design Submissions for FSI			Sat 30/10/21											
1175 5.34.4.1	CDS081-11 - Civil and dimensional requirements drawings for Fire Services Sprinkler Pump			Tue 30/03/21			1171FF								
1176 5.34.4.2	CDS049 - Detailed Design for Fire Services include AFA, FS, FH, Sprinkler etc.			Sat 30/10/21			1180,1177,1172FF					-			
1177 5.34.5	-			Sun 27/02/22			1186FF								
1177 5.34.5	DG Stores Submissions to FSD for approval			Sat 27/04/24			110011								
1179 5.34.6.1	Site Installation Work Commencement of Fire Services Installation			Sat 27/04/24											
1180 5.34.6.1.1				Sat 27/04/24 Sat 05/03/22			1101								
	Design Review of Approved General Building Plan					1176	1181								
1181 5.34.6.1.2	Submission of WW0542 for WSD's approval			Wed 30/11/2			1182								
1182 5.34.6.1.3	Submission of WWO46 for WSD's Inspection			Sun 05/11/23	·	1181,353,482,5									
1183 5.34.6.1.4	Obtain WWO46 Part V			Thu 04/01/24		1182	1186,1184								
1184 5.34.6.1.5	FSD Inspection and Approval for MVAC			Thu 25/01/24		1194,1195,118									
1185 5.34.6.1.6	FSD Inspection and Approval for DG Stores			Tue 26/12/23		1194,1195,816									
1186 5.34.6.1.7	Submission of (FSI/314 & FSI/501) to FSD			Thu 18/01/24		1194,1195,118									
1187 5.34.6.1.8	Pre-inspection meeting with FSD			Tue 30/01/24		1186,1184,118			_						
1188 5.34.6.1.9	Initial Inspection with FSD			Wed 14/02/2		1187	1189		_						
1189 5.34.6.1.10	Document Checking			Sat 30/03/24		1188	1190								
1190 5.34.6.1.11	Re-inspections with FSD			Sat 13/04/24		1189	1191								
1191 5.34.6.1.12	Issue of acceptance memo by FSD			Sat 27/04/24			1173FF								
1192 5.34.6.1.13	Installation of FS Pumps and Sprinkler Pumps			3 Thu 01/06/23	·		1195	FS - A x 4~6 men							
1193 5.34.6.1.14	Installation of Fire Hydrant and Booster Pumps	60 day	Mon 03/04/2	Thu 01/06/23			1195	FS - A x 4~6 men							
1194 5.34.6.1.15	SAT for Manual and automatic fire detection and alarm system	60 day	Sat 07/10/23	Tue 05/12/23	0 days	353,482,593,76	58,81186,1184,1185								
1195 5.34.6.1.16	SAT for Fire hydrants, hose reels and street fire hydrant system	60 day	Sat 07/10/23	Tue 05/12/23	0 days	1192,1193,353	,4871186,1184,1185								
1196 5.35	Fire Services Sprinkler Pumping Room, Portion B-7 & B-7B (PS 6B.6.9)			Thu 13/07/23		S									
1197 5.35.1	Site Installation Work	421 day	Thu 19/05/22	Thu 13/07/23	200 days	s									
1198 5.35.1.1	Tentative Civil Handover Date, FS Sprinkler Pump Room (Rev. 5)	1 day	Thu 19/05/22	Thu 19/05/22	0 days	S	1199,1204								
1199 5.35.1.2	Commencement of E&M Installation at FS & Sprinkler Pump Room	420 day	Thu 19/05/22	Thu 13/07/23	200 days	s 1198									
1200 5.35.1.2.1	Mechanical Installations for FS & Sprinkler Pumps	90 eday	Thu 19/05/22	Wed 17/08/2	2 0 edays	s	1201								
1201 5.35.1.2.2	Electrical Installations for FS & Sprinkler Pumps	90 eday	Wed 17/08/2	Tue 15/11/22	0.63 edays	s 1200	1202,1205,1206,12	1							
1202 5.35.1.2.3	Site Acceptance Test for FS & Sprinkler Pumps	45 day	Wed 16/11/2	2 Fri 30/12/22	0 days	s 1201	1203								
1203 5.35.1.2.4	System Commissioning for FS & Sprinkler Pumps	45 day	Sat 31/12/22	Mon 13/02/2	3 325 days	s 1202	1186								
1204 5.35.1.2.5	Building Services Installations at FS & Sprinkler Pump Room	240 day	Wed 16/11/2	2 Thu 13/07/23	200 days	s 1198									
1205 5.35.1.2.5.1	Lighting and Power Distribution System, Chem 1&2	120 day	Wed 16/11/2	Wed 15/03/2	3 0 days	s 1201	1208								
	· · · · · · · · · · · · · · · · · · ·		1				1	1							
T	ask Milestone • Project Summary Late					Manual Pro	ogress	Milestone (Actual)	ł .						
twise N	filestone, Tentative Summary Manual Summary Criti	ical		Progress		Slack (Float		Slack							

Drainage Services D The Government of the Hong Kong Specia	epartment Administrative Region	Shek Wu Hu	ui Effluent Polish	Proposed Work Programme hing Plant - Main Works Stage		wage Treatment Facilit	ities					AECO/
ID WBS	Task Name	Duration Start Fin		at Time Predecessors	Successors	Resource Names	2021					
		between Task Start and Finish					Half 1, 2021	М		М	Half 2, 2021	
1206 5.35.1.2.5.2	Lightning Protection System, FS & Sprinkler Pump Room	30 days Wed 16/11/22 Th		90 days 1201	1208							
7 1207 5.35.1.2.5.3	Mechanical Ventilation System, FS & Sprinkler PR	14 days Wed 16/11/22 Tu		106 days 1201	1208							
08 1208 5.35.1.2.5.4	Testing and Commissioning of Building Services Installations, FS & Sprinkler PR	120 days Thu 16/03/23 Th			1186FF							
09 1209 5.36	Fire Hydrant and Booster Pumping Room, Portion B7 & B-7B (PS 6B.6.9)	465 days Thu 19/05/22 Sa		156 days								
0 1210 5.36.1	Site Installation Work	465 days Thu 19/05/22 Sa		156 days	05555 50 1 404							
1 1211 5.36.1.1	Tentative Civil Handover Date, Fire Hydrant and Booster Pumping Room (Rev. 5)	1 day Thu 19/05/22 Th		0 days	856FF+50 days,121	1:						
2 1212 5.36.1.2	Commencement of E&M Installation at Street FH Pump Room	464 days Thu 19/05/22 Sa		156 days	4244							
3 1213 5.36.1.2.1	Mechanical Installations for Street FH Pumps	90 edays Thu 19/05/22 We		0 edays 1211	1214							
4 1214 5.36.1.2.2	Electrical Installations for Street FH Pump	90 edays Wed 17/08/22 Tu		0.63 edays 1213	1215,1218							
5 1215 5.36.1.2.3	Site Acceptance Test for Street FH Pump	45 days Wed 16/11/22 Fri		0 days 1214	1216							
6 1216 5.36.1.2.4	System Commissioning for Street FH Pumps	45 days Sat 31/12/22 Mo		339 days 1215	1186FF							
7 1217 5.36.1.2.5 8 1218 5.36.1.2.5.1	Building Services Installations at Street FH Pump Room	284 days Wed 16/11/22 Sat 120 days Wed 16/11/22 We		156 days 0 days 1214	1221,1219							
9 1219 5.36.1.2.5.1	Lightning Brotection System Street FH PR	30 days Thu 16/03/23 Fri		0 days 1214 0 days 1218	1221,1219							
19 1219 5.36.1.2.5.2 20 1220 5.36.1.2.5.3	Lightning Protection System, Street FH PR Mechanical Ventilation System, Street FH PR	14 days Sat 15/04/23 Fri		0 days 1218 0 days 1219	1220,1221	MVAC - A x 4~6 men	n					
21 1221 5.36.1.2.5.4	Testing and Commissioning of Building Services Installations, FH PR	120 days Sat 19/04/23 Sat		145 days 1218,1219,1220		IVIVAC - A X 4 O IIIeII						
22 1222 5.37	Plumbing Installation (PS 6B.6.8)	1049 days Tue 16/02/21 Tu		0 days	118011							
23 1223 5.37.1	Planned Sectional Completion Date - Section 1, Plumbing	0 days Thu 01/07/21 Th		0 days 1225FF							€ 01/07	
24 1224 5.37.2	Design Submissions for Plumbing	134 days Tue 16/02/21 W		1 day								
25 1225 5.37.2.1	CDS033 - Detailed Design for Plumbing System	134 edays Tue 16/02/21 We		0.63 edays 149	1228,1223FF		⊣					
26 1226 5.37.3	Site Installation Work	915 days Thu 01/07/21 Tu		0 days	1220,1220.1		_					
27 1227 5.37.3.1	Commencement of Plumbing Installation	915 days Thu 01/07/21 Tu		0 days							•	
28 1228 5.37.3.1.1	Submission of detail design for acceptance	90 days Thu 01/07/21 Tu		0 days 1225	1229	Pb - A x 4~6 men					<u> </u>	
29 1229 5.37.3.1.2	Submission of WWO542 for WSD's approval	355 days Wed 29/09/21 Su		118 days 1228	351,480,591,766	Pb - B x 4~6 men						
0 1230 5.37.3.1.3	Connection of External Pumping System (By others)	0 days Fri 15/09/23 Fri		17 days	1231							
1 1231 5.37.3.1.4	Submission of WWO46 for WSD's Inspection	45 days Mon 02/10/23 We		0 days 1230,351,480,59	91,1232							
2 1232 5.37.3.1.5	Obtain WWO46 Part V	45 days Thu 16/11/23 Sat	it 30/12/23	2 days 1231	1233							
33 1233 5.37.3.1.6	Tentative Date for connection of external water pipework (by others)	0 days Tue 02/01/24 Tu	ie 02/01/24	0 days 1232								
34 1234 5.38	Photovoltaic Power System (PS 6B.6.11)	1128 days Mon 01/03/21 Mo	on 01/04/24	0 days				•				
1235 5.38.1	Planned Sectional Completion Date - Section 1, BR 2A & 2B	0 days Mon 12/07/21 Mo	on 12/07/21	0 days 1245FF							€ 12/07	
6 1236 5.38.2	Planned Sectional Completion Date - Section 2, BR 2A & 2B	0 days Mon 01/04/24 Mo	on 01/04/24	0 days 1253FF								
7 1237 5.38.3	Selection of Suppliers for major plant and materials for BR 2A & 2B	73 days Mon 01/03/21 W	ed 12/05/21	12 days				•				
8 1238 5.38.3.1	PV System (EQT041)	73 days Mon 01/03/21 We	ed 12/05/21	12 days				•	· ·	_		
9 1239 5.38.3.1.1	Submission for acceptance of purchasing package	30 days Mon 01/03/21 Tu	ie 30/03/21	0 days	1240							
0 1240 5.38.3.1.2	Invitation of quotations for purchasing package	21 days Wed 31/03/21 Tu	ie 20/04/21	0 days 1239	1241			*				
1 1241 5.38.3.1.3	Acceptance of conforming quotation	21 days Wed 21/04/21 Tu	ie 11/05/21	0 days 1240	1242				*			
2 1242 5.38.3.1.4	Commencement of Design Work	1 day Wed 12/05/21 We	ed 12/05/21	0 days 1241	1244				Ť			
3 1243 5.38.4	Design Submissions	49 days Wed 12/05/21 We	red 30/06/21	12 days					•			
4 1244 5.38.4.1	CDS060 - Detailed Design for PV System	45 edays Wed 12/05/21 Sat	t 26/06/21	0.63 edays 1242	1245				*		—	
5 1245 5.38.4.2	Complete the CLP's Electronic Application Form and Upload Required Documents	4 days Sun 27/06/21 We	ed 30/06/21	0 days 1244	1235FF,1247						*	
6 1246 5.38.5	Material ordering and delivery to site	767 days Thu 01/07/21 Su	ın 06/08/23	59 days							•	
7 1247 5.38.5.1	Manufacturing and Factory Acceptance Test of Plant	150 days Thu 01/07/21 Sat	t 27/11/21	572 days 1245	1248						*	
1248 5.38.5.2	Shipping and Delivery of Plant to site	45 days Fri 23/06/23 Su	ın 06/08/23	0 days 1247,1250SS+12	0 (1251							
9 1249 5.38.6	Site Installation Work	345 days Thu 23/02/23 Fri	i 02/02/24	0 days								
1250 5.38.6.1	Tentative Civil Handover Date, Portion B-4, BR2A & 2B (Rev. 5)	1 day Thu 23/02/23 Th	nu 23/02/23	0 days	1248SS+120 edays							
1 1251 5.38.6.2	Commencement of Site Installation Work	90 days Mon 07/08/23 Sat	it 04/11/23	0 days 1248	1252	PV - A x 4~6 men						
2 1252 5.38.6.3	Technical Assessment, System Test and Installation	60 days Sun 05/11/23 We	ed 03/01/24	0 days 1251	1253	PV - A x 4~6 men						
3 1253 5.38.6.4	CLP's smart meter installation and Final on-grid test with CLP	30 days Thu 04/01/24 Fri		59 days 1252	1236FF							
1254 5.39	Plant Commissioning	240 days Tue 12/09/23 We		0 days	39FF							
1255 5.39.1	Planned Sectional Completion Date - Section 4, Plant Commissioning	0 days Wed 01/05/24 We		0 days								
the state of the state of	Design Colomical on for Treatment Durance Diget Testing & Commissioning	90 days Wed 01/11/23 Me	on 20/01/2/	105 dame			i I					
56 1256 5.39.2 57 1257 5.39.2.1	Design Submission for Treatment Process Plant Testing & Commissioning Document Submission and Resubmission for T&C procedures	90 days Wed 01/11/23 Md		105 days 105 days 1258FF-120 days								





Proposed Work Programme for DE/2018/04 Shek Wu Hui Effluent Polishing Plant - Main Works Stage 1 E&M Works for Sewage Treatment Facilities

	Task Name	Duration Start	Finish	Float Time	Predecessors	Successors	Resource Names	2021							
		between Task Start and Finish						Half 1, 2021	J	M		M	Half 2, 2021	J	
1263 5.39.8	Overall Plant Commissioning and DSD pre-handover inspections	14 days Thu 25/04/24	Wed 08/05/2	4 5 da	ys 1260,1261,1262										
1264 5.40	CE No. 009 - Provision of an Additional Primary Sludge Thickening System	140 days Tue 14/07/20	Mon 30/11/2	(0 da	ys										
1265 5.40.1	Detail Design Submission and Approval	77 days Tue 14/07/20	Mon 28/09/2	18 da	ys	1267									
1266 5.40.2	Subletting, Procurement, Manufacturing and Delivery	120 days Fri 31/07/20	Fri 27/11/20	0 da	ys										
1267 5.40.3	Site Installation	40 days Sat 17/10/20	Wed 25/11/2	0 da	ys 1265	1268									
1268 5.40.4	Testing and Commissioning	5 days Thu 26/11/20	Mon 30/11/2	0 da	ys 1267	1269FF									
1269 5.40.5	Planned Completion Date	1 day Mon 30/11/2	0 Mon 30/11/2	0 da	ys 1268FF										
1270 6	Beam Plus Submissions	1450 days Fri 01/05/20	Fri 19/04/24	0 da	ys										
1 1271 6.1	SA10 - Environmental Management Plan	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
2 1272 6.2	SA11 - Air Pollution During Construction	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
3 1273 6.3	SA12 - Noise During Construction	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
4 1274 6.4	SA14 - Noise from Building Equipment	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
5 1275 6.5	SA15 - Light Pollution	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39					_				
6 1276 6.6	MAP1 - Timber used for Temporary Works	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
7 1277 6.7	MAP2 - Use of Non-CFC Based Refrigerants	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
8 1278 6.8	MAP3 - Waste Management Plan	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
1279 6.9	MA2 - Modular and Standardized Design	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
1280 6.10	MA8 - Ozone Depleting Substances	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
1281 6.11	MA11 - Construction Waste Reduction	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
2 1282 6.12	EUP1 - Minimum Energy Performance	1450 days Fri 01/05/20		19 da	ys	39									
1283 6.13	EU1 - Reduction of CO2 Emissions	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
1284 6.14	EU2 - Peak Electricity Demand Reduction	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
5 1285 6.15	EU6 - Renewable Energy Systems	1450 days Fri 01/05/20	Fri 19/04/24	19 da	ys	39									
5 1286 6.16	EU9 - Energy Efficient Appliances	1450 days Fri 01/05/20		19 da	vs	39									
7 1287 6.17	EU10 - Testing and Commissioning	1450 days Fri 01/05/20		19 da		39									
8 1288 6.18	EU11 - Operation and Maintenance	1450 days Fri 01/05/20		19 da		39									
9 1289 6.19	EU12 - Meter and Monitoring	1450 days Fri 01/05/20		19 da		39									
0 1290 6.20	WUP1 - Water Quality Survey	1450 days Fri 01/05/20		19 da		39									
1 1291 6.21	WUP2 - Minimum Water Saving Performance	1450 days Fri 01/05/20		19 da		39									
2 1292 6.22	WU1 / WU6 - Annual Water Use / Effluent Discharge to Foul Sewers	1450 days Fri 01/05/20		19 da		39									
3 1293 6.23	IEQP1 - Minimum Ventilation Performance	1450 days Fri 01/05/20		19 da		39									
4 1294 6.24	IEQ1 - Security	1450 days Fri 01/05/20		19 da		39									
5 1295 6.25	IEQ2 - Plumbing and Drainage	1450 days Fri 01/05/20		19 da		39									
1296 6.26	IEQ3 - Biological Contamination	1450 days Fri 01/05/20		19 da		39									
7 1297 6.27	IEQ5 - Construction IAQ Management	1450 days Fri 01/05/20		19 da		39									
8 1298 6.28	IEQ6 / IEQ7 - IAQ	1450 days Fri 01/05/20		19 da		39									
9 1299 6.29	IEQ9 - Increased Ventilation	1450 days Fri 01/05/20		19 da	1	39									
1300 6.30	IEQ11 - Localised Ventilation	1450 days Fri 01/05/20		19 da		39									
1301 6.31		1450 days Fri 01/05/20		19 da		39									
2 1302 6.32	IEQ12 - Ventilation in Common Areas			19 da		39									
	IEQ13 - Thermal Comfort in Air - Conditioned Premises	1450 days Fri 01/05/20		19 da		39									
1303 6.33	IEQ16 / IEQ17 - Interior Lighting in Normally Occupied Area / Interior Lighting in Areas not Normalized					39									
1304 7	Summary of compensation events notified Compensation Event (CE) No. 2001. Special Arrangement in Reducing the Rick of the Sarcad of Navel Co.	126 days? Wed 22/04/2													
1305 7.1	Compensation Event (CE) No. 001, Special Arrangement in Reducing the Risk of the Spread of Novel Con														
1306 7.2	Compensation Event (CE) No. 002, the Contractor's Site Accommodation by Modular Integrated Constru														
1307 7.3	Compensation Event (CE) No. 003, Designated Area for the Contractor's Site Accommodation in Works.														
1308 7.4	Compensation Event (CE) No. 005, Designated Area for the Contractor's Storage Area in Works Area WA														
1309 7.5	Compensation Event (CE) No. 007, Employment of Temporary Staff under Anti-Epidemic Fund	1 day Fri 10/07/20		0 da											
1310 7.6	Compensation Event (CE) No. 009, Provision of an Additional Primary Sludge Thickening System and De		Tue 14/07/20 Fri 17/07/20	0 day											

