





土木工程拓展署 Civil Engineering and Development Department

Service Contract No. WD/02/2021

Environmental Team for Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 – Site Formation and Engineering Infrastructure

Monthly EM&A Report (April 2025)

(Environmental Permit No. EP-528/2017)

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Date	12 May 2025	12 May 2025		



Our ref.: LES/J2021-08/CS/L110 Date : 13 May 2025

By Post and Email

Civil Engineering and Development Department West Development Office 25/F, Tsuen Wan Government Offices, 38 Sai Lau Kok Road, Tsuen Wan, New Territories

Attn: Mr. HO Kai Ho, Stanley, Chief Engineer/ West 4

Dear Mr. HO,

Agreement No. WD/01/2021 Hung Shui Kiu / Ha Tsuen New Development Area Stage 1 Works – Independent Environmental Checker Verification of Monthly EM&A Report (April 2025)

Reference is made to the captioned report (Document No. ASCL / 210168223 / MRPT29 / 2.0 dated 12 May 2025) provided by the Environmental Team (ET) with the ET Leader's certification. We hereby verify the captioned for submission under Condition 3.4 of Environmental Permit No. EP-528/2017.

Yours faithfully, For and On Behalf Of Lam Environmental Services Limited

Raymond Dai Independent Environmental Checker

c.c.: Acuity Sustainability Consulting Limited Mott MacDonald Hong Kong Limited (Site office)

Mr. F.C. Tsang Mr. Tom Fan (By email) (By email)



Revision History

Rev.	Description of Modification	Date
1.	First issue for comments	9/5/2025
2.	Response to IEC's comments	12/5/2025



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EXECUTIVE SUMMARY

This is the 29th Monthly Environment Monitoring and Audit (EM&A) Report for Hung Shui Kiu/ Ha Tsuen New Development Area Stage 1 Works – Site Formation and Engineering Infrastructure (the Project). This report was prepared by Acuity Sustainability Consulting Limited under Service Contract No. WD/02/2021 Environmental Team for Hung Shui Kiu / Ha Tsuen New Development Area Stage 1 Works – Site Formation and Engineering Infrastructure (hereinafter called the "Service Contract"). This report documents the findings of EM&A works during the reporting period from 1 April to 30 April 2025.

The project construction commenced on 5 December 2022 and the construction phase EM&A programme started on 6 December 2022.

Key Construction Works in the Reporting Period

A summary of construction activities undertaken during the reporting period is presented below:

- Earthworks at Road D1
- Construction of drainage system at Road D1

Environmental Monitoring and Audit Programme

The monthly EM&A programme was undertaken by the ET in accordance with the Updated EM&A Manual. A summary of the monitoring and audit activities during the reporting period is presented below:

EM&A Activities	Date		
Water Quality Monitoring	2, 5, 7, 9, 11, 14, 16, 22, 24, 26, 28 and 30 April 2025		
Weekly Environmental Site Inspection	3, 9, 15, 24 and 29 April 2025		

Table I Summary of EM&A activities in the Reporting Period

Breaches of Action and Limit Levels

A summary of the environmental exceedances of the reporting month is tabulated in Table II.



Table IISummary of Exceedance in the Reporting Period								
Environmental Monitoring	Parameter	No. of non- project related exceedances		Total No. of non-project related exceedances	No. of exceedances related to the the project		Total No. of exceedance related to the project	
		AL	LL		AL	LL	r J	
	pН	0	0	0	0	0	0	
Water Quality	DO	0	0	0	0	0	0	
	Turbidity	0	0	0	0	0	0	
	SS	0	0	0	0	0	0	

Water Quality

Water quality monitoring could not be conducted at the planned monitoring time on 22 April 2025 and 24 April 2025 at U1 as the station was observed dried out with mud and leaves left behind.

No Action or Limit Level exceedance was recorded during impact water quality monitoring in the reporting period.

Complaint Log

No environmental complaint was received in the reporting period.

Notification of Summons and Successful Prosecutions

No notification of summons or successful prosecutions was received in the reporting period.

Reporting Changes

There was no reporting change in the reporting period.

Future Key Issues

The major site activities for the coming months are summarized below:

- Earthworks at Road D1
- Construction of drainage system at Road D1



1 Introduction

Project Background

- The Hung Shui Kiu/ Ha Tsuen ("HSK/HT") NDA occupies an area of approximately 714 1.1. ha and is located in the north-western part of the New Territories, midway between Tuen Mun and Tin Shui Wai New Towns. It is bounded by Tin Ying Road/ Ping Ha Road/ Kiu Hung Road to the east, Castle Peak Road to the south, Kong Sham Western Highway ("KSWH") to the west, and Tin Ha Road, Lau Fau Shan Road and hillslopes along Deep Bay Road to the north. In the wider context, the proposed Project is strategically located in close proximity to Shenzhen, particularly Shenzhen Bay Control Point, Qianhai, and Shekou and efficiently linked with the Greater Pearl River Delta ("PRD") region. The KSWH and the possible highway connecting the Project area with the Tuen Mun - Chek Lap Kok Link, the Hong Kong International Airport, Kwai Tsing Container Terminals, and the Hong Kong-Zhuhai-Macao Bridge and its Boundary Crossing facilities. New strategic highway infrastructure connecting the Project area with the urban area will also be planned to address the long-term development needs of North West New Territories ("NWNT"). The proposed West Rail Hung Shui Kiu Station ("HSK Station"), with its alignment traversing the Project allows convenient and efficient access to and from the Project area.
- 1.2. The works under HSK/HT NDA Stage 1 works comprises the construction of interim section of new distributor road (Road D1) (hereinafter call "the Project") that is a designated project ("DP") (defined under item A1 in Schedule 2 of the Environmental Impact Assessment Ordinance) connecting the site for the first batch of multi-storey buildings ("MSBs") at Sites 3-6, 3-7 and 3-8 to the existing Ha Tsuen Roundabout of KSWH.
- 1.3. The HSK/HT NDA Stage 1 works would be implemented under a fast track programme, involving various complex tasks for providing infrastructure and forming the five development sites to be conducted in parallel, so as to tie in with operation of the development MSBs or other land-efficient means and population intake of the village resite house in 2025 tentatively.
- 1.4. The scope of works for interim section of Road D1 comprise the followings:
 - (i) Site formation works for Site 3-7 and Site 3-8;
 - (ii) Land decontamination works including ground investigation works for Site 3-7 and Site 3-8 and other areas within the boundaries of the site;
 - (iii) Construction of a district distributor road connecting to the existing interchange underneath KSWH, construction of local roads, widening of a section of Fung Kong Tsuen Road and associated junction/ road improvements; and
 - (iv) Engineering infrastructure works comprising sewerage works (including a pumping station), drainage works (including a detention pond), waterworks and landscaping works.



- 1.5. Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection Department (EPD) granted the Environmental Permits (Nos.: EP-526/2017, EP-527/2017, EP-528/2017, EP-529/2017, EP-530/2017 and EP-531/2017) to the CEDD for the Project. The HSK/HT NDA Stage 1 works comprise the interim section of Road D1 that is governed under Environmental Permit No. EP-528/2017. No other DPs are identified within the scope of HSK/HT NDA Stage 1 works.
- 1.6. Acuity Sustainability Consulting Limited (ASCL) is commissioned by the Civil Engineering and Development Department (CEDD) to undertake the Environmental Team (ET) services as required and/ or implied, both explicitly and implicitly, in the Environmental Permit (EP), Environmental Impact Assessment (EIA) Report (Register No. AEIAR-203/2016) and Environmental Monitoring and Audit (EM&A) Manual for the Project; and to carry out the EM&A programme in fulfillment of the EIA Report's, EM&A requirements under Service Contract No. WD/02/2021.
- 1.7. For the construction phase of the Project, the construction has been commenced on 5 December 2022 and the construction phase EM&A programme was started on 6 December 2022.
- 1.8. This is the 29th Monthly EM&A Report summarizing the key findings of the construction phase EM&A programme from 1 April to 30 April 2025 (the reporting period) and is submitted to fulfill the requirements in Condition 3.4 of EP-528/2017 and Section 15.3 of the Updated EM&A Manual of the Project.

Construction Works Programme and Construction Works Area

- 1.9. The construction works commenced on 5 December 2022. The construction works programme and the construction works area of the Project are shown in Appendix A and Figure 1 respectively. A summary of construction activities undertaken during this reporting period is presented below:
 - Earthworks at Road D1
 - Construction of drainage system at Road D1

Project Organization

- 1.10. Different parties with different levels of involvement in the Project organization include:
 - Project Proponent: Civil Engineering and Development Department (CEDD)
 - Supervisor / Engineer's Representative (ER): Mott MacDonald Hong Kong Limited
 - Contractor: China Geo-Engineering Corporation
 - Environmental Team (ET): Acuity Sustainability Consulting Limited
 - Independent Environmental Checker (IEC): Lam Environmental Services Limited
- 1.11. The key personnel contact names and numbers are summarized in Appendix B.



License, Notifications and Permits

A summary of the relevant permits, licences, and/ or notifications on environmental 1.12. protection for this Project is presented in Table 1.1.

	Valid	Period	
Permit / License No.			Status
	From	То	
Environmental Permit			
EP-528/2017	21/02/2017	N/A	Valid
Notification pursuant to Air Pollution	Control (Construc	tion Dust) Regulation	n
467008	29/04/2021	N/A	Valid
Billing Account for Disposal of Constr	ruction Waste		
7040500	13/05/2021	N/A	Valid
Registration of Chemical Waste Produ	cer		
467007	29/04/2021	N/A	Valid
Effluent Discharge License under Wat	er Pollution Contr	ol Ordinance	
WT00043404-2023	26/04/2023	30/04/2028	Valid
WT00043642-2023	26/04/2023	30/04/2028	Valid
WT00044131-2023 ⁽¹⁾	16/08/2023	31/08/2028	Valid
WT10001907-2023	07/11/2023	30/11/2028	Valid
Construction Noise Permit			
GW-RN0349-25	30/03/2025	29/05/2025	Valid

(1) The effluent discharge license No. WT00044131-2023 has been updated with the variation in changing in construction site boundary and maximum daily flow, and adding wastewater treatment facilities, discharge point and sampling point near Ping Ha Road (Portion C1). The variation of application of the effluent discharge license was submitted on 19 August 2024 and was approved by the EPD on 1 November 2024.

Submission Status under Environmental Permit

The summary of submission status under Environmental Permit EP-528/2021 was 1.13. presented in Appendix K.



2 Air Quality

Monitoring Requirement

2.1. In accordance with the Updated EM&A Manual, the ET shall carry out impact monitoring during the construction phase of the Project. 1-hour Total Suspended Particulates (TSP) should be conducted at a frequency of at least three times in every six days when the highest dust impact occurs.

Monitoring Location

2.2. According to the Updated EM&A Manual, the designated locations for impact air quality monitoring are listed in **Table 2.1** and their locations are shown in **Figure 2.1**.

Station(s)	EIA ID	Monitoring Location
AM23	P1032	Planned Port Back-up, Storage and Workshop (at Site 3-6)
AM24	P1501	Planned Port Back-up, Storage and Workshop (at Site 3-8)
AM25a	-	San Wai Sewage Treatment Plant near the Planned Port Back-up, Storage and Workshop (at Site 3-14)

 Table 2.1
 Summary of Proposed Air Quality Monitoring Location

- 2.3. In accordance with Table A2.4 in Appendix A of the Updated EM&A Manual, impact air quality monitoring will be carried out at monitoring stations AM23, AM24 and AM25a after the occupation of the planned port back-up, storage, and workshop.
- 2.4. As confirmed with the Engineer Representative (ER), the planned port back-up, storages, and workshops at Site 3-6, Site 3-8 and Site 3-14 are not constructed yet. Thus, the impact air quality monitoring will be carried out at AM23, AM24 and AM25a after the construction and occupation of these planned port back-up, storages, and workshops. No air quality monitoring was carried out in this reporting month.



3 Water Quality

Monitoring Requirement

- 3.1. In accordance with the Updated EM&A Manual, impact water quality monitoring should be carried out three days per week at all designated monitoring stations during the construction period. The interval between two sets of monitoring should not be less than 36 hours.
- 3.2. Replicate in-situ measurements of dissolved oxygen (DO), temperature, turbidity, pH, and suspended solids (SS) for each independent sampling event shall be collected to ensure a robust statistically interpretable database.

Monitoring Location

3.3. Impact water quality monitoring was conducted at 6 monitoring stations which are summarized in **Table 3.1**. The locations of water quality monitoring stations are shown in **Figure 3.1**.

Station	Description	Easting	Northing
U1	Upstream Station	815936	834150
U2	Upstream Station	816240	834009
SW	Gradient station (Downstream of U1 and the construction site of Road D1)	816304	834321
HT	Gradient station (Downstream of U2 and the construction site of Road D1)	816866	834314
TKW1	Gradient station (Downstream of the construction site of Road D1)	816563	834686
TKW	Gradient station (Downstream of TKW1 and construction site of Road D1)	816594	834690

Table 3.1 Summary of Impact Water Quality Monitoring Stations

Remark:

The original water quality monitoring station DB was surrounded by scrubs and vegetation and located along the steep slope of the hill to south-west of Fung Kong Tsuen. The watercourse runs towards the north of Road D1, but no downstream watercourse was identified. Thus, water quality monitoring station DB is not recommended for this Contract without upstream/downstream monitoring locations identified. An updated water quality monitoring stations TKW and TKW1 were proposed by the ET and approved by the IEC and the EPD.

Monitoring Parameter and Frequency

3.4. The parameters that have been selected for measurement in-situ and in the laboratory are those that are either determined in the EIA to be those that are likely be affected by the



construction works or a standard check on water quality conditions. Parameters to be measured in the impact water quality monitoring are listed in **Table 3.2**.

Parameters	Units	Abbreviations	Frequency
In-situ measurements	-		
Dissolved oxygen	mg/L	DO	
Dissolved oxygen saturation	%	DO%	
Temperature	°C	-	3 days per week
рН	-	-	• 1
Turbidity	NTU	-	
Laboratory measurements			
Suspended Solids	mg/L	SS	

 Table 3.2 Parameters measured in the Impact Water Quality Monitoring

3.5. Monitoring location and position, time, sampling depth, weather conditions and any special phenomena or work underway nearby were also recorded.

Sampling Depths & Replication

3.6. During impact water quality monitoring, each station was sampled, and measurements/ water samples were taken at three depths, 1 m below the water surface, mid-depth and 1 m above riverbed. If the water depth was less than 6 m, mid-depth might be omitted. If the water depth was less than 3 m, mid-depth sampling only. For *in situ* measurements, duplicate readings were made at each water depth at each station. Duplicate water samples were collected at each water depth at each station.

Monitoring Equipment

3.7. A multi-parameter meter (Model YSI ProDSS Multi Parameters) was used to measure DO, turbidity, salinity, pH, and temperature.

Dissolved Oxygen and Temperature Measuring Equipment

- 3.8. The instrument for measuring dissolved oxygen and temperature should be portable and weatherproof complete with cable, sensor, and use DC power source. The equipment was capable of measuring:
 - A dissolved oxygen level in the range of 0 20 mg/L and 0 200% saturation; and
 - The temperature within 0 45 °C.
- 3.9. The equipment had a membrane electrode with automatic temperature compensation complete with a cable.



3.10. Sufficient stocks of spare electrodes and cables were available for replacement where necessary.

Turbidity Measurement Equipment

3.11. Turbidity was measured *in situ* by using the nephelometric method. The instrument was portable and weatherproof using a DC power source complete with cable, sensor and comprehensive operation manuals. The equipment was capable of measuring turbidity between 0 and 1000 NTU. The probe cable was not less than 25 m in length.

Water Depth Detector

3.12. A portable, battery-operated and handheld echo sounder was used for the determination of water depth at each designated monitoring station.

<u>рН</u>

3.13. The instrument was consisting of a potentiometer, a glass electrode, a reference electrode and a temperature-compensating device. It was readable to 0.1 pH value in a range of 0 to 14. Standard buffer solutions of at least pH 7 and pH 10 were used for calibration of the instrument before and after use.

Sample Container and Storage

3.14. Following collection, water samples for laboratory analysis were stored in high density polyethylene bottles with appropriate preservatives added, packed in the ice (cooled to 4 °C without being frozen). The sample were delivered to Acumen Laboratory and Testing Limited (ACUMEN) (HOKLAS Registration No. 241) and analysed as soon as possible after collection of the water samples. Sufficient volume of samples was collected to achieve the detection limit.

Calibration of In Situ Instruments

- 3.15. The pH meter, DO meter and turbidimeter were checked and calibrated before use. DO meter and turbidimeter were certified before use and subsequently recalibrated at quarterly basis throughout all stage of water quality monitoring programme. Response of sensors and electrodes were checked with certified standard solutions before each use. Wet bulb calibration for a DO meter was carried out before measurement.
- 3.16. For the on-site calibration of field equipment (Multi-parameter Water Quality System), the BS 1427:2009, "Guide to on-site test methods for analysis of waters" was observed.

Back-up Equipment

- 3.17. Sufficient stocks of spare parts were maintained for replacements when necessary. Backup monitoring equipment was also be made available so that monitoring can proceed uninterrupted even when some equipment is under maintenance, calibration, etc.
- 3.18. **Table 3.3** summarizes the equipment used in the water quality monitoring programme. Copies of the calibration certificates of multi-parameter water quality monitoring system are shown in **Appendix E**.



Equipment	Brand and Model Number (Serial Number)	Quantity
Multi-parameter Water Quality System	YSI ProDSS Multi Parameters (22D100436)	1
Multi-parameter Water Quality System	YSI ProDSS Multi Parameters (24G101660)	1

Table 3.3 Water Quality Monitoring Equipment

Monitoring Methodology

3.19. A multi-parameter meter (Model YSI ProDSS Multi Parameters) was used to measure DO, turbidity, salinity, pH and temperature.

Operating/ Analytical Procedures

3.20. At each measurement, two consecutive measurements of DO concentration, DO saturation, salinity, turbidity, pH and temperature were taken. The probes were retrieved out of water after the first measurement and then re-deployed for the second measurement. Where the difference in the value between the first and second readings of each set was more than 25% of the value of the first reading, the reading was discarded, and further readings were taken.

Laboratory Analytical Methods

3.21. Duplicate samples from each independent sampling event are required for all parameters. Analysis of suspended solids were carried out by ACUMEN and comprehensive quality assurance and control procedures in place in order to ensure the quality and consistency of the results. The reporting limit and detection limit are provided in **Table 3.4** and the detection limits for the *in-situ* measurement are shown in **Table 3.5**.

Determinant	Proposed Method	Limit of Reporting
Total Suspended Solid (SS)	APHA 2540 D	1.0 mg/L

Table 3.4 Method for Laboratory Analysis for Water Samples

Table 3.5	Detection	Limits and	Precision	for W	ater Qua	lity Parameters
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Parameters	Detection limit	Accuracy	Precision
DO	0-20 mg/L	± 0.1 mg/L	
Temperature	0-45 °C	±0.1 °C	25%
рН	0 - 14	± 0.1	23%
Turbidity	0 - 1000 NTU	± 2 NTU	



QA/QC Requirements

Decontamination Procedures

3.22. Water sampling equipment used during the course of the monitoring process was decontaminated by manual washing and rinsed with distilled water after each sampling event. All of the disposable components/ accessories were discarded after sampling.

Sampling Management and Supervision

3.23. All sampling bottles were labelled with the sample ID numbers (including the sampling station), and sampling date. Water samples were dispatched to the testing laboratory for analysis as soon as possible. All the collected samples were stored in a cool box to keep the temperature less than 4 °C but without frozen. All water samples were handled under chain of custody protocols and relinquished to the laboratory representatives at locations specified by the laboratory.

Quality Control Measures for Sample Testing

- 3.24. Quality control of laboratory analysis of water samples was performed by ACUMEN for every batch of 20 samples:
 - One method blank; and
 - One set of QC sample.

Event and Action Plan

3.25. Should any non-compliance of the criteria occur, action in accordance with the Event and Action Plan in **Appendix H** shall be followed. Investigation of the exceedances of environmental quality performance limits should be conducted, and the ET will immediately notify the IEC and the EPD, as appropriate. The notification should be followed up with advice to the IEC and the EPD on the results of the investigation, proposed actions and success of the action taken, with any necessary follow-up proposals.

Results and Observations

3.26. The water quality monitoring schedule for this reporting month is shown in **Appendix D**. Water quality monitoring could not be conducted at the planned monitoring time on 22 April 2025 and 24 April 2025 at U1 as the station was observed dried out with mud and leaves left behind. The photo records of the existing condition of U1 taken during the planned water quality monitoring events on 22 and 24 April 2025 are presented in **Plate 3.1** and **Plate 3.2** respectively.



Plate 3.1. Existing Condition of U1 Recorded during Water Quality Monitoring Event on 22 April 2025



Plate 3.1. Existing Condition of U1 Recorded during Water Quality Monitoring Event on 24 April 2025



3.27. The monitoring results and graphical presentation of water quality monitoring at the monitoring stations are shown in **Appendix F**. No Action or Limit Level exceedance was recorded during impact water quality monitoring in the reporting period. A summary of exceedance records is presented in **Table 3.6**.

Table 3.6	Summai	Summary of Exceedance Records of Water Quality Monitoring													
Parameter	related ⁿ exceedances		Total No. of non-project related exceedances	excee related	. of dance l to the ject	Total No. of exceedance related to the Brojost									
			exceedances	AL	LL	Project									
pH			0	0	0	0									
Dissolved Oxygen	0	0	0	0	0	0									
Turbidity	0	0	0	0	0	0									
Suspended Solids	0 0		0	0	0	0									

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- 3.28. In view of the non-project related exceedances of Action and Limit Levels recorded frequently in December 2022, review of the water quality baseline condition was proposed to reflect the baseline condition during the dry season and to reduce the number of false alarms.
- 3.29. A baseline water quality monitoring during the dry season was conducted between 6 December 2022 and 30 December 2022. The updated Baseline Monitoring Report was submitted to IEC and verified on 24 March 2023, and the derived dry season Action and Limit Levels was adopted to review the water quality monitoring results during the reporting period.
- 3.30. The derived wet season Action and Limit Levels for water quality monitoring will be applied to the monitoring period between November and March, and the derived wet season Action and Limit Levels will be applied between April and October. The (wet season) Action and Limit Levels for this reporting period are presented in **Table 3.7**.

Action Levels 3.7 21.4	Limit Levels 3.5
21.4	
21.4	
	22.9
9.7	9.9
Less than 6.6 or greater than 8.4	Less than 6.5 or greater than 8.5
2.4	2.2
32.3	32.6
34.0	38.7
Less than 6.6 or greater than 8.4	Less than 6.5 or greater than 8.5
2.8	2.8
27.9	29.2
16.0	18.4
Less than 6.6 or greater than 8.4	Less than 6.5 or greater than 8.5
2.5	2.4
24.2	24.6
19.8	21.6
Less than 6.6 or greater than 8.4	Less than 6.5 or greater than 8.5
	2.4 32.3 34.0 Less than 6.6 or greater than 8.4 2.8 27.9 16.0 Less than 6.6 or greater than 8.4 2.5 24.2 19.8

 Table 3.7 Derived Wet Season Action and Limit Levels for Water Quality

Notes:

(1) For DO, non-compliance of the water quality limit occurs when monitoring result is lower than the limit.

(2) For Turbidity and SS, non-compliance of the water quality limit occurs when monitoring result is higher than the limit.

(3) The Action Levels and Limit Levels for dissolved oxygen only apply to mid-depth.

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(4) The derived Action and Limit levels for DO at TKW come up with the same value at 2.2 mg/L. if monitoring results exceeded 2.2 mg/L, it will be considered as Limit Level exceedance, and actions according to the Event and Action Plan will be carried out.



4 Waste Management

4.1. Waste generated from the Project includes inert construction and demolition (C&D) materials and non-inert C&D wastes in the reporting period. The amount of waste generated by the construction works of the Project during the reporting period is shown in **Table 4.1** and the cumulative waste flow table was presented in **Appendix I**.

	A	Actual Quantalit	ties of Inert C&	D Materials Ge	nerated Monthl	у	Act	ual Quantities o	f C&D Wastes	Generated Mor	thly
Month	Total Quantity Generated	Hard Rock and Lage Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / Carboard Packing	Plastics	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 '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
April 2025	0.167	0.000	0.167	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.004

 Table 4.1
 Summary of Waste Generated in the Reporting Period

- 4.2. Construction and demolition (C&D) materials sorting was carried out on site. Sufficient receptacles were provided for general refuse collection and sorting. Excavated inert C&D materials would be reused to minimize the disposal of C&D waste to public fill.
- 4.3. The Contractor is advised to minimize the waste generated through recycling or reusing. All applicable mitigation measures stipulated in the Updated EM&A Manual and waste management plans shall be fully implemented.



5 Environmental Site Inspection and Audit

- 5.1. Site inspections were carried out by the ET on a weekly basis to monitor the implementation of proper environmental pollution control mitigation measures for the Project. During the reporting period, site inspections were carried out on 3, 9, 15, 24 and 29 April 2025. A joint IEC site inspection was carried out on 9 April 2025.
- 5.2. Bi-weekly landscape and visual site audits were carried out by a Registered Landscape Architect (RLA) on 9 and 24 April 2025. No particular observation was recorded in this reporting period.
- 5.3. During site inspection in the reporting period, no non-conformance was identified. Key observations and reminders during the site inspection and landscape and visual site audit are described in **Table 5.1**.

Inspection Date	Key Observation / Reminders	Follow-up Action
6 April 2025	No major environmental deficiency was observed during the site inspection.	Nil
9 April 2025	No major environmental deficiency was observed during the site inspection.	Nil
15 April 2025	No major environmental deficiency was observed during the site inspection.	Nil
24 April 2025	Observation: 1. Stockpile should be covered with tarpaulin for dust controlling. (Road D1)	Observation: 1. Stockpile had been covered with tarpaulin for dust controlling. (Road D1)
29 April 2025	No major environmental deficiency was observed during the site inspection.	Nil

 Table 5.1
 Summary of Site Inspections and Recommendations

Implementation Status of Environmental Mitigation Measures

5.4. According to the EIA Report, EP and the Updated EM&A Manual, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. A summary of the Project Implementation Schedule is provided in **Appendix C**.



6 Environmental Non-Conformance

Summary of Exceedances

- 6.1. No Action or Limit Level exceedance was recorded during impact water quality monitoring in the reporting period.
- 6.2. Should the monitoring results of the environmental monitoring parameters at any designated monitoring stations indicate that the Action/ Limit Levels are exceeded, the actions in accordance with the Event and Action Plans in **Appendix H** would be carried out.
- 6.3. Bi-weekly landscape and visual site audits were carried out by a Registered Landscape Architect (RLA) on 9 and 24 April 2025. No particular observation was recorded during the audits.
- 6.4. Should the audit results indicate any nonconformity, the actions in accordance with the Event and Action Plans in **Appendix H** would be carried out.

Summary of Environmental Non-Compliance

6.5. No environmental non-compliance was recorded in the reporting period.

Summary of Environmental Complaint

6.6. No environmental complaint was received in the reporting period. The Cumulative Complaint Log is presented in **Appendix J**.

Summary of Environmental Summon and Successful Prosecution

6.7. There was no successful environmental prosecution or notification of summons received since the Project commencement. The Cumulative Log for environmental summon and successful prosecution is presented in **Appendix J**.



7 Future Key Issues

- 7.1. Works to be undertaken in the next reporting period are summarized below:
 - Earthworks at Road D1
 - Construction of drainage system at Road D1
- 7.2. Potential environmental impacts arising from the above construction activities are mainly associated with construction dust impact, noise impact, water quality impact and waste management.

Recommendation

7.3. The key environmental mitigation measures for the Project in the coming reporting period associated with above construction activities will include:

<u>Dust</u>

- Regular watering to reduce dust emissions from exposed site surface;
- Stockpile of dusty materials shall be covered entirely by impervious sheeting;
- Provide vehicles washing facilities at all site exits to wash away any dusty materials from vehicle body;
- NRMM Labels should be displayed on the applicable equipment on site by the Contractor;
- Provision of water sprinklers along the haul road for dust suppression; and
- All vehicle and plant should be cleaned before they leave a construction site.

<u>Noise</u>

- Only well-maintained plant should be operated on-site, and plant should be maintained regularly during the construction programme;
- Quality Powered Mechanical Equipment (QPME) should be adopted as far as possible.

Water Quality

- No effluent discharge would be allowed before acquisition of the effluent discharge license;
- Surface run-off from construction sites should be discharged into stormwater drains via adequately designed sand/ silt removal facilities;



- Channels/ earth bunds/ sandbags barriers should be provided on site to properly direct stormwater to silt removal facilities;
- Silt removal facilities, channels and manholes should be maintained, and the deposited silt and grit should be removed regularly;
- Open stockpiles of construction materials on sites should be covered with tarpaulin or similar fabric during rainstorms;
- Perimeter channels should be provided on site boundaries where necessary to intercept stormwater run-off from outside the site so that it will not wash across the site;
- Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks.

Waste Management

- Provision of sufficient waste disposal points and regular collection of waste;
- Regular cleaning and maintenance programme for drainage system; and
- Chemical containers shall be stored with drip tray underneath.

Landscape and Visual

- Construction activities shall be carefully designed to minimize impact on existing retained trees.
- 7.4. The construction programme for the Project for the next reporting period is presented in **Appendix A**.



8 Conclusions and Recommendations

Conclusion

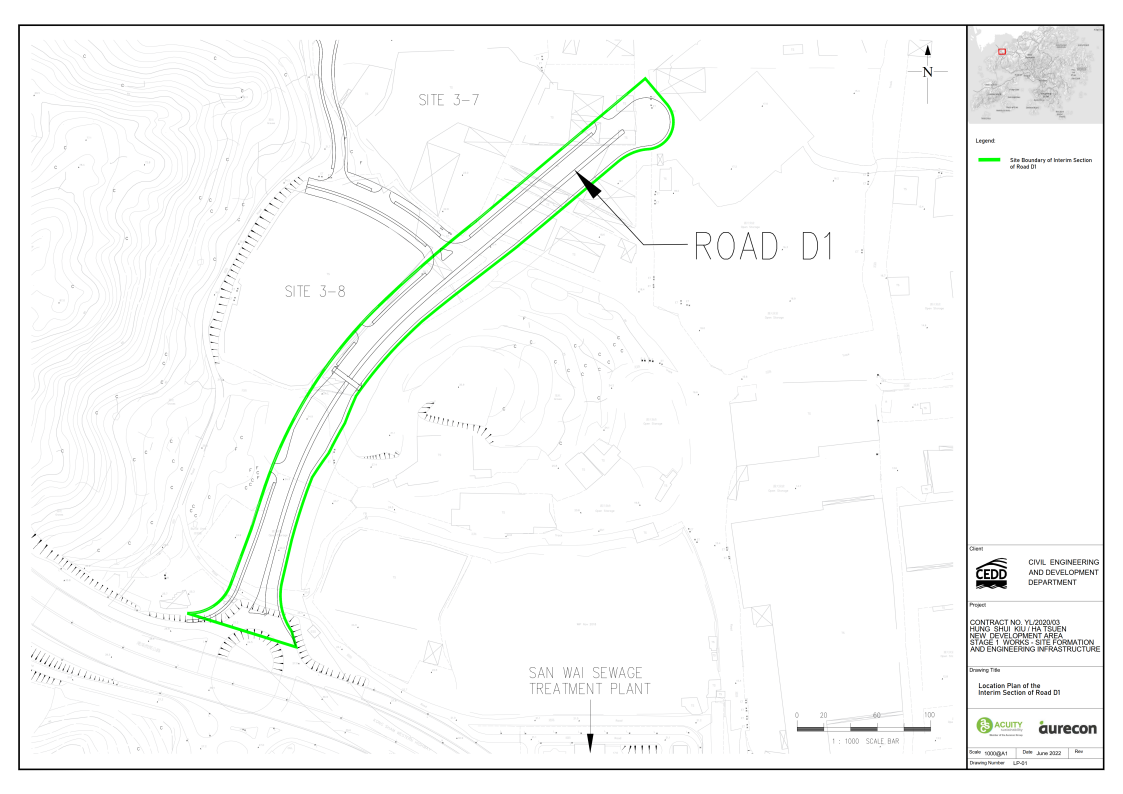
- 8.1. This Monthly EM&A Report presents the EM&A works during the reporting period from 1 April to 30 April 2025 in accordance with the Updated EM&A Manual.
- 8.2. Water quality monitoring could not be conducted at the planned monitoring time on 22 April 2025 and 24 April 2025 at U1 as the station was observed dried out with mud and leaves left behind.
- 8.3. No Action or Limit Level exceedance was recorded during impact water quality monitoring in the reporting period.
- 8.4. Environmental site inspections were conducted on 3, 9, 15, 24 and 29 April 2025 by the ET in the reporting period.
- 8.5. No environmental complaint was received in the reporting period.
- 8.6. No notification of summons and prosecution was received in the reporting period.
- 8.7. The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.
- 8.8. No change to the EM&A programme was made in this reporting period.

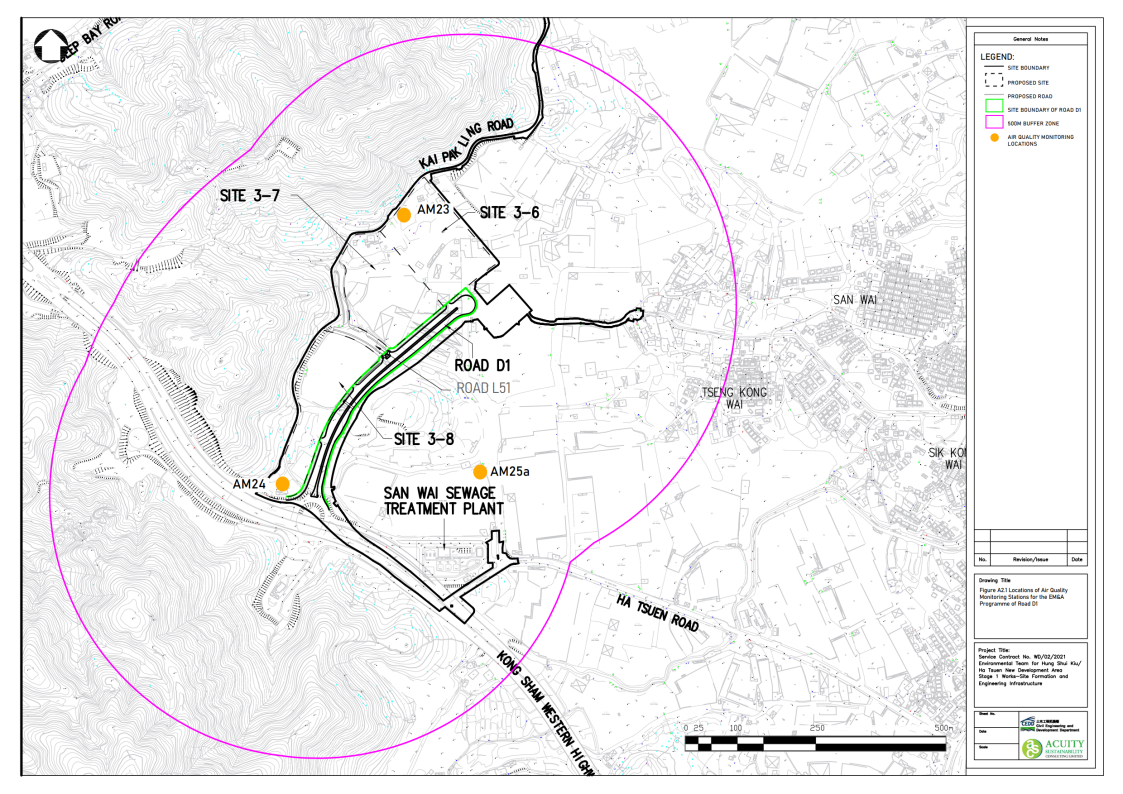
Comments/ Recommendations

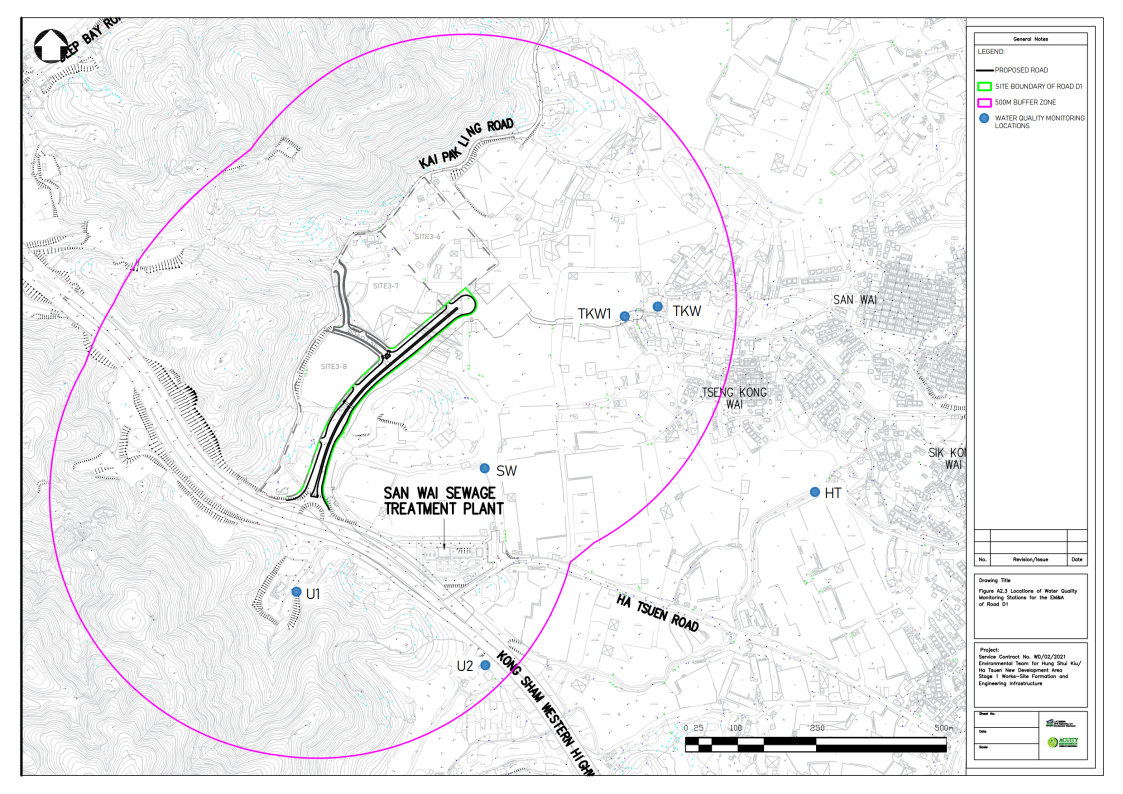
8.9. No further comment or recommendation was provided in this Monthly EM&A Report.



Figure(s)









Appendix A

Construction Programme

	: No. YL/2020/ iui Kiu/Ha Tsu	03 en New Development Area Stage 1 Works -									Revis	ed Programme Rev	.12									
		gineering Infrastructure										(Feb 2025)										
ID	Activity ID	Task Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Half 2, 2021	Half 1, 2022	Half 2, 2022	Half 1, 2023	Half 2, 2023 Half 1, 2024	Half 2, 2024	Half 1, 2025	Half 2, 2025	Half 1, 2026 Half 2,
1		Revised Programme of YL/2020/03	1854 days	245.55 days	5 92%	Mon 19/4/21	Sat 16/5/26	Mon 19/4/21	Sat 16/5/26	0 days	0 days		A M J	JASUNI	JEMAMJ	JASIONID	JFMAMJ	JASION DJFMAMJ	JASOND		JASUND	Revised Prog
2	CD-10000	Contract Date	0 days	0 days	0%	Mon 19/4/21	Mon 19/4/21	Mon 19/4/21	Mon 19/4/21	0 days	0 days		•									
3	CD-20000	Project Dates	1845 days	0 days	0%	Wed 28/4/21	Sat 16/5/26	Wed 28/4/21	Sat 16/5/26	0 days	0 days											Project Date
4	CD-20100	Starting Date	0 days	0 days	100%	Wed 28/4/21	Wed 28/4/21	Wed 28/4/21	Wed 28/4/21	0 days	0 days		_ ♠									
5	CD-20200	Access Date 1	0 days	0 days	100%	Wed 28/4/21	Wed 28/4/21	Wed 28/4/21	Wed 28/4/21	0 days	0 days		•									
6	CD-20300	Access Date 122	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days			•								
7	CD-20400	Access Date 275	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days		_		•							
8	CD-20500	Access Date 456	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days											
9		Contract Completion Dates	913 days	913 days	0%	Sat 28/10/23	Tue 28/4/26	Sat 28/10/23	Tue 28/4/26	0 days	0 days									_		Contract Com
10	CD-30100	Section 1A1 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days							•				
11	CD-30200	Section 1A2 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days		_					•				
12	CD-30300	Section 1A3 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days							•				
13	CD-30400	Section 1A4 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days							•				
14	CD-30500	Section 1A5 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days		$-\parallel$					•				
15	CD-30600	Section 1A6 Completion Date: 913 Days after the Starting Date	0 days	0 days	0%	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	Sat 28/10/23	0 days	0 days		$-\parallel$					•				
16	CD-30700	Section 1B Completion Date: 1278 Days after the Starting Date	0 days	0 days	0%	Sun 27/10/24	Sun 27/10/24	Sun 27/10/24	Sun 27/10/24	0 days	0 days		$-\parallel$						•			
17	CD-30800	Section 2A Completion Date: 1461 Days after the Starting Date	0 days	0 days	0%	Mon 28/4/25	Mon 28/4/25	Mon 28/4/25	Mon 28/4/25	0 days	0 days		$-\parallel$							•		
18	CD-30900	Section 2B Completion Date: 1826 Days after the Starting Date	0 days	0 days	0%	Tue 28/4/26	Tue 28/4/26	Tue 28/4/26	Tue 28/4/26	0 days	0 days		_									•
19		Planned Completion Dates	540 days	540 days	0%	Fri 22/11/24	Sat 16/5/26	Fri 22/11/24	Sat 16/5/26	0 days	0 days									_		Planned Cor
20	CD-31100	Section 1A1 Planned Completion Date	0 days	0 days	0%	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	0 days	0 days	611	_									
21	CD-31200	Section 1A2 Planned Completion Date	0 days	0 days	0%	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	0 days	0 days	701								•		
22	CD-31300	Section 1A3 Planned Completion Date	0 days	0 days	0%	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	0 days	0 days	824										
23	CD-31400	Section 1A4 Planned Completion Date	0 days	0 days	0%	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	0 days	0 days	896	_						•	Î		
24	CD-31500	Section 1A5 Planned Completion Date	0 days	0 days	0%	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	0 days	0 days	987	_									
25	CD-31600	Section 1A6 Planned Completion Date	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days	0 days	1072	_						Î Î I	•		
26	CD-31700	Section 1B Planned Completion Date	0 days	0 days	0%	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	0 days	0 days	1075	_									*
27	CD-31800	Section 2A Planned Completion Date	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days	0 days	1322,1317	_									T I
28	CD-31900	Section 2B Planned Completion Date	0 days	0 days	0%	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	0 days	0 days	1325	_									•
29		Access Dates	456 days	0 days	100%	Wed 28/4/21	Thu 28/7/22	Wed 28/4/21	Thu 28/7/22	0 days	0 days		_			Access Dates						Î Î I
30	CD-40100	Portion A1 Access Date: 122 days after starting date or earlier	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days		_	•								
		date notified by the Project Manager																				
31	CD-40200	Portion A2 Access Date: 122 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Tue 18/1/22	Tue 18/1/22	Tue 18/1/22	Tue 18/1/22	0 days	0 days				•							
32	CD-40300	Portion A3 Access Date: 122 days after starting date or earlier	0 days	0 days	100%	Tue 28/12/21	Tue 28/12/21	Tue 28/12/21	Tue 28/12/21	0 days	0 days		_									
		date notified by the Project Manager		-											1111							
33	CD-40400	Portion A4 Access Date: 122 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days											
34	CD-40500	Portion A5 Access Date: 122 days after starting date or earlier	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days	30										
		date notified by the Project Manager																				
35	CD-40600	Portion A6 Access Date: 122 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days			•				+				
36	CD-40700	Portion A7 Access Date: 122 days after starting date or earlier	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days		$-\parallel$									
		date notified by the Project Manager		-																		
37	CD-40800	Portion A8 Access Date: 122 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	Sat 28/8/21	0 days	0 days			∥ ♦ —	₩₩	+		+				
38	CD-40900	Portion B1 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days											
39	CD-41000	Portion B2 Access Date: 275 days after starting date or earlier	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days		$-\parallel$		•							
		date notified by the Project Manager																				
40	CD-41400	Portion B6 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days											
41	CD-41500	Portion B7 Access Date: 275 days after starting date or earlier	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Eri 28/1/22	0 days	0 days											
	55-41000	date notified by the Project Manager	o uaya	o uays	100 /0	111 20/1/22	111 20/1/22	111 201 1/22	111 201 1/22	0 days	o days											
				Milesto		-	Summary		-						0011						1	

Page 1

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

Contract No. YL/2020/03

	iu/Ha Tsuen	3 n New Development Area Stage 1 Works - neering Infrastructure									Revis	ed Programme Rev.12 (Feb 2025)																			
ID Acti	ivity ID Ta	ask Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Half 2, 2	021	Half 1, 2022		2, 2022	Half 1,		Half 2, 20		Half 1, 202		laif 2, 2024		alf 1, 202		If 2, 2025	Half 1, 20	
42 CD-	-41600	Portion B8 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	Duration 0 days	Complete 100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days	41	АМ.	JASO		F M A M .	JJAS	SONE	JFMJ	A M J J	ASO	NDJ	FMAN		SON	DJF	MA	MJJA	SOND	JFMA	MJJAS
43 CD-	-41700	Portion B9 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days				•																
44 CD-	-41800	Portion B10 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days				•			\uparrow	h												
45 CD-	-41900	Portion B11 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days				•																
	-42000	Portion C1 Access Date: as Starting Date	0 days	0 days	100%	Wed 28/4/21		Wed 28/4/21		0 days	0 days																				
47 CD-	-42100	Portion D1 Access Date: 456 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days																				
48 CD-	-42200	Portion D2 Access Date: 275 days after starting date or earlier date notified by the Project Manager	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days	43			Ť	•															
49		Occupation of Sites by Government Departments for operation of Hung Shui Kiu Facility	843 days	0 days	100%	Fri 18/2/22	Sun 9/6/24	Fri 18/2/22	Sun 9/6/24	0 days	0 days					•								- Осси	pation of S	Sites by G	iovernm	ent Departn	ents for oper	ation of Hun	ng Shui Kiu Fa
	-43100	Short Term allocation at Site 3-6 and Site 3-7 (non-CIF Location)		0 days	100%	Fri 4/3/22	Fri 17/6/22	Fri 4/3/22	Fri 17/6/22	0 days	0 days																				
51 CD-	-43200	Long Term allocation of Site 3-6, 3-7, and 3-8 (CIF Location) (PMN 128)	843 days	0 days	100%	Fri 18/2/22	Sun 9/6/24	Fri 18/2/22	Sun 9/6/24	0 days	0 days																				
	-43300	Short Term allocation at Site 2-18 and Road L54 (PMN108)	196 days	0 days	100%	Fri 18/3/22 Mon 10/6/24	Thu 29/9/22				0 days	838,839				Ť															
53 54 CD-	-44100	Access Dates to CIF	75 days	0 days	100%					0 days	0 days	51													Access	Dates to	Cir				
	-44100	Decommissioning of HSK Community Isolation Centre (CIF) Repossession to HSK Community Isolation Centre (CIF)	0 days 0 days	0 days 0 days	100%	Mon 10/6/24 Sat 24/8/24	Sat 24/8/24	Mon 10/6/24 Sat 24/8/24		0 days 0 days	0 days 0 days	51													•						
56		Key Dates	365 days	365 davs				Thu 28/10/21			0 days							Ken	Dates						1						
	-50100	Submission of the Detailed Boulder Survey Report with the Boulder Hazard Mitigation Measures to the Geotechnical	0 days	0 days	100%	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	Fri 28/1/22	0 days	0 days	7				-															
		Engineering Office of the Civil Engineering and Development Department																													
58 CD-	-50200	Submission of the Contamination Assessment Report (CAR) and Remediation Action Plan (RAP) to the Environmental Protection Department	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days	8					**														
59 CD-	-50300	Acceptance in principle by the Project Manager of the Contractor's Design for the Sewage Pumping Station	0 days	0 days	100%	Fri 28/10/22	Fri 28/10/22	Fri 28/10/22	Fri 28/10/22	0 days	0 days	4FS+549 days						*													
60 CD-	-50400	Acceptance in principle by the Project Manager of the Contractor's Design of the Boost-up Transformer Room	0 days	0 days	100%	Thu 28/10/21	Thu 28/10/21	Thu 28/10/21	Thu 28/10/21	0 days	0 days	4FS+184 days		•	6																
61		Preliminary and General Requirement	1437 days	0 days	0%	Tue 20/4/21	Thu 27/3/25	Tue 20/4/21	Thu 27/3/25	0 days	0 days		┤╺╇┿╼								_			_			Pn	eliminary ar	d General Re	quirement	
62 PRE	-10000	General Submission	99 days	0 days	100%	Tue 20/4/21	Tue 27/7/21	Tue 20/4/21	Tue 27/7/21	0 days	0 days		╴	Genera	l Submissi	on															
63 PRE	-10100	Particulars of underground services detection equipment	7 days	0 days	100%	Tue 20/4/21	Mon 26/4/21	Tue 20/4/21	Mon 26/4/21	0 days	0 days	2FS+1 day	╡╉																		
64 PRE	-10200	Details of Contract Computer Facilities and Software (PS1.49A)	7 days	0 days	100%	Tue 20/4/21	Mon 26/4/21	Tue 20/4/21	Mon 26/4/21	0 days	0 days	2FS+1 day																			
	-10300	Mobile phone for the contract (PS1.16)	7 days	0 days		Tue 20/4/21						2FS+1 day	1																		
	-10400	Specialist Provider of Smart Card System (PS29.06)	7 days	0 days	100%				Mon 26/4/21	0 days		2FS+1 day	ľ																		
	-10500	Proposal of Security System (PS1.53A)	14 days	0 days	100%			Tue 20/4/21		0 days		2FS+1 day																			
	-10600	Professional photographer and use of aircraft (PS1.55S) Brocedures for celesting Subcontractors (ACC C9)	1 day	0 days	100%	Thu 29/4/21 Tue 20/4/21	Thu 29/4/21 Mon 10/5/21	Thu 29/4/21 Tue 20/4/21	Thu 29/4/21			4FS+1 day 2FS+1 day																			
	-10700	Procedures for selecting Subcontractors (ACC C9) Competitive process for selection of supplier of plant and	21 days 21 days	0 days 0 days	100%					0 days		2FS+1 day 2FS+1 day																			
		materials, equipment and insurance (ACC C11)		-																											
71 PRE	-10900	Designated bank and payment of wages to all the site personnel (PS29.05)	14 days	0 days	100%	Tue 20/4/21	Mon 3/5/21	Tue 20/4/21	Mon 3/5/21	0 days	0 days	2FS+1 day																			
72 PRE	-11000	Hygiene and Welfare facilities (PS1.50A)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day	- 1																		
73 PRE	-11100	Necessary Arrangement with Bank to implement the arrangement on payment of wages to Workers (ACC E6)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day																			
74 PRE	-11200	Professional video production company and a competent video director (PS1.119)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day																			
75 PRE	-11300	Details of ESIS and DRIS System (PS1.129)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day																			
76 PRE	-11400	Hoarding Plan (PS1.48)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day	- 1																		
77 PRE	-11500	Transport for PM and Supervisor (PS1.52)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day					1 1				1				1	111					

Formati	ion and Engin	eering Infrastructure										(Feb 2025)														
	-	sk Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Size	Predecessors	2021	Half 2, 202	11.4	1, 2022	Half 2,	2022	Half 1, 2023	10	If 2, 2023	Half 1, 202	24	alf 2, 2024	Half 1, 2	2025
	E-11600	Sub-contractor Management Plan (ACC C5)	30 days	Duration 0 days	Complete 100%	Tue 20/4/21	Wed 19/5/21	Tue 20/4/21		0 days	0 days					1,2022 (A M J		0 N D .	F M A M	JJA	S O N D	J F M A				AMJJ
	E-11700	Weather Protection Scheme against inclement weather (PS1.86)		0 days	100%		Fri 28/5/21			0 days																
	E-11800	Temp Drainage Management Plan	30 days	0 days	100%	Thu 29/4/21		Thu 29/4/21	Fri 28/5/21	0 days	0 days	4FS+1 day														
	E-11900	Contingency Plan to deal with Flooding	30 days	0 days	100%	Thu 29/4/21		Thu 29/4/21	Fri 28/5/21	0 days	0 days	4FS+1 day														
	E-12000	Supply of Brand New Survey Equipment (PS Appendix 1.17)	30 days	0 days	100%	Thu 29/4/21		Thu 29/4/21	Fri 28/5/21	0 days	0 days	4FS+1 day														
	E-12100	Site Uniform (PS1.88)	30 days	0 days	100%		Fri 28/5/21	Thu 29/4/21		0 days	0 days	4FS+1 day														
	E-12200	PII insurance Policy	60 days	0 days	100%	Tue 20/4/21		Tue 20/4/21	Fri 18/6/21	0 days	0 days	2FS+1 day														
PR	E-12300	Book with a certification body acceptable to the Employer the date of audit for the ISO 9001:2015 certification	90 days	0 days	100%	Thu 29/4/21	Tue 27/7/21	Thu 29/4/21	Tue 27/7/21	0 days	0 days	4FS+1 day	Ĭ													
PR	E-13000	Completion of Initial General Submission	0 days	0 days	100%	Fri 28/5/21	Fri 28/5/21	Fri 28/5/21	Fri 28/5/21	0 days	0 days	63,64,65,66,67,68,69,70,71														
PR	E-20000	Programme	104 days	0 days	100%	Tue 20/4/21	Sun 1/8/21	Tue 20/4/21	Sun 1/8/21	0 days	0 days			Program	ne											
PR	E-20100	First Programme (CDP1 3)	14 days	0 days	100%	Tue 20/4/21	Mon 3/5/21	Tue 20/4/21	Mon 3/5/21	0 days	0 days	2FS+1 day	*													
PR	E-20200	Acceptance of the First Programme	30 days	0 days	100%	Tue 4/5/21	Wed 2/6/21	Tue 4/5/21	Wed 2/6/21	0 days	0 days	88	ř													
PR	E-20300	Expanded and more detailed version of the first programme (PSA 1.3)	60 days	0 days	100%	Thu 3/6/21	Sun 1/8/21	Thu 3/6/21	Sun 1/8/21	0 days	0 days	89		•												
PR	E-20400	First Monthly Progress Report (PS1.08A)	30 days	0 days	100%	Tue 4/5/21	Wed 2/6/21	Tue 4/5/21	Wed 2/6/21	0 days	0 days	88														
PR	E-23000	Completion of Initial Programme Submission	0 days	0 days	100%	Wed 2/6/21	Wed 2/6/21	Wed 2/6/21	Wed 2/6/21	0 days	0 days	89,91														
PR	E-30000	Appointment of Personnel	99 days	0 days	100%	Tue 20/4/21	Tue 27/7/21	Tue 20/4/21	Tue 27/7/21	0 days	0 days		┥┥┤┤╿	Appointm	ent of Perso	nnel										
PR	E-30100	Contractor's Labour Officer (PS29.09)	7 days	0 days	100%	Tue 20/4/21	Mon 26/4/21	Tue 20/4/21	Mon 26/4/21	0 days	0 days	2FS+1 day														
PR	E-30200	Contractor's Surveyor (PS1.09)	7 days	0 days	100%	Thu 29/4/21	Wed 5/5/21	Thu 29/4/21	Wed 5/5/21	0 days	0 days	4FS+1 day														
PR	tE-30300	List of Staff for Construction Management Team (ACC D1)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30400	RSO and SS (ACC D1)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30500	EO and ES (ACC D1)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30600	Site Agents and Employees (PS1.12)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30700	Construction Manager (PS1.12A)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30800	Construction, Landscape and Land Decontamination Leader (PS1.12B)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-30900	Geotechnical Engineer, Geologist, Geotechnical Supervisor and	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day	Ţ													
		GFT (1.12C)	-	-																						
PR	E-31000	Foreman for Road and Drainage Works	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day														
PR	E-31100	Particulars of Emergency Unit (PS1.99)	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day	T													
PR	E-31200	Tree Supervisor (PS26.02)	30 days	0 days	100%	Tue 20/4/21	Wed 19/5/21	Tue 20/4/21	Wed 19/5/21	0 days	0 days	2FS+1 day														
	E-31300	Public Relocation Officer (PS 1.12F)	28 days	0 days	100%		Wed 26/5/21			0 days	0 days	4FS+1 day														
	E-31400	Quantity Surveying Clerk (PS1.49)	28 days	0 days	100%		Wed 26/5/21				0 days	4FS+1 day														
	E-31500	Field and Drafting assistant (PS1.49C)	28 days	0 days	100%		Wed 26/5/21			0 days	0 days	4FS+1 day														
	E-31600	Independent Checking Engineer (PS1.105)	30 days	0 days	100%	Thu 29/4/21		Thu 29/4/21		0 days	0 days	4FS+1 day														
	tE-31700	Employ CEG and TA (PS1.83)	90 days	0 days	100%	Thu 29/4/21				0 days	0 days			'												
	tE-31800	BIM Team Leader (PS1.108)	90 days	0 days	100%		Tue 27/7/21		Tue 27/7/21	0 days		4FS+1 day,200FF		•												
	E-33000	Completion of Construction Management Team Submission	0 days	0 days	100%	Fri 28/5/21		Fri 28/5/21	Fri 28/5/21	0 days		94,95,96,97,98,99,100,101,														
	E-40000	Safety	42 days	0 days	100%		Mon 31/5/21				0 days	250.4 4	Saf	əty												
	E-40100	Draft Construction Health and Safety Plan (ACC D6)	14 days	0 days	100%		Mon 3/5/21																			
PR	E-40200	Ad-hoc meeting with Supervisor or discuss the draft Safety Plan (ACC D6)	/ days	0 days	100%	Tue 4/5/21	Mon 10/5/21	Tue 4/5/21	Mon 10/5/21	U days	0 days	114														
PR	E-40300	Monthly Reports on Safety Performance (ACC D28)	30 days	0 days	100%	Tue 20/4/21	Wed 19/5/21	Tue 20/4/21	Wed 19/5/21	0 days	0 days	2FS+1 day														
PR	E-40400	Monthly Safety Report	30 days	0 days	100%	Tue 20/4/21	Wed 19/5/21	Tue 20/4/21	Wed 19/5/21	0 days	0 days	2FS+1 day														
PR	E-40500	Submission of Safety Plan (ACC D6)	35 days	0 days	100%	Tue 20/4/21	Mon 24/5/21	Tue 20/4/21	Mon 24/5/21	0 days	0 days	2FS+1 day														
PR	E-40600	Establish and conduct first SSC and SSMC meeting (PS1.65)	40 days	0 days	100%	Tue 20/4/21	Sat 29/5/21	Tue 20/4/21	Sat 29/5/21	0 days	0 days	2FS+1 day														
PR	E-40700	Site Traffic Safety Management Plan (PS1.71C)	42 days	0 days	100%	Tue 20/4/21	Mon 31/5/21	Tue 20/4/21	Mon 31/5/21	0 days	0 days	2FS+1 day														
PR	E-43000	Completion of Initial Safety Submission	0 days	0 days	100%	Mon 31/5/21	Mon 31/5/21	Mon 31/5/21	Mon 31/5/21	0 days	0 days	115,116,117,118,119,120														
PR	E-50000	Environmental	573 days	0 days	100%	Tue 20/4/21	Sun 13/11/22	Tue 20/4/21	Sun 13/11/22	0 days	0 days		╺╫┿╋┿┝					Envi	onmental							

		en New Development Area Stage 1 Works -									Revis	ed Programme Rev.12 (Feb 2025)																		
		gineering Infrastructure	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Clask	Tatel Clask		2021	Half 2. 2	2024	Half 1. 2	0000	Link 2	2022	Half 1. 20	000	falf 2. 2023	Half 1. 2024	Half 2. 2	024	Half 1.2	0.05	if 2. 2025	Half 1, 202	
23	PRE-50100	Register of the DDF and Trip Ticket System	14 days	Duration 0 days	Complete 100%	Tue 20/4/21	Mon 3/5/21	Tue 20/4/21	Mon 3/5/21	0 days	0 days	2FS+1 day					MJ.			J F M A			J F M A M					S O N D	J F M A J	
	PRE-50200	Draft Environmental Management Plan (ACC D20, PS1.97)	21 days	0 days	100%	Tue 20/4/21				0 days		2FS+1 day																		
	PRE-50300	Daily Cleaning Supervisor (PS1.32)	21 days	0 days	100%	Tue 20/4/21	Mon 10/5/21	Tue 20/4/21	Mon 10/5/21	0 days		2FS+1 day	1		l															
	PRE-50400	Inspection Checklist for Daily Cleaning (PS1.32)	21 days	0 days	100%	Tue 20/4/21	Mon 10/5/21	Tue 20/4/21	Mon 10/5/21	0 days	0 days	2FS+1 day																		
	PRE-50500	Monthly Reports on Environmental Management (PS1.98)	30 days	0 days	100%	Tue 20/4/21	Wed 19/5/21	Tue 20/4/21	Wed 19/5/21	0 days	0 days	2FS+1 day																		
8	PRE-50600	Rodents Disinfestation Operation	14 days	0 days	100%	Thu 29/4/21	Wed 12/5/21	Thu 29/4/21	Wed 12/5/21	0 days	0 days	4FS+1 day																		
29	PRE-50700	Apply for registration as Chemical Waste Producer (GS25.28)	21 days	0 days	100%	Thu 29/4/21	Wed 19/5/21	Thu 29/4/21	Wed 19/5/21	0 days	0 days	4FS+1 day																		
30	PRE-50800	Trip Ticket System Proposal	21 days	0 days	100%	Thu 29/4/21	Wed 19/5/21	Thu 29/4/21	Wed 19/5/21	0 days	0 days	4FS+1 day																		
31	PRE-50900	Site Management Plan for implementation of Trip Ticket System	45 days	0 days	100%	Tue 20/4/21	Thu 3/6/21	Tue 20/4/21	Thu 3/6/21	0 days	0 days	2FS+1 day	+																	
		Site Management Plan for implementation of Trip Ticket System (PS25.25S)																												
32	PRE-51000	Finalized Environmental Management Plan	45 days	0 days	100%	Tue 20/4/21	Thu 3/6/21	Tue 20/4/21	Thu 3/6/21	0 days	0 days	2FS+1 day																		
33	PRE-51200	Application of Discharge License - First Batch	45 days	0 days	100%	Thu 29/4/21	Sat 12/6/21	Thu 29/4/21	Sat 12/6/21	0 days	0 days	4FS+1 day																		
34	PRE-51300	Application of Discharge License - Second Batch	45 days	0 days	100%	Tue 18/1/22	Thu 3/3/22	Tue 18/1/22	Thu 3/3/22	0 days	0 days	31.32			ŀ															
35	PRE-51400	Application of Discharge License - Third Batch	45 days		100%		Sun 13/11/22					52																		
				0 days																										
36	PRE-53000	Completion of Initial Environmental Submission	0 days	0 days	100%	Thu 3/6/21	Thu 3/6/21	Thu 3/6/21	Thu 3/6/21	0 days		123, 124, 125, 126, 127, 128, 1	11									1								
37	PRE-54000	Ready for Commencement of Site Works	0 days	0 days	100%	Thu 3/6/21	Thu 3/6/21	Sat 19/6/21	Sat 19/6/21	16 days	16 days	86,92,112,121,136	∥₹																	
38	PRE-60000	Public Relation	60 days	0 days	100%	Thu 29/4/21	Sun 27/6/21	Thu 29/4/21	Sun 27/6/21	0 days	0 days		++-+	Public Re	alation															
39	PRE-60100	Provision of PRO (PS1.12F)	30 days	0 days	100%	Thu 29/4/21	Fri 28/5/21	Thu 29/4/21	Fri 28/5/21	0 days	0 days	4FS+1 day																		
40	PRE-60200	Setup 24-hour telephone line cum information centre	60 days	0 days	100%	Thu 29/4/21	Sun 27/6/21	Thu 29/4/21	Sun 27/6/21	0 days	0 days	4FS+1 day																		
41	PRE-70000	Traffic Management	147 days	0 days	100%	Thu 29/4/21	Wed 22/9/21	Thu 29/4/21	Wed 22/9/21	0 days	0 days				Traffic Ma	nagement	t I													
42	PRE-70100	Traffic Consultant and Traffic Engineer (PS1.16A)	7 days	0 days	100%	Thu 29/4/21	Wed 5/5/21	Thu 29/4/21	Wed 5/5/21	0 days	0 days	4FS+1 day	+																	
43	PRE-70200	Prepare Detailed Construction Sequence with associated TTA	24 days	0 days	100%	Thu 1/7/21	Sat 24/7/21	Thu 1/7/21	Sat 24/7/21	0 days	0 days		∏ ↓																	
•	F142-70200	and obtain endorsement in principle	24 days	0 days	10076	110 1/1/21	Gat 24/1/21	110 17721	Gat 24/1/21	0 days	0 days	142,102																		
44	PRE-70300	Setup TMLG	30 days	0 days	100%	Sun 25/7/21	Mon 23/8/21	Sun 25/7/21	Mon 23/8/21	0 days	0 days	143																		
45	PRE-70400	Setup SLG	30 days	0 days	100%	Sun 25/7/21	Mon 23/8/21	Sun 25/7/21	Mon 23/8/21	0 days	0 days	143																		
46	PRE-70500	Arrange First TMLG meeting	30 days	0 days	100%		Wed 22/9/21			0 days	0 days			TL.																
47	PRE-80000				100%		Mon 17/4/23					111,110									-									
		Excavation Permit	719 days	0 days							0 days										Excavatio	Permit								
48	PRE-80100	Request employer to apply for XP (ACC D18)	7 days	0 days	100%	Thu 29/4/21				0 days		4FS+1 day																		
149	PRE-80200	1st Batch of XP (Ping Ha Road)	100 days	0 days	100%	Thu 6/5/21	Fri 13/8/21	Thu 6/5/21	Fri 13/8/21	0 days	0 days			ist E	Batch of X	P (Ping Ha	a Road)													
150	PRE-80210	Prepare Particular for XP Application	40 days	0 days	100%	Thu 6/5/21	Mon 14/6/21	Thu 6/5/21	Mon 14/6/21	0 days	0 days	148	i i i																	
151	PRE-80220	Application and Approval of Excavation Permit for street maintained by HyD - (ACXC D18). Plan ID 1305928 XP is issued. Plan ID 1305459 XP is issued. Plan ID 1305928 XP is issued.	60 days	0 days	100%	Tue 15/6/21	Fri 13/8/21	Tue 15/6/21	Fri 13/8/21	0 days	0 days	150	*																	
52	PRE-80300	2nd Batch of XP (Ha Tsuen Road)	120 days	0 days	100%	Wed 29/12/21	Wed 27/4/22	Wed 29/12/21	Wed 27/4/22	0 days	0 days				₩	╫╼┥╸	🛡 2nd B	Batch of X	P (Ha Tsu	en Rcad)		1								
53	PRE-80310	Prepare particular for XP Application	60 days	0 days	100%	Wed 29/12/2	Sat 26/2/22	Wed 29/12/21	Sat 26/2/22	0 days	0 days	32FS+1 day,35FS+1 day,36			- +															
154	PRE-80320	Application and approval of Excavation Permit for street	60 days	0 days	100%	Sun 27/2/22	Wed 27/4/22	Sun 27/2/22	Wed 27/4/22	0 days	0 days	153																		
		maintained by HyD -(ACC D18). Plan ID 1315864 is under case coordination.																												
55	PRE-80400	3rd Batch of XP (Fung Kong Tsuen Road)	200 days	0 days	100%	Fri 30/9/22	Mon 17/4/23	Fri 30/9/22	Mon 17/4/23	0 days	0 days							•		┿┥┯┥	3rd Batch	of XP (Fung I	ong Tsuen Road	Ŋ						
56	PRE-80410	Prepare particular for XP Application	80 days	0 days	100%	Fri 30/9/22	Sun 18/12/22	Fri 30/9/22	Sun 18/12/22	0 days	0 days	34,44,52						🕴												
57	PRE-80420	Application and approval of Excavation Permit for street maintained by HpO -(ACC D18), Plan ID 1305467 XP is issued. Plan ID 1320028 XP is issued. Plan ID 1333983 XP is issued.	120 days	0 days	100%	Mon 19/12/22	Mon 17/4/23	Mon 19/12/22	Mon 17/4/23	0 days	0 days	156							*											
	PRE-90000	Utilities Works	1185 days	0 days	100%	Tue 28/12/21	Thu 27/3/25	Tue 28/12/21	Thu 27/3/25	0 days	0 days				- 4		+									━┥┥╾┥	Utilities Work	5		
58		Setup of Utilities Liaison Group	90 days	0 days	100%	Fri 29/7/22	Wed 26/10/22	Fri 29/7/22	Wed 26/10/22	0 days	0 days	8FS+1 day						ł												
58	PRE-90100						Thu 23/2/23				0 days								Ľ	Dive	rsion Sche	re of Existing	Utilities, if any							
59			391 dave	o dave	100%																									1 1
59 60	PRE-90200	Diversion Scheme of Existing Utilities, if any	391 days	0 days								ADEC 14 days								•										
59 60 61	PRE-90200	Diversion Scheme of Existing Utilities, if any Drainage Diversion (Existing Stream at Road D1)	150 days	0 days	100%	Sat 29/1/22	Mon 27/6/22	Sat 29/1/22	Mon 27/6/22	0 days	0 days	40FS+1 day																		
59 60	PRE-90200	Diversion Scheme of Existing Utilities, if any			100%	Sat 29/1/22 Mon 26/12/22		Sat 29/1/22 Mon 26/12/22	Mon 27/6/22 Thu 23/2/23	0 days 0 days		163																		

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Contract No. YL/2020/03

			ask Name		Remaining Duration	% Work Complete	Start				Free Slack	Total Slack	Predecessors	2021	Half 2, 2021) J F	alf 1, 2022 M A N	2 Half 2, 2022 Half 1, 202 I J J A S O N D J F M A	.3 F M J .1	Half 2, 2023 Half 1, 2024	Half 2, 2024	Half 1,	, 2025 Ha	alf 2, 2025	Half 1, 20
T	PRE	-90300	New Utilities Connection	1185 days	0 days	100%	Tue 28/12/21	Thu 27/3/25	Tue 28/12/21	Thu 27/3/25	0 days	0 days				1			1 3 3 7				New Utilities C	Connection	
t	PRE	-90310	Watermain	73 days	0 days	100%	Mon 13/1/25	Thu 27/3/25	Mon 13/1/25	Thu 27/3/25	0 days	0 days		1								┝╾╢╾┾	👂 Watermain		
	PRE	-90311	Road D1, L51 and Ha Tsuen Road	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1105SS												
7	PRE	-90312	Road L53 and L54	30 days	0 days	100%	Mon 13/1/25	Tue 11/2/25	Mon 13/1/25	Tue 11/2/25	0 days	0 days	1000SS,1050SS								n	┢┻╉┼┤			
8	PRE	-90313	Ping Ha Road	0 days	0 days	100%	Thu 27/3/25	Thu 27/3/25	Thu 27/3/25	Thu 27/3/25	0 days	0 days	1095SS									••	►		
69	PRE	-90320	Road Lighting System	531 days	0 days	100%	Thu 31/8/23	Wed 12/2/25	Thu 31/8/23	Wed 12/2/25	0 days	0 days										Ro Ro	oad Lighting Sys	tem	
0	PRE	-90321	Road D1 and L51	0 days	0 days	100%	Thu 31/8/23	Thu 31/8/23	Thu 31/8/23	Thu 31/8/23	0 days	0 days	1315FF							M		┢┿┿╋╋			
1	PRE	-90322	Road L53 and L54	60 days	0 days	100%	Sat 2/11/24	Wed 12/2/25	Sat 2/11/24	Wed 12/2/25	0 days	0 days	1060FF										<u> </u>		
72	PRE	-90330	CLP	1017 days	0 days	100%	Tue 28/12/21	Wed 9/10/24	Tue 28/12/21	Wed 9/10/24	0 days	0 days				╉╫╴	-	━┢╬┿━╍┿━╋┿┿┝━╋			CLP				
3	PRE	-90331	Road D1 and L51	0 days	0 days	100%	Tue 28/12/21	Tue 28/12/21	Tue 28/12/21	Tue 28/12/21	0 days	0 days	1308FF			┥╟	.								
74	PRE	-90332	Road L53 and L54	60 days	0 days	100%	Sun 11/8/24	Wed 9/10/24	Sun 11/8/24	Wed 9/10/24	0 days	0 days	1004FF,1054FF									<u> </u>			
75	PRE	-90340	Telecom (HKT, HGC, HKBN)	977 days	0 days	100%	Fri 25/2/22	Tue 29/10/24	Fri 25/2/22	Tue 29/10/24	0 days	0 days							_			com (HKT	T, HGC, HKBN)		
76	PRE	-90341	Road D1 and L51	0 days	0 days	100%	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	0 days	0 days	1308FF												
7	PRE	-90342	Road L53 and L54	60 days	0 days	100%	Sat 31/8/24	Tue 29/10/24	Sat 31/8/24	Tue 29/10/24	0 days	0 days	1004FF,1054FF												
8			Procurement	983 days	0 days	100%	Wed 28/4/21	Fri 5/1/24	Wed 28/4/21	Fri 5/1/24	0 days	0 days				-				Procurement					
79	PS-	-10000	Subcontracting / Procurement	652 days	0 days	100%	Thu 29/4/21	Thu 9/2/23		Thu 9/2/23	0 days	0 days		┤┫┥┥╢				Subcor	ntracting /	Frocurement					
80	PS-	-10100	Traffic Consultant	63 days	0 days	100%	Thu 29/4/21	Wed 30/6/21	Thu 29/4/21	Wed 30/6/21	0 days	0 days		╎┛╋┿╼┛╵	Fraffic Consulta										
31		-10110	Subletting	28 days	0 days	100%	Thu 29/4/21			Wed 26/5/21	0 days	0 days	4FS+1 day												
82		-10120	Submission and Approval	35 days	0 days	100%				Wed 30/6/21	0 days	0 days													
83		-10200	Independent Checking Engineer	63 days	0 days	100%			Thu 29/4/21		0 days	0 days			ndependent Ch	eking	Findinge	ar							
4		-10210	Subletting	28 days	0 days	100%	Thu 29/4/21				0 days		4FS+1 day	I II.	ndependent on	- And	Liginee								
85		-10220	Submission and Approval	35 days	0 days	100%				Wed 30/6/21	0 days	0 days	184												
86			PM's Accommodation (MiC Method)										104												
		-10300		63 days	0 days	100%			Thu 29/4/21			0 days		I II I	PNIS ACCOMMO	dation		(nod)							
87		-10310	Subletting	28 days	0 days	100%		Wed 26/5/21			0 days		4FS+1 day												
88		-10320	Submission and Approval	35 days	0 days	100%			Thu 27/5/21		0 days	0 days	187												
89		-10400	Environmental Team and Team Leader	63 days	0 days	100%	Thu 29/4/21				0 days	0 days			Environmental 1	Team a	nd Tearn	i Leader							
90		-10410	Subletting	28 days	0 days	100%			Thu 29/4/21		0 days		4FS+1 day												
91		-10420	Submission and Approval	35 days	0 days	100%			Thu 27/5/21		0 days	0 days	190												
92		-10500	Tree Survey and Treatment	63 days	0 days	100%			Thu 29/4/21	Wed 30/6/21	0 days	0 days			Tree Survey and	i Treati	nerit								
93		-10510	Subletting	28 days	0 days	100%	Thu 29/4/21	Wed 26/5/21	Thu 29/4/21	Wed 26/5/21	0 days	0 days	4FS+1 day												
34	PS-	-10520	Submission and Approval	35 days	0 days	100%	Thu 27/5/21	Wed 30/6/21	Thu 27/5/21	Wed 30/6/21	0 days	0 days	193												
95	PS-	-10600	Specialist for Decontamination Works	63 days	0 days	100%	Thu 29/4/21	Wed 30/6/21	Thu 29/4/21	Wed 30/6/21	0 days	0 days		│ ╡ ┼┯╼ ╹	Specialist for De	econta	nination	Works							
96	PS-	-10610	Subletting	28 days	0 days	100%	Thu 29/4/21	Wed 26/5/21	Thu 29/4/21	Wed 26/5/21	0 days	0 days	4FS+1 day	1 🎦											
97	PS-	-10620	Submission and Approval	35 days	0 days	100%	Thu 27/5/21	Wed 30/6/21	Thu 27/5/21	Wed 30/6/21	0 days	0 days	196												
98	PS-	-10700	BIM Service	63 days	0 days	100%			Thu 29/4/21	Wed 30/6/21	0 days	0 days		╵╋┿┯┥╵	BIM Service										
9	PS-	-10710	Subletting	28 days	0 days	100%	Thu 29/4/21	Wed 26/5/21	Thu 29/4/21	Wed 26/5/21	0 days	0 days	4FS+1 day	1 🂾 📗											
00	PS-	-10720	Submission and Approval	35 days	0 days	100%	Thu 27/5/21	Wed 30/6/21	Thu 27/5/21	Wed 30/6/21	0 days	0 days	199] 🎽	-										
01		-10800	Rebar Supply	63 days	0 days	100%	Wed 7/7/21	Tue 7/9/21	Wed 7/7/21	Tue 7/9/21	0 days	0 days		1 📗 🕈	Rebar Su	ipply									
02	PS-	-10810	Subletting	28 days	0 days	100%	Wed 7/7/21	Tue 3/8/21	Wed 7/7/21	Tue 3/8/21	0 days	0 days	4FS+70 days	1 📗 🏌	•										
)3	PS-	-10820	Submission and Approval	35 days	0 days	100%	Wed 4/8/21	Tue 7/9/21	Wed 4/8/21	Tue 7/9/21	0 days	0 days	202	1	₩										
04	PS-	-10900	Concrete Supply	63 days	0 days	100%	Wed 7/7/21	Tue 7/9/21	Wed 7/7/21	Tue 7/9/21	0 days	0 days		1 📗 🛉	- Concrete	e Suppl	y I								
)5	PS-	-10910	Subletting	28 days	0 days	100%	Wed 7/7/21	Tue 3/8/21	Wed 7/7/21	Tue 3/8/21	0 days	0 days	4FS+70 days	1 🏌	•										
06	PS-	-10920	Submission and Approval	35 days	0 days	100%	Wed 4/8/21	Tue 7/9/21	Wed 4/8/21	Tue 7/9/21	0 days	0 days	205	1	4										
)7	PS-	-11000	Bitumen Supply and Paving	63 days	0 days	100%	Wed 7/7/21	Tue 7/9/21	Wed 7/7/21	Tue 7/9/21	0 days	0 days		🕂	Bitumen	Supply	ard Pav	ving							
08	PS-	-11010	Subletting	28 days	0 days	100%	Wed 7/7/21	Tue 3/8/21	Wed 7/7/21	Tue 3/8/21	0 days	0 days	4FS+70 days	🕇	•										
9	PS-	-11020	Submission and Approval	35 days	0 days	100%	Wed 4/8/21	Tue 7/9/21	Wed 4/8/21	Tue 7/9/21	0 days	0 days	208		₩										
10	PS-	-11100	Ground Investigation Works	63 days	0 days	100%	Wed 7/7/21	Tue 7/9/21	Wed 7/7/21	Tue 7/9/21	0 days	0 days		-	Ground I	Investi	gation W	lorks							
1		-11110	Subletting	28 days	0 days	100%	Wed 7/7/21	Tup 2/9/21	Wed 7/7/21	Tuo 2/8/21	0 days	0 dava	4FS+70 days	🖡											

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Contract No. YL/2020/03

		gineering Infrastructure																												
	Activity ID	Task Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack 1	otal Slack	Predecessors	2021	Half	2, 2021	Half 1	1, 2022	Half 2,	2022	Half 1, 2	023	Half 2, 2023 A S O N D J	Half 1, 2024	Half 2, 2	2024	Half 1, 202	25 Hal'	f 2, 2025	Half 1, 2026	JJ
+	PS-11120	Submission and Approval	35 days	Duration 0 days	100%	Wed 4/8/21	Tue 7/9/21	Wed 4/8/21	Tue 7/9/21	0 days	0 days	211	AMJ		SOND	J F M	AMJ	JASI	J N D J		MJJ.	ASONDJ	FMAMJ	JASIC			MJJA:	SOND	FMAM	11
-	PS-11200	Demolition Works	63 days	0 days	100%	Wed 7/7/21	Tue 7/9/21	Wed 7/7/21	Tue 7/9/21	0 days	0 days																			
+	PS-11210	Subletting	28 days	0 days	100%	Wed 7/7/21	Tue 3/8/21	Wed 7/7/21	Tue 3/8/21	0 days	0 days	4FS+70 days		╞																
+	PS-11220	Submission and Approval	35 days	0 days	100%	Wed 4/8/21	Tue 7/9/21	Wed 4/8/21	Tue 7/9/21	0 days	0 days	214		📥																
-	PS-11300	Pipe Jacking Works	63 days	0 days	100%	Thu 29/4/21	Wed 30/6/21	Thu 29/4/21	Wed 30/6/21	0 days	0 days																			
-	PS-11310	Subletting	28 days	0 days	100%	Thu 29/4/21	Wed 26/5/21	Thu 29/4/21	Wed 26/5/21	0 days	0 days	4FS+1 day																		
3	PS-11320	Submission and Approval	35 days	0 days	100%	Thu 27/5/21	Wed 30/6/21	Thu 27/5/21	Wed 30/6/21	0 days	0 days	217																		
9	PS-11400	Road Marking	63 days	0 days	100%	Fri 9/12/22	Thu 9/2/23	Fri 9/12/22	Thu 9/2/23	0 days	0 days									Road	Marking									
	PS-11410	Subletting	28 days	0 days	100%	Fri 9/12/22	Thu 5/1/23	Fri 9/12/22	Thu 5/1/23	0 days	0 days	52FS+70 days																		
1	PS-11420	Submission and Approval	35 days	0 days	100%	Fri 6/1/23	Thu 9/2/23	Fri 6/1/23	Thu 9/2/23	0 days	0 days	220																		
	PS-11500	Road Lighting System	63 days	0 days	100%	Fri 9/12/22	Thu 9/2/23	Fri 9/12/22	Thu 9/2/23	0 days	0 davs									Road	Liahtina Sv	/stem								
	PS-11510	Subletting	28 days	0 days	100%	Fri 9/12/22	Thu 5/1/23	Fri 9/12/22	Thu 5/1/23	0 days	0 days	52FS+70 days							L L	Ţ										
-	PS-11520	Submission and Approval	35 days	0 days	100%	Fri 6/1/23	Thu 9/2/23	Fri 6/1/23	Thu 9/2/23	0 days	0 days																			
;	PS-11600	Landscaping Works	63 days	0 days	100%	Fri 9/12/22		Fri 9/12/22	Thu 9/2/23	0 days	0 days									- and	coning Wo									
	PS-11610	Subletting			100%	Fri 9/12/22	Thu 5/1/23	Fri 9/12/22				4ES+70 dave							T	- Land	caping wo									
		-	28 days	0 days					Thu 5/1/23	0 days		4FS+70 days																		
	PS-11620	Submission and Approval	35 days	0 days	100%	Fri 6/1/23	Thu 9/2/23	Fri 6/1/23	Thu 9/2/23	0 days	0 days	220																		
	PS-11700	E&M Works	63 days	0 days	100%		Thu 9/2/23		Thu 9/2/23	-	0 days								IT	- ₩ E&M	vorks									
	PS-11710	Subletting	28 days	0 days	100%	Fri 9/12/22	Thu 5/1/23	Fri 9/12/22	Thu 5/1/23	0 days		52FS+70 days																		
	PS-11720	Submission and Approval	35 days	0 days	100%	Fri 6/1/23	Thu 9/2/23	Fri 6/1/23	Thu 9/2/23	0 days		229												$ \uparrow\uparrow\uparrow$						
	PS-20000	Major Materials Fabrication and Delivery	983 days	0 days	100%	Wed 28/4/21		Wed 28/4/21		0 days	0 days											1	Major Materials	Fabrication	and Delive	1				
	PS-20100	MiC Modular for PM's Accommodation	90 days	0 days	100%		Sun 7/11/21			0 days	0 days			•	Mi	Modula	for PM's	Accommo	lation											
	PS-20110	Fabrication and Delivery	90 days	0 days	100%	Tue 10/8/21	Sun 7/11/21	Tue 10/8/21	Sun 7/11/21	0 days	0 days	275	1	#	– 1															
	PS-20200	Waterpipe (Supply and Test)	300 days	0 days	100%	Wed 28/4/21	Mon 21/2/22	Wed 28/4/21	Mon 21/2/22	0 days	0 days		╎╋┼━			₩ ₹	/aterpipe (Supply and	Test)											
1	PS-20210	Batch 1 (Ping Ha Road - Portion C1)	60 days	0 days	100%	Wed 28/4/21	Sat 26/6/21	Wed 28/4/21	Sat 26/6/21	0 days	0 days		1 🕪																	
	PS-20220	Batch 2 (Road L54))	120 days	0 days	100%	Sun 27/6/21	Sun 24/10/21	Sun 27/6/21	Sun 24/10/21	0 days	0 days	235	1		• 1															
	PS-20230	Batch 3 (Ha Tsuen Road, Road D1, Road L51)	120 days	0 days	100%	Mon 25/10/21	Mon 21/2/22	Mon 25/10/21	Mon 21/2/22	0 days	0 days	236	1		4	┣╋╋														
	PS-20300	Drainage Pipe (Supply and Test)	300 days	0 days	100%	Wed 28/4/21	Mon 21/2/22	Wed 28/4/21	Mon 21/2/22	0 days	0 days		╎╉┼┯			╋╫┯┝	rainage Pi	pe (Supply	and Test)											
9	PS-20310	Batch 1 (Road D1, Road L5)	80 days	0 days	100%	Wed 28/4/21	Fri 16/7/21	Wed 28/4/21	Fri 16/7/21	0 days	0 days		1 🕪	₩.∭I																
	PS-20320	Batch 2 (Portion A4, B8, B9)	100 days	0 days	100%	Sat 17/7/21	Sun 24/10/21	Sat 17/7/21	Sun 24/10/21	0 days	0 days	239			-															
-	PS-20330	Batch 3 (Road L53, Road L54)	120 days	0 days	100%	Mon 25/10/21	Mon 21/2/22	Mon 25/10/21	Mon 21/2/22	0 days	0 days	240																		
:	PS-20400	Sewerage Pipe (Supply and Test)	300 days	0 days	100%	Wed 28/4/21	Mon 21/2/22	Wed 28/4/21	Mon 21/2/22	0 days	0 days		₩			s e s	ewerage P	ipe (Suppl	y and Test	t)										
3	PS-20410	Batch 1 (Lau Fau Shan Road, Fung Kong Tsuen Road)	80 days	0 days	100%	Wed 28/4/21	Fri 16/7/21	Wed 28/4/21	Fri 16/7/21	0 days	0 days																			
-	PS-20420	Batch 2 (Road L53, Road L54)	100 days	0 days	100%	Sat 17/7/21	Sun 24/10/21	Sat 17/7/21	Sun 24/10/21	0 days	0 days	243																		
5	PS-20430	Batch 3 (Ha Tsuen Road, Road D1)	120 days	0 days	100%	Mon 25/10/21	Mon 21/2/22	Mon 25/10/21	Mon 21/2/22	0 days	0 days	244																		
6	PS-20500	E&M Materials	60 days	0 days	100%	Tue 7/11/23	Fri 5/1/24	Tue 7/11/23	Fri 5/1/24	0 days	0 days												E&M Materials							
7	PS-20510	Fabrication and Delivery	60 days	0 days	100%	Tue 7/11/23	Fri 5/1/24	Tue 7/11/23	Fri 5/1/24	0 days	0 days	363																		
3	PS-20600	Roading Lighting Materials	60 days	0 days	100%	Fri 10/2/23	Mon 10/4/23	Fri 10/2/23	Mon 10/4/23	0 days	0 days										Roading Li	ighting Materials								
	PS-20610	Fabrication and Delivery	60 days	0 days	100%	Fri 10/2/23			Mon 10/4/23		0 days	224																		
		Design and Method of Works	1147 days	51.91 days	0%	Tue 20/4/21	Sun 9/6/24	Tue 20/4/21	Sat 16/5/26		706 days		╏╺╉╢──	┞╢										Design and	I Method of	Works				
-	DM-10000	Permanent Works Design	863 days	130.42 days	0%		Fri 20/10/23	Thu 10/6/21			939 days		╎║ _╼									Permane	ent Works Desig	m						
	DM-10100	Natural Terrain Hazard Study	641 days	0 days	100%	Tue 18/1/22	Fri 20/10/23	Tue 18/1/22	Fri 20/10/23	0 days	0 days											Natural	Terrain Hazard	Study						
	DM-10110	Submission of the Detailed Boulder Survey Report with the	31 days	0 days	100%				Thu 17/2/22	-	-	31																		
		Boulder Hazard Mitigation Measures		,-																										
	DM-10120	Approval from GEO	610 days	0 days	100%	Fri 18/2/22	Fri 20/10/23	Fri 18/2/22	Fri 20/10/23	0 days	0 days	253				🕌														
-	DM-10200	Sewage Pumping Station	201 days	0 days	100%	Wed 1/3/23	Sun 17/9/23	Wed 1/3/23	Sun 17/9/23	0 days	0 days											Sewage Pu	mping Station							
	DM-10210	Prepare and Submit Design	120 days	0 days	100%	Wed 1/3/23	Wed 28/6/23	Wed 1/3/23	Wed 28/6/23	0 days	0 days																			
	DM-10220	ICE Certification, Approval and Consent	21 days	0 days	100%				Wed 19/7/23		0 days	256																		
	DM-10230	Approval from DSD	60 days	0 days	100%				Sun 17/9/23		0 days																			
	DM-10300	Boost-Up Transformer Room	141 days	0 days	100%				Thu 28/10/21		0 days		₌		Bon	st-Up Tra	nsformer F	toom												
		·····		,-						,-			1 III 🕶			u it íE	1 1 1	111									111			- I.

Contract No. YL/2020/03 Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -

Revised Programme Rev.12

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

D		ask Name		Juration	% Work Complete	Start			Late Finish			Predecessors		Half 2 A S	OND.	Half 1	AMJJ	Half 2, 2022	D J F M	MAN	JJA	alf 2, 2023 S O N	DJFMA	024 F MJJ/	lalf 2, 202		Half 1, 20 F M A	MJJA	Half 1, 2026	
0	DM-10310	Prepare and Submit Design	60 days	0 days	100%	Thu 10/6/21	Sun 8/8/21	Thu 10/6/21	Sun 8/8/21	0 days	0 days	60FS-141 days	•			ΠŢ														
	DM-10320	ICE Certification, Approval and Consent	21 days	0 days	100%	Mon 9/8/21	Sun 29/8/21	Mon 9/8/21	Sun 29/8/21	0 days	0 days	260																		
1	DM-10330	Approval from CLP	60 days	0 days	100%	Mon 30/8/21	Thu 28/10/21	Mon 30/8/21	Thu 28/10/21	0 days	0 days	261		1																
3	DM-10400	Road Lighting System for Road D1 and L51	0 days	0 days	100%	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	0 days	0 days		$-\parallel$																	
54	DM-10410	Prepare and Submit Design	0 days	0 days	100%	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	0 days	0 days	44FS+1 day,224							*											
5	DM-10420	ICE Certification, Approval and Consent	0 days	0 days	100%	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	0 days	0 days	264							*											
66	DM-10430	Approval from HyD Lighting Division	0 days	0 days	100%	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	Thu 9/2/23	0 days	0 days	265							•		\square									
67	DM-10500	Road Lighting System for Road L53 and L54	175 days	175 days	0%	Fri 10/2/23	Thu 3/8/23	Sun 23/11/25	Sat 16/5/26	1017 days	1017 days	s							-	_		Road Ligt	ting System fo	Road L53 a	and L54					
68	DM-10510	Prepare and Submit Design	70 days	70 days	0%	Fri 10/2/23	Thu 20/4/23	Sun 23/11/25	Sat 31/1/26	0 days	1017 days	s 265																		
69	DM-10520	ICE Certification, Approval and Consent	21 days	21 days	0%	Fri 21/4/23	Thu 11/5/23	Sun 1/2/26	Sat 21/2/26	0 days	1017 days	s 268																		
70	D-M10530	Approval from HyD Lighting Division	84 days	84 days	0%	Fri 12/5/23	Thu 3/8/23	Sun 22/2/26	Sat 16/5/26	1017 days	1017 days	s 269																		
71	DM-20000	Temporary Works Design	962 days	0 days	100%	Tue 20/4/21	Thu 7/12/23	Tue 20/4/21	Thu 7/12/23	0 days	0 days		╴										Temporary	Vorks Desig	IN					
72	DM-20100	Site Establishment	740 days	0 days	100%		Sat 29/4/23			0 davs	0 days									 s	te Estab	lishment								
73	DM-20110	PM's Accommodation	40 days	0 days	100%				Mon 9/8/21	0 days	0 days									ľ										
74	DM-20111	Prepare and Submit Design		-	100%				Tue 20/7/21	-	-	188	_																	
			20 days	0 days			Tue 20/7/21			0 days	0 days		_ 👖																	
75	DM-20112	ICE certification, approval and Consent	20 days	0 days	100%		Mon 9/8/21			0 days	0 days	2/4	_ ∥																	
76	DM-20120	Site facilities (Hoarding, Project Signboard, Temporary Traffic Sign etc.)	32 days	0 days	100%	Tue 20/4/21	Fri 21/5/21	Tue 20/4/21	Fri 21/5/21	0 days	0 days		Site f	a:ilitie	s (Hoardin	3, Proje	t Signboan	, Temporary	Fraffic Sigr	1 etc.)										
77	DM-20121	Prepare and Submit Design	20 days	0 days	100%	Tue 20/4/21	Sun 9/5/21	Tue 20/4/21	Sun 9/5/21	0 days	0 davs	2FS+1 day	_ ∦_																	
78	DM-20122	ICE Certification, Approval and Consent	12 days	0 days	100%	Mon 10/5/21		Mon 10/5/21		0 days	0 days		_ 1 ↓																	
79	DM-20122	Typical Excavation Shoring System for Trial Pit	30 days	0 days		Mon 10/5/21		Mon 10/5/21		0 days	0 days		_ 1	ical E-	cavation	horing	system for 1	rial Pit												
80	DM-20130				100%							277	I				, sound tof													
		Prepare and Submit Design	18 days	0 days			Thu 27/5/21			0 days	0 days																			
81	DM-20132	ICE Certification, Approval and Consent	12 days	0 days	100%	Fri 28/5/21	Tue 8/6/21		Tue 8/6/21	0 days	0 days	∠dU																		
82	DM-20140	Site Traffic Management Plan	12 days	0 days	100%		Sat 29/4/23			0 days	0 days									L										
83	DM-20141	Traffic Diversion for Kai Pak Ling Road and L53 Construction	12 days	0 days	100%	Fue 18/4/23	Sat 29/4/23	rue 18/4/23	Sat 29/4/23	0 days	0 days	157				$\ $														
84	DM-20200	Decontamination Works	351 days	0 days	100%	Thu 3/3/22	Thu 16/2/23	Thu 3/3/22	Thu 16/2/23	0 days	0 days					╢╇				Decontar	nination	Works								
85	DM-20210	Contamination Assessment Plan	283 days	0 days	100%	Thu 3/3/22	Sat 10/12/22	Thu 3/3/22	Sat 10/12/22	0 days	0 days					++			🛡 Contarn	ination /	ssessrn	ent Plan								
86	DM-20211	Batch 1 (Site 3-6, Site 3-7, Road D1 adjacent to site 3-6 and site 3-7, Detention Pond)	44 days	0 days	100%	Fri 28/10/22	Sat 10/12/22	Fri 28/10/22	Sat 10/12/22	0 days	0 days							-	Batch 1	(Site 3-6	, Site 3-7	, Road D1	adjacent to si	e 3-6 and si	te 3-7, De	tention Po	bnd			
87	DM-202111	Site Appraisal and Preparation of Plan	14 days	0 days	100%	Fri 28/10/22	Thu 10/11/22	Fri 28/10/22	Thu 10/11/22	0 days	0 days	564SS					\square													
88	DM-202112	Submission and Endorsement by EPD	30 days	0 days	100%	Fri 11/11/22	Sat 10/12/22	Fri 11/11/22	Sat 10/12/22	0 days	0 days	287																		
89	DM-20212	Batch 2 (Site 3-8, Road L51, Road D1 at adjacent to Site	55 days	0 days	100%				Tue 26/4/22		0 days						🛡 Batch	(Site 3-8, Ro	ad L51, Ro	ad Dyl at	adjacent	to Site 3-	3)							
		3-8)																												
90	DM-202121	Site Appraisal and Preparation of Plan	25 days	0 days	100%	Thu 3/3/22	Sun 27/3/22	Thu 3/3/22	Sun 27/3/22	0 days	0 days	746SS																		
91	DM-202122	Submission and Endorsement by EPD	30 days	0 days	100%	Mon 28/3/22	Tue 26/4/22	Mon 28/3/22	Tue 26/4/22	0 days	0 days	290																		
92	DM-20213	Batch 3 (Site 2-18, Site 2-19, Road L54)	55 days	0 days	100%	Fri 29/4/22	Wed 22/6/22	Fri 29/4/22	Wed 22/6/22	0 days	0 days		$- \ \ \ $					atch 3 (Site 2	-18. Site 2-	19, Road	L54)									
93	DM-202131	Site Appraisal and Preparation of Plan	25 days	0 days	100%	Fri 29/4/22	Mon 23/5/22	Fri 29/4/22	Mon 23/5/22	0 days	0 days	846SS					,													
94	DM-202132	Submission and Endorsement by EPD	30 days	0 days	100%	Tue 24/5/22	Wed 22/6/22	Tue 24/5/22	Wed 22/6/22	0 days	0 days	293	-																	
95	DM-20220	Cement Solidification System	48 days	0 days	100%	Sat 31/12/22	Thu 16/2/23	Sat 31/12/22	Thu 16/2/23	0 days	0 days		$-\parallel\parallel\parallel\parallel\parallel$							Cement S	olidifica	tion Syste	m							
96	DM-20221	Prepare and Submit Design	24 days	0 days	100%	Sat 31/12/22	Mon 23/1/23	Sat 31/12/22	Mon 23/1/23	0 days	0 days	750,567,849																		
97	DM-20222	ICE Certification, Approval and Consent	24 days	0 days	100%	Tue 24/1/23	Thu 16/2/23	Tue 24/1/23	Thu 16/2/23	0 days	0 days								T <u>+</u>											
98	DM-20230	Biopile System	48 days	0 days					Thu 16/2/23		0 days									Biopile S	ystem									
99	DM-20231	Prepare and Submit Design	24 days	0 days					Mon 23/1/23		0 days	750,567,849																		
00	DM-20231	ICE Certification, Approval and Consent	24 days	0 days					Thu 16/2/23		0 days																			
00	DM-20232	Demolition Works										-00						ion Works												
			84 days	0 days					Fri 22/4/22		0 days					$\mathbb{I}^{\mathbb{T}}$	A newoli	ion Works												
02	DM-20310	Demolition of RC Structures less than 2-storey	48 days	0 days					Thu 17/3/22		0 days						vemolition	or RC Structi	res less th	an Z sto	rey									
03	DM-20311	Prepare and Submit Design	24 days	0 days	100%				Mon 21/2/22			38SS+1 day,39SS+1 da	iy			*														
04	DM-20312	ICE Certification, Approval and Consent	24 days	0 days	100%				Thu 17/3/22		0 days	303																		
05	DM-20320	Demolition of Steel Frame Structures	60 days	0 days	100%	Tue 22/2/22	Fri 22/4/22	Tue 22/2/22	Fri 22/4/22	0 days	0 days						🛡 Demoli	ion of Steel F	ranie Struc	tures										

ID	Activity ID	Task Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Hal	2. 2021	На	f 1. 2022	На	If 2. 2022	н	alf 1 2023		alf 2, 2023	Half 1	2024	Half 2. 2	024	Half 1, 2	2025	Half 2, 2025	Half 1, 2026	Half 2. 20
306	DM-20321	Prepare and Submit Design	36 days	Duration 0 days	Complete 100%	Tue 22/2/22		Tue 22/2/22	Tue 29/3/22	0 days	0 days	303	AMJ		SON		MAM	JJA	SON		alf 1, 2023 M A M	ÍJJJA	SON	DJFM	AMJ	JASC		EMA	AMJ	JASOND	JFMAM	JJASO
307	DM-20322	ICE Certification, Approval and Consent	24 days	0 days	100%	Wed 30/3/22	Fri 22/4/22	Wed 30/3/22	Fri 22/4/22	0 days	0 days	306	-																			
308	DM-20400	Drainage, Sewerage and Water Works	60 days	0 days	100%	Thu 29/4/21	Sun 27/6/21	Thu 29/4/21	Sun 27/6/21	0 days	0 days		┤╺┿╾╍╸	Drain	age, Sew	erage and	Water W	/orks														
309	DM-20410	ELS Design (By Shoring Method)	36 days	0 days	100%	Thu 29/4/21	Thu 3/6/21	Thu 29/4/21	Thu 3/6/21	0 days	0 days		┥┿┷╻	ELS De	sign (By S	horing N	ethod)															
310	DM-20411	Prepare and Submit Design	12 days	0 days	100%	Thu 29/4/21	Mon 10/5/21	Thu 29/4/21	Mon 10/5/21	0 days	0 days	46FS+1 day																				
311	DM-20412	ICE Certification, Approval and Consent	24 days	0 days	100%	Tue 11/5/21	Thu 3/6/21	Tue 11/5/21	Thu 3/6/21	0 days	0 days	310	┥╽╅╷																			
312	DM-20420	Temporary Utility Support	36 days	0 days	100%	Tue 11/5/21	Tue 15/6/21	Tue 11/5/21	Tue 15/6/21	0 days	0 days		- +	Tempo	rary Utilit	y Suppor	•															
313	DM-20421	Prepare and Submit Design	12 days	0 days	100%	Tue 11/5/21	Sat 22/5/21	Tue 11/5/21	Sat 22/5/21	0 days	0 days	310																				
314	DM-20422	ICE Certification, Approval and Consent	24 days	0 days	100%	Sun 23/5/21	Tue 15/6/21	Sun 23/5/21	Tue 15/6/21	0 days	0 days	313	┥║┢																			
315	DM-20430	Formwork Design for Manhole Construction	36 days	0 days	100%	Sun 23/5/21	Sun 27/6/21	Sun 23/5/21	Sun 27/6/21	0 days	0 days		┥║┳╼	🕽 Form	work Des	ign for M	anhole Ci	onstructio	on													
316	DM-20431	Prepare and Submit Design	12 days	0 days	100%	Sun 23/5/21	Thu 3/6/21	Sun 23/5/21	Thu 3/6/21	0 days	0 days	313																				
317	DM-20432	ICE Certification, Approval and Consent	24 days	0 days	100%	Fri 4/6/21	Sun 27/6/21	Fri 4/6/21	Sun 27/6/21	0 days	0 days	316	-	π.																		
318	DM-20500	Geotechnical Works	48 days	0 days	100%	Sat 21/10/23	Thu 7/12/23	Sat 21/10/23	Thu 7/12/23	0 days	0 days		-											Geotechn	ical Work	s						
319	DM-20510	Working Platform	36 days	0 days	100%	Sat 21/10/23	Sat 25/11/23	Sat 21/10/23	Sat 25/11/23	0 days	0 days		-											Working P	atform							
320	DM-20511	Prepare and Submit Design	12 days	0 days	100%	Sat 21/10/23	Wed 1/11/23	Sat 21/10/23	Wed 1/11/23	0 days	0 days	254	+																			
321	DM-20512	ICE Certification, Approval and Consent	24 days	0 days	100%	Thu 2/11/23	Sat 25/11/23	Thu 2/11/23	Sat 25/11/23	0 days	0 days	320	$+ \parallel \parallel$										🗍	_	_							
322	DM-20520	Formwork Design for RC Structures	36 days	0 days	100%	Thu 2/11/23	Thu 7/12/23	Thu 2/11/23	Thu 7/12/23	0 days	0 days		$+ \parallel \parallel$										-	Formwork	c Design fi	or RC Struc	tures					
323	DM-20521	Prepare and Submit Design	12 days	0 days	100%	Thu 2/11/23	Mon 13/11/23	Thu 2/11/23	Mon 13/11/23	0 days	0 days	320	$+ \parallel \parallel$																			
324	DM-20522	ICE Certification, Approval and Consent	24 days	0 days	100%	Tue 14/11/23	Thu 7/12/23	Tue 14/11/23	Thu 7/12/23	0 days	0 days	323	-111												_							
325	DM-20600	Pipe Jacking	60 days	0 days	100%	Sat 14/8/21	Tue 12/10/21	Sat 14/8/21	Tue 12/10/21	0 days	0 days		-	Q-	🗕 🛡 Pipi	Jacking																
326	DM-20610	ELS Design (By Shoring Method)	60 days	0 days	100%	Sat 14/8/21	Tue 12/10/21	Sat 14/8/21	Tue 12/10/21	0 days	0 days		-111	- 19	ELS	Design	By Shori	ng Metho	d)													
327	DM-20611	Prepare and Submit Design	30 days	0 days	100%	Sat 14/8/21	Sun 12/9/21	Sat 14/8/21	Sun 12/9/21	0 days	0 days	151,218	-111		ь																	
328	DM-20612	ICE Certification, Approval and Consent	30 days	0 days	100%	Mon 13/9/21	Tue 12/10/21	Mon 13/9/21	Tue 12/10/21	0 days	0 days	327	-		▲.																	
329	DM-20700	Retaining Wall	158 days	0 days	100%	Wed 28/4/21	Sat 2/10/21	Wed 28/4/21	Sat 2/10/21	0 days	0 days		┤╺┿╾╍		💵 Retai	ning Wa																
330	DM-20710	Formwork Design for Lagging Wall Construction (Soldier Pile Wall)	36 days	0 days	100%	Wed 28/4/21	Wed 2/6/21	Wed 28/4/21	Wed 2/6/21	0 days	0 days		─ │ ┿─ ┯	Formvo	rk Desigr	for Lag	ing Wall	Construc	tion (Sold	dier Pile 1	Wali)											
331	DM-20711	Prepare and Submit Design	12 days	0 days	100%			Wed 28/4/21		0 days	0 days																					
332	DM-20712	ICE Certification, Approval and Consent	24 days	0 days	100%			Mon 10/5/21		0 days	0 days	331																				
333	DM-20720	Formwork Design for Lagging Wall Construction (Bored Pile Wall)	36 days	0 days	100%	Mon 10/5/21	Mon 14/6/21	Mon 10/5/21	Mon 14/6/21	0 days	0 days			Formw	ork Desig	n for Laç	ging Wal	l Constru	ction (Bo	red Pile	Wall)											
334	DM-20721	Prepare and Submit Design	12 days	0 days	100%	Mon 10/5/21	Fri 21/5/21	Mon 10/5/21	Fri 21/5/21	0 days	0 days	331																				
335	DM-20722	ICE Certification, Approval and Consent	24 days	0 days	100%	Sat 22/5/21	Mon 14/6/21	Sat 22/5/21	Mon 14/6/21	0 days	0 days	334	- 🛓																			
336	DM-20730	Formwork Design for RC Capping Beam Construction	36 days	0 days	100%	Sat 22/5/21	Sat 26/6/21	Sat 22/5/21	Sat 26/6/21	0 days	0 days		┥║┳╼	Form	work Desi	gn for R	Cappin	g Beam C	onstructio	on												
337	DM-20731	Prepare and Submit Design	12 days	0 days	100%	Sat 22/5/21	Wed 2/6/21	Sat 22/5/21	Wed 2/6/21	0 days	0 days	334																				
338	DM-20732	ICE Certification, Approval and Consent	24 days	0 days	100%	Thu 3/6/21	Sat 26/6/21	Thu 3/6/21	Sat 26/6/21	0 days	0 days	337																				
339	DM-20740	Formwork Design for RC Retaining Wall Construction	36 days	0 days	100%	Sat 28/8/21	Sat 2/10/21	Sat 28/8/21	Sat 2/10/21	0 days	0 days				 Form	work De	sign for F	tC Retaini	ing Wall C	Construc	tion											
340	DM-20741	Prepare and Submit Design	12 days	0 days	100%	Sat 28/8/21		Sat 28/8/21	Wed 8/9/21	0 days		34	$\neg \parallel \parallel$		51111																	
341	DM-20742	ICE Certification, Approval and Consent	24 days	0 days	100%		Sat 2/10/21	Thu 9/9/21	Sat 2/10/21	0 days	0 days	340																				
342	DM-20800	Detention Pond	36 days	0 days	100%	Sat 29/1/22		Sat 29/1/22	Sat 5/3/22	0 days	0 days						Detenti	on Pond														
343	DM-20810	Formwork Design for RC Structure Construction	36 days	0 days	100%	Sat 29/1/22				0 days	0 days						Formw	ork Desig	In for RC	Structure	e Constru	ction										
344	DM-20011	Prepare and Submit Design	12 days	0 days	100%			Sat 29/1/22		0 days		39FS+1 day																				
345	DM-20812	ICE Certification, Approval and Consent	24 days	0 days	100%			Thu 10/2/22		0 days	0 days	344																				
346	DM-20900	RC Box Culvert	150 days	0 days	100%				Mon 27/6/22		0 days							RC E	Box Culve	rt												
347	DM-20910	Temp Works for Drainage Diversion	150 days	0 days	100%				Mon 27/6/22		0 days							=💵 Tem	p Works f	for Drain	age Diver	sion										
348	DM-20911	Prepare and Submit Design	30 days	0 days	100%			Sat 29/1/22		0 days		40FS+1 day																				
349	DM-20912	ICE Certification, Approval and Consent (By DSD)	120 days	0 days	100%				Mon 27/6/22		0 days	348,161FF																				
350	DM-20920	Temp Excavation for Box Culvert Construction (Open Cut with Concrete Block Wall)	50 days	0 days	100%	Mon 28/2/22	Mon 18/4/22	Mon 28/2/22	Mon 18/4/22	0 days	0 days						Te	mp Excav	ation for	Bo:: Cul	vert Cons	truction (lpen Cut v	vith Concrete	Block W	all)						
351	DM-20921	Prepare and Submit Design	25 days	0 days	100%	Mon 28/2/22	Thu 24/3/22	Mon 28/2/22	Thu 24/3/22	0 days	0 days	348				i																
														-																		

Contract No. YL/2020/03 Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -Site Formation and Engineering Infrastructure

Task

Critical Task

Milestone 🔶

Summary

Revised Programme Rev.12 (Feb 2025)

Activity ID	Task Name		Duration	% Work Complete	Start			Late Finish			Predecessors	2021 A M	Half 2	, 2021 OND		1, 2022 (AM)		2,2022 0 N D	Half 1,		Half 2, 2023		. 2024 A M J		2,2024 5 0 N		lf 1, 2025 M A M		alf 2, 2025 SONE	Half 1,	
DM-20922	ICE Certification, Approval and Consent	25 days	0 days	100%	Fri 25/3/22	Mon 18/4/22	Fri 25/3/22	Mon 18/4/22	0 days	0 days	351																ΠŢ				T
DM-20930	Formwork and Falsework Design for RC Structures	50 days	0 days	100%	Fri 25/3/22	Fri 13/5/22	Fri 25/3/22	Fri 13/5/22	0 days	0 days		1				F	ormwork a	and Falsev	vork Desigi	n for RC St	ructures										
DM-20931	Prepare and Submit Design	25 days	0 days	100%	Fri 25/3/22	Mon 18/4/22	Fri 25/3/22	Mon 18/4/22	0 days	0 days	351	1																			
DM-20932	ICE Certification, Approval and Consent	25 days	0 days	100%	Tue 19/4/22	Fri 13/5/22	Tue 19/4/22	Fri 13/5/22	0 days	0 days	354					-											1				
DM-21000	Transformer Room	50 days	0 days	100%	Fri 29/10/21	Fri 17/12/21	Fri 29/10/21	Fri 17/12/21	0 days	0 days					Trans	ormer Roc	orn -										1				
DM-21010	Formwork and Falsework Design for RC Structures	50 days	0 days	100%	Fri 29/10/21	Fri 17/12/21	Fri 29/10/21	Fri 17/12/21	0 days	0 days					Form	ork and F	alsework i	Design for	RC Structi	ures							1				
DM-21011	Prepare and Submit Design	25 days	0 days	100%	Fri 29/10/21	Mon 22/11/21	Fri 29/10/21	Mon 22/11/21	0 days	0 days	262																				
DM-21012	ICE Certification, Approval and Consent	25 days	0 days	100%	Tue 23/11/21	Fri 17/12/21	Tue 23/11/21	Fri 17/12/21	0 days	0 days	358																1				
DM-21100	Sewage Pumping Station	75 days	0 days	100%	Mon 18/9/23	Fri 1/12/23	Mon 18/9/23	Fri 1/12/23	0 days	0 days												Sewage Pu	umping \$	Station			1				
DM-21110	ELS Design (By Shoring Method)	50 days	0 days	100%			Mon 18/9/23		-	0 days												LS Design (i		na Metho	(bo		1				
DM-21111	Prepare and Submit Design	25 days	0 days	100%			Mon 18/9/23		-	0 days	259														_,						
DM-21112	ICE Certification. Approval and Consent		-	100%			Fri 13/10/23			0 days																					
		25 days	0 days						,-		302																				
DM-21120	Formwork and Falsework Design for RC Structures	50 days	0 days	100%			Fri 13/10/23			0 days												Ponnwork		Sework De	esign foi	nu suuc	in les				
DM-21121	Prepare and Submit Design	25 days	0 days	100%			Fri 13/10/23				362																				
DM-21122	ICE Certification, Approval and Consent	25 days	0 days	100%			Tue 7/11/23		0 days		365,363										🎽	\square									
DM-30000	Method Statement and Risk Assessment	1147 days	40.81 days	0%	Tue 20/4/21	Sun 9/6/24	Tue 20/4/21	Sat 5/4/25	300 days	300 days		│ ╡│ ─ │												Method	Stateme	nt and Fis	Asses	sment			
DM-30100	Site Establishment	150 days	0 days	100%	Tue 20/4/21	Thu 16/9/21	Tue 20/4/21	Thu 16/9/21	0 days	0 days		 	╡┥┥╼	Site Estal	blishm	rit															
DM-30110	General Site Clearance	9 days	0 days	100%	Tue 20/4/21	Wed 28/4/21	Tue 20/4/21	Wed 28/4/21	0 days	0 days		• Ge	maal Site (learance																	
DM-30111	Prepare and Submit Method Statement/Risk Assessment	2 days	0 days	100%	Tue 20/4/21	Wed 21/4/21	Tue 20/4/21	Wed 21/4/21	0 days	0 days	2FS+1 day	1																			
DM-30112	Approval and Consent	7 days	0 days	100%	Thu 22/4/21	Wed 28/4/21	Thu 22/4/21	Wed 28/4/21	0 days	0 days	370	🕴																			
DM-30120	Hoarding Construction	38 days	0 days	100%	Sat 22/5/21	Mon 28/6/21	Sat 22/5/21	Mon 28/6/21	0 days	0 days		╡║┳╸) Hoardii	ng Constru	iction												1				
DM-30121	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%	Sat 22/5/21	Mon 14/6/21	Sat 22/5/21	Mon 14/6/21	0 days	0 days	278	🛓																			
DM-30122	Approval and Consent	14 days	0 days	100%	Tue 15/6/21	Mon 28/6/21	Tue 15/6/21	Mon 28/6/21	0 days	0 days	373	$+ \parallel +$																			
DM-30130	Construction of PM's Accommodation (MiC)	38 days	0 days	100%	Tue 10/8/21	Thu 16/9/21	Tue 10/8/21	Thu 16/9/21	0 days	0 days		$+ \parallel \parallel$		Construc	tion of	PM's Acc	onmodati	on (MiC)													
DM-30131	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%	Tue 10/8/21	Thu 2/9/21	Tue 10/8/21	Thu 2/9/21	0 days	0 days	275	$\left\{ \left\ \cdot \right\ \right\}$																			
DM-30132	Approval and Consent	14 days	0 days	100%	Fri 3/9/21	Thu 16/9/21	Fri 3/9/21	Thu 16/9/21			376	$+ \parallel \parallel$	║╶╁																		
DM-30140	Utilities Detection and Trial Pit Excavation	21 days	0 days	100%		Tue 29/6/21	Wed 9/6/21	Tue 29/6/21		0 days		┤║╘	Utilities	Detection	and T	ial Pit Ev	avation														
DM-30140	Prepare and Submit Method Statement/Risk Assessment	7 days	0 days	100%	Wed 9/6/21		Wed 9/6/21	Tue 15/6/21		0 days	281		- Sanaes		ויין																
			-																												
DM-30142	Approval and Consent	14 days	0 days	100%	Wed 16/6/21		Wed 16/6/21			0 days	318																				
DM-30150	Project Signboard Construction	38 days	0 days	100%			Sat 22/5/21			0 days			Project	Signboard	a Cons	ruction															
DM-30151	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%		Mon 14/6/21		Mon 14/6/21		0 days			l																		
DM-30152	Approval and Consent	14 days	0 days	100%	Tue 15/6/21	Mon 28/6/21	Tue 15/6/21	Mon 28/6/21	0 days	0 days	382	1	ł																		
DM-30200	Tree Treatment	42 days	0 days	100%	Tue 20/4/21	Mon 31/5/21	Tue 20/4/21	Mon 31/5/21	0 days	0 days		+-	Tree Treat	ment																	
DM-30210	Tree Felling and Protection	28 days	0 days	100%	Tue 20/4/21	Mon 17/5/21	Tue 20/4/21	Mon 17/5/21	0 days	0 days		 	ae Felling	and Prote	ction																
DM-30211	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100%	Tue 20/4/21	Mon 3/5/21	Tue 20/4/21	Mon 3/5/21	0 days	0 days	2FS+1 day	1																			
DM-30212	Approval and Consent	14 days	0 days	100%	Tue 4/5/21	Mon 17/5/21	Tue 4/5/21	Mon 17/5/21	0 days	0 days	386	1 🖊																			
DM-30220	Tree Transplanting	28 days	0 days	100%	Tue 4/5/21	Mon 31/5/21	Tue 4/5/21	Mon 31/5/21	0 days	0 days		╡╺╍	Tree Trans	planting																	
DM-30221	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100%	Tue 4/5/21	Mon 17/5/21	Tue 4/5/21	Mon 17/5/21	0 days	0 days	386	🗼																			
DM-30222	Approval and Consent	14 days	0 days	100%	Tue 18/5/21	Mon 31/5/21	Tue 18/5/21	Mon 31/5/21	0 days	0 days	389																				
DM-30300	Ground Investigation (Environmental Borehole, Trial Pit and	38 days	0 days	100%	Wed 19/1/22	Fri 25/2/22	Wed 19/1/22	Fri 25/2/22	0 days	0 days		$\left \right $				Ground I	nvestigatio	on (Enviro	mental Bo	orehole, Tri	al Fit and GI B	orehole)									
	GI Borehole)																														
DM-30310	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%	Wed 19/1/22	Fri 11/2/22	Wed 19/1/22	Fri 11/2/22	0 days	0 days	31FS+1 day																				
DM-30320	Approval and Consent	14 days	0 days	100%	Sat 12/2/22	Fri 25/2/22	Sat 12/2/22	Fri 25/2/22	0 days	0 days	392	$\left\{ \left \right \right\}$																			
DM-30400	Demolition Works	74 days	0 days	100%			Fri 18/3/22			0 days		$\left \right $				┢┥╼╢╼╼	Demolitio	on Works													
DM-30410	Demolition of RC Structures less than 2-storey	28 days	0 days	100%			Fri 18/3/22			0 days						Dem	clition of	RC Struct	ures less th	nan 2-store	,										
DM-30410	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100%			Fri 18/3/22	Thu 31/3/22		0 days	304																				
			-																												
DM-30412	Approval and Consent	14 days	0 days	100%			Fri 1/4/22	Thu 14/4/22		0 days	380													m							
DM-30420	Demolition of Steel Frame Structures	38 days	0 days	100%			Sat 23/4/22			0 days							Demolitio	on of Steel	rame Stru	uctures											
DM-30421	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%	Sat 23/4/22	Mon 16/5/22	Sat 23/4/22	Mon 16/5/22	0 days	0 days	396,307					 *															

Contract No. YL/2020/03 Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works Revised Programme Rev.12

	DM-30522	Approval and Consent	14 days	-				Wed 14/7/21		0 days	0 days	406								┼╢┠									
	DM-30530	Sewerage and Associated Reinstatement Works	28 days	0 days				Wed 14/7/21		0 days	0 days		📭 Sew	erage an	d Associ	ated Rein	statement W	orks											
409	DM-30531	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100% W	Ved 14/7/21	Tue 27/7/21	Wed 14/7/21	Tue 27/7/21	0 days	0 days	406,317,311,314	- I 🖹																
410	DM-30532	Approval and Consent	14 days	0 days	100% W	Ved 28/7/21	Tue 10/8/21	Wed 28/7/21	Tue 10/8/21	0 days	0 days	409	─┤│ ║┻─┦						╟╢╢	+					┢╋╋╢				
411	DM-30600	Construction of Retaining Wall	136 days	0 days	100% Su	un 27/6/21	Tue 9/11/21	Sun 27/6/21	Tue 9/11/21	0 days	0 days		─ │ │ •• ────	Con	istructio	n of Retai	ning Wall												
412	DM-30610	Soldier Pile Wall	38 days	0 days	100% Si	Sun 27/6/21	Tue 3/8/21	Sun 27/6/21	Tue 3/8/21	0 days	0 days		📭 🗣 Soldi	er Pile W	Aali														
\$13	DM-30611	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% St	Sun 27/6/21	Tue 20/7/21	Sun 27/6/21	Tue 20/7/21	0 days	0 days	332,338	- 🐁																
14	DM-30612	Approval and Consent	14 days	0 days	100% W	Ved 21/7/21	Tue 3/8/21	Wed 21/7/21	Tue 3/8/21	0 days	0 days	413	- 1																
15	DM-30620	Bored Pile Wall	38 days	0 days	100% Si	Sun 27/6/21	Tue 3/8/21	Sun 27/6/21	Tue 3/8/21	0 days	0 days		👘 🖤 Bore	d Pile Wa	90														
16	DM-30621	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% St	Sun 27/6/21	Tue 20/7/21	Sun 27/6/21	Tue 20/7/21	0 days	0 days	335,338	- 🐇																
17	DM-30622	Approval and Consent	14 days	0 days	100% W	Ved 21/7/21	Tue 3/8/21	Wed 21/7/21	Tue 3/8/21	0 days	0 days	416																	
18	DM-30630	RC Retaining Wall	38 days	0 days	100% Su	Sun 3/10/21	Tue 9/11/21	Sun 3/10/21	Tue 9/11/21	0 days	0 days			RC	Retainin	g Wall													
9	DM-30631	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% St	Sun 3/10/21 1	Tue 26/10/21	Sun 3/10/21	Tue 26/10/21	0 days	0 days	341																	
0	DM-30632	Approval and Consent	14 days	0 days	100% We	ed 27/10/21	Tue 9/11/21	Wed 27/10/21	Tue 9/11/21	0 days	0 days	419																	
	DM-30700	Geotechnical Works	39 days	0 days	100% T	Thu 2/5/24	Sun 9/6/24	Thu 2/5/24	Sun 9/6/24	0 days	0 days		_										u=u Ge	otechnical	Works				
	DM-30710	Prepare and Submit Method Statement/Risk Assessment	24 days	-		Thu 2/5/24		Thu 2/5/24	Sat 25/5/24	0 days		324,321																	
	DM-30720	Approval and Consent	14 days					Mon 27/5/24		0 davs	0 days		_																
	DM-30800	Typical Roadworks Construction (Ducts, Pavement, Street	38 days	-				Wed 19/1/22		0 days	0 days					voical Ro	adworks Cor	struction (f	ucts. Pave	ment Stro	et furniture	, Road Mark	king etc.)						
	5.4-50000	furniture, Road Marking etc.)	Ju uaya	Juayo					. 11 25/2/22	v uays	v uays					, / W			,				g c.c.)						
5	DM-30810	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% W	Ved 19/1/22	Fri 11/2/22	Wed 19/1/22	Fri 11/2/22	0 days	0 days	31FS+1 day																	
6	DM-30820	Approval and Consent	14 days	0 days	100% S	Sat 12/2/22	Fri 25/2/22	Sat 12/2/22	Fri 25/2/22	0 days	0 days	425														Щ.			
7	DM-30900	Site Formation Works (Earthwork and Surface Drainage)	38 days	0 days	100% W	Ved 19/1/22	Fri 25/2/22	Wed 19/1/22	Fri 25/2/22	0 days	0 days					ite Forma	tion Works (Earthwork a	nd Surface	Drainaçe)									
8	DM-30910	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% W	Ved 19/1/22	Fri 11/2/22	Wed 19/1/22	Fri 11/2/22	0 days	0 days	31FS+1 day	-																
	DM-30920	Approval and Consent	14 days	0 days	100% S	Sat 12/2/22	Fri 25/2/22	Sat 12/2/22	Fri 25/2/22	0 days	0 days																		
	DM-31000	Decontamination Works	28 days	0 days				Tue 24/1/23		0 days	0 days		_					-	Deconta	nination M	orks								
1	DM-31010	Cement Solidification Works	28 days					Tue 24/1/23	Mon 20/2/23	0 days	0 days								Cernent	olidificati	on Works								
	DM-31011	Prepare and Submit Method Statement/Risk Assessment	14 days	-				Tue 24/1/23		0 days	0 days	297FS-24 days																	
	DM-31012	Approval and Consent	14 days					Tue 7/2/23	Mon 20/2/23	0 days	0 days		_																
	DM-31012	Bionile Works	28 days					Tue 24/1/23			0 days								Bionica	lorks									
	DM-31020	Prepare and Submit Method Statement/Risk Assessment		,-				Tue 24/1/23				20055 24 days							, Sickie v										
	DM-31021	Prepare and Submit Method Statement/Risk Assessment	14 days							0 days		300FS-24 days																	
			14 days						Mon 20/2/23	0 days	0 days	435																	
	DM-31100	Construction of Sewage Pumping Station	38 days					Sat 2/12/23		0 days	0 days											Constru	cuon of Se	wage Pumj	ung stat	Ϋ́			
38	DM-31110	Prepare and Submit Method Statement/Risk Assessment	24 days	-				Sat 2/12/23			0 days																		
	DM-31120	Approval and Consent	14 days					Tue 26/12/23		0 days	0 days	438																	
-	DM-31200	Construction of Transformer Room	38 days					Sat 18/12/21		0 days	0 days				te Cou	struction	of Transform	er Room											
	DM-31210	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100% Sa	at 18/12/21	Mon 10/1/22	Sat 18/12/21	Mon 10/1/22	0 days	0 days	359																	
	DM-31220	Approval and Consent	14 days	0 days	100% Tu	ue 11/1/22	Mon 24/1/22	Tue 11/1/22	Mon 24/1/22	0 days	0 days	441								┼╢╢		th							
	DM-31300	Construction of Detention Pond	28 days	0 days	100% S	Sun 6/3/22	Sat 2/4/22	Sun 6/3/22	Sat 2/4/22	0 days	0 days				•	Constr	uction of Det	ention Pond											
4	DM-31310	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100% S	Sun 6/3/22	Sat 19/3/22	Sun 6/3/22	Sat 19/3/22	0 days	0 days	345																	
5	DM-31320	Approval and Consent	14 days	0 days	100% Si	Sun 20/3/22	Sat 2/4/22	Sun 20/3/22	Sat 2/4/22	0 days	0 days	444								┼╢╟		\square							
6	DM-31400	Box Culvert Construction	188 days	0 days	100% S	Sat 29/1/22	Thu 4/8/22	Sat 29/1/22	Thu 4/8/22	0 days	0 days				┥┥┅╍┿		💶 🛡 Box Cເ	ilvert Const	ruction										
47	DM-31410	Temp Drainage Diversion Works	150 days	0 days	100% S	Sat 29/1/22	Mon 27/6/22	Sat 29/1/22	Mon 27/6/22	0 days	0 days				∳ ⊶+		🕨 Temp Draii	nage Divers	ion Works										
		Task Critical Task		Milestone			Summary																					 	=

Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -Site Formation and Engineering Infrastructure

Approval and Consent

Approval and Consent

Drainage and Associated Roadworks

Drainage, Sewerage and Waterworks

Waterworks and Associated Reinstatement Works

Prepare and Submit Method Statement/Risk Assessment

Prepare and Submit Method Statement/Risk Assessment

Activity ID Task Name

DM-30422

DM-30500

DM-30510

DM-30511

DM-30512

DM-30520

DM-30521

ID

400

401

402

403

404

405

406

Contract No. YL/2020/03

Duration Remaining Duration 14 days 0 days

0 days

0 days

0 days

0 days

0 days

0 days

56 days

28 days

14 days

14 days

28 davs

14 days

% Work Complete 100%

Start

Revised Programme Rev.12 (Feb 2025)

∕ainage, ⊱

verage and Waterwork

0 days 399

0 days 311,314

0 days 403,317,311,314

0 days 403

0 days

0 days

0 davs

Finish Late Start Late Finish Free Slack Total Slack Predecessors

0 days

Tue 17/5/22 Mon 30/5/22 Tue 17/5/22 Mon 30/5/22 0 days

100% Wed 16/6/21 Tue 10/8/21 Wed 16/6/21 Tue 10/8/21

100% Wed 16/6/21 Tue 13/7/21 Wed 16/6/21 Tue 13/7/21 0 days

100% Wed 16/6/21 Tue 29/6/21 Wed 16/6/21 Tue 29/6/21 0 days

100% Wed 30/6/21 Tue 13/7/21 Wed 30/6/21 Tue 13/7/21 0 days

100% Wed 30/6/21 Tue 27/7/21 Wed 30/6/21 Tue 27/7/21 0 days

100% Wed 30/6/21 Tue 13/7/21 Wed 30/6/21 Tue 13/7/21 0 days

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

2021 Half 2, 2021 Half 1, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 1, 2024 Half 1, 2025 Half 2, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 2, 2024 Half 1, 2025 Half 2, 2024 Half 1, 2025 Half 2, 2025 2025

	Activity ID	Task Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slac	k Predecessors		Half 2, 2021		alf 1, 2022	Half 2, 2	2022	Half 1, 20	23	Half 2, 202		alf 1, 2024	Half	f 2, 2024	Half	1, 2025	Half 2, 2025	
ID 148	DM-31411	Prepare and Submit Method Statement/Risk Assessment	30 days	Duration 0 days	Complete 100%	Sat 29/1/22	Sun 27/2/22				0 days			ASON			JJASC	JNIDI	LEMA	MJJ	ASO			J J A S	3 O N D		IAMJ	JASON	
449	DM-31412	Approval and Consent (By DSD)	120 days	0 days	100%	Mon 28/2/22	Mon 27/6/22	Mon 28/2/22	Mon 27/6/22	0 days	0 days	448,349FF				╫╟┝													
450	DM-31420	Construction of RC Box Culvert	38 days	0 days	100%	Tue 28/6/22	Thu 4/8/22	Tue 28/6/22	Thu 4/8/22	0 days	0 days	i					un 🖛 Cors	truction o	f RC Box C	ulvert									
451	DM-31421	Prepare and Submit Method Statement/Risk Assessment	24 days	0 days	100%	Tue 28/6/22	Thu 21/7/22	Tue 28/6/22	Thu 21/7/22	0 days	0 days	352,355,449																	
452	DM-31422	Approval and Consent	14 days	0 days	100%	Fri 22/7/22	Thu 4/8/22				0 days																		
453	DM-31500	Pipe Jacking	38 days	0 days				Wed 13/10/21			0 days				Pipella	kinc													
454	DM-31510	Prepare and Submit Method Statement/Risk Assessment												Ţ															
455	DM-31510	Approval and Consent	24 days	0 days	100%	Sat 6/11/21		Wed 13/10/21	Fri 19/11/21		0 days																		
			14 days	0 days							0 days																		
456	DM-31600	Road Lighting	28 days	0 days	100%		Thu 31/8/23		Thu 31/8/23		0 days										L Road	Lignung							
457	DM-31610	Prepare and Submit Method Statement/Risk Assessment	14 days	0 days	100%	Fri 4/8/23	Thu 17/8/23		Thu 17/8/23			266,270																	
458	DM-31620	Approval and Consent	14 days	0 days	100%	Fri 18/8/23	Thu 31/8/23				0 days	457															n I I		
459	DM-31700	Soft Landscape	38 days	38 days	0%	Fri 10/2/23	Sun 19/3/23	Thu 27/2/25	Sat 5/4/25	748 days	748 day	15							ene st	olt Lands	cape								
460	DM-31710	Tree Planting and Soiling	38 days	38 days	0%	Fri 10/2/23	Sun 19/3/23	Thu 27/2/25	Sat 5/4/25	748 days	748 day	15							•••• • 1	ee Planti	ng and Soil	ng							
461	DM-31711	Prepare and Submit Method Statement/Risk Assessment	24 days	24 days	0%	Fri 10/2/23	Sun 5/3/23	Thu 27/2/25	Sat 22/3/25	0 days	748 day	's 227							– ₩										
462	DM-31712	Approval and Consent	14 days	14 days	0%	Mon 6/3/23	Sun 19/3/23	Sun 23/3/25	Sat 5/4/25	748 days	748 day	rs 461							ĕ ,∦						.+++₩₩₽				
463	DM-40000	Temporary Traffic Management Scheme	709 days	0 days	100%	Thu 23/9/21	Fri 1/9/23	Thu 23/9/21	Fri 1/9/23	0 days	0 days			•							- I Temp	orary Trafi	ic Manager	nent Schei	me				
464	DM-40100	TTA around Ping Ha Road	452 days	0 days	100%	Thu 23/9/21	Sun 18/12/2	2 Thu 23/9/21	Sun 18/12/22	2 0 days	0 days			•				-	TA around	Pir g Ha	Road								
465	DM-40110	Preparation of TTMS	420 days	0 days	100%	Thu 23/9/21	Wed 16/11/2	2 Thu 23/9/21	Wed 16/11/2	2 0 days	0 days	146						┣┓║║											
466	DM-40120	Present and Approved at TMLG	1 day	0 days	100%	Thu 17/11/22	Thu 17/11/22	2 Thu 17/11/22	Thu 17/11/22	0 days	0 days	465						t i											
467	DM-40130	Endorsement of TTMS	21 days	0 days	100%	Fri 18/11/22	Thu 8/12/22	Fri 18/11/22	Thu 8/12/22	0 days	0 days	466																	
468	DM-40140	RWA Application and 2 Days Notification	10 days	0 days	100%	Fri 9/12/22	Sun 18/12/22	2 Fri 9/12/22	Sun 18/12/22	2 0 days	0 days	467																	
169	DM-40200	TTA around Ha Tsuen Road	492 days	0 days	100%	Thu 28/4/22	Fri 1/9/23	Thu 28/4/22	Fri 1/9/23	0 days	0 days										TTA	round Ha	rsuer Road						
\$70	DM-40210	Preparation of TTMS	460 days	0 days	100%	Thu 28/4/22			Mon 31/7/23			154																	
471	DM-40220	Present and Approved at TMLG	1 day	0 days	100%	Tue 1/8/23	Tue 1/8/23					470									1								
172	DM-40220	Endorsement of TTMS	21 days		100%	Wed 2/8/23			Tue 22/8/23		0 days																		
	DM-40230			0 days																									
473		RWA Application and 2 Days Notification	10 days	0 days	100%	Wed 23/8/23				0 days		472																	
474	DM-40300	TTA around Fung Kong Tsuen Road	122 days	0 days	100%			Sun 30/4/23			0 days										P I TA a	round Fun	g Kong Tsu	en Road					
475	DM-40310	Preparation of TTMS	90 days	0 days	100%	Sun 30/4/23					0 days										1								
476	DM-40320	Present and Approved at TMLG	1 day	0 days	100%	Sat 29/7/23					0 days										111								
477	DM-40330	Endorsement of TTMS	21 days	0 days	100%	Sun 30/7/23			Sat 19/8/23			476																	
478	DM-40340	RWA Application and 2 Days Notification	10 days	0 days	100%	Sun 20/8/23	Tue 29/8/23	Sun 20/8/23	Tue 29/8/23	0 days	0 days	477										\uparrow							
479	DM-40400	TTA around Lau Fau Shan Road	122 days	0 days	100%	Sun 30/4/23	Tue 29/8/23	Sun 30/4/23	Tue 29/8/23	0 days	0 days										📕 🕴 TTA a	round Lau	Fau Shan F	toac					
480	DM-40310	Preparation of TTMS	90 days	0 days	100%	Sun 30/4/23	Fri 28/7/23	Sun 30/4/23	Fri 28/7/23	0 days	0 days	157,283									h								
481	DM-40320	Present and Approved at TMLG	1 day	0 days	100%	Sat 29/7/23	Sat 29/7/23	Sat 29/7/23	Sat 29/7/23	0 days	0 days	480									* 								
482	DM-40330	Endorsement of TTMS	21 days	0 days	100%	Sun 30/7/23	Sat 19/8/23	Sun 30/7/23	Sat 19/8/23	0 days	0 days	481									≤								
483	DM-40340	RWA Application and 2 Days Notification	10 days	0 days	100%	Sun 20/8/23	Tue 29/8/23	Sun 20/8/23	Tue 29/8/23	0 days	0 days	482										+							
484		Construction	1844 days	323.1 days	92%	Thu 29/4/21	Sat 16/5/26	Thu 29/4/21	Sat 16/5/26	0 days	0 days								━╫┿╫	┝┥┫─┼─		┥┥╢┥┥	_	┼ ┿┨╼╫╴	_┍ ┿┿┿╋╋	╬╾╬╢╋	┝╋┥┥╢╸		_
485		Preliminary	205 days	0 days	100%	Thu 29/4/21	Fri 19/11/21	Thu 29/4/21	Sat 20/11/21	1 day	1 day				Prelimir	any													
486	CON-P-10100	Environment Baseline Monitoring	44 days	0 days	100%	Thu 1/7/21	Fri 13/8/21	Thu 1/7/21	Fri 13/8/21	0 days	0 days			🛡 Environm	ent Base	line Moni	oring												
487	CON-P-10110	Submission of Baseline Monitoring Plan	14 days	0 days	100%	Thu 1/7/21	Wed 14/7/21	Thu 1/7/21	Wed 14/7/21	0 days	0 days	191																	
488	CON-P-10120	Conduct Baseline Monitoring	30 days	0 days	100%	Thu 15/7/21			Fri 13/8/21		0 days																		
	CON-P-10130	Completion of Baseline Monitoring	0 days	0 days	100%			Fri 13/8/21			0 days																		
490	CON-P-20100	Site Depot	205 days	0 days				Thu 29/4/21			1 day				Site Der	oot .													
491	CON-P-20110	Site Clearance	2 days	0 days				Thu 29/4/21		,		46FS+1 day,371	1																
491	CON-P-20110					Sat 1/5/21							u Establ	lishment															
		Establishment	21 days	0 days	100%						0 days			manment															
493	CON-P-20121	Condition Survey	7 days	0 days	100%	Sat 1/5/21	Fri 7/5/21	Sat 1/5/21	Fri 7/5/21	0 days	0 days		1																
494	CON-P-20122	Tree Survey	7 days	0 days	100%	Sat 1/5/21	Fri 7/5/21	Sat 1/5/21	Fri 7/5/21	0 days	0 days		1																
495	CON-P-20123	Initial Survey	14 days	0 days	100%	Sat 1/5/21	Fri 14/5/21	Sat 1/5/21	Fri 14/5/21	0 days	0 days	491	- H																

)			-			-	-		h	-	-																		
+	Activity ID CON-P-20124	Task Name Health & Hygiene Facilities	Duration 7 days	Remaining Duration 0 days	% Work Complete 100%	Start Sat 1/5/21	Finish Fri 7/5/21	Late Start Sat 1/5/21	Late Finish Fri 7/5/21	Free Slack 0 days	Total Slack 0 days	491	2021	Half 2, 2021		alf 1, 2022 M A M	Half 2, 20		alf 1, 2023 M A M	Half 2 JJJAS	. 2023 O N D	Half 1, 202		alf 2, 2024 SONE	Half 1.	1, 2025 A M .	Half 2, JJJAS		Half 1, 2026
+	CON-P-20125	Underground Utilities Detection	7 days	0 days	100%	Sat 8/5/21	Fri 14/5/21	Sat 8/5/21	Fri 14/5/21		0 days	496																	
	CON-P-20126	Setting up Temporary Office	7 days	0 days	100%	Sat 15/5/21	Fri 21/5/21	Sat 15/5/21			0 days																		
+	CON-P-20130	Hoarding/Project Signboard	8 days	0 days	100%	Tue 29/6/21	Tue 6/7/21	Tue 29/6/21			0 days			Hoarding/Pr	oiect Sig	beard													
+	CON-P-20131	Construction of Concrete Strip	2 days	0 days	100%		Wed 30/6/21				0 days	383.498																	
+	CON-P-20132	Erection of Project Signboard	6 days	0 days	100%	Thu 1/7/21	Tue 6/7/21	Thu 1/7/21	Tue 6/7/21		0 days																		
+	CON-P-20140	Project Manager's Accommodation	54 days	0 days	100%	Mon 27/9/21	Fri 19/11/21	Mon 27/9/21	Fri 19/11/2		0 days		- [Project	Manager's	Accommodatio	n											
-	CON-P-20141	Construction of Foundation	42 days	0 days	100%			Mon 27/9/21			0 days	233FF,377,501																	
1	CON-P-20142	Delivery of MiC Modulars	3 days	0 days	100%			Mon 8/11/21			0 days																		
5	CON-P-20143	Erection of MiC Modulars	4 days	0 days				Mon 8/11/21				504FS-3 days																	
6	CON-P-20144	Connection of Power and associated E&M works	4 days	0 days				Fri 12/11/21			0 days																		
7	CON-P-20145	Testing and Commissioning	2 days	0 days	100%	Tue 16/11/21	Wed 17/11/2	1 Tue 16/11/21	Wed 17/11/2	21 0 days	0 days	506																	
3	CON-P-20146	Delivery of Office Furniture and Equipment	2 days	0 days	100%	Thu 18/11/21	Fri 19/11/21	Thu 18/11/21	Fri 19/11/2		0 days																		
-	CON-P-20150	Contractor's Accommodation	17 days	0 days				Mon 27/9/21			0 days		-	49 C	ontractor	s Accommo	dation												
	CON-P-20151	Construction of Foundation	10 days	0 days				Mon 27/9/21				503SS																	
1	CON-P-20152	Delivery and Erection of Office Containers	3 days	0 days	100%			Thu 7/10/21		-	0 days																		
2	CON-P-20153	Connection of Power Supply	2 days	0 days				Sun 10/10/21			0 days			1															
3	CON-P-20154	Delivery of office Furniture and Equipment	2 days	0 days				Tue 12/10/21			0 days			ļ															
4	CON-P-30000	Completion of Site Accommodation	0 days	0 days				Sat 20/11/21			1 day	508,513,501			↓														
5		Section 1A1	1205.8 days	63.64 days				Sun 19/12/21																		Sect	ion 1A1		
3		Site 3-6 Additional Works affected by CIF Area	744 days	0 days				Mon 30/1/23			0 days	-			Ŭ			_										rks affected	by CIF Area
	CON-3.6-CIF101	Mobilization of Plant and Labour Required (PMI 073)	14 days	0 days				Mon 10/6/24		-	0 days	51						Ť								IIIT			-,
	CON-3.6-CIF102	Removal of MiC Modules (PMI 073)	26 days	0 days		Mon 24/6/24					0 days												1 I						
	CON-3.6-CIF110	Removal of Hoarding for CIF (PMI 073)	8 days	0 days	100%	Mon 24/6/24					0 days												Ţ						
	CON-3.6-CIF120	Transportation of Imported Fill Material from Stie 3-6 UP to	120 days	0 days	100%			Mon 30/1/23			0 days																		
	00110.001120	Site 3-6 LP for Future Backfilling works	120 days	o dajo	100,0	1101100/1120	1001 2010120	1007 007 1120	11011 20/072	o dayo	0 dayo	5.7																	
21	CON-3.6-CIF130	Transportation of Excavated Material from Stie 3-6 UP (south) to Completed Platform at Site 3-8 for Future Backfilling works	155 days	0 days	100%	Mon 30/1/23	Mon 3/7/23	Mon 30/1/23	Mon 3/7/23	0 days	0 days	577								╺ ╢		++-+-		+					
22	CON-3.6-CIF140	Transportation of Excavated Material from Stie 3-6 UP (North)	155 days	0 days	100%	Mon 30/1/23	Mon 3/7/23	Mon 30/1/23	Mon 3/7/23	0 days	0 days	577																	
	00110.001140	to Completed Platform at Site 3-6 UP (South) for Future Backfilling works	ioo dayo	0 days	100,0	1101100/1120	11011 017720	1007 007 1120	Mon of the	o days	0 days	5.7																	
3	CON-3.6-CIF150	Transportation of Treated Heavy Metal contaminated soil from Detention pond to Site 3-6 for Future Backfilling works at	120 days	0 days	100%	Sat 28/10/23	Sat 24/2/24	Sat 28/10/23	Sat 24/2/24	0 days	0 days	1181SS										++							
		Road D1																											
24	CON-3.6-CIF160	Transportation of Treated Heavy Metal contaminated soil from	37 days	0 days	100%	Fri 9/8/24	Sat 14/9/24	Fri 9/8/24	Sat 14/9/24	0 days	0 days	1211,1203,523,519																	
		Site 3-6 to Road D1 for Backfilling																											
5	CON-3.6-CIF170	Transport of Stockpile to other Location for Backfilling	171 days	0 days	100%	Sun 25/8/24	Tue 11/2/25	Sun 25/8/24	Tue 11/2/2	5 0 days	0 days	581SS													╋╋╋╫┦				
3	CON-3.6-CIF180	Transport of Stock Material to Site 3-7 for Backfilling	63 days	0 days	100%	Sun 15/9/24	Sat 16/11/24	Sun 15/9/24	Sat 16/11/2	4 0 days	0 days	680SS,520,521,522,524											ſ	F					
7	CON-3.6-CIF200	Removal of Temporary Sewerage Pumping Station and Septic Tank (PMI 073)	20 days	0 days	100%	Mon 22/7/24	Sat 10/8/24	Mon 22/7/24	Sat 10/8/24	0 days	0 days	535																	
	001 2 6 015045		44.0000	0.4	1000/	Pup 11/0/7	Cal 24/0/C	Cup 11/0/7 :	Cat 04/0/7	0.1	0.1	507																	
8	CON-3.6-CIF210	Backfill & Compaction at Sewerage Pumping Station and Septic Tank +19.0mPD (PMI 073)	14 days	0 days	100%	Sun 11/8/24	Sat 24/8/24	Sun 11/8/24	Sat 24/8/24	0 days	0 days	521																	
9	CON-3.6-CIF220	Removal of additional Pavement within HSKCIF (PMI 073)	16 days	0 days	100%	Wed 24/7/24	Thu 8/8/24	Wed 24/7/24	Thu 8/8/24	0 days	0 days	550,535	-																
	CON-3.6-CIF230	Removal of Sewer and Watermains (PMI 073)	15 days	0 days	100%	Wed 31/7/24	Wed 14/8/24	Wed 31/7/24	Wed 14/8/2	4 0 days	0 days	550,529SS+7 days	- 1																
		Site 3-6 (Portion A2,B1,B2,B3)	1205.8 days	92.64 days	96%	Sun 19/12/21	Mon 7/4/25	Sun 19/12/21	Sat 16/5/26	6 404.2 days	404.2 day	s	-		╺┼┼		╟┠╎┼╶┠╿╸			<u> </u>		┿┿┯┿╸		╢┿┿╇╋	╋╍┽┿╢╉	. Site	3-6 (Portion	A2,B1,B2,B:	3)
+	CON-3.6-10000	Site Clearance	916 days	0 days	100%	Tue 18/1/22	Sun 21/7/24	Tue 18/1/22	Sun 21/7/2	4 0 days	0 days		-				╟┟┼┽╼╄┞╸					┿┿┯┿╸	 \$	de Clearau r	» III				
+	CON-3.6-10100	Site Clearance for Portion A2	5 days	0 days	100%	Tue 18/1/22	Sat 22/1/22	Tue 18/1/22	Sat 22/1/22	2 0 days	0 days	31	-																
	CON-3.6-10200	Site Clearance for Portion B1,B2	5 days	0 days	100%						0 days																		
	CON-3.6-10300	Site Clearance for Portion B2,B3 (CIF) after	2 days	0 days				Sat 20/7/24			0 days																		
		Decommissioning of CIF																											
	CON-3.6-20000	Establishment	948 days	0 days				Sun 19/12/21		0 days	0 days		-		1 1 1				111111		H 110			all I I I III					

Hung Sł		3 n New Development Area Stage 1 Works - ineering Infrastructure									Revi	sed Programme Rev.12 (Feb 2025)	
	Activity ID T	ack Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021 Half 1, 2022 Half 2, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 1, 2024 Half 1, 2025 Half 2, 2025 Half 1, 2026
	CON-3.6-20100	Condition Survey for Existing Structures to be Demolished		Duration 0 days	Complete 100%	Sun 23/1/22		Sun 23/1/22	Sat 5/2/22	0 days	0 days	533	almij jašion pijemaniji pijemaniji jašion pijemaniji jašion pijemani jašion pijemani pijemani pijemani pinemani pipemani pinemani pinema
		for Portion A2											
ľ	CON-3.6-20200	Condition Survey for Existing Structures to be Demolished for Portion B1,B2	14 days	0 days	100%	Sun 6/2/22	Sat 19/2/22	Sun 6/2/22	Sat 19/2/22	0 days	0 days	534,537	
1	CON-3.6-20300	Tree Survey for Portion A2	14 days	0 days	100%	Sun 23/1/22	Sat 5/2/22	Sun 23/1/22	Sat 5/2/22	0 days	0 days	533	
1	CON-3.6-20400	Tree Survey for Portion B1,B2	14 days	0 days	100%	Wed 2/2/22	Tue 15/2/22	Wed 2/2/22	Tue 15/2/22	0 days	0 days	534	
1	CON-3.6-20500	Initial Survey for Portion A2	14 days	0 days	100%	Sun 23/1/22	Sat 5/2/22	Sun 23/1/22	Sat 5/2/22	0 days	0 days	533	
2 (CON-3.6-20600	Initial Survey for Portion B1,B2	14 days	0 days	100%	Wed 2/2/22	Tue 15/2/22	Wed 2/2/22	Tue 15/2/22	0 days	0 days	534	
3 (CON-3.6-20700	Site Haul Road for Portion A2	7 days	0 days	100%	Sun 23/1/22	Sat 29/1/22	Sun 23/1/22	Sat 29/1/22	0 days	0 days	533	
4 (CON-3.6-20800	Site Haul Road for Portion B1,B2	7 days	0 days	100%	Sun 19/12/21	Sat 25/12/21	Sun 19/12/21	Sat 25/12/21	0 days	0 days	534	· · · · · · · · · · · · · · · · · · ·
5 (CON-3.6-20900	Health & Hygiene Facilities	7 days	0 days	100%	Sun 23/1/22	Sat 29/1/22	Sun 23/1/22	Sat 29/1/22	0 days	0 days	533	
6 0	CON-3.6-21000	Fence Work & Gate for Portion A2	14 days	0 days	100%	Sun 23/1/22	Sat 5/2/22	Sun 23/1/22	Sat 5/2/22	0 days	0 days	533	
7 0	CON-3.6-21100	Fence Work for Portion B1,B2	14 days	0 days	100%	Sun 19/12/21	Sat 1/1/22	Sun 19/12/21	Sat 1/1/22	0 days	0 days	534	
8 (CON-3.6-21200	Underground Utilities Detection for Portion A2	7 days	0 days	100%	Sun 23/1/22	Sat 29/1/22	Sun 23/1/22	Sat 29/1/22	0 days	0 days	533	
9 (CON-3.6-21300	Underground Utilities Detection for Portion B1,B2	7 days	0 days	100%	Sun 19/12/21	Sat 25/12/21	Sun 19/12/21	Sat 25/12/21	0 days	0 days	534	
0 1	CON-3.6-21310	Underground Utilities Detection for Portion B2,B3 (CIF)	2 days	0 days	100%				Tue 23/7/24	0 days	0 days		
	CON-3.6-21400	Install Monitoring Points	14 days	0 days	100%	Sun 2/1/22		Sun 2/1/22	Sat 15/1/22	0 days	0 days		
	CON-3.6-30000	Tree Treatment	901 days	0 days	100%		Thu 25/7/24		Thu 25/7/24	0 days	0 days	-	
	CON-3.6-30100	Tree Felling for Portion A2	14 days	0 days	100%	Sun 6/2/22		Sun 6/2/22	Sat 19/2/22	0 days	0 days	539,541,543,545,546,548,	
	CON-3.6-30200	Tree Felling for Portion B1, B2	14 days		100%	Sun 20/2/22			Sat 5/3/22	-	0 days	538,540,542,544,547,549	
				0 days						0 days			
	CON-3.6-30210	Tree Felling for Portion B2,B3 (CIF)	2 days	0 days	100%	Wed 24/7/24			Thu 25/7/24	0 days	0 days	550	
	CON-3.6-30300	Tree Protection Portion A2	14 days	0 days	100%	Sun 6/2/22	Sat 19/2/22		Sat 19/2/22	0 days	0 days	539,541,543,545,546,548,	
	CON-3.6-30400	Tree Protection Portion B1,B2	14 days	0 days	100%	Sun 20/2/22		Sun 20/2/22	Sat 5/3/22	0 days	0 days	538,540,542,544,547,549	
	CON-3.6-40000	Demolition work	777 days	0 days	100%	Mon 20/6/22			Sun 4/8/24	0 days	0 days		
	CON-3.6-40100	Demolition of Existing Structures	60 days	0 days	100%			Mon 20/6/22	Thu 18/8/22	0 days	0 days	538,397,400,551,557,554,	
0	CON-3.6-40110	Demolition of Existing Steel Structures, exisitng sheet pile wall between +26.5mPD and +19.5mPD Platform (CIF)	14 days	0 days	100%	Mon 22/7/24	Sun 4/8/24	Mon 22/7/24	Sun 4/8/24	0 days	0 days	397,400,535	
51	CON-3.6-50000	Decontamination (Include Adjacent Road D1, Remediation of contaminated soil carried out at Detention Pond)	248 days	0 days	100%	Sun 20/2/22	Tue 25/10/22	Sun 20/2/22	Tue 25/10/22	0 days	0 days		🗸 🗰 🗤 🗤 🗤 🗤 🖉 Decontamination (Incluies Adjustert Road Dift, Remediation d' sous animated will (sarrier) du st Detention Pond)
2	CON-3.6-51000	CAP	136 days	0 days	100%	Sun 20/2/22	Tue 5/7/22	Sun 20/2/22	Tue 5/7/22	0 days	0 days		
	CON-3.6-51100	Site Appraisal for Portion A2	60 days	0 days	100%	Sun 20/2/22	Wed 20/4/22	Sun 20/2/22	Wed 20/4/22	-	0 days	553,556	
	CON-3.6-51200	Site Appraisal for Portion B1,B2,B3& Preparation of	25 days	0 days	100%					0 days	0 days	563	
		CAP for all Portions											
5 (CON-3.6-51300	Submission& Endorsement by EPD	30 days	0 days	100%	Mon 6/6/22	Tue 5/7/22	Mon 6/6/22	Tue 5/7/22	0 days	0 days	564	
66	CON-3.6-52000	Ground Investigation (Trial Pit / Borehole)	45 days	0 days	100%	Sat 30/7/22	Mon 12/9/22	Sat 30/7/22	Mon 12/9/22	0 days	0 days		Ground (Investigation (Trial Pit / Borehole)
67 (CON-3.6-52100	Trial Pit Sampling& Testing	45 days	0 days	100%	Sat 30/7/22	Mon 12/9/22	Sat 30/7/22	Mon 12/9/22	0 days	0 days	565,551,554,559FS-20 da	
8 (CON-3.6-52200	Inspection Pit for installing Groundwater Wells	45 days	0 days	100%	Sat 30/7/22	Mon 12/9/22	Sat 30/7/22	Mon 12/9/22	0 days	0 days	565,551,554,559FS-20 da	
59 (CON-3.6-53000	CAR & RAP Submission	43 days	0 days	100%	Tue 13/9/22	Tue 25/10/22	Tue 13/9/22	Tue 25/10/22	0 days	0 days		CAR & RAF Subtritision
0 0	CON-3.6-53100	Preparation of CAR& RAP	15 days	0 days	100%	Tue 13/9/22	Tue 27/9/22	Tue 13/9/22	Tue 27/9/22	0 days	0 days	567,568	
1	CON-3.6-53200	Review and Accepted by EPD	28 days	0 days	100%	Wed 28/9/22	Tue 25/10/22	Wed 28/9/22	Tue 25/10/22	0 days	0 days	570,133	
72	CON-3.6-70000	Site formation	796.8 days	83.94 days	94%	Wed 1/2/23	Mon 7/4/25	Wed 1/2/23	Sat 16/5/26	404.2 days		s	
	CON-3.6-70100	Earthwork	242 days	8.23 days	100%			Sat 13/7/24		0 days	0 days		
	CON-3.6-70110	Excavation from Kai Pak Ling Road to Maintenance	30 days	0 days	100%	Wed 2/10/24				-		429,559,571,591FS+10	
		Access (+35.5 to +30.0mPD)										days,583FS+10 days	
5 (CON-3.6-70120	Cut Slope to Maintenance Access +30mPD	28 days	0 days	100%	Fri 1/11/24	Thu 28/11/24	Fri 1/11/24	Thu 28/11/24	0 days	0 days	574	
6 (CON-3.6-70130	Excavation to Formation +23.0mPD	30 days	0 days	100%	Thu 2/1/25	Fri 31/1/25	Thu 2/1/25	Fri 31/1/25	0 days	0 days	575,609	
7	CON-3.6-70140	Cut Slope to Formation +23.0mPD	18 days	0 days	100%	Sat 1/2/25	Tue 18/2/25	Sat 1/2/25	Tue 18/2/25	0 days	0 days	576	
8	CON-3.6-70151	Trim slope at the bottom corner for temporary traffic diversion	5 days	0 days	100%	Fri 6/12/24	Tue 10/12/24	Fri 6/12/24	Tue 10/12/24	0 days	0 days	529,584	
9 0	CON-3.6-70152	Backfilling & Compaction to Formation +23.0mPD	12 days	0 days	100%	Sat 18/1/25	Wed 29/1/25	Sat 18/1/25	Wed 29/1/25	0 days	0 days	604FS-12 days	

ID Activity ID Task Name 580 CON-3.6-70160 Trimming for Fill Slope 581 CON-3.6-70170 Backfill & Compaction to Fill Slope 582 CON-3.6-70190 Trimming for Fill Slope (Slit) 583 CON-3.6-70190 Soil Replacement with No-Ling Road (PM 157) 584 CON-3.6-70190 Soil Replacement with No-Ling Road (PM 157) 585 CON-3.6-70191 Depot (PM 156) 585 CON-3.6-70192 Chain Link Fence and Com (PM 168), PM 250) 586 CON-3.6-70200 Surface Drainage 587 CON-3.6-70210 At Cut Slope Creat +35.57	Formation +23.0mPD (Site 3-6 te 3-6 CIF)	4 days	Remaining Duration 0 days 0 days 0 days 0 days 0 days 15 days	% Work Complete 100% 100% 100% 100% 100%	Fri 13/12/24 Sat 13/7/24 Sun 22/9/24	Sun 2/2/25 Thu 12/12/24 Fri 20/12/24 Sat 21/9/24	Thu 30/1/25 Sun 25/8/24 Fri 13/12/24 Sat 13/7/24	Thu 12/12/24 Fri 20/12/24	0 days 0 days 0 days	0 days	Predecessors 579 560,520,521,522,528,530	2021 A M J	Half 2, 2021 J A S O N E	Half 1, 2022	Half 2, 20 J J A S O				lalf 1, 2024 F M A M J	Half 2, 2024 J A S O N	Half 1,: DJFM	025 Half 2, M J J A S		, 2026 Hal
Image: Second	te 3-6 CIF) fines concrete at Kai Pak fines concrete at Ray-On struction of Access Gate 7 mPD (KPLR)	4 days 110 days 8 days 71 days 75 days 50 days	0 days 0 days 0 days 0 days 0 days	100% 100% 100%	Sun 25/8/24 Fri 13/12/24 Sat 13/7/24 Sun 22/9/24	Thu 12/12/24 Fri 20/12/24 Sat 21/9/24	Sun 25/8/24 Fri 13/12/24 Sat 13/7/24	Thu 12/12/24 Fri 20/12/24	0 days 0 days		579 560,520,521,522,528,530	AMJ	JASONC	JEMAM	JJASO	NDJFMAI	1 J J A S	ONDJ	EMAMJ	JASON	DJFM	MJJAS	ONDJFM	AMJJA
CIF CIF 582 CON-3.6-70180 Trimming for Fill Slope (Slit 583 CON-3.6-70190 Ling Read (PMI 137) 584 CON-3.6-70191 Sigl Replacement with No-1 585 CON-3.6-70192 Chain Link Fence and Control (PMI 156) 586 CON-3.6-7020 Surface Drainage	te 3-6 CIF) fines concrete at Kai Pak fines concrete at Ray-On struction of Access Gate 7 mPD (KPLR)	8 days 71 days 75 days 50 days	0 days 0 days 0 days	100% 100% 100%	Fri 13/12/24 Sat 13/7/24 Sun 22/9/24	Fri 20/12/24 Sat 21/9/24	Fri 13/12/24 Sat 13/7/24	Fri 20/12/24	0 days	0 days	560,520,521,522,528,530	-												
Soil Replacement with No-1 583 CON-3.6-70190 Ling Road (PMI 137) 584 CON-3.6-70191 Soil Replacement with No-1 585 CON-3.6-70192 Chain Link Fence and Control 586 CON-3.6-70192 Chain Link Fence and Control 586 CON-3.6-7020 Surface Drainage	-fines concrete at Kai Pak -fines concrete at Ray-On -fines concrete at Ray-On -struction of Access Gate 7 mPD (KPLR)	71 days 75 days 50 days	0 days 0 days	100%	Sat 13/7/24 Sun 22/9/24	Sat 21/9/24	Sat 13/7/24																	
Ling Road (PMI 137) 584 CON-3.6-70191 Soil Replacement with No-1 585 CON-3.6-70192 Chain Link Fence and Control (PMI 156) 586 CON-3.6-7020 Surface Drainage	fines concrete at Ray-On struction of Access Gate 7 mPD (KPLR)	75 days 50 days	0 days	100%	Sun 22/9/24			Sat 21/9/24		0 days	581	-									*			
Depot (PMI 156) 585 CON-3.6-70192 Chain Link Fence and Cont (PMI 168, PMI 250) 586 CON-3.6-70200 Surface Drainage	nstruction of Access Gate 7 mPD (KPLR)	50 days				Thu 5/12/24	0		0 days	0 days	591													
(PMI 168, PMI 250) 586 CON-3.6-70200 Surface Drainage	mPD (KPLR)		15 days	70%			Sun 22/9/24	Thu 5/12/24	0 days	0 days	583													
	mPD (KPLR)	796.8 days					Tue 21/1/25			0 days														
597 CON 2 6 70210 AL Cut Class C			77 days	100%			Wed 1/2/23		-		5										,	Surface Drainage		
		620 days	0 days	100%			Wed 1/2/23			0 days											Sul Siepe Gre	t +35.5mPD (KPLI	र)	
588 CON-3.6-70211 Excavation to Formation		100 days	0 days	100%						0 days														
589 CON-3.6-70212 UU slewing at U-channe	el location	355 days	0 days	100%	Fri 12/5/23	Tue 30/4/24	Fri 12/5/23	Tue 30/4/24	0 days	0 days	588													
590 CON-3.6-70213 Catchpit		50 days	0 days	100%		Wed 19/6/24			0 days	0 days														
591 CON-3.6-70214 U-channel		60 days	0 days	100%	Tue 14/5/24		Tue 14/5/24		0 days		590SS+13 days													
Kai Pak Ling Road (PMI	11 102)	21 days	0 days	100%	Sun 22/9/24			Sat 12/10/24		0 days	583													
593 CON-3.6-70220 At Maintenance Access +		51 days	0 days				Sun 13/10/24			0 days										1	P Ad Mäinter a	nce Access +30mF	סי	
594 CON-3.6-70221 Excavation to Formation	n	30 days	0 days	100%			Sun 13/10/24			0 days														
595 CON-3.6-70222 Catchpit		30 days	0 days				Sun 20/10/24			0 days														
596 CON-3.6-70223 U-channel		30 days	0 days	100%		Mon 2/12/24		Mon 2/12/24		0 days	595SS+14 days													
597 At Formation Level +23.0		-	47.61 days	0%			Sat 21/12/24														<u>"</u> —"'	At Formation Lev	el +23.0mPD	
598 CON-3.6-70235 Excavation to Formation		67 days	26.8 days	60%			Sat 21/12/24		0 days	445 days														
599 CON-3.6-70236 Catchpit (Site 3-6 CIF)		67 days	26.8 days	60%	Sat 28/12/24				0 days		598SS+7 days													
600 CON-3.6-70237 U-channel (Site 3-6 CIF		67 days	26.8 days	60%		Mon 7/4/25		Tue 11/3/25	0 days		599SS+7 days,577FF+21	d												
601 CON-3.6-70238 Stepped Channel (Site 3		15 days	15 days	0%			Mon 17/2/25		0 days		600SS+44 days													
602 At Fill Slope Toe +23.0mP		91 days	1.63 days				Wed 11/12/24		0 days	0 days												Fill Slope Toe +2	3.0mPD	
603 CON-3.6-70241 Excavation to Formation		40 days	0 days				Wed 11/12/24			0 days	584,578,1147													
604 CON-3.6-70242 Dia. 675 drain pipe with 605 CON-3.6-70243 Excavation to Formation		40 days	0 days	100%			Sat 21/12/24				603SS+10 days													
	n of Uchannel	8 days	0 days	100%			Mon 3/2/25				580,604,603 605	_									57 57			
606 CON-3.6-70244 Catchpit 607 CON-3.6-70245 U-channel		8 days	0 days 2.1 days	100% 90%			Tue 11/2/25 Wed 19/2/25			0 days	606	_												
		21 days									606	_												
608 CON-3.6-70300 Concrete Access 609 CON-3.6-70310 Maintenance Access		99 days	99 days	0%		Tue 11/3/25		Sat 16/5/26		84 days	500	_										oncrete Access		
610 CON-3.6-70340 Maintenance Access 610 CON-3.6-70340 Stairway above Formation I CIF)	Level +23.0mPD (Site 3-6	30 days 15 days	30 days 15 days	0%		Wed 1/1/25 Tue 11/3/25		Sat 16/5/26 Tue 11/3/25	500 days 0 days	500 days											14			
611 CON-3.6-80000 Planned Completion of Section	n 1A1	0 days	0 days	0%	Mon 7/4/25	Mon 7/4/25	Tue 11/3/25	Tue 11/3/25	0 days	-26.8 days	610,607,601,582,524,525,	5									.	•		
612 Section 1A2		958 days	91.38 days	87%	Thu 28/7/22	Tue 11/3/25	Thu 28/7/22	Sat 16/5/26	431 days	431 days					│ │ │││							ection 1A2		
613 Site 3-7 Additional Works affected	d by CIF Area	559 days	0 days	100%	Wed 22/2/23	Mon 2/9/24	Wed 22/2/23	Mon 2/9/24	0 days	0 days								┝──┤┤╟┤	┝━━┥┥┥	Site 3-7	Additional V/	orks affected by C	IF Area	
614 CON-3.7-CIF101 Mobilization of Plant and Labour F	Required (PMI 073)	14 days	0 days	100%	Mon 10/6/24	Sun 23/6/24	Mon 10/6/24	Sun 23/6/24	0 days	0 days	51								🖡					
615 CON-3.7-CIF102 Removal of MiC Modules (PMI 07	73)	33 days	0 days	100%	Mon 17/6/24	Fri 19/7/24	Mon 17/6/24	Fri 19/7/24	0 days	0 days	614FS-7 days	1												
616 CON-3.7-CIF110 Removal of Hoarding and Type 2	2 railing for CIF (PMI 073)	7 days	0 days	100%	Mon 24/6/24	Sun 30/6/24	Mon 24/6/24	Sun 30/6/24	0 days	0 days	614									44				
617 CON-3.7-CIF120 Relocation of Contractor's Stor	rage Area	98 days	0 days	100%	Wed 22/2/23	Tue 30/5/23	Wed 22/2/23	Tue 30/5/23	0 days	0 days							q ¹ Relocation	of Contracto	's Storage Area					
618 CON-3.7-CIF121 Relocation of Storage Area fro	om site 3-7 to Lam Tei	60 days	0 days	100%	Wed 22/2/23	Sat 22/4/23	Wed 22/2/23	Sat 22/4/23	0 days	0 days		1												
619 CON-3.7-CIF122 Relocation of Storage Area fro	om site 3-7 to Deep Bay	30 days	0 days	100%	Mon 1/5/23	Tue 30/5/23	Mon 1/5/23	Tue 30/5/23	0 days	0 days														
620 CON-3.7-CIF200 Removal of Additional Concrete F (PMI 073)	Pavement within HSK CIF	30 days	0 days	100%	Sun 4/8/24	Mon 2/9/24	Sun 4/8/24	Mon 2/9/24	0 days	0 days	647,638,634													
621 CON-3.7-CIF210 Removal of Sewer and Watermain	ins for CIF (PMI 073)	20 days	0 days	100%	Thu 25/7/24	Tue 13/8/24	Thu 25/7/24	Tue 13/8/24	0 days	0 days	625	1												
622 Site 3-7 (Portion A2,B2,B3,B5)		958 days	103.14 days	87%	Thu 28/7/22	Tue 11/3/25	Thu 28/7/22	Sat 16/5/26	431 days	431 days					│ │ │││			┝━╋┥╢╋			********	te 3-7 (Portion A2,	B2,B3,B5)	
623 CON-3.7-10000 Site Clearance		728 days	0 days	100%	Thu 28/7/22	Wed 24/7/24	Thu 28/7/22	Wed 24/7/24	0 days	0 days							┝┨╾╾╴╢╻╸			💵 Site Cleara	104			
Task	Critical Task		Mileston	10 ♦		Summary																		
											Page 14									*E	=Excavator L	Lorry W=Worker	D=Drill plant C	-Crane Lorry R=

	Izu/us Tsuen New Development Area Stage 1 Works - I Engineering Infrastructure									Revis	(Feb 2025)																
		,																									
Activity ID CON-3.7-1010		Duration 5 days	Duration	% Work Complete	Start Thu 28/7/22		Late Start Thu 28/7/22				Predecessors 2021 A M	Half 2, 2021	Half 1, 2022	2 Half 2, J J A S	2022 OND	Half 1, 20:	23 MJJJ	Half 2, 2023	Ha DJF	lf 1, 2024 M A M J	Half	2, 2024 0 N F	Hal DJF	If 1, 2025 M A M	i Half	f 2, 2025 SONDJ	Hali J F
		5 days	0 days	100%					0 days		50																
5 CON-3.7-1030	00 Site Clearance for Portion B2,B3,B4,B5 (CIF) after Decommissioning of CIF	5 days	0 days	100%	Sat 20/7/24	Wed 24/7/24	Sat 20/7/24	Wed 24/7/24	0 days	0 days	615																
6 CON-3.7-2000	00 Establishment	725 days	o days	100%	Tue 2/8/22	Fri 26/7/24	Tue 2/8/22	Fri 26/7/24	0 days	0 days									_		-, 888	ablishme					
7 CON-3.7-2010	00 Condition Survey for Existing Structures to be Demolished	14 days	0 days	100%	Tue 2/8/22	Mon 15/8/22	Tue 2/8/22	Mon 15/8/22	0 days	0 days	624																
	for Portion A2																										
3 CON-3.7-2020	00 Condition Survey for Existing Structures to be Demolished for Portion B2,B3,B5	14 days	0 days	100%	Tue 16/8/22	Mon 29/8/22	Tue 16/8/22	Mon 29/8/22	0 days	0 days	627	1															
CON-3.7-2030	00 Tree Survey for Portion A2	14 days	0 days	100%	Tue 2/8/22	Mon 15/8/22	Tue 2/8/22	Mon 15/8/22	0 days	0 days	624																
CON-3.7-2040	00 Tree Survey for Portion B2,B3,B5	14 days	0 days	100%	Tue 16/8/22	Mon 29/8/22	Tue 16/8/22	Mon 29/8/22	0 days	0 days	629																
CON-3.7-2050	00 Initial Survey for Portion A2	14 days	0 days	100%	Tue 2/8/22	Mon 15/8/22	Tue 2/8/22	Mon 15/8/22	0 days	0 days	624	1		F													
2 CON-3.7-2060	00 Initial Survey for Portion B2,B3,B5	14 days	0 days	100%	Tue 16/8/22	Mon 29/8/22	Tue 16/8/22	Mon 29/8/22	0 days	0 days	631	1															
3 CON-3.7-2070	00 Site Haul Road for Portion A2	14 days	0 days	100%	Tue 2/8/22	Mon 15/8/22	Tue 2/8/22	Mon 15/8/22	0 days	0 days	624			₩													
CON-3.7-2081	10 Site Haul Road for Portion (B2,B3,B4,B5 - CIF)	2 days	0 days	100%	Thu 25/7/24	Fri 26/7/24	Thu 25/7/24	Fri 26/7/24	0 days	0 days	625																
5 CON-3.7-2090	00 Health & Hygiene Facilities	7 days	0 days	100%	Tue 2/8/22	Mon 8/8/22	Tue 2/8/22	Mon 8/8/22	0 days	0 days	624																
6 CON-3.7-2100	00 Fence Work & Gate for Portion A2	14 days	0 days	100%	Tue 2/8/22	Mon 15/8/22	Tue 2/8/22	Mon 15/8/22	0 days	0 days	624																
7 CON-3.7-2120	00 Underground Utilities Detection for Portion A2	7 days	0 days	100%	Tue 2/8/22	Mon 8/8/22	Tue 2/8/22	Mon 8/8/22	0 days	0 days	624																
3 CON-3.7-2131	10 Underground Utilities Detection for Portion (B2,B3,B4,B5 - CIE)	2 days	0 days	100%	Thu 25/7/24	Fri 26/7/24	Thu 25/7/24	Fri 26/7/24	0 days	0 days	625																
	,																										
CON-3.7-2140	00 Install Monitoring Points	14 days	0 days	100%	Tue 9/8/22	Mon 22/8/22	Tue 9/8/22	Mon 22/8/22	0 days	0 days	637																
CON-3.7-3000		746 days	o days	100%	Tue 16/8/22	Fri 30/8/24	Tue 16/8/22	Fri 30/8/24	0 days	0 days											-	Tree Trea	abnent				
CON-3.7-3010	00 Tree Felling for Portion A2	14 days	0 days	100%	Tue 16/8/22	Mon 29/8/22	Tue 16/8/22	Mon 29/8/22	0 days	0 days	635,636,637																
2 CON-3.7-3021	10 Tree Felling for Portion (B2,B3,B4,B5 - CIF)	7 days	0 days	100%	Sat 24/8/24	Fri 30/8/24	Sat 24/8/24	Fri 30/8/24	0 days	0 days	615	1															
B CON-3.7-3030	00 Tree Protection Portion A2	14 days	0 days	100%	Tue 16/8/22	Mon 29/8/22	Tue 16/8/22	Mon 29/8/22	0 days	0 days	635,636,637	1															
CON-3.7-3040	00 Tree Protection Portion B2,B3,B4,B5 -CIF	7 days	0 days	100%	Tue 30/8/22	Wed 24/7/24	Tue 30/8/22	Wed 24/7/24	0 days	0 days	615										 -						
5 CON-3.7-4000	00 Demolition work	705 days	o days	100%	Tue 30/8/22	Sat 3/8/24	Tue 30/8/22	Sat 3/8/24	0 days	0 days				••							, p o	molition	work				
6 CON-3.7-4010	Demolition of Existing Structures A2	15 days	0 days	100%	Tue 30/8/22	Tue 13/9/22	Tue 30/8/22	Tue 13/9/22	0 days	0 days	397,400,627,641																
CON-3.7-4011	10 Demolition of Existing Steel Structures - CIF	15 days	0 days	100%	Sat 20/7/24	Sat 3/8/24	Sat 20/7/24	Sat 3/8/24	0 days	0 days	397,400,615																
3 CON-3.7-5000	, remediation of contaminated soil carried out at Detention	177 days	o days	100%	Sat 1/10/22	Sun 26/3/23	Sat 1/10/22	Sun 26/3/23	0 days	0 days					m	 •• De	econtamin	ation (Inclu	de adjace	nt Road D1 a	ind Road	L51 , ron	mediatio	n oʻcon'	.taminated s	oil carried ou	ut at D
	Pond)																										
CON-3.7-5100	00 CAP	75 days	0 days	100%	Sat 1/10/22	Wed 14/12/22	Sat 1/10/22	Wed 14/12/22	0 days	0 days						AP											
CON-3.7-5110	00 Site Appraisal for Portion A2	20 days	0 days	100%	Sat 1/10/22	Thu 20/10/22	Sat 1/10/22	Thu 20/10/22	0 days	0 days	641,643,633																
CON-3.7-5120	00 Site Appraisal for Portion B2,B3,B5& Preparation of	25 days	0 days	100%	Fri 21/10/22	Mon 14/11/22	Fri 21/10/22	Mon 14/11/22	0 days	0 days	650				± ,												
	CAP for all Portions																										
2 CON-3.7-5130	00 Submission& Endorsement by EPD	30 days	0 days	100%	Tue 15/11/22	2 Wed 14/12/22	Tue 15/11/22	Wed 14/12/22	0 days	0 days	651,288FF																
CON-3.7-5200	00 Ground Investigation (Trial Pit / Borehole)	45 days	0 days	100%	Thu 15/12/22	2 Sat 28/1/23	Thu 15/12/22	Sat 28/1/23	0 days	0 days					•••	🕶 Ground	Investigat	ion (Trial P	it / Boreha	le)							
CON-3.7-5210	00 Trial Pit Sampling& Testing	45 days	0 days	100%	Thu 15/12/22	2 Sat 28/1/23	Thu 15/12/22	Sat 28/1/23	0 days	0 days	639,652,393					•											
5 CON-3.7-5220	00 Inspection Pit for installing Groundwater Wells	45 days	0 days	100%	Thu 15/12/22	2 Sat 28/1/23	Thu 15/12/22	Sat 28/1/23	0 days	0 days	639,652					•{											
6 CON-3.7-5300	00 CAR & RAP Submission	43 days	0 days	100%	Sun 29/1/23	Sun 12/3/23	Sun 29/1/23	Sun 12/3/23	0 days	0 days						Q=IQ CAI	R & RAP S	ubmission									
7 CON-3.7-5310	00 Preparation of CAR& RAP	15 days	0 days	100%	Sun 29/1/23	Sun 12/2/23	Sun 29/1/23	Sun 12/2/23	0 days	0 days	654,655					š											
3 CON-3.7-5320	00 Review and Accepted by EPD	28 days	0 days	100%	Mon 13/2/23	Sun 12/3/23	Mon 13/2/23	Sun 12/3/23	0 days	0 days	657					*											
CON-3.7-5400	00 Decontamination Works	14 days	0 days	100%	Sun 12/3/23	Sun 26/3/23	Sun 12/3/23	Sun 26/3/23	0 days	0 days						ab De	econtamin	ation Work	5								
CON-3.7-5410	00 Treatability Test for Heavy Metal	0 days	0 days	100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days						•											
CON-3.7-5411	10 Treatability Test for Heavy Metal	0 days	0 days	100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days	658					•											
GON-3.7-341	00 Confirmation Test Sampling and Testing	0 days	0 days	100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days						•											
2 CON-3.7-541		0 days	0 days	100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days	658					•											
	10 Trial Pit			100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days	663					a											
2 CON-3.7-5420		0 days	0 days	10070											1 1111	11111	111	1000							11		
2 CON-3.7-5420 3 CON-3.7-5421	20 Sampling and Testing			100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23	0 days	0 days						٠											
2 CON-3.7-5420 3 CON-3.7-5421 4 CON-3.7-5422	20 Sampling and Testing 00 Excavation of Contaminated Soil	0 days	0 days						0 days 0 days		664,134					•											
2 CON-3.7-5420 3 CON-3.7-5421 4 CON-3.7-5422 5 CON-3.7-5430	Excavation of Contaminated Soil 10 To Stockpile for Bioplie			100%	Sun 12/3/23	Sun 12/3/23	Sun 12/3/23 Sun 12/3/23 Sun 12/3/23	Sun 12/3/23	0 days 0 days 0 days	0 days	664,134 664,134,661					• •											

Revised Programme Rev.12

Contract No. YL/2020/03 Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -

Hung		03 en New Development Area Stage 1 Works - gineering Infrastructure									Revis	ed Programme Rev.12 (Feb 2025)	2															
ID	Activity ID	Task Name	Duration		% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2,		1, 2022	Half 2, 2022	Half 1, 2023	Half 2,	2023	Half 1, 2024	Half 2	2, 2024	Half	f 1, 2025	Half 2, 202			Half 2, 20
668	CON-3.7-54400	Backfilling to Formation of Biopile Location	0 days	Duration 0 days	Complete 100%	Sun 26/3/23	Sun 26/3/23	Sun 26/3/23	Sun 26/3/23	0 days	0 days	666SS+14 days	AMJJAS	ONDJEN	U A M J	ASOND	J F M A M	JJAS		FMAM	JJAS		JFN	1 A M J	JASO	NDJFN	MAMJJ	ASO
669	CON-3.7-54500	Backfilling to Formation Cement Solidification Location	0 days	0 days	100%	Sun 26/3/23	Sun 26/3/23	Sun 26/3/23	Sun 26/3/23	0 days	0 days	667SS+14 days	_				-10											
670	CON-3.7-60000	Site Formation	910 days	137.6 days	87%						431 days		_											Site Forr	nation			
			-				Tue 11/3/25			-																		
671	CON-3.7-60100	Earthwork	436 days	43.92 days	94%					0 days	0 days								I					arthwor	ĸ			
672	CON-3.7-60110	Excavation to Access Road / +30mPD and Stockpile to Site 3-6	30 days	0 days	100%	Mon 1/1/24	Tue 30/1/24	Mon 1/1/24	Tue 30/1/24	0 days	0 days																	
673		Cut Slope to to Access Road / +30mPD and Stockpile to Site 3-6 (location no Asbestos containing material)	100 days	0 days	100%	Tue 16/1/24	Wed 24/4/24	Tue 16/1/24	Wed 24/4/24	0 days	0 days	672FS-15 days																
	CON-3.7-60121	Asbestos Report Submission and Environmental Department Approval	90 days	0 days	100%		Wed 29/5/24		Wed 29/5/24	0 days	0 days																	
675	CON-3.7-60122	Removal of Asbestos Containing Material at Slope	14 days	0 days	100%	Fri 28/6/24	Thu 11/7/24	Fri 28/6/24	Thu 11/7/24	0 days	0 days	674,673									•							
676	CON-3.7-60123	Temination of power by CLP	1 day	0 days	100%	Sun 22/9/24	Sun 22/9/24	Sun 22/9/24	Sun 22/9/24	0 days	0 days											h						
677	CON-3.7-60124	Cut Slope to Access Road / +30mPD and Stockpile to Site 3-6 after Asbestos containing Material Removed	10 days	0 days	100%	Mon 23/9/24	Wed 2/10/24	Mon 23/9/24	Wed 2/10/24	0 days	0 days	676,675	_									ς						
		one 5-6 anter Aspessos containing watehal Removed																										
678	CON-3.7-60130	Excavation to Formation +25.0mPD	80 days	0 days	100%	Tue 3/9/24	Thu 21/11/24	Tue 3/9/24	Thu 21/11/24	0 days	0 days	647,620,642,644																
679	CON-3.7-60140	Cut Slope to Formation +25.0mPD	50 days	0 days	100%	Fri 22/11/24	Fri 10/1/25	Fri 22/11/24	Fri 10/1/25	0 days	0 days	678																
680	CON-3.7-60150	Backfilling & Compaction to Formation +25.0mPD	190 days	19 days	90%	Tue 3/9/24	Tue 11/3/25	Tue 3/9/24	Tue 11/3/25	0 days	0 days	647,616,620,621	-											4111				
681	CON-3.7-60160	Formation of Rock Fill Slope at Site 3-7 adjacent to Road L51 (PMI 247)	14 days	14 days	0%	Fri 21/2/25	Thu 6/3/25	Fri 21/2/25	Thu 6/3/25	0 days	0 days	1310												$\ $				
682	CON-3.7-60170	Chain Link Fence and Construction of Access Gate (PMI 169, PMI 250)	39 days	29.25 days	25%	Sat 1/2/25	Tue 11/3/25	Sat 1/2/25	Tue 11/3/25	0 days	0 days												10016	$\left\ \right\ $				
683	CON-3.7-60200	Surface Drainage	910 days	193.9 days	70%	Wed 14/9/22	Tue 11/3/25	Wed 14/9/22	Sat 16/5/26	431 days	431 days		_									_		Surface f	Drainage			
684	CON-3.7-60210	At Cut Slope Crest (KPLR)	473 days	0 days					Sat 30/12/23		0 days		_							t Cut Slope C	rest ((PI E)				-			
									Wed 2/11/22			040								a out chope a	1254 (4. 11.)	·						
685	CON-3.7-60211	Excavation to Formation	50 days	0 days						,-	0 days					T 1												
686	CON-3.7-60212	UU slewing at U-channel location	80 days	0 days	100%	Thu 3/11/22	Sat 21/1/23	Thu 3/11/22	Sat 21/1/23	0 days	0 days	685							וור									
687	CON-3.7-60213	Catchpit	40 days	0 days	100%	Tue 7/11/23	Sat 16/12/23	Tue 7/11/23	Sat 16/12/23	0 days	0 days	686																
688	CON-3.7-60214	U-channel	40 days	0 days	100%	Tue 21/11/23	Sat 30/12/23	Tue 21/11/23	Sat 30/12/23	0 days	0 days	687							9									
689	CON-3.7-60220	At Access Road / +30mPD Berm Slab	40 days	0 days	100%	Thu 3/10/24	Mon 11/11/24	Thu 3/10/24	Mon 11/11/24	0 days	0 days		_									490 A4	Access I	Road / +80	mPD Berm Sla	зb		
690	CON-3.7-60221	Excavation to Formation	10 days	0 days	100%	Thu 3/10/24	Sat 12/10/24	Thu 3/10/24	Sat 12/10/24	0 days	0 days	677,688	_															
691	CON-3.7-60222	Catchpit	10 days	0 days	100%				Tue 22/10/24			690SS+10 days	_															
692												691																
	CON-3.7-60223	U-Channel	20 days	0 days					Mon 11/11/24			691																
693	CON-3.7-60230	At Formation Level of +25.0mPD Platform	78 days	42.11 days	46%				Sat 16/5/26	431 days	431 days													At Forma	ation Level of +	-25.0mPD Pla	atform	
694	CON-3.7-60231	Excavation to Formation	50 days	25 days	50%	Tue 24/12/24	Tue 11/2/25	Tue 24/12/24	Sat 16/5/26	0 days	459 days	678,679FS-18 days																
695	CON-3.7-60232	Catchpit	50 days	25 days	50%	Tue 7/1/25	Tue 25/2/25	Tue 7/1/25	Sat 16/5/26	0 days	445 days	694SS+14 days																
696	CON-3.7-60233	U-channel	50 days	25 days	50%	Tue 21/1/25	Tue 11/3/25	Tue 21/1/25	Tue 11/3/25	0 days	0 days	695SS+14 days,681FF+5	5 d											┦║				
697	CON-3.7-60234	Stepped Channel	13 days	13 days	0%	Thu 20/2/25	Tue 4/3/25	Thu 20/2/25	Tue 4/3/25	0 days	0 days	696SS+30 days	-															
698	CON-3.7-60300	Concrete Access	120 days	34.29 days	71%	Tue 12/11/24	Tue 11/3/25	Tue 12/11/24	Tue 11/3/25	0 days	0 days		-											Concrete	Access			
699		Maintenance Access	30 days	0 days					Wed 11/12/24	0 days	0 days	692	-															
700	CON-3.7-60320	Stairway above Formation Level			0%			Fri 28/2/25				699,697FS-5 days	_															
			12 days	12 days						0 days																		
701	CON-3.7-70000	Planned Completion of Section 1A2	0 days	0 days	0%				Tue 11/3/25	0 days	U days	697,696,700,791,792,793	5,0											411 -				
702		Section 1A3	1170 days	128.6 days	95%	Tue 28/12/21	Tue 11/3/25	Tue 28/12/21	Tue 11/3/25	0 days	0 days												┉╼┽╾╢╸	Section 1	A3			
703		Site 3-8 Additional Works affected by CIF Area	725 days	0 days	100%	Wed 30/11/22	Sat 23/11/24	Wed 30/11/22	Sat 23/11/24	0 days	0 days					-							Site 3-8 A	dditional W	Vorks affected	by CIF Area		
704	CON-3.8-CIF101	Mobilization of Plant and Labour Required (PMI 073)	14 days	0 days	100%	Mon 10/6/24	Sun 23/6/24	Mon 10/6/24	Sun 23/6/24	0 days	0 days	51									K III							
705	CON-3.8-CIF102	Removal of MiC Modules (PMI 073)	40 days	0 days	100%	Mon 24/6/24	Fri 2/8/24	Mon 24/6/24	Fri 2/8/24	0 days	0 days	704	-															
706	CON-3.8-CIF110	Removal of Hoarding for CIF (PMI 073)	6 days	0 days	100%	Sat 3/8/24	Thu 8/8/24	Sat 3/8/24	Thu 8/8/24	0 days	0 days	705	-															
	CON-3.8-CIF120	Removal of Temporary Access Road to HSK CIF	30 days	0 days	100%		Sun 2/4/23		Sun 2/4/23	0 days	0 days		_															
	CON-3.8-CIF130	Construct 150mm concrete surround and 3 numbers of bend block for about 90m long Fresh Watermain	8 days	0 days					Wed 7/12/22			778FS-15 days																
	CON-3.8-CIF140	Stockpile in Site 3-8	90 days	0 days					Sun 14/5/23			779FS-15 days																
710	CON-3.8-CIF150	Transport of Stockpile from Site 3-8 to Site 3-7 for backfilling	102 days	0 days	100%	Wed 14/8/24	Sat 23/11/24	Wed 14/8/24	Sat 23/11/24	0 days	0 days	647,709,621,706																
711	CON-3.8-CIF160	Removal of Sewer and Watermains for CIF (PMI 073)	30 days	0 days	100%	Sat 3/8/24	Sun 1/9/24	Sat 3/8/24	Sun 1/9/24	0 days	0 days	705																
		Task Critical Task		Mileston	e 🔶		Summary	-																				

ID	Activity ID T	Fask Name	Duration	-	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021 Half 1, 2022 Half 2, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 2, 2024 Half 1, 2025 Half 2, 2025 Half 1, 202 A M J J A IS IO N D J F M A M J J A IS IO N D J F M A M J J J A IS IO N D J F M A M J J J A IS IO N D J F M A M)26
712		Site 3-8 (Portion A3,B4,B5,B6,B7)	1170 days	150.75 days	95%	Tue 28/12/21	Tue 11/3/25	Tue 28/12/21	Tue 11/3/25	0 days	0 days		Later J Janes Con D J Find and J J J J J J J J J J J J J J J J J J J	101.3
713	CON-3.8-10000	Site Clearance	952 days	0 days	100%	Tue 28/12/21	Mon 5/8/24	Tue 28/12/21	Mon 5/8/24	0 days	0 days		y and the second se	
714	CON-3.8-10100	Site Clearance for Portion A3	5 days	0 days	100%	Tue 28/12/21	Sat 1/1/22	Tue 28/12/21	Sat 1/1/22	0 days	0 days	32		
715	CON-3.8-10200	Site Clearance for Portion B6,B7	5 days	0 days	100%	Tue 28/12/21	Sat 1/1/22	Tue 28/12/21	Sat 1/1/22	0 days	0 days	32		
716	CON-3.8-10300	Site Clearance for Portion B4, B5 (CIF) after Decommission of CIF	3 days	0 days	100%	Sat 3/8/24	Mon 5/8/24	Sat 3/8/24	Mon 5/8/24	0 days	0 days	705		
717	CON-3.8-20000	Establishment	952 days	0 days	100%	Sun 2/1/22	Sat 10/8/24	Sun 2/1/22	Sat 10/8/24	0 days	0 days		eren eren eren eren eren eren eren eren	
718	CON-3.8-20100	Condition Survey for Existing Structures to be Demolished for Portion A3	10 days	0 days	100%	Sun 2/1/22	Tue 11/1/22	Sun 2/1/22	Tue 11/1/22	0 days	0 days	714,715		
719	CON-3.8-20200	Condition Survey for Existing Structures to be Demolished for Portion B4,B5,B6,B7	10 days	0 days	100%	Wed 12/1/22	Fri 21/1/22	Wed 12/1/22	Fri 21/1/22	0 days	0 days	715,718		
720	CON-3.8-20300	Tree Survey for Portion A3	14 days	0 days	100%	Sun 2/1/22	Sat 15/1/22	Sun 2/1/22	Sat 15/1/22	0 days	0 days	714		
721	CON-3.8-20400	Tree Survey for Portion B4,B5,B6,B7	14 days	0 days	100%	Sun 2/1/22	Sat 15/1/22	Sun 2/1/22	Sat 15/1/22	0 days	0 days	715		
722	CON-3.8-20500	Initial Survey for Portion A3	14 days	0 days	100%	Sun 2/1/22	Sat 15/1/22	Sun 2/1/22	Sat 15/1/22	0 days	0 days	714		
723	CON-3.8-20600	Initial Survey for Portion B4,B5,B6,B7	14 days	0 days	100%	Sun 2/1/22	Sat 15/1/22	Sun 2/1/22	Sat 15/1/22	0 days	0 days	715		
724	CON-3.8-20700	Site Haul Road for Portion A3	7 days	0 days	100%	Sun 2/1/22	Sat 8/1/22	Sun 2/1/22	Sat 8/1/22	0 days	0 days	714		
725	CON-3.8-20800	Site Haul Road for Portion B6,B7	7 days	0 days	100%	Sun 2/1/22	Sat 8/1/22	Sun 2/1/22	Sat 8/1/22	0 days	0 days	715		
726	CON-3.8-20810	Site Haul Road for Portion B4,B5 - (Site 3-8 CIF)	2 days	0 days	100%	Fri 9/8/24	Sat 10/8/24	Fri 9/8/24	Sat 10/8/24	0 days		716,706		
727	CON-3.8-20900	Health & Hygiene Facilities	7 days	0 days	100%	Sun 2/1/22	Sat 8/1/22	Sun 2/1/22	Sat 8/1/22	0 days	0 days	714		
728	CON-3.8-21000	Fence Work & Gate for Portion A3	14 days	0 days	100%	Sun 2/1/22	Sat 15/1/22	Sun 2/1/22	Sat 15/1/22	0 days	0 days	714		
729		Fence Work for Portion B6,B7	7 days	0 days	100%	Sun 2/1/22			Sat 8/1/22	0 days	0 days	715		
730	CON-3.8-21200	Underground Utilities Detection for Portion A3	7 days	0 days	100%		Sat 8/1/22	Sun 2/1/22	Sat 8/1/22	0 days		714		
731	CON-3.8-21300	Underground Utilities Detection for Portion B6.B7	7 davs	0 davs	100%		Sat 8/1/22	Sun 2/1/22	Sat 8/1/22	0 davs	0 days			
732	CON-3.8-21310	Underground Utilities Detection for Portion B4,B5 - (Site 3-8	· ·	0 days	100%	Fri 9/8/24	Sat 10/8/24	Fri 9/8/24	Sat 10/8/24	0 days		716.706		
132	CON-3.0-21310	CIF)	2 days	0 days	100%	F11 9/0/24	3at 10/6/24	F11 9/0/24	Sat 10/6/24	0 days	0 days	/10,/00		
733	CON-3.8-21400	Install Monitoring Points	14 days	0 days	100%	Sun 9/1/22	Sat 22/1/22	Sun 9/1/22	Sat 22/1/22	0 days	0 days	729		
734	CON-3.8-30000	Tree Treatment	944 days	0 days	100%	Sun 16/1/22	Fri 16/8/24	Sun 16/1/22	Fri 16/8/24	0 days	0 days		warmen and the second se	
735	CON-3.8-30100	Tree Felling for Portion A3	14 days	0 days	100%	Sun 16/1/22	Sat 29/1/22	Sun 16/1/22	Sat 29/1/22	0 days	0 days	720,722,724,727,728,730		
736	CON-3.8-30200	Tree Felling for Portion B6,B7	14 days	0 days	100%	Sun 16/1/22	Sat 29/1/22	Sun 16/1/22	Sat 29/1/22	0 days	0 days	721,723,725,729,731		
737	CON-3.8-30210	Tree Felling for Portion B4,B5 - (Site 3-8 CIF)	4 days	0 days	100%	Tue 13/8/24	Fri 16/8/24	Tue 13/8/24	Fri 16/8/24	0 days	0 days	743		
738	CON-3.8-30300	Tree Protection for Portion A3	14 days	0 days	100%	Sun 16/1/22	Sat 29/1/22	Sun 16/1/22	Sat 29/1/22	0 days	0 days	720,722,724,727,728,730		
739	CON-3.8-30400	Tree Protection for Portion B6,B7	14 days	0 days	100%	Sun 16/1/22	Sat 29/1/22		Sat 29/1/22	0 days	0 days	721,723,725,729,731		
740	CON-3.8-30410	Tree Protection for Portion B4,B5 - (Site 3-8 CIF)	4 days	0 days	100%		Fri 16/8/24	Tue 13/8/24	Fri 16/8/24	0 days		743		
741	CON-3.8-40000	Demolition work	934 days	0 days	100%	Sat 22/1/22			Mon 12/8/24	0 days	0 days			
742		Demolition of Existing Structures	40 days	0 days	100%	Sat 22/1/22			Wed 2/3/22	0 days		719		
	CON-3.8-40120	Demolition of Existing Structures - (Site 3-8 CIF)	10 days	0 days	100%		Mon 12/8/24		Mon 12/8/24	0 days		705		
	CON-3.8-50000	Decontamination (Include adjacent Road D1 and Road L51,remediation of contaminated soil carried out at Detention Pond)	963 days	0 days	100%			Thu 3/3/22			0 days		Provident and the second s	L51,re
745	CON-3.8-51000	CAP	115 days	0 days	100%	Thu 3/3/22	Sat 25/6/22	Thu 3/3/22	Sat 25/6/22	0 days	0 days		eference ψ cAP	
746	CON-3.8-51100	Site Appraisal for Portion A3	60 days	0 days	100%	Thu 3/3/22	Sun 1/5/22	Thu 3/3/22	Sun 1/5/22	0 days	0 days	742		
747	CON-3.8-51200	Site Appraisal for Portion B4,B5,B6,B7 & Preparation of CAP for all Portions	25 days	0 days	100%	Mon 2/5/22	Thu 26/5/22	Mon 2/5/22	Thu 26/5/22	0 days	0 days	715,746,291FF		
748	CON-3.8-51300	Submission & Endorsement by EPD	30 days	0 days	100%	Fri 27/5/22	Sat 25/6/22	Fri 27/5/22	Sat 25/6/22	0 days	0 days	747		
749	CON-3.8-52000	Ground Investigation (Trial Pit / Borehole)	45 days	0 days	100%	Sun 26/6/22	Tue 9/8/22	Sun 26/6/22	Tue 9/8/22	0 days	0 days	718,719	Ground Investigation (Trial Pit / Borende)	
750	CON-3.8-52100	Trial Pit Sampling & Testing	45 days	0 days	100%	Sun 26/6/22	Tue 9/8/22	Sun 26/6/22	Tue 9/8/22	0 days	0 days	733,736,739,742FS-30 da		
751	CON-3.8-52200	Inspection Pit for installing Groundwater Wells	45 days	0 days	100%	Sun 26/6/22	Tue 9/8/22	Sun 26/6/22	Tue 9/8/22	0 days	0 days	748,733,736,739,742FS-3		
752	CON-3.8-53000	CAR & RAP Submission	43 days	0 days	100%	Wed 10/8/22	Wed 21/9/22	Wed 10/8/22	Wed 21/9/22	0 days	0 days		CAR 8 RAP Summission	
753	CON-3.8-53100	Preparation of CAR & RAP	15 days	0 days	100%	Wed 10/8/22				0 days	0 days	750,751		
754	CON-3.8-53200	Review & Accepted by EPD	28 days	0 days	100%			Thu 25/8/22		0 days	0 days	753		
755	CON-3.8-54000	Decontamination Works	596 days	0 days	100%			Sun 5/3/23			0 days		Decay tamitation Works	
										295	- 5490			
1		Task Critical Task		Mileston			Summarv							

Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -Site Formation and Engineering Infrastructure

Contract No. YL/2020/03

Milestone 🔶

Summary

Revised Programme Rev.12 (Feb 2025)

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

2021 Half 2, 2021 Half 1, 2022 Half 2, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 1, 2024 Half 1, 2025 Half 2, 2025 Half 2, 2025 Half 1, 2026 Half 2, 2026

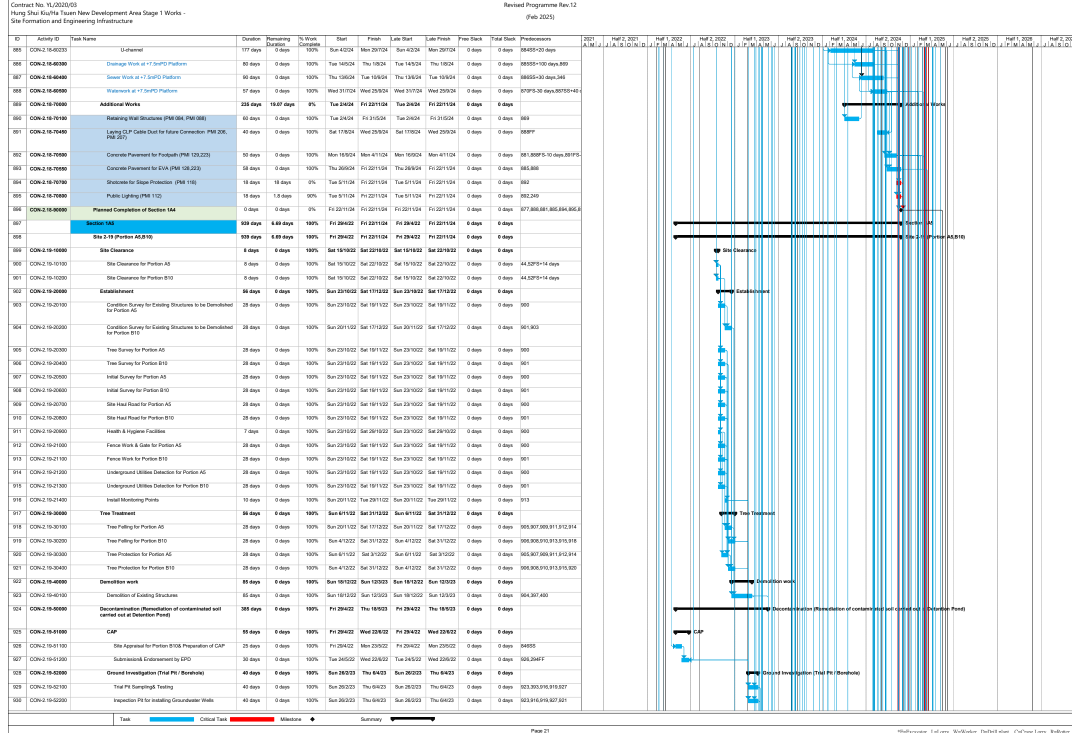
Hung		en New Development Area Stage 1 Works -									Revis	ed Programme Rev.12 (Feb 2025)								
Site Fo	rmation and En	gineering Infrastructure																		
ID 756	Activity ID CON-3.8-54100	Task Name Treatability Test	Duration 172 days	Remaining Duration 0 days	% Work Complete 100%	Start Mon 6/3/23		Late Start Mon 6/3/23		Free Slack 0 days	Total Slack 0 days	Predecessors	2021 A M J	Half 2, 20	21 NDJ	Half 1, 2022 F M A M	Hal	12,2022 SOND,	Half 1, 2023	Half 2, 2023 Half 1, 2024 Half 2, 2024 Half 1, 2025 Half 1, 2025 Half 1, 2026 Half 1, 2026 Half 2, 2025 Half 2, 2025 Half 1, 2026 Half 2, 2025 Half 1, 2026 Half 2, 2025 Half 1, 2026 Half 2, 2025 Half 2, 2025 Half 2, 2025 Half 2, 2025 Half 2, 2026 Half
757	CON-3.8-54110	Treatability Test for Heavy Metal	24 days	0 days	100%	Mon 6/3/23	Wed 29/3/23	Mon 6/3/23	Wed 29/3/23	0 days	0 days	754FS+165 days	-							
758	CON-3.8-54120	Treatability Test for Heavy Metal (CIF)	24 days	0 days	100%	Tue 1/8/23	Thu 24/8/23	Tue 1/8/23	Thu 24/8/23	0 days	0 days	754	-							
759	CON-3.8-54200	Confirmation Test Sampling and Testing	215 days	0 days	100%	Sun 5/3/23	Thu 5/10/23	Sun 5/3/23	Thu 5/10/23	0 days	0 days		-							Confirmation Test Sampling und Testing
760	CON-3.8-54210	Trial Pit	14 days	0 days	100%	Sun 5/3/23	Sat 18/3/23	Sun 5/3/23	Sat 18/3/23	0 days	0 days	754FS+164 days	-							
761	CON-3.8-54220	Sampling and Testing	14 days	0 days	100%	Sun 19/3/23	Sat 1/4/23	Sun 19/3/23	Sat 1/4/23	0 days	0 days	760	-							
762	CON-3.8-54230	Trial Pit (CIF)	14 days	0 days	100%	Fri 25/8/23	Thu 7/9/23	Fri 25/8/23	Thu 7/9/23	0 days	0 days	758	-							
763	CON-3.8-54240	Sampling and Testing (CIF	28 days	0 days	100%	Fri 8/9/23	Thu 5/10/23	Fri 8/9/23	Thu 5/10/23	0 days	0 days	762								
764	CON-3.8-54300	Excavation of Contaminated Soil	553 days	0 days	100%	Sun 2/4/23	Sat 5/10/24	Sun 2/4/23	Sat 5/10/24	0 days	0 days								••••••	Excevation or Contaminated Soil
765	CON-3.8-54310	To Biopile (Site 3-8)	65 days	0 days	100%	Sun 2/4/23	Mon 5/6/23	Sun 2/4/23	Mon 5/6/23	0 days	0 days	757,761	-							
766	CON-3.8-54320	To Stockpile for Cement Solidification (Site 3-8)	65 days	0 days	100%	Sun 2/4/23	Mon 5/6/23	Sun 2/4/23	Mon 5/6/23	0 days	0 days	757,761								
767	CON-3.8-54330	To Biopile (Site 3-8 CIF)	15 days	0 days	100%	Sat 21/9/24	Sat 5/10/24	Sat 21/9/24	Sat 5/10/24	0 days	0 days	1157,743FS+39 days								
768	CON-3.8-54340	To Stockpile for Cement Solidification (Site 3-8 CIF)	15 days	0 days	100%	Fri 27/10/23	Fri 10/11/23	Fri 27/10/23	Fri 10/11/23	0 days	0 days	1171,758,763								
769	CON-3.8-54400	Backfill to Formation for Biopile Location (Site 3-8)	65 days	0 days	100%	Sun 16/4/23			Mon 19/6/23	0 days	0 days	765SS+14 days								
770	CON-3.8-54500	Backfill to Formation for Cement Solidification Location (Site 3-8)	65 days	0 days	100%	Sun 16/4/23	Mon 19/6/23	Sun 16/4/23	Mon 19/6/23	0 days	0 days	766SS+14 days								
771	CON-3.8-54600	Backfill to Formation for Biopile Location (Site 3-8 CIF)	15 days	0 days	100%	Sun 6/10/24	Sun 20/10/24	Sun 6/10/24	Sun 20/10/24	0 days	0 days	767	-							
772	CON-3.8-54700	Backfill to Formation for Cement Solidification Location (Site 3-8 CIF)	15 days	0 days	100%	Sat 28/10/23	Sat 11/11/23	Sat 28/10/23	Sat 11/11/23	0 days	0 days	768FS-14 days								
773	CON-3.8-60000	Site Formation	893 days	238.87 days	92%	Sat 1/10/22	Tue 11/3/25	Sat 1/10/22	Tue 11/3/25	0 days	0 days							••		
774	CON-3.8-60100	Earthwork	881 days	117.88 days	97%	Sat 1/10/22	Thu 27/2/25	Sat 1/10/22	Thu 27/2/25	0 days	0 days							•		en e
775	CON-3.8-60110	Excavation to Maintenance Access +30.0mPD	30 days	0 days	100%	Sat 1/10/22	Sun 30/10/22	Sat 1/10/22	Sun 30/10/22	0 days	0 days	429,754FS+9 days						* 📗		
776	CON-3.8-60120	Excavation to Formation +26.0mPD	45 days	0 days	100%	Mon 31/10/22	Wed 14/12/22	2 Mon 31/10/22	Wed 14/12/22	0 days	0 days	775								
777	CON-3.8-60130	Cut Slope to Maintenance Access +30.0mPD	30 days	0 days	100%	Sat 1/10/22	Sun 30/10/22	Sat 1/10/22	Sun 30/10/22	0 days	0 days	77588						\		
778	CON-3.8-60140	Cut Slope to Formation +26.0mPD	45 days	0 days	100%	Mon 31/10/22	Wed 14/12/22	2 Mon 31/10/22	Wed 14/12/22	0 days	0 days	777,776SS								
779	CON-3.8-60150	Backfilling & Compaction to Formation	83 days	0 days	100%	Thu 8/12/22	Tue 28/2/23	Thu 8/12/22	Tue 28/2/23	0 days		708								
780	CON-3.8-60160	Excavation to Maintenance Access +30.0mPD (Site 3-8 CIF)	30 days	0 days	100%	Mon 21/10/24	Tue 19/11/24	Mon 21/10/24	Tue 19/11/24	0 days	0 days	429,743,771,710SS+7 days,711,726,732,737,740								
781	CON-3.8-60170	Excavation to Formation +26.0mPD (Site 3-8 CIF)	100 days	10 days	90%	Wed 20/11/24	Thu 27/2/25	Wed 20/11/24	Thu 27/2/25	0 days	0 days	780,769,770								
782	CON-3.8-60180	Cut Slope to Maintenance Access +30.0mPD (Site 3-8 CIF) (Revised Slope Details (PMI 233)	60 days	0 days	100%	Thu 31/10/24	Sun 29/12/24	Thu 31/10/24	Sun 29/12/24	0 days	0 days	780SS+10 days								
783	CON-3.8-60181	Revised Part of Cut Slope to 35 Degree at Site 3-8 (PMI 249)	5 days	5 days	0%	Fri 21/2/25	Tue 25/2/25	Fri 21/2/25	Tue 25/2/25	0 days	0 days	785								
784	CON-3.8-60182	Trench Excavation Work for HKT's Cable Slewing Works at Site 3-8 near Kai Pak Ling Road (PMI 226)	6 days	6 days	0%	Fri 21/2/25	Wed 26/2/25	Fri 21/2/25	Wed 26/2/25	0 days	0 days	1310								
785	CON-3.8-60190	Cut Slope to Formation +26.0mPD (Site 3-8 CIF)	15 days	7.5 days	50%	Thu 6/2/25	Thu 20/2/25	Thu 6/2/25	Thu 20/2/25	0 days	0 days	820SS+10 days	-							
786	CON-3.8-60191	Excavation and Cut Slope to Maintenance Access +30.0mPD (Site 3-8 Current Kai Pak Ling Road)	8 days	0 days	100%	Fri 24/1/25			Fri 31/1/25	0 days		1279FS+90 days	-							
787	CON-3.8-60192	Excavation and Cut Slope to Maintenance Access +30.0mPD (Site 3-8 Current Access to CIF)	6 days	6 days	0%	Fri 21/2/25	Wed 26/2/25	Fri 21/2/25	Wed 26/2/25	0 days	0 days	1310,1312,1241	-							
788	CON-3.8-60193	Chain Link Fence and Construction of Access Gate (PMI 167, 170, PMI 250)	40 days	32.8 days	18%	Fri 17/1/25	Tue 25/2/25	Fri 17/1/25	Tue 25/2/25	0 days	0 days		-							
789	CON-3.8-60200	(PMI 167, 170, PMI 250) Surface Drainage	711 days	290.5 days	76%	Sat 1/4/23	Tue 11/3/25	Sat 1/4/23	Tue 11/3/25	0 days	0 days		-							Surfaça Drainage
790	CON-3.8-60210	At Cut Slope Crest	711 days	193.76 days		Sat 1/4/23					0 days		-							At Qut Slope Crest
791	CON-3.8-60211	Excavation to Formation	25 days	0 days	100%	Sat 1/4/23	Tue 25/4/23	Sat 1/4/23	Tue 25/4/23	0 days	0 days	779FS+31 days	-							
792	CON-3.8-60212	Catchpit	25 days	0 days	100%	Sat 8/4/23	Tue 2/5/23	Sat 8/4/23	Tue 2/5/23	0 days	0 days	791SS+7 days	-						╽┡╋┥┼	
793	CON-3.8-60213	U-channel	25 days	0 days	100%	Sat 22/4/23	Tue 16/5/23	Sat 22/4/23	Tue 16/5/23	0 days	0 days	792SS+14 days	-						╽╟┿┿╿	
794	CON-3.8-60214	675mm drain pipe (PMI 050)	40 days	0 days	100%	Sat 28/9/24	Wed 6/11/24	Sat 28/9/24	Wed 6/11/24	0 days	0 days		-							
795	CON-3.8-60215	675 U- channel (PMI 055)	18 days	12.6 days	30%	Mon 10/2/25	Thu 27/2/25	Mon 10/2/25	Thu 27/2/25	0 days	0 days	794FS+95 days	-							
796	CON-3.8-60216	Excavation to Formation (Site 3-8 CIF)	5 days	5 days	0%	Fri 21/2/25	Tue 25/2/25	Fri 21/2/25	Tue 25/2/25	0 days	0 days	780,782,1310								
797	CON-3.8-60217	Catchpit (Site 3-8 CIF)	8 days	8 days	0%	Mon 24/2/25	Mon 3/3/25	Mon 24/2/25	Mon 3/3/25	0 days	0 days	796SS+3 days								
798	CON-3.8-60218	U-channel (Site 3-8 CIF)	13 days	13 days	0%	Thu 27/2/25	Tue 11/3/25	Thu 27/2/25	Tue 11/3/25	0 days	0 days	797SS+3 days,784	1							
		Task Critical Task		Milestor	ne 🔶		Summary	-				·			1					
												Page 18								*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

Revised Programme Rev.12

Contract No. YL/2020/03

	103 en New Development Area Stage 1 Works - gineering Infrastructure									Revis	ed Programme Rev.12 (Feb 2025)																	
								h			b																	
Activity ID 9 CON-3.8-60219	Lask Name Excavation to Formation and U-Channel (Site 3-8	Duration 8 days	Duration 4 days	% Work Complete 50%	Start Sat 1/2/25	Finish L Sat 8/2/25	ate Start Sat 1/2/25	Late Finish Fri 14/2/25	Free Slack 0 days	5.5 days	Predecessors 786	2021 AMJ	Half 2, 2021		f 1, 2022 M A M J	Half 2, 202		alf 1, 2023 M A M ,	JJAS	2,2023 O N D	Half 1, 20 J F M A	24 F MJJJ	Half 2, 20: A S O	24 NDJ	Half 1, 20	MJJAS	2,2025 H 0 N D J F	alf 1, 2026
9 CON-3.6-60219	Current Kai Pak Ling Road)	o uays	4 days	30%	3at 1/2/23	38L 0/2/23	3at 1/2/23	FII 14/2/23	0 days	5.5 days	/80																	
CON-3.8-60220	Excavation to Formation and U-Channel (Site 3-8 Current Access to CIF	4 days	4 days	0%	Thu 27/2/25	Sun 2/3/25	Thu 27/2/25	Sun 2/3/25	0 days	0 days	787														Ĩ			
CON-3.8-60230	At Maintenance Access +30mPD	67 days	7.49 days	0%	Mon 30/12/24	Thu 6/3/25	Mon 30/12/24	Thu 6/3/25	0 days	0 days															ere e p Att M	aintenance A	ccess +30mPD	
2 CON-3.8-60231	Excavation to Formation (Site 3-8 CIF)	20 days	0 days	100%	Mon 30/12/24	Sat 18/1/25	Mon 30/12/24	Sat 18/1/25	0 days	0 days	780,782																	
3 CON-3.8-60232	Catchpit (Site 3-8 CIF)	20 days	0 days	100%	Mon 6/1/25	Sat 25/1/25	Mon 6/1/25	Sat 25/1/25	0 days	0 days	802SS+7 days																	
4 CON-3.8-60233	U-channel (Site 3-8 CIF)	30 days	0 days	100%	Mon 13/1/25	Tue 11/2/25	Mon 13/1/25	Tue 11/2/25	0 days	0 days	803SS+7 days																	
5 CON-3.8-60235	Excavation to Formation and U-Channel (Site 3-8 Current Kai Pak Ling Road)	11 days	5.5 days	50%	Sun 9/2/25	Wed 19/2/25	Sun 9/2/25	Wed 19/2/25	0 days	0 days	799																	
6 CON-3.8-60236	Excavation to Formation and U-Channel (Site 3-8 Current Access to CIF)	4 days	4 days	0%	Mon 3/3/25	Thu 6/3/25	Mon 3/3/25	Thu 6/3/25	0 days	0 days	800														ſ			
7 CON-3.8-60240	At Formation Level +26.0mPD	29 days	29 days	0%	Tue 11/2/25	Tue 11/3/25	Tue 11/2/25	Tue 11/3/25	0 days	0 days															i pi pi At F	onnation Lev	el +26.0mPD	
8 CON-3.8-60241	Excavation to Formation	4 days	4 days	0%	Tue 11/2/25	Fri 14/2/25	Tue 11/2/25	Fri 14/2/25	0 days	0 days	710SS+100 days,795FS-17														-1 1			
9 CON-3.8-60242	Catchpit	4 days	4 days	0%	Thu 13/2/25	Sun 16/2/25	Thu 13/2/25	Sun 16/2/25	0 days	0 days	808SS+2 days														>			
0 CON-3.8-60243	U-channel	9 days	9 days	0%	Sun 16/2/25	Mon 24/2/25	Sun 16/2/25	Mon 24/2/25	0 days	0 days	809SS+3 days														90			
1 CON-3.8-60244	Stepped Channel	8 days	8 days	0%	Tue 25/2/25	Tue 4/3/25	Tue 25/2/25	Tue 4/3/25	0 days	0 days																		
2 CON-3.8-60245	Excavation to Formation (Site 3-8 CIF)	10 days	10 days	0%		Tue 25/2/25			0 days		781FS-12 days,785FS-5 da																	
3 CON-3.8-60246	Catchpit (Site 3-8 CIF)	10 days	10 days	0%	Fri 21/2/25		Fri 21/2/25	Sun 2/3/25	0 days		812SS+5 days																	
4 CON-3.8-60247	U-channel (Site 3-8)	14 days	14 days	0%		Tue 11/3/25			0 days		813SS+5 days,783,788														99			
5 CON-3.8-60248 6 CON-3.8-60249	Stepped Channel (Site 3-8) Excavation to Formation and U-Channel (Site 3-8	8 days	8 days 10 days	0%	Fri 28/2/25 Thu 20/2/25		Fri 28/2/25 Thu 20/2/25	Fri 7/3/25 Sat 1/3/25	0 days		813SS+7 days 805																	
	Current Kai Pak Ling Road)	10 days	-																									
7 CON-3.8-60250	Excavation to Formation and U-Channel (Site 3-8 Current Access to CIF)	5 days	5 days	0%	Fri 7/3/25	Tue 11/3/25	Fri 7/3/25	Tue 11/3/25	0 days	0 days	806																	
8 CON-3.8-60300	Concrete Access	44 days	27.7 days	0%	Mon 27/1/25	Tue 11/3/25	Mon 27/1/25	Tue 11/3/25	0 days	0 days															y=1 Cor	crete Access		
9 CON-3.8-60330	Stairway above Formation Level	7 days	7 days	0%		Tue 11/3/25			0 days		811,810																	
0 CON-3.8-60340	Maintenance Access (Site 3-8 CIF)	25 days	5 days	80%		Thu 20/2/25			0 days		804SS+14 days													l l	•			
CON-3.8-60360 CON-3.8-60370	Stainway above Formation Level (Site 3-8 CIF)	7 days	7 days	0%		Tue 11/3/25		Tue 11/3/25	0 days		815FS-3 days,820																	
2 CON-3.8-60370	Maintenance Access (Site 3-8 Current Kai Pak Ling Road)	10 days	10 days	0%	3un 2/3/23	Tue 11/3/25	3ull 2/3/23	Tue 11/3/25	0 days	0 days	010																	
3 CON-3.8-60380	Maintenance Access (Site 3-8 Current Access to CIF)	5 days	5 days	0%	Fri 7/3/25	Tue 11/3/25	Fri 7/3/25	Tue 11/3/25	0 days	0 days	806														ľ			
4 CON-3.8-70000	Planned Completion of Section 1A3	0 days	0 days	0%	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	Tue 11/3/25	0 days	0 days	819,821,804,814,815,822,8														ľ			
5	Section 1A4	1030 days	6.23 days	100%		Fri 22/11/24			0 days	0 days				-										ng Sect	tior 1,A4			
6	Site 2-18 (Portion B11)	1030 days	6.23 days	100%	Fri 28/1/22	Fri 22/11/24	Fri 28/1/22	Fri 22/11/24	0 days	0 days														ng Site	2-18 (Porti	on B11)		
7 CON-2.18-10000	Site Clearance	5 days	0 days	100%	Fri 28/1/22	Tue 1/2/22	Fri 28/1/22	Tue 1/2/22	0 days	0 days	45			1														
8 CON-2.18-20000	Establishment	28 days	0 days	100%	Wed 2/2/22	Tue 1/3/22	Wed 2/2/22	Tue 1/3/22	0 days	0 days				-	Establishr	nent												
9 CON-2.18-20100	Condition Survey for Existing Structures to be Demolished	28 days	0 days	100%	Wed 2/2/22	Tue 1/3/22	Wed 2/2/22	Tue 1/3/22	0 days	0 days	827																	
0 CON-2.18-20200	Tree Survey	28 days	0 days	100%	Wed 2/2/22	Tue 1/3/22	Wed 2/2/22	Tue 1/3/22	0 days	0 days	827																	
1 CON-2.18-20300	Initial Survey	28 days	0 days	100%	Wed 2/2/22	Tue 1/3/22	Wed 2/2/22	Tue 1/3/22	0 days	0 days	827																	
2 CON-2.18-20400	Site Haul Road	7 days	0 days	100%	Wed 2/2/22	Tue 8/2/22	Wed 2/2/22	Tue 8/2/22	0 days	0 days	827																	
3 CON-2.18-20500	Health & Hygiene Facilities	14 days	0 days	100%	Wed 2/2/22	Tue 15/2/22	Wed 2/2/22	Tue 15/2/22	0 days	0 days	827																	
4 CON-2.18-20600	Fence Work	14 days	0 days	100%	Wed 2/2/22	Tue 15/2/22	Wed 2/2/22	Tue 15/2/22	0 days	0 days	827																	
5 CON-2.18-20700	Underground Utilities Detection	14 days	0 days	100%	Wed 2/2/22	Tue 15/2/22	Wed 2/2/22	Tue 15/2/22	0 days	0 days	827																	
6 CON-2.18-20800	Install Monitoring Points	10 days	0 days	100%	Wed 16/2/22	Fri 25/2/22	Wed 16/2/22	Fri 25/2/22	0 days	0 days	834																	
7 CON-2.18-30000	Tree Treatment	298 days	0 days			Sat 24/12/22				0 days					-		Tree	Treatmen:										
8 CON-2.18-30100	Tree Felling (part 1)	16 days	0 days	100%		Thu 17/3/22					830,831,832,834,835,833																	
9 CON-2.18-30200	Tree Protection (part 1)	16 days	0 days	100%		Thu 17/3/22					830,831,832,834,835,833				۲I													
0 CON-2.18-30300	Tree Felling (part 2)	71 days	0 days			Sat 24/12/22					52FS+14 days																	
1 CON-2.18-30400	Tree Protection (part 2)	71 days	0 days	100%	Sat 15/10/22	Sat 24/12/22	Sat 15/10/22	Sat 24/12/22	0 days	0 days	52FS+14 days		1															

	hui Kiu/Ha Tsuen N rmation and Engine	ering Infrastructure										(Feb 2025)														
ID	Activity ID Task	Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021	На	If 1, 2022	Half 2, 2022	Half	1, 2023	Half	2, 2023	Half	1, 2024	Half	2, 2024	. F	Half 1,
42	CON-2.18-40000	Demolition work	85 days	Duration 0 days	Complete			Sun 25/12/22	1	0 days	0 days		AMJJASON	DJF	MAMJJ	ASON		vlAMJ ∎D <mark>emolit</mark>	L J A	SONE	JJFM	LIMIAN		sloin		FМ
+	CON-2.18-40100	Demolition of Existing Structures	85 days	0 days	100%	Sun 25/12/22	Sun 19/3/23	Sun 25/12/22	Sun 19/3/23	0 days	0 days	829,397,400,841,840	-													
4	CON-2.18-50000	Decontamination (include Road L54, remediation of	437 days	0 days	100%	Fri 29/4/22	Sun 9/7/23	Fri 29/4/22	Sun 9/7/23	0 days	0 days		-						Dec	ntaminati	ion (includ	de Road L5	54, mmer	diation of	f oontar	minat
		contaminated soil carried out at Detention Pond)													Ť				ľ							
5	CON-2.18-51000	САР	55 days	0 days	100%	Fri 29/4/22	Wed 22/6/22	Fri 29/4/22	Wed 22/6/22	0 days	0 days		-			CAP										
16	CON-2.18-51100	Site Appraisal& Preparation of CAP	8 days	0 days	100%	Fri 29/4/22	Fri 6/5/22	Fri 29/4/22	Fri 6/5/22	0 days	0 davs		-													
47	CON-2.18-51200	Submission& Endorsement by EPD	28 days	0 days	100%	Thu 26/5/22	Wed 22/6/22	Thu 26/5/22	Wed 22/6/22	0 days	0 days	846,294FF	_													
48								Sat 10/12/22		-	· ·	010,20411														
	CON-2.18-52000	Ground Investigation (Trial Pit / Borehole)	21 days	0 days	100%					0 days	0 days						Groun	na mivesng	gation (i	ial Pit/Bo	Snenole)					
49	CON-2.18-52100	Trial Pit Sampling& Testing	21 days	0 days	100%			Sat 10/12/22		0 days	0 days	836,393,847,841,840														
50	CON-2.18-52200	Inspection Pit for installing Groundwater Wells	21 days	0 days	100%	Sat 10/12/22	Fri 30/12/22	Sat 10/12/22	Fri 30/12/22	0 days	0 days	836,847,841,840					Ħ I									
51	CON-2.18-53000	CAR & RAP Submission	35 days	0 days	100%	Sat 31/12/22	Fri 3/2/23	Sat 31/12/22	Fri 3/2/23	0 days	0 days		1				4-4 CA	AR & RAP	Submi	ion						
52	CON-2.18-53100	Preparation of CAR& rap	7 days	0 days	100%	Sat 31/12/22	Fri 6/1/23	Sat 31/12/22	Fri 6/1/23	0 days	0 days	850,849	1				K									
53	CON-2.18-53200	Review and Accepted by EPD	28 days	0 days	100%	Sat 7/1/23	Fri 3/2/23	Sat 7/1/23	Fri 3/2/23	0 days	0 days	852	1													
54	CON-2.18-54000	Decontamination Works	131 days	0 days	100%	Wed 1/3/23	Sun 9/7/23	Wed 1/3/23	Sun 9/7/23	0 days	0 days		-						Dec	ontaminati	ion Works.	.				
55	CON-2.18-54100	Treatability Test for Heavy Metal	24 days	0 days	100%	Wed 1/3/23	Fri 24/3/23	Wed 1/3/23	Fri 24/3/23	0 days	0 days		-					🖤 Treatal	oility Tes	for Heavy	y Metal					
56	CON-2.18-54110	Treatability Test for Heavy Metal	24 days	0 days	100%	Wed 1/3/23	Fri 24/3/23	Wed 1/3/23	Fri 24/3/23	0 days	0 days	853	-													
57																			firmati	Test Sam	noling and	1 Testina				
	CON-2.18-54200	Confirmation Test Sampling and Testing	28 days	0 days	100%	Sat 25/3/23				0 days	0 days							and for	mmation	rust Sam	wing and	resung				
58	CON-2.18-54210	Trial Pit	14 days	0 days	100%	Sat 25/3/23	Fri 7/4/23	Sat 25/3/23	Fri 7/4/23	0 days	0 days															
59	CON-2.18-54220	Sampling and Testing	14 days	0 days	100%	Sat 8/4/23	Fri 21/4/23	Sat 8/4/23	Fri 21/4/23	0 days	0 days	858														
2	CON-2.18-54300	Excavation of Contaminated Soil	70 days	0 days	100%	Sat 22/4/23	Fri 30/6/23	Sat 22/4/23	Fri 30/6/23	0 days	0 days		1					•	🛡 Exca	ation of C	Jontamina	ted Soil				
1	CON-2.18-54310	To Biopile	70 days	0 days	100%	Sat 22/4/23	Fri 30/6/23	Sat 22/4/23	Fri 30/6/23	0 days	0 days	859,135,765SS,843	1													
+	CON-2.18-54320	To Stockpile for Cement Solidification	70 days	0 days	100%	Sat 22/4/23	Fri 30/6/23	Sat 22/4/23	Fri 30/6/23	0 days	0 days	859,135,861SS	-													
+	CON-2.18-54400	Backfilling to Formation of Biopile Location	65 days	0 days	100%	Sat 6/5/23	Sun 9/7/23	Sat 6/5/23	Sun 9/7/23	0 days	0 days	861SS+14 days	-						↓							
4	CON-2.18-54500	Backfilling to Formation of Cement Solidification	65 days	0 days	100%	Sat 6/5/23	Sun 9/7/23	Sat 6/5/23	Sun 9/7/23	0 days	0 days	862SS+14 days	-													
		Location																								
Ì	CON-2.18-60000	Site formation (include Road L53 and L54 adjacent to site 2-18)	509 days	0 days	100%	Sat 6/5/23	Wed 25/9/24	Sat 6/5/23	Wed 25/9/24	0 days	0 days							••			+++	+++		🎔 Site	ionmatic	on (in
6	CON-2.18-60100	Earthwork	496 days	0 days	100%	Sat 6/5/23	Thu 12/9/24	Sat 6/5/23	Thu 12/9/24	0 days	0 days		-					.				_		Earth	vork	
+	CON-2.18-60110	Breaking of Loading Bay Concrete Pavement	200 days	0 days	100%	Sat 6/5/23	Tue 21/11/23	Sat 6/5/23	Tue 21/11/23	0 days	0 days	429,843,863SS	-					5								
$\frac{1}{1}$	CON-2.18-60111	Breaking of Carpark Pavement and Decomposition	200 days	0 days	100%				Tue 21/11/23	0 days	0 days	429,843,863SS	-													
	CON-2.18-60120	Backfilling & Compaction to Formation +7.5mPD Portion		0 days	100%			Wed 22/11/23		0 days	0 days	864,868,867,871FF	-									$\perp \parallel$				
		1 (South and East Portion of no retaining wall structure)								-,-																
7	CON-2.18-60121	Backfilling & Compaction to Formation +7.5mPD Portion 2 (North and East Portion that backfilling after retaining	90 days	0 days	100%	Sat 1/6/24	Thu 29/8/24	Sat 1/6/24	Thu 29/8/24	0 days	0 days	890	1									╢╫╪	┝╍╋┿╫╵			
		wall structure completed)																								
	CON 2 19 62102	Technol of Content of History	4E 2	0.4	1000/	Man 25 Mar	Mad 0/44/07	Mon 25/9/23	Med 0/11/00	0.4	0.1															
	CON-2.18-60130	Treatment of Contaminated Underground Water	45 days	0 days						0 days	0 days															
2	CON-2.18-60150	Trimming for Fill Slope	21 days	0 days	100%				Thu 12/9/24	0 days	0 days	870,877														
3	CON-2.18-60200	Surface Drainage	261 days	0 days	100%	Wed 6/12/23	Thu 22/8/24	Wed 6/12/23	Thu 22/8/24	0 days	0 days										┝╋╋┯┿━	+++++	*****	Surface I	Drainag	90
4	CON-2.18-60210	At Slope Toe +4.6mPD	261 days	0 days	100%	Wed 6/12/23	Thu 22/8/24	Wed 6/12/23	Thu 22/8/24	0 days	0 days		1								┝╬╍╪╍┿╼╸	┿┿┿╼┝┿		At Slope	TCO +4.	i.SnP
5	CON-2.18-60211	Excavation to Formation	200 days	0 days	100%	Wed 6/12/23	Sat 22/6/24	Wed 6/12/23	Sat 22/6/24	0 days	0 days	869SS+14 days	1								┿╋╋┿╋╸	<u></u>	┈╹	┢┼┼╢║		
3	CON-2.18-60212	Catchpit	200 days	0 days	100%	Wed 13/12/23	Sat 29/6/24	Wed 13/12/23	Sat 29/6/24	0 days	0 days	875SS+7 days	-										┥┤┋╎║ ╵			
+	CON-2.18-60213	U-channel	240 days	0 days	100%	Wed 27/12/23	Thu 22/8/24	Wed 27/12/23	Thu 22/8/24	0 days	0 days	876SS+14 days	-								┝╢╋╋╋╋					
	CON-2.18-60220	At Slope Crest +7.5mPD	91 days	0 days					Fri 16/8/24		0 days		-											At Slope	Crest + 1	7. mi
	CON-2.18-60221	Excavation to Formation	60 days	0 days	100%		Tue 16/7/24	Sat 18/5/24	Tue 16/7/24	0 days		870SS-14 days	_										ЦĨГ			
	CON-2.18-60222	Catchpit	60 days	0 days	100%			Sat 25/5/24		0 days		879SS+7 days														
	CON-2.18-60223	U-channel	70 days	0 days	100%	Sat 8/6/24	Fri 16/8/24	Sat 8/6/24	Fri 16/8/24	0 days	0 days	880SS+14 days														
2	CON-2.18-60230	At +7.5mPD Platform	211 days	0 days	100%	Mon 1/1/24	Mon 29/7/24	Mon 1/1/24	Mon 29/7/24	0 days	0 days											╋┿┿	++• 4 /	•7.5m Pt) Platfor	or 1
	CON-2.18-60231	Excavation to Formation	155 days	0 days	100%	Mon 1/1/24	Mon 3/6/24	Mon 1/1/24	Mon 3/6/24	0 days	0 days	869SS+40 days	1								*	┿┿┿╂	HH			
3																										
	CON-2.18-60232	Catchpit	155 days	0 days	100%	Mon 15/1/24	Mon 17/6/24	Mon 15/1/24	Mon 17/6/24	0 days	0 days	883SS+14 days	-									+++++				



1	Activity ID	Task Name	Duration F		% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Half 2, 2021	Half 1,						
C	CON-2.19-53000	CAR & RAP Submission	42 days	0 days	Complete 100%	Fri 7/4/23	Thu 18/5/23	Fri 7/4/23	Thu 18/5/23	0 days	0 days		AM	JJASONI	JFMAN	Ц	IJJASOND.	IJJASONDJEMAMJ	UJJASONDJFMAMJJJAS QMIQU CAR&F/P	UJJASONDJFMAMJJASONDJF UMEQUCAR&FXPSubmission	IJJASONDJFMAMJJASONDJFMAM U CAR&F/P Submission
	CON-2.19-53100	Preparation of CAR& RAP	14 days	0 days	100%	Fri 7/4/23	Thu 20/4/23	Fri 7/4/23	Thu 20/4/23	0 days	0 days	930,929	_								
+	CON-2.19-53200	Review& Accepted by EPD	28 days	0 days	100%	Fri 21/4/23	Thu 18/5/23	Fri 21/4/23	Thu 18/5/23	0 days	0 days	932									
-	CON-2.19-60000	Site Formation (include Road L53 and L54 adjacent to site 2-19)	529 days	0 days	100%	Sat 20/5/23	Tue 29/10/24	Sat 20/5/23	Tue 29/10/2	4 0 days	0 days		_						•	│ │ │ ∲ ╵──── │ │ │ │ 	
		2-19)																			
	CON-2.19-60100	Earthwork	488 days	0 days	100%	Sat 20/5/23					0 days							1	•		
6	CON-2.19-60110	Excavation to Formation of retaining wall EM3, EM4 and EM5 at platform +11.0mPD	15 days	0 days	100%	Sat 20/5/23	Sat 3/6/23	Sat 20/5/23	Sat 3/6/23	0 days	0 days	429,863SS,923,933									
7	CON-2.19-60120	Backfilling & Compaction to Formation (Contamination	40 days	0 days	100%	Sat 20/5/23	Wed 28/6/23	Sat 20/5/23	Wed 28/6/2	3 0 days	0 days	936SS									
		Area)																			
8	CON-2.19-60130	Backfilling & Compaction for +11.0mPD platform	75 days	0 days	100%	Thu 2/5/24	Mon 15/7/24	Thu 2/5/24	Mon 15/7/24	0 days	0 days	947									
39	CON-2.19-60140	Excavation to Formation of EM2, IL2 and EM5 at platform +9.5mPD	15 days	0 days	100%	Wed 23/8/23	Wed 6/9/23	Wed 23/8/23	Wed 6/9/23	0 days	0 days	945									
	CON-2.19-60150	Backfilling & Compaction for +9.50mPD platform	60 days	0 days	100%			Sun 16/6/24				938FS-30 days									4
41	CON-2.19-60160	Excavation to Formation of EM1, IL1, EL1 and EM5 at +7.5mPD platform	15 days	0 days	100%	Mon 25/12/23	Mon 8/1/24	Mon 25/12/2	3 Mon 8/1/24	0 days	0 days	946									
42	CON-2.19-60170	Backfilling & Compaction for +7.5m Platform	30 days	0 days	100%	Mon 5/8/24	Tue 3/9/24	Mon 5/8/24	Tue 3/9/24	0 days	0 days	940FS-10 days									
143	CON-2.19-60180	Cut Slope	15 days	0 days	100%	Wed 4/9/24	Wed 18/9/24	Wed 4/9/24	Wed 18/9/2	0 days	0 days	942									
144	CON-2.19-60200	Retaining Wall	333 days	0 days	100%	Sun 4/6/23	Wed 1/5/24	Sun 4/6/23	Wed 1/5/24	0 days	0 days										Re
145	CON-2.19-60210	- Retaining wall EM3, EM4, and EM5 at Platform +11.0mPD	80 days	0 days	100%	Sun 4/6/23		Sun 4/6/23				936,420	_								
		+11.0mPD																			
46	CON-2.19-60220	Retaining wall EM2, IL2 and EM5 at platform +9.5mPD	109 days	0 days	100%	Thu 7/9/23	Sun 24/12/23	Thu 7/9/23	Sun 24/12/2	3 0 days	0 days	939									
47	CON-2.19-60230	Retaining wall EM1, EL1 and EM5 at platform +7.5mPD	114 days	0 days	100%	Tue 9/1/24	Wed 1/5/24	Tue 9/1/24	Wed 1/5/24	0 days	0 days	941									┤║║╎║╎ ║║║╎╎║ <mark>╩┿┿┯┿</mark> ┴─
148	CON-2.19-60300	Surface Drainage (U-channel)	106 days	0 days	100%	Tue 16/7/24	Tue 29/10/24	Tue 16/7/24	Tue 29/10/2	4 0 days	0 days										
49	CON-2.19-60310	At Slope Crest +12.14mPD	45 days	0 days	100%	Tue 16/7/24	Thu 29/8/24	Tue 16/7/24	Thu 29/8/24	0 days	0 days										
50	CON-2.19-60311	Excavation to Formation	15 days	0 days	100%	Tue 16/7/24	Tue 30/7/24	Tue 16/7/24	Tue 30/7/24	0 days	0 days	938									
51	CON-2.19-60312	Catchpit	15 days	0 days	100%	Wed 31/7/24	Wed 14/8/24	Wed 31/7/24	Wed 14/8/2	0 days	0 days	950									
2	CON-2.19-60313	U-channel	15 days	0 days	100%	Thu 15/8/24	Thu 29/8/24	Thu 15/8/24	Thu 29/8/24	0 days	0 days	951									
153	CON-2.19-60320	At Platform +11.0mPD	48 days	0 days	100%	Tue 16/7/24	Sun 1/9/24	Tue 16/7/24	Sun 1/9/24	0 days	0 days		_								
54	CON-2.19-60321	Excavation to Formation	30 days	0 days	100%	Tue 16/7/24	Wed 14/8/24	Tue 16/7/24	Wed 14/8/2	0 days	0 days	938	_								
5	CON-2.19-60322	Catchpit	30 days	0 days	100%	Thu 25/7/24	Fri 23/8/24	Thu 25/7/24	Fri 23/8/24	0 days	0 days	954SS+9 days	_								
56	CON-2.19-60323	U-channel	30 days	0 days	100%	Sat 3/8/24	Sun 1/9/24	Sat 3/8/24	Sun 1/9/24	0 days	0 days	955SS+9 days	_								
57	CON-2.19-60330	At Platform +9.5mPD	46 days	0 days	100%	Thu 15/8/24	Sun 29/9/24	Thu 15/8/24	Sun 29/9/24	0 days	0 days		_								
8	CON-2.19-60331	Excavation to Formation	26 days	0 days	100%	Thu 15/8/24	Mon 9/9/24	Thu 15/8/24	Mon 9/9/24	0 days	0 days	940	_								
59	CON-2.19-60332	Catchpit	26 days	0 days	100%	Sun 25/8/24	Thu 19/9/24	Sun 25/8/24	Thu 19/9/24	0 days	0 days	958SS+10 days	_								
60	CON-2.19-60333	U-channel	26 days	0 days	100%	Wed 4/9/24	Sun 29/9/24	Wed 4/9/24	Sun 29/9/24	0 days	0 days	959SS+10 days	_								
51	CON-2.19-60340	At Platform +7.5mPD	32 days	0 days	100%	Wed 4/9/24	Sat 5/10/24	Wed 4/9/24	Sat 5/10/24	0 days	0 days		_								
62	CON-2.19-60341	Excavation to Formation	14 days	0 days	100%	Wed 4/9/24	Tue 17/9/24	Wed 4/9/24	Tue 17/9/24	0 days	0 days	942									
63	CON-2.19-60342	Catchpit	14 days	0 days	100%	Fri 13/9/24	Thu 26/9/24	Fri 13/9/24	Thu 26/9/24			962SS+9 days									
	CON-2.19-60343	U-channel	14 days	0 days	100%	Sun 22/9/24	Sat 5/10/24					963SS+9 days	_								
65	CON-2.19-60350	Boundary U-Channel	61 days	0 days	100%				Tue 29/10/2		0 days		_								
	CON-2.19-60351	Excavation to Formation	20 days	0 days	100%			Fri 30/8/24				947,952									
	CON-2.19-60352	Catchpit	20 days	0 days		Thu 19/9/24					0 days		_								
	CON-2.19-60353	U-channel	21 days	0 days		Wed 9/10/24					0 days										
	CON-2.19-60400	Drainage Work within Village	45 days	0 days	100%				Sun 6/10/2		0 days	-									
	CON-2.19-60410	Drainage Work at Platform +11.0mPD			100%			Fri 23/8/24				956FS-10 days									
	CON-2.19-60410	Drainage Work at Platform +11.0mPD Drainage Work at Platform +9.5mPD	20 days	0 days		Fri 20/9/24						960FS-10 days									
	CON-2.19-60420	Drainage Work at Platform +3.5mPD	15 days 11 days	0 days 0 days	100%				Sun 6/10/24			964FS-10 days									
		-										ader a- IU days									
13	CON-2.19-60500	Sewer Work within Village	45 days	0 days	100%	MOR 2/9/24	wea 16/10/2	• mon 2/9/24	Wed 16/10/2	4 0 days	0 days										

Contract No. YL/2										Revis	ed Programme Rev.12																
	Tsuen New Development Area Stage 1 Works - d Engineering Infrastructure										(Feb 2025)																
ID Activity II			Remaining Duration	% Work Complete	Start		Late Start		Free Slack		Predecessors	2021 A M	Half 2, 2021	Half 1, 2022	Half 2, 20	1,2023 // A M J	Half 2,	2023 OND	Half 1, 2024		f 2, 2024 SOND	Half 1, :	, 2025 A M J	Half 2, 202		1,2026 / A M J J	Half 2, 202
975 CON-2.19-6	520 Sewer Work at Platform +9.5mPD	11 days	0 days	100%	Mon 30/9/24	Thu 10/10/24	Mon 30/9/24	Thu 10/10/24	0 days	0 days	971SS+10 days																
976 CON-2.19-6	530 Sewer Work at Platform +7.5mPD	11 days	0 days	100%	Sun 6/10/24	Wed 16/10/24	Sun 6/10/24	Wed 16/10/24	0 days	0 days	972SS+10 days																
977 CON-2.19-6	600 Waterwork within Village	43 days	0 days	100%	Sun 15/9/24	Sun 27/10/24	Sun 15/9/24	Sun 27/10/24	0 days	0 days										1	e e Viato	stwor with	ihin Villag	e			
978 CON-2.19-6	610 Waterwork at Platform +11.0mPD	16 days	0 days	100%	Sun 15/9/24	Mon 30/9/24	Sun 15/9/24	Mon 30/9/24	0 days	0 days	974SS+13 days	-															
979 CON-2.19-6	620 Waterwork at Platform +9.5mPD	12 days	0 days	100%	Mon 7/10/24	Fri 18/10/24	Mon 7/10/24	Fri 18/10/24	0 days	0 days	975SS+7 days,978	-															
980 CON-2.19-6	630 Waterwork at Platform +7.5mPD	14 days	0 days	100%	Mon 14/10/24	Sun 27/10/24	Mon 14/10/24	Sun 27/10/24	0 days	0 days	976SS+8 days,979	-															
981 CON-2.19-7	000 Additional Works	53 days	11.21 days	0%	Tue 1/10/24	Fri 22/11/24	Tue 1/10/24	Fri 22/11/24	0 days	0 days		-										dito IIV	Works				
982 CON-2.19-7	110 Concrete Pavement for Footpath at Platform +11.0mPD	14 days	0 days	100%	Tue 1/10/24	Mon 14/10/24	Tue 1/10/24	Mon 14/10/24	0 davs	0 days	956.978.974.970	_															
	(PMI 127,223)																										
983 CON-2.19-7	120 Concrete Pavement for Footpath at Platform +9.5mPD	12 days	0 days	100%	Sat 19/10/24	Wed 30/10/24	Sat 19/10/24	Wed 30/10/24	0 days	0 days	960,979,982,975,971	-															
	(PMI 127,223)																										
984 CON-2.19-7	130 Concrete Pavement for Footpath at Platform +7.5mPD (PMI 127.223)	14 days	0 days	100%	Thu 31/10/24	Wed 13/11/24	Thu 31/10/24	Wed 13/11/24	0 days	0 days	964,980,983,976	-									1						
	x · · · ·																										
985 CON-2.19-7	200 Hydroseeding at Village House (PMI 096)	12 days	12 days	0%	Mon 28/10/24	Fri 8/11/24	Mon 11/11/24	Fri 22/11/24	14 days	14 days	980,972	1															
986 CON-2.19-7	500 Public Lighting (PMI 112)	9 days	0.9 days	90%	Thu 14/11/24	Fri 22/11/24	Thu 14/11/24	Fri 22/11/24	0 days	0 days	984,982,983,249	1															
987 CON-2.19-9	000 Planned Completion of Section 1A5	0 days	0 days	0%	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	Fri 22/11/24	0 days	0 days	968,980,986,985,984,943,	9									🗱	<u>╫╫</u>	++ +				
988	Section 1A6	758 days	380.65 day	89%	Thu 20/4/23	Fri 16/5/25	Thu 20/4/23	Sat 16/5/26	365 days	365 days		-									┉┉┉	hada bay	Ser	ction 1A6			
989 CON-1A6-1		651 days	384.17 day	5 0%	Fri 4/8/23	Thu 15/5/25	Fri 4/8/23	Sat 16/5/26	366 days	366 days		-					-					hada har	Roi	ad L54 (Site f	formation work	ks refer to Se	action 1A4 a
	Section 1A5)																										
990 CON-1A6-1	100 Drainage Work (manhole 6nos)	55 days	0 days	100%	Wed 30/8/23	Mon 23/10/23	Wed 30/8/23	Mon 23/10/23	0 days	0 days	478,163,407,868SS+27 da	ау					- 14		+								
991 CON-1A6-1	110 Drainage Work (manhole 8nos)	45 days	0 days	100%	Tue 20/2/24	Thu 4/4/24	Tue 20/2/24	Thu 4/4/24	0 days	0 days	995,994,990,869	-									<u> </u>						
992 CON-1A6-1	200 Sewer Work (manhole 2nos)	55 days	0 days	100%	Fri 29/9/23	Wed 22/11/23	Fri 29/9/23	Wed 22/11/23	0 days	0 days	990SS+30 days,410	-							++-								
993 CON-1A6-1	210 Sewer Work (manhole 1nos)	20 days	0 days	100%	Mon 22/4/24	Sat 11/5/24	Mon 22/4/24	Sat 11/5/24	0 days	0 days	995,992,996SS	-									44.00						
994 CON-1A6-10	300 Removal of Existing CLP Pylons	107 days	0 days	100%	Fri 4/8/23	Sat 18/11/23	Fri 4/8/23	Sat 18/11/23	0 days	0 days		-															
995 CON-1A6-1	400 Treatment of Contaminated Underground Water	130 days	0 days	100%	Thu 28/9/23	Sun 4/2/24	Thu 28/9/23	Sun 4/2/24	0 days	0 days		_															
996 CON-1A6-1		60 days	0 days	100%				Thu 20/6/24	0 days	0 days		_															
997 CON-1A6-1				0%			Mon 18/11/24					_										il III.					
998 CON-1A6-10		60 days	45 days						1 day	1 day													WC IN				
		30 days	15 days	50%				Wed 18/12/24			404,993,996FS+150 days,	,9															
999 CON-1A6-1		30 days	30 days				Thu 19/12/24		1 day	1 day												(W lar	Connection	on			
1000 CON-1A6-1	621 Testing and Submission	24 days	24 days	0%	Wed 18/12/24	Fri 10/1/25	Thu 19/12/24	Sat 11/1/25	0 days	1 day	998											ħ ₩U					
1001 CON-1A6-1	622 Approval from WSD	1 day	1 day	0%	Sat 11/1/25	Sat 11/1/25	Sun 12/1/25	Sun 12/1/25	0 days	1 day	1000											M					
1002 CON-1A6-1	623 Water Connection	1 day	1 day	0%	Sun 12/1/25	Sun 12/1/25	Mon 13/1/25	Mon 13/1/25	0 days	1 day	1001											ř					
1003 CON-1A6-1	624 Reinstatement Works	4 days	4 days	0%	Mon 13/1/25	Thu 16/1/25	Tue 14/1/25	Fri 17/1/25	0 days	1 day	1002	-										 					
1004 CON-1A6-1	700 Utilities	50 days	50 days	0%	Mon 9/9/24	Mon 28/10/24	Mon 9/9/24	Mon 28/10/24	0 days	0 days	426,996FS+80 days	-								1	i 🖬 🕹 🕴						
1005 CON-1A6-1	800 Road Works (L54+00 to L54+142)	157 days	157 days	0%	Fri 8/11/24	Sun 13/4/25	Fri 8/11/24	Sun 13/4/25	0 days	0 days		-										hada hay	💵 Road V	Norks (L54+0	00 to L54+142)		
1006 CON-1A6-1	810 Gully and Associated Pipe	70 days	70 days	0%	Fri 8/11/24	Thu 16/1/25	Fri 8/11/24	Thu 16/1/25	0 days	0 days	1004SS+60 days,426	-															
1007 CON-1A6-1	820 Footpath	30 days	30 days	0%	Sun 12/1/25	Mon 10/2/25	Sun 12/1/25	Mon 10/2/25	0 days	0 days	1006FS-5 days,1003FS-6	d															
1008 CON-1A6-1	830 Pavement	42 days	42 days	0%	Thu 6/2/25	Wed 19/3/25	Thu 6/2/25	Wed 19/3/25	0 days	0 days	1007FS-5 days,221	-															
1009 CON-1A6-1		30 days	30 days	0%	Sat 15/3/25		Sat 15/3/25			0 days	1008FS-5 days	-															
1010 CON-1A6-1		40 days	40 days	0%	Sun 6/4/25	Thu 15/5/25			0 days		458,1009FS-8 days	-															
1010 CON-1A6-10		40 days	40 days	0%		Thu 15/5/25		Thu 15/5/25			462,1003,1009FS-8 days	_															
								Sat 16/5/26	,-			_												dision of the state			
1012 CON-1A6-1										366 days														monal work	ks for site 2-18		
1013 CON-1A6-1		51 days	51 days	0%				Fri 16/5/25			888FS+14 days,1018																
1014 CON-1A6-1		241 days	180 days	0%	Tue 17/9/24	Thu 15/5/25	Tue 17/9/24	Thu 15/5/25	0 days	0 days											T		Trav	nsformer Roe	om (PMI 075)		
1015 CON-1A6-1	210 Excavate to Formation Level	7 days	0 days	100%	Tue 17/9/24	Mon 23/9/24	Tue 17/9/24	Mon 23/9/24	0 days	0 days	872FS+4 days	1									<u> </u>						
1016 CON-1A6-1	220 Plate Load Test	7 days	0 days	100%	Tue 24/9/24	Mon 30/9/24	Tue 24/9/24	Mon 30/9/24	0 days	0 days	1015	1									K						
1017 CON-1A6-1	230 Construction of Footing& Trench	7 days	0 days	100%	Tue 1/10/24	Mon 7/10/24	Tue 1/10/24	Mon 7/10/24	0 days	0 days	1016	1									F						
1018 CON-1A6-1	240 Construction of RC Structure	40 days	0 days	100%	Tue 8/10/24	Sat 16/11/24	Tue 8/10/24	Sat 16/11/24	0 days	0 days	1017	-									╡╧┿┼╢						
1019 CON-1A6-1	250 Waterproofing, Finishing& Painting Works	90 days	90 days	0%	Sun 17/11/24	Fri 14/2/25	Sun 17/11/24	Fri 14/2/25	0 days	0 days	1018	-															
1020 CON-1A6-1	260 Hardware	30 days	30 days	0%	Sat 15/2/25	Sun 16/3/25	Sat 15/2/25	Sun 16/3/25	0 days	0 days	1019	-															
	Task Critical Task		Milest	one 🔶		Summary	•				Page 23										*E-E	ixcavator I	I-Lorry 7	W=Worker D)=Drill plant (°-Crane Lorra	v R-Potter

1031	CON-1A6-12000	Additional Works for site 2-19	53 days	53 days	0%	Tue 11/2/25	Sat 5/4/25	Tue 15/4/25	Fri 16/5/25	41 days	41 days								🗤 Addit	tional Works for site 2
1032	CON-1A6-12100	Chain Link Fence for Village Houses (omitted)	0 days	0 days	0%	Tue 11/2/25	Tue 11/2/25	Fri 16/5/25	Fri 16/5/25	94 days	94 days	984FS+90 days,892								
1033	CON-1A6-12110	Provision of Chain Link Fence, ACCESS Gate and Government Land Notice Board within Site 2-19 (PMI 215, PMC 054)	24 days	24 days	0%	Thu 13/3/25	Sat 5/4/25	Wed 23/4/25	Fri 16/5/25	41 days	41 days	1028SS							•	
1034	CON-1A6-12200	Railing around Lot Boundary (PMI 132)	32 days	32 days	0%	Sat 22/2/25	Tue 25/3/25	Tue 15/4/25	Fri 16/5/25	52 days	52 days	984FS+100 days,892					1			
1035	CON-1A6-12210	Revised Village Lighting at Site 2-19 (PMI 248)	14 days	14 days	0%	Sun 23/3/25	Sat 5/4/25	Sat 3/5/25	Fri 16/5/25	41 days	41 days	1028SS+10 days								
1036	CON-1A6-13000	Planned Road L54 Completion Date	0 days	0 days	0%	Thu 15/5/25	Thu 15/5/25	Thu 15/5/25 T	Thu 15/5/25	0 days	0 days	1011,1010,1003,1023					1			
1037		Road L53, L53+000, (Site formation works refer to Section 1A4 and Section 1A5)	758 days	354.82 days	0%	Thu 20/4/23	Fri 16/5/25	Thu 20/4/23	Fri 16/5/25	0 days	0 days			-			┍┛╹╢			Road L53, L53+000, (S
1038	CON-1A6-20100	Drainage Work (6nos)- KPLR	80 days	0 days	100%	Thu 20/4/23	Sat 8/7/23	Thu 20/4/23	Sat 8/7/23	0 days	0 days	163,407								
1039	CON-1A6-20110	Sewer Work (3nos)- KPLR	80 days	0 days	100%	Sat 20/5/23	Mon 7/8/23	Sat 20/5/23	Mon 7/8/23	0 days	0 days	1038SS+30 days,410		- 			1			
1040	CON-1A6-20120	Diversion of Existing Watermains along Kai Pak Ling Road - KPLR (PMI 147)	30 days	30 days	0%	Mon 24/2/25	Tue 25/3/25	Mon 24/2/25 1	Tue 25/3/25	0 days	0 days	946,972FS+140 days							\mathbf{h}	
1041	CON-1A6-20200	Removal of existing CLP Pylons - FKTR	107 days	0 days	100%	Fri 4/8/23	Sat 18/11/23	Fri 4/8/23 S	Gat 18/11/23	0 days	0 days								H	
1042	CON-1A6-20210	Improve Ground Condition of Existing Open Ditch - FKTR	30 days	0 days	100%	Sun 19/11/23	Mon 18/12/23	Sun 19/11/23 M	lon 18/12/23	0 days	0 days	1041								
1043	CON-1A6-20220	Drainage Work after CLP Pylons removed - FKTR	280 days	184 days	80%	Tue 19/12/23	Mon 23/9/24	Tue 19/12/23 S	un 29/12/24	0 days	97 days	1042,478,483					┢╾┫╋╫╋╋╷┼╶┤			
1044	CON-1A6-20230	Sewer Work after CLP Pylons removed - FKTR	120 days	0 days	100%	Thu 18/1/24	Thu 16/5/24	Thu 18/1/24 T	Thu 16/5/24	0 days	0 days	1043SS+30 days				┢╋╋╋╋┑╌┦	┝╋╋╝┼┥			
045	CON-1A6-20240	Subsoil Drain (PMI 111)	134 days	26.8 days	80%	Mon 29/4/24	Mon 9/9/24	Mon 29/4/24	Tue 4/2/25	148 days	148 days					╷│ │━┿━┥	┝━╋╋╋┠┼┼┤			
1046	CON-1A6-20250	Uncharted 900mm Strom Drain along Fung Kong Tsuen Road (PMI 252)	14 days	14 days	0%	Wed 4/9/24	Tue 17/9/24	Tue 10/12/24 M	lon 23/12/24	97 days	97 days	1043FS-20 days								
047	CON-1A6-20600	Water Work (25m)	71 days	71 days	0%	Fri 7/3/25	Fri 16/5/25	Fri 7/3/25	Fri 16/5/25	0 days	0 days								 •	Water Work (25m)
48	CON-1A6-20610	Water Pipe Installation	40 days	40 days	0%	Fri 7/3/25	Tue 15/4/25	Fri 7/3/25 1	Tue 15/4/25	0 days	0 days	404,1054								
49	CON-1A6-20620	Water Connection	31 days	31 days	0%	Wed 16/4/25	Fri 16/5/25	Wed 16/4/25	Fri 16/5/25	0 days	0 days								•-• •	Water Connection
050	CON-1A6-20621	Testing and Submission	25 days	25 days	0%	Wed 16/4/25	Sat 10/5/25	Wed 16/4/25	Sat 10/5/25	0 days	0 days	1048						╷║┖╌╌╫	⊢ă ,	
051	CON-1A6-20622	Approval from WSD	1 day	1 day	0%	Sun 11/5/25	Sun 11/5/25	Sun 11/5/25 S	Sun 11/5/25	0 days	0 days	1050								
)52	CON-1A6-20623	Water Connection	1 day	1 day	0%	Mon 12/5/25	Mon 12/5/25	Mon 12/5/25 N	Mon 12/5/25	0 days	0 days	1051								
053	CON-1A6-20624	Reinstatement Works	4 days	4 days	0%	Tue 13/5/25	Fri 16/5/25	Tue 13/5/25	Fri 16/5/25	0 days	0 days	1052,167FF								
054	CON-1A6-20700	Utilities	73 days	73 days	0%	Tue 24/12/24	Thu 6/3/25	Tue 24/12/24	Thu 6/3/25	0 days	0 days	426,1043FS-30 days,1044,1							411	
1055	CON-1A6-20800	Road Works (L53+00 to L53+226)	57 days	57 days	0%	Sat 1/3/25	Sat 26/4/25	Sat 1/3/25	Sat 26/4/25	0 days	0 days								n 💼 🔁 Flor	ad Works (L53+00 to
056	CON-1A6-20810	Gully and Associated Pipe	39 days	39 days	0%	Sat 1/3/25	Tue 8/4/25	Sat 1/3/25	Tue 8/4/25	0 days	0 days	1054SS+67 days,426							₩	
057	CON-1A6-20820	Footpath	14 days	14 days	0%	Sun 30/3/25	Sat 12/4/25	Sun 30/3/25	Sat 12/4/25	0 days	0 days	1056FS-10 days								
)58	CON-1A6-12830	Pavement	14 days	14 days	0%	Thu 3/4/25	Wed 16/4/25	Thu 3/4/25 V	Ved 16/4/25	0 days	0 days	1057FS-10 days,221								
)59	CON-1A6-20840	Street Furniture / Traffic Sign	20 days	20 days	0%	Mon 7/4/25	Sat 26/4/25	Mon 7/4/25	Sat 26/4/25	0 days	0 days	1058FS-10 days								
060	CON-1A6-20850	Road Lighting (Smart Lamp Post) (PMI 191, PMI 238)	30 days	30 days	0%	Thu 17/4/25	Fri 16/5/25	Thu 17/4/25	Fri 16/5/25	0 days	0 days	458,1059FS-10 days								
061	CON-1A6-20900	Landscaping Work	30 days	30 days	0%	Thu 17/4/25	Fri 16/5/25	Thu 17/4/25	Fri 16/5/25	0 days	0 days	462,1059FS-10 days								
1062	CON-1A6-21000	Planned Road L53 Completion Date (Road L53 + Road L54)	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days	0 days	1061,1060,1055,171,174,17								
_		Task Critical Task		Mileston	e 🔶		Summary		•											

Site Formation and Engineering Infrastructure

Activity ID Task Name

Contract No. YL/2020/03

1021 CON-1A6-11270

1022 CON-1A6-11280

1023 CON-1A6-11290

1024 CON-1A6-11300

1025 CON-1A6-11400

1026 CON-1A6-11500

1027 CON-1A6-11510

1028 CON-1A6-11520

1029 CON-1A6-11600

1030 CON-1A6-11700

ID

Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -

E&M Works

Testing& Commissioning

Irrigation for Planter (PMI 133)

Turf Planting at Landscaping area and Hydroseeding at Village House (PMI 096)

Provision of Chain Link Fence, ACCESS Gate and Government Land Notice Board witBin Site 2-19 (PMI 214, PMC 053)

Erection of Chain Link Fence and Access Gate at Portion B11 (PMI 242)

Construction of Traffic signs with Emergency crash gate (PMI 097)

Chain Link Fence for Village Houses (omitted)

Railing around Lot Boundary (PMI 131)

Handover to CLP

 Duration
 Remaining Duration

 30 days
 30 days

20 days

10 days

15 days

14 days

0 days

24 days

24 days

41 days

23 days

20 days

10 days

15 days

14 days

0 days

24 days

24 days

41 days

23 days

% Work Complete 0%

0%

0%

0%

0%

0%

0%

0%

0%

Start

Mon 17/3/25 Tue 15/4/25 Mon 17/3/25 Tue 15/4/25

100% Thu 10/4/25 Thu 10/4/25 Thu 10/4/25 Thu 10/4/25 0 days

Tue 6/5/25

Wed 26/2/25 Wed 12/3/25 Tue 8/4/25 Tue 22/4/25 0 days

Thu 13/3/25 Wed 26/3/25 Sun 3/5/26 Sat 16/5/26 416 days

Thu 13/3/25 Sat 5/4/25 Wed 23/4/25 Fri 16/5/25 41 days

Thu 13/3/25 Sat 5/4/25 Wed 23/4/25 Fri 16/5/25 0 days

Thu 13/2/25 Tue 25/3/25 Fri 14/3/25 Wed 23/4/25 0 days

Wed 26/3/25 Thu 17/4/25 Thu 24/4/25 Fri 16/5/25 29 days

Wed 16/4/25 Mon 5/5/25 Wed 16/4/25

Tue 6/5/25 Thu 15/5/25

0 days

0 days

0 days

0 days 1020

0 days 1022

416 days 893,1024

0 days 1024

41 days 1024

41 days 1024

29 days 1029

29 days 892FS+100 days

41 days 888,1003FS+40 days,892

0 days 1021

Finish Late Start Late Finish Free Slack Total Slack Predecessors

Mon 5/5/25

Thu 15/5/25

Revised Programme Rev.12 (Feb 2025)

2021 Half 2, 2021 Half 1, 2022 Half 2, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 1, 2024 Half 2, 2024 Half 1, 2025 Half 2, 2025 Half 1, 2026 Half 2, 2024 Half 1, 2025 Half 2, 2026 Half 2, 2026

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

refer to Se

ontract No. YL/2020/03 ung Shui Kiu/Ha Tsuen te Formation and Engi	New Development Area Stage 1 Works -									Revis	ed Programme Rev.12 (Feb 2025)														
D Activity ID Ta	isk Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021	Half 1, 2022	Half 2, 20	22 Half	1, 2023	Half 2, 2	2023	Half 1, 2024	Half	f 2, 2024	Half 1	, 2025	Half 2, 2025	Half 1
063 CON-1A6-30000	Boost-Up Transformer Room (at footpath of Road D1)	339 days	Duration 0 days	Complete 100%			Mon 19/2/24		0 days	0 days		AMJJASOND	J F M A M	JASO	NDJF	MAMJ	JASO	JNDJ	E M A M	JJA	SOND	J F M	A M J J	A S O N E	JFM
064 CON-1A6-30100	Excavation to Formation Level			100%			Mon 19/2/24		0 days		442,1256FS+90 days								I I						
		10 days	0 days																						
065 CON-1A6-30200	Construction of Footing & Trench	10 days	0 days	100%	Thu 29/2/24	Sat 9/3/24	Thu 29/2/24	Sat 9/3/24	0 days	0 days	1064								1						
066 CON-1A6-30300	Construction of RC Structures	30 days	0 days	100%	Sun 10/3/24	Mon 8/4/24	Sun 10/3/24	Mon 8/4/24	0 days	0 days	1065								—						
067 CON-1A6-30400	Waterproofing, Finishing & Painting Works	25 days	0 days	100%	Mon 5/8/24	Thu 29/8/24	Mon 5/8/24	Thu 29/8/24	0 days	0 days	1066														
068 CON-1A6-30500	Hardware	20 days	0 days	100%	Fri 30/8/24	Wed 18/9/24	Fri 30/8/24	Wed 18/9/24	0 days	0 days	1067														
069 CON-1A6-30600	E&M Works	30 days	0 days	100%	Thu 19/9/24	Eri 18/10/24	Thu 19/9/24	Fri 18/10/24	0 days	0 days	1068,247,230														
1070 CON-1A6-30700							Wed 18/12/24																		
	Testing & Commissioning	20 days	0 days	100%					0 days	0 days	1069FS+60 days											1			
071 CON-1A6-30800	Handover to CLP	10 days	0 days	100%	Mon 13/1/25	Wed 22/1/25	Mon 13/1/25	Wed 22/1/25	0 days	0 days	1070,1262														
072 CON-1A6-40000	Planned Completion of Section 1A6	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days	0 days	1036,1062,1032,1034,102												M		
1073	Section 1B	365 days	365 days	0%	Sat 17/5/25	Sat 16/5/26	Sat 17/5/25	Sat 16/5/26	0 days	0 days													-		
074 CON-1B-10000	Establishment works of Sections 1A4, 1A5, 1A6	365 days	365 days	0%	Sat 17/5/25	Sat 16/5/26	Sat 17/5/25	Sat 16/5/26	0 days	0 days	896,987,1072												-		
075 CON-1B-20000	Planned Completion of Section 1B	0 days	0 days	0%		Sat 16/5/26			0 days		1074														
			-							-	1074														
1076	Section 2A	1205 days	280.22 days				Fri 28/1/22		365 days	365 days													Section Section		
077 CON-2A-10000	Ping Ha Road (Portion C1)	880 days	87.11 days	77%	Mon 19/12/22	Fri 16/5/25	Mon 19/12/22	Fri 16/5/25	0 days	0 days					-						╈	╓╓╢┼	Ping I	Ha Road (Porti	on C1)
078 CON-2A-10200	Pipe Jacking	847 days	54.42 days	78%	Mon 19/12/22	Sun 13/4/25	Mon 19/12/22	Sun 13/4/25	0 days	0 days						╫╫━─┼	┝╼╼┣╢┾┥	╟╼╋╼╇╸			┿┿┿╋╫	╬╬┿╋╢┿	🖤 Pipe Jacl	king	
079 CON-2A-10201	Site Clearance	3 days	0 days	100%	Mon 19/12/22	Wed 21/12/22	2 Mon 19/12/22	Wed 21/12/22	0 days	0 days	468														
080 CON-2A-10202	Initial Survey	7 days	0 days	100%	Thu 22/12/22	Wed 28/12/22	2 Thu 22/12/22	Wed 28/12/22	0 days	0 days	1079					41									
081 CON-2A-10203	Tree Survey			100%				Wed 28/12/22]										
		7 days	0 days							0 days					1										
082 CON-2A-10204	Fence Work	7 days	0 days	100%	Thu 22/12/22	Wed 28/12/22	2 Thu 22/12/22	Wed 28/12/22	0 days	0 days	1079														
083 CON-2A-10205	Underground Utilities Detection and Protection	90 days	0 days	100%	Thu 29/12/22	Tue 28/3/23	Thu 29/12/22	Tue 28/3/23	0 days	0 days	1082				- -										
1084 CON-2A-10206	Install Monitoring Points	7 days	0 days	100%	Mon 3/4/23	Sun 9/4/23	Mon 3/4/23	Sun 9/4/23	0 days	0 days	1080,1081,1082,1083														
085 CON-2A-10207	ELS for Jacking Pits & Receiving Pits	550 days	0 days	100%	Mon 10/4/23	Thu 10/10/24	Mon 10/4/23	Thu 10/10/24	0 days	0 days	1084,455					+									
086 CON-2A-10210	Pipe Jacking Works	130 days	0 days	38%			Fri 11/10/24		0 days	0 days													pe Jacking V	lorke	
		-	-						-													TTY.	pe sacking r	ICINS	
087 CON-2A-10211	Preparation works for Pipe Jacking, including Supporting Frame, Thrust Wall, Entrance Ring and set up of Jacking Equipment etc.	60 days	0 days	100%	Fn 11/10/24	Mon 9/12/24	Fri 11/10/24	Mon 9/12/24	0 days	0 days	1085														
088 CON-2A-10212	Pipe Jacking	70 days	0 days	100%	Tue 10/12/24	Mon 17/2/25	Tue 10/12/24	Mon 17/2/25	0 days	0 days	1087														
089 CON-2A-10213	Pipe Installation within Sleeve Pipes	20 days	20 days	0%	Tue 18/2/25	Sun 9/3/25	Tue 18/2/25	Sun 9/3/25	0 days	0 days	1085,1087,1088														
090 CON-2A-10214	Construct Chambers & Main Connections : Revised Design of WSD Inspection Chamber and Pipe Jacking Works(PMI 203)	28 days	28 days	0%	Mon 10/3/25	Sun 6/4/25	Mon 10/3/25	Sun 6/4/25	0 days	0 days	1089											ľ			
1091 CON-2A-10215	Backfilling & Reinstatement	7 days	7 days	0%	Mon 7/4/25	Sun 13/4/25	Mon 7/4/25	Sun 13/4/25	0 days	0 days	1090												★		
092 CON-2A-10300	Water Work	748 days	748 days	0%	Sun 30/4/23	Fri 16/5/25	Sun 30/4/23	Fri 16/5/25	0 days	0 days						║╞╾╢	┝━┻╋╋			╺╾┿╼┛┛╢	┿┿╇╢	╫╫╢	- Water	Work	
1093 CON-2A-10310	Water Pipe Installation at Ping Ha Road (Omiited)	0 days	0 days	100%		Sun 30/4/23		Sun 30/4/23	0 days		404,1085SS+20 days														
																								•	
094 CON-2A-10320	Water Connection	33 days	33 days	0%			Mon 14/4/25		0 days	0 days													Water	Connection	
095 CON-2A-10321	Testing and Submission	26 days	26 days	0%	Mon 14/4/25	Fri 9/5/25	Mon 14/4/25	Fri 9/5/25	0 days	0 days	1093,1091												━━┓		
1096 CON-2A-10322	Approval from WSD	1 day	1 day	0%	Sat 10/5/25	Sat 10/5/25	Sat 10/5/25	Sat 10/5/25	0 days	0 days	1095												M I		
097 CON-2A-10323	Water Connection	1 day	1 day	0%	Sun 11/5/25	Sun 11/5/25	Sun 11/5/25	Sun 11/5/25	0 days	0 days	1096														
098 CON-2A-10324	Reinstatement Works	5 days	5 days	0%	Mon 12/5/25	Fri 16/5/25	Mon 12/5/25	Fri 16/5/25	0 days	0 days	1097,168FF														
1099	Planned Ping Ha Road Completion Date		0 days	0%			Fri 16/5/25				1098												1		
		0 days	o days	076					0 days														M		
100 CON-2A-20000	Ha Tsuen Road (Portion A3,A6,A7,A8,D1,D2)	946 days	0 days	100%	Thu 28/7/22	Fri 28/2/25	Thu 28/7/22	Fri 28/2/25	0 days	0 days												┉┉	la Tsuen Roa	d (Portion A3,	A6,A7,A8,D1,I
101 CON-2A-20100	Water Work and Sewerage Work (Omitted)	545 days	0 days	100%	Fri 1/9/23	Fri 28/2/25	Fri 1/9/23	Fri 28/2/25	0 days	0 days							 				┿┿╋╫	┿┿┿┓	Vater Work a	nd Sewerage V	Vork (Omittee
1102 CON-2A-20110	Water Fipe Installation (Ha Tsuen Road to Road D1) (Omitted)	0 days	0 days	100%	Fri 1/9/23	Fri 1/9/23	Fri 1/9/23	Fri 1/9/23	0 days		32,35,36,37,473,404											++-			
103 CON-2A-20120	Sewer pipe and manhole installation (Ha Tsuen Road to Road D1) (Omitted)	0 days	0 days	100%	Fri 1/9/23			Fri 1/9/23	0 days	0 days	32,35,36,37,473,404											++-			
104 CON-2A-20120	Water Connection (Omitted)	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days															
	Testing and Submission (Omitted)	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1102,1258,1103														
1105 CON-2A-20121	3 (1) (1)																								1
1105 CON-2A-20121	Approval from WSD (Omitted)	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1105														

lung S		os en New Development Area Stage 1 Works - gineering Infrastructure									Revis	ed Programme Rev.12 (Feb 2025)														
ID	Activity ID	Task Name	Duration		% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021		1, 2022	Half 2, 2022		1, 2023	Half 2, 20		Half 1, 202		Half 2, 20			2, 2025 Half 1, 2
107	CON-2A-20123	Water Connection (Omitted)	0 days	Duration 0 days	Complete 100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1106	AMJJASONI	JFN	IAMJ	JASON	DJFM	AMJ	JASO	NDJ	FMA	MJJ	ASO	NDJ		ONDJFM4
108	CON-2A-20124	Reinstatement Works (Omitted)	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1107,166FF	-												2	
109	CON-2A-20200	Sewage Pumping Station (Omitted)	553 days	0 days	100%	Thu 28/7/22	Thu 1/2/24	Thu 28/7/22	Thu 1/2/24	0 days	0 days		-			-			_	_	Sewage	Pumpin	Station	(Omitted		
110	CON-2A-20210	Sewage Work (Omitted)	553 days	0 days	100%	Thu 28/7/22	Thu 1/2/24	Thu 28/7/22	Thu 1/2/24	0 days	0 days		-			-			_		🛡 Sewage	Work (C	nitted)			
111	CON-2A-20211	Access day 456	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days	47	-			*										
1112	CON-2A-20212	Site Clearance (Omitted)	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days	1111	_			*										
1113	CON-2A-20213	Initial Survey (Omitted)	0 days	0 days	100%	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	Thu 28/7/22	0 days	0 days	1112				4										
1114	CON-2A-20214	Tree Survey (Omitted)	0 days	0 days	100%			Thu 28/7/22		0 days	0 days		_			1										
1115	CON-2A-20215	Fence Work (Omitted)	0 days	0 days	100%			Thu 28/7/22		0 days	0 days					1										
1116	CON-2A-20216	Underground Utilities Detection (Omitted)	0 days	0 days	100%			Thu 28/7/22				1112,1115,1113,1114				ļ										
1117	CON-2A-20217	Install Monitoring Points (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days						•					z I					
118	CON-2A-20218	ELS (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days		1117,439,366														
1119	CON-2A-20219	Construction of RC Structures (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days		1118									1					
1120	CON-2A-20220	Builder's Works and Finish (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days	0 days	1119									1					
1121	CON-2A-20221	E&M Works (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days		1119,1120									1					
1122	CON-2A-20222	Rising Main (Omitted)	0 days	0 days	100%		Fri 12/1/24		Fri 12/1/24	0 days	0 days	1119FS-20 days,473								-						
1123	CON-2A-20230	Setting Equipment	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days	0 days										•					
1124	CON-2A-20231	Test and Commissioning (Omitted)	0 days	0 days	100%	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	Thu 1/2/24	0 days	0 days	1122,1121,1120,1102,110	3							4	*					
1125		Planned Ha Tsuen Road completion Date	0 days	0 days	100%	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	Fri 28/2/25	0 days	0 days	1108,1124,154														
1126	CON-2A-30000	Detention Pond (Portion B2)	1204 days	178.7 days	100%	Fri 28/1/22	Fri 16/5/25	Fri 28/1/22	Fri 16/5/25	1 day	1 day			-					_		-				Detention I	ond (Portion B2)
127	CON-2A-30100	Site Clearance	5 days	0 days	100%	Fri 28/1/22	Tue 1/2/22	Fri 28/1/22	Tue 1/2/22	0 days	0 days	39		5												
128	CON-2A-30200	Initial Survey	7 days	0 days	100%	Wed 2/2/22	Tue 8/2/22	Wed 2/2/22	Tue 8/2/22	0 days	0 days	1127	-													
129	CON-2A-30300	Tree Survey	7 days	0 days	100%	Wed 2/2/22	Tue 8/2/22	Wed 2/2/22	Tue 8/2/22	0 days	0 days	1127	-													
1130	CON-2A-30400	Fence Work	7 days	0 days	100%	Wed 2/2/22	Tue 8/2/22	Wed 2/2/22	Tue 8/2/22	0 days	0 days	1127	-													
131	CON-2A-30500	Underground Utilities Detection	7 days	0 days	100%	Wed 2/2/22	Tue 8/2/22	Wed 2/2/22	Tue 8/2/22	0 days	0 days	1127	-													
1132	CON-2A-30600	Install Monitoring Points	14 days	0 days	100%	Wed 9/2/22	Tue 22/2/22	Wed 9/2/22	Tue 22/2/22	0 days	0 days	1128,1129,1130,1131	_													
1133	CON-2A-30700	Excavation to Bottom Level & Cut Slope (Heavy Metal	0 days	0 days	100%			Tue 23/4/24				445,1132,1182														
		Treatment Area) (Omitted)																			1					
1134	CON-2A-30710	Excavation to Bottom Level & Cut Slope (Hydrocarbon Treatment Area) (Omitted)	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1133									•	·				
1135	CON-2A-30800	Laying 1st Layer of Granular Material with Geotextile Filter (Omitted)	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1134									•					
1136	CON-2A-30900	Laying 2nd Layer of Granular Material with Geotextile Filter	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1135	_									-				
		(Omitted)																			Ĭ					
1137	CON-2A-31000	300 u-channel at +17.2mPD (Omitted)	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1136	-								•	·				
138	CON-2A-31100	Construction of Toe Block & Outlet Chamber	150 days	0 days	100%	Mon 20/2/23	Wed 19/7/23	Mon 20/2/23	Wed 19/7/23	0 days	0 days	1153,1132							ь III							
1139	CON-2A-31200	Laying Granular Material with Geotextile Filter on Slope (Omitted)	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1137	-								•	-				
1140	CON-2A-31300	Laying 150mm thk. Cast In-situ Cellar Reinforced Paving (Omitted)	0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1139	1								1					
	001101						T					11.02										.				
1141	CON-2A-31400	Install Drainage Trunk Main No.1 & No.2 (Omitted)	0 days	0 days	100%			Tue 23/4/24		0 days	0 days	1140									1	,				
	CON-2A-31500	Access Road from +17.2mPD to Top (Omitted)	0 days	0 days	100%							1137,1141									1					
1143	CON-2A-31600	Construction of 1650 drain pipe connecting to outlet chamber	100 days	0 days	100%	Thu 20/7/23	Fri 27/10/23	Thu 20/7/23	Fri 27/10/23	0 days	0 days	1138									+					
1144	CON-2A-31700	Construction of 1650 drain pipe st downstream to detention	154 days	0 days	100%	Tue 26/3/24	Mon 26/8/24	Tue 26/3/24	Mon 26/8/24	0 dove	0 dave	1143FS+150 days	_													
	5011-24-51700	pond	104 days	o days	100%	1 ue 20/3/24	wi011 20/0/24	100 2013/24	.001 20/0/24	o uays	o days	Hor Or 100 days														
1145	CON-2A-31800	150 U-channel & Concrete Slab on Top Level around the Pon	nd 0 days	0 days	100%	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	Tue 23/4/24	0 days	0 days	1142	-								*	·				
		(Omitted)																								
1146	CON-2A-31810	Rehabilitation of the Existing Ditch at Downstream of Detention Pond (PMI 227)	120 days	60 days	50%	Thu 26/12/24	Thu 24/4/25	Thu 26/12/24	Fri 16/5/25	21 days	22 days															
1147	CON-2A-31900	Demolition of the Existing Shelter and Formation of a Temporary Access for the Existing Business Undertakings near Detention Pond (PMI 224)	14 days	0 days	100%	Mon 4/11/24	Sun 17/11/24	Mon 4/11/24	Sun 17/11/24	0 days	0 days													₽ ₽		
		near Detension Pond (PMI 224)																								
														1				11 III								

	act No. YL/2020, Shui Kiu/Ha Tsu	/03 Jen New Development Area Stage 1 Works -									Revis	ed Programme Rev.12	
		ngineering Infrastructure										(Feb 2025)	
ID	Activity ID	Task Name	Duration	Remaining Duration	% Work Complete	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021 Half 1, 2022 Half 1, 2022 Half 1, 2023 Half 2, 2023 Half 1, 2024 Half 2, 2024 Half 1, 2025
1148	CON-2A-31910	Trapezodial Channel (2mx2mx1m D)	21 days	21 days	0%	Wed 5/3/25	Tue 25/3/25	Sat 15/3/25	Fri 4/4/25	0 days	10 days	1144,767FS+150 days	
1149	CON-2A-31920	Desilling Pond (12mx12mx2.5m)	28 days	28 days	0%	Wed 9/4/25	Tue 6/5/25	Sat 19/4/25	Fri 16/5/25	9 days	10 days	1148FS+14 days	
1150	CON-2A-32000	Remediation of Contaminated Soil	805 days	109.8 days	0%	Tue 14/2/23	Mon 28/4/25	Tue 14/2/23	Fri 16/5/25	18 days	18 days		Remediation of Contaminated Soil
1151	CON-2A-33000	Biopile Works (Hydrocarbon Treatment)	805 days	97.96 days	0%			Tue 14/2/23	Fri 16/5/25	18 days	18 days		🗣 🗤 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘
1152	CON-2A-33100	Biopile System Setup	46 days	0 days	100%	Tue 14/2/23	Fri 31/3/23	Tue 14/2/23	Fri 31/3/23	0 days	0 days		🐙 💷 🗰 Biopile System Serup
1153	CON-2A-33101	Formation of Concrete Slab	6 days	0 days	100%			Tue 14/2/23		0 days	0 days		
1154	CON-2A-33102	Waterproofing Works	9 days	0 days	100%			Mon 20/2/23		0 days		1153	
1155	CON-2A-33103	Placing 1st Layer of contaminated soil & associated pipe	14 days	0 days	100%	Wed 1/3/23	Tue 14/3/23	Wed 1/3/23	Tue 14/3/23	0 days	0 days	1154	
1156	CON-2A-33105	Placing 2nd Layer of contaminated soil & cover up the whole biopile	14 days	0 days	100%	Wed 15/3/23	Tue 28/3/23	Wed 15/3/23	Tue 28/3/23	0 days	0 days	1155	
1157	CON-2A-33107	Connection & Commissioning of Biopile System	3 days	0 days	100%	Wed 29/3/23	Fri 31/3/23	Wed 29/3/23	Fri 31/3/23	0 days	0 days	1156	
1158	CON-2A-33200	Biopile System Operation	587 days	0 days	100%	Thu 3/8/23	Tue 11/3/25	Thu 3/8/23	Tue 11/3/25	0 days	0 days		Biopile System Operation
1159	CON-2A-33201	Operation & Maintenance (for Site 2-18, 2-19, L54)	180 days	0 days	100%	Thu 3/8/23	Mon 29/1/24	Thu 3/8/23	Mon 29/1/24	0 days	0 days	1157,861SS+12 days	
1160	CON-2A-33211	Operation & Maintenance (for Site 3-8)	180 days	0 days	100%	Thu 3/8/23	Mon 29/1/24	Thu 3/8/23	Mon 29/1/24	0 days	0 days	1157,765SS+12 days	╡╶╎╴──╎ ║ ╴╎╴─╎╎ ╎╎╎╱╪╬╔╤╤╸ ╎╴┼┼┨╟┼┼╫┼╢║╎╴──╎
1161	CON-2A-33213	Operation & Maintenance (for Site 3-8 CIF)	157 days	0 days	100%	Sun 6/10/24	Tue 11/3/25	Sun 6/10/24	Tue 11/3/25	0 days	0 days	1157,767	
1162	CON-2A-33300	Completion of Biopile	437 days	437 days	0%	Tue 30/1/24	Thu 10/4/25	Wed 5/3/25	Mon 28/4/25	18 days	18 days		The second
1163	CON-2A-33301	Submission of Closure Assessment Report (for Site 2-18,2-19,L54)	30 days	30 days	0%	Tue 30/1/24	Wed 28/2/24	Wed 5/3/25	Thu 3/4/25	0 days	400 days	1159	
1164	CON-2A-33304	Submission of Closure Assessment Report (for Site 3-8)	30 days	30 days	0%	Wed 12/3/25	Thu 10/4/25	Sun 30/3/25	Mon 28/4/25	0 days	18 days	1161,1160	
1165	CON-2A-33400	Removal of Facilities	18 days	18 days	0%	Fri 11/4/25	Mon 28/4/25	Tue 29/4/25	Fri 16/5/25	17 days	18 days	1164,1163	
1166	CON-2A-34000	Cement Solidification Works (Heavy Metal Treatment)	429 days	0 days	100%	Mon 20/2/23	Tue 23/4/24	Mon 20/2/23	Tue 23/4/24	0 days	0 days		Cement Soldfication Works Kavy Wetal Treatment
1167	CON-2A-34100	Mixing Facilities Setup	171 days	0 days	100%	Mon 20/2/23	Wed 9/8/23	Mon 20/2/23	Wed 9/8/23	0 days	0 days		Mitring Facilities Selup
1168	CON-2A-34101	Formation of Concrete Slab	6 days	0 days	100%	Mon 20/2/23	Sat 25/2/23	Mon 20/2/23	Sat 25/2/23	0 days	0 days		
1169	CON-2A-34102	Placing Concrete Block Barrier	9 days	0 days	100%	Sun 26/2/23	Mon 6/3/23	Sun 26/2/23	Mon 6/3/23	0 days	0 days	1168	
1170	CON-2A-34103	Waterproofing Works	6 days	0 days	100%	Tue 7/3/23	Sun 12/3/23	Tue 7/3/23	Sun 12/3/23	0 days	0 days	1169	
1171	CON-2A-34104	Provision of Enclose Shelter	150 days	0 days	100%	Mon 13/3/23	Wed 9/8/23	Mon 13/3/23	Wed 9/8/23	0 days	0 days	1170	
1172	CON-2A-34200	Cement Solidification Operation	252 days	0 days	100%	Wed 9/8/23	Wed 17/4/24	Wed 9/8/23	Wed 17/4/24	0 days	0 days		Coment - Citetificatior Covrati:)
1173	CON-2A-34201	Mixing Operation (for Site 2-18,2-19, L54)	30 days	0 days	100%	Thu 10/8/23	Fri 8/9/23	Thu 10/8/23	Fri 8/9/23	0 days	0 days	1171,862SS+65 days	
1174	CON-2A-34202	Confirmation Test (for Site 2-18,2-19,L54)	30 days	0 days	100%	Thu 17/8/23	Fri 15/9/23	Thu 17/8/23	Fri 15/9/23	0 days	0 days	1173SS+7 days	
1175	CON-2A-34209	Mixing Operation (for Site 3-7 CIF)	0 days	0 days	100%	Wed 9/8/23	Wed 9/8/23	Wed 9/8/23	Wed 9/8/23	0 days	0 days	1171,667SS+45 days	
1176	CON-2A-34210	Confirmation Test (for Site 3-7, CIF)	0 days	0 days	100%	Wed 16/8/23	Wed 16/8/23	Wed 16/8/23	Wed 16/8/23	0 days	0 days	1175SS+7 days	
1177	CON-2A-34211	Mixing Operation (for Site 3-8)	30 days	0 days	100%	Thu 10/8/23	Fri 8/9/23	Thu 10/8/23	Fri 8/9/23	0 days	0 days	1171,766SS+22 days	
1178	CON-2A-34212	Confirmation Test (for Site 3-8)	30 days	0 days	100%	Thu 17/8/23	Fri 15/9/23	Thu 17/8/23	Fri 15/9/23	0 days	0 days	1177SS+7 days	
1179	CON-2A-34213	Mixing Operation (for Site 3-8 CIF)	30 days	0 days	100%	Tue 21/11/23	Wed 20/12/23	3 Tue 21/11/23	Wed 20/12/23	0 days	0 days	1171,768SS+25 days	
1180	CON-2A-34214	Confirmation Test (for Site 3-8, CIF)	30 days	0 days	100%	Tue 28/11/23	Wed 27/12/23	3 Tue 28/11/23	Wed 27/12/23	0 days	0 days	1179SS+7 days	
1181	CON-2A-34315	Temporary Storage at Site 3-6 Lower Platform (PMI 077)	150 days	0 days	100%	Mon 20/11/23	Wed 17/4/24	Mon 20/11/23	Wed 17/4/24	0 days	0 days		
1182	CON-2A-34416	Decommission of Facilities	6 days	0 days	100%	Thu 18/4/24	Tue 23/4/24	Thu 18/4/24	Tue 23/4/24	0 days	0 days	1176,1178,1180,1181	
1183	CON-2A-35000	Remediation Report Submission	621 days	621 days	0%	Wed 16/8/23	Mon 28/4/25	Sun 30/3/25	Fri 16/5/25	18 days	18 days		Parameter and the second se
1184	CON-2A-35100	Preparation of Remediation Report (For Site 2-18,2-19,L54)	15 days	15 days	0%	Thu 29/2/24	Thu 14/3/24	Fri 4/4/25	Fri 18/4/25	0 days	400 days	1163,1174	
1185	CON-2A-35200	Review & Accepted by EPD (For Site 2-18,2-19,L54)	28 days	28 days	0%	Fri 15/3/24	Thu 11/4/24	Sat 19/4/25	Fri 16/5/25	399 days	400 days	1184	╡╶╷╴╴╷╢╴╷╴╴╷╷╢╷╢╷╎╎ <mark>╧╶┼┼┨╢╌╢┼╢╌╢</mark> ╷╴╴╿╴╹╎
1186	CON-2A-35500	Preparation of Remediation Report (For Site 3-7)	0 days	0 days	0%	Wed 16/8/23	Wed 16/8/23	Fri 16/5/25	Fri 16/5/25	0 days	639 days	1176	
1187	CON-2A-35600	Review & Accepted by EPD (For Site 3-7)	0 days	0 days	0%	Wed 16/8/23	Wed 16/8/23	Fri 16/5/25	Fri 16/5/25	638 days	639 days	1186	
1188	CON-2A-35700	Preparation of Remediation Report (For Site 3-8)	20 days	20 days	0%	Wed 12/3/25	Mon 31/3/25	Sun 30/3/25	Fri 18/4/25	0 days	18 days	1180,1161	
1189	CON-2A-35800	Review & Accepted by EPD (For Site 3-8)	28 days	28 days	0%	Tue 1/4/25	Mon 28/4/25	Sat 19/4/25	Fri 16/5/25	17 days	18 days	1188	
1190		Planned Completion Date of Detention Pond	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	1 day	1 day	1144,1145,1189,1187,118	
		Task Critical Task		Milestor	ne 🔶		Summary						
					•		,					Page 27	*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry
												-	E-Exercise E-Exercise E-Dillipline C-Clair Entry

*E=Excavator L=Lorry W=Worker D=Drill plant C=Crane Lorry R=Rotter

	Activity ID	Task Name	Duration	Remaining Duration	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021 A M J J A S O N D J	Half 1, 2022	Half 2, 2022	Half 1, 2	023 Half 2.	2023	Half 1, 2024	Ha	i 2, 2024	Half	1, 2025	Half 2,	2, 2025	
(CON-2A-40000	Road D1 (Decontamination works refer to Site 3-6, 3-7 and 3-8)		198.62 days	Complete 85%	Thu 29/12/22	Fri 16/5/25	Thu 29/12/22	Sat 16/5/26	365 days	365 days		AMJJASONDJ		JJASON		MJJAS	ONDJ	FIMIAIM	JJA	STOTNE		R	l J A S Road D1 (Dee	econtami	ninati
	CON-2A-40100	Soldier Pile Wall (Omitted)	0 days	0 days	100%			Sat 24/8/24		0 days	0 days									*	- '					
	ON-2A-40110	Working platform (Omitted)	0 days	0 days		Sat 24/8/24				0 days	0 days									1	_					
C	ON-2A-40120	Pre-drilling (Omitted)	0 days	0 days	100%	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	0 days	0 days	1193								•						
5 C	ON-2A-40130	Soldier Pile (Omitted)	0 days	0 days	100%	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	0 days	0 days	1194								4	* 					
6 C	ON-2A-40140	Lagging Wall & Capping Beam (Omitted)	0 days	0 days	100%	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	0 days	0 days	1195									· '					
7 C	ON-2A-40150	Mass Concrete Retaining Wall (Omitted)	0 days	0 days	100%	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	0 days	0 days	1196														
с	ON-2A-40160	Remove Working platform and trim to Formation Level	0 days	0 days	100%	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	Sat 24/8/24	0 days	0 days	1197									·	_				
		(Omitted)																								
) C	ON-2A-40170	Cut the existing slope Along Road D1 (PMI 234)	30 days	30 days	0%	Fri 7/3/25	Sat 5/4/25	Thu 17/4/25	Fri 16/5/25	41 days	41 days	1312FS+14 days														
0 0	CON-2A-41000	Road D1 North Eastern Portion (Next to Site 3-7, D1+320	283 days	73.53 days	82%	Sat 20/7/24	Mon 28/4/25	Sat 20/7/24	Sat 16/5/26	383 days	383 days											⊷⊷⊷	Roa	ad D1 North	th Eastern	n
		to D1+511)																								
1 (CON-2A-41100	Northbound	237 days	43.4 days	100%	Sat 20/7/24	Thu 13/3/25	Sat 20/7/24	Sat 16/5/26	429 days	429 days											·┿╍╼ <mark>╠</mark> ╸	I Northbo	und		
•	CON-2A-41110	Earthwork	237 days	43.4 days	100%	Sat 20/7/24	Thu 13/3/25	Sat 20/7/24	Sat 16/5/26	429 days	429 days											┉┉┉	, Earthwo	nrk		
С	ON-2A-41111	Removal of additional Concrete Pavement within HSK CIF	20 days	0 days	100%	Sat 20/7/24	Thu 8/8/24	Sat 20/7/24	Thu 8/8/24	0 days	0 days	518									[] '					
		HSK CIF																			[] '					
-	CON-2A-41113	Sewerage (Omitted)	0 days	0 days	100%	Thu 8/8/24	Thu 8/8/24	Thu 8/8/24	Thu 8/8/24	0 days	0 days	162,407,410,1203									[] '					
	CON-2A-41114	Backfilling & Compaction to Formation	217 days	43.4 days	80%	Fri 9/8/24	Thu 13/3/25	Fri 9/8/24	Sat 16/5/26	429 days	429 days	1204								+						
	CON-2A-41115	Drainage	0 days	0 days	100%			Thu 13/3/25	Thu 13/3/25	0 days	0 days	1205									- III	╫┼┦╏	↓			
	CON-2A-41116	Waterpipe Installation (Omitted)	0 days	0 days	100%			Thu 13/3/25		0 days	0 days	404.1206									- '		↓			
																					_ []] '		↓			
	CON-2A-41117	Surface Drainage (Omitted)	0 days	0 days	100%			Thu 13/3/25			0 days	1205,1206														
	CON-2A-41200	Southbound	237 days	40.82 days	81%	Sat 20/7/24	Thu 13/3/25	Sat 20/7/24	Sat 16/5/26	429 days	429 days									-			Southbo	und		
•	CON-2A-41210	Earthwork	237 days	40.82 days	81%	Sat 20/7/24	Thu 13/3/25	Sat 20/7/24	Sat 16/5/26	429 days	429 days												, Earthwo	rk		
0	CON-2A-41211	Removal of additional Concrete Pavement within HSK CIF	20 days	0 days	100%	Sat 20/7/24	Thu 8/8/24	Sat 20/7/24	Thu 8/8/24	0 days	0 days	518														
(CON-2A-41212	Demolition and Disposal of a CLP Transformer Room (PMI 073)	15 days	0 days	100%	Fri 9/8/24	Fri 23/8/24	Fri 9/8/24	Fri 23/8/24	0 days	0 days	1211														
(CON-2A-41213	Backfilling & Compaction to Formation	217 days	43.4 days	80%	Fri 9/8/24	Thu 13/3/25	Fri 9/8/24	Sat 16/5/26	429 days	429 days	1211														
	CON-2A-41214	Drainage (Omitted)	0 days	0 days	100%			Thu 13/3/25			0 days												↓			
					100%																		↓			
	CON-2A-41215	Surface Drainage (Omitted)	0 days	0 days				Thu 13/3/25	Thu 13/3/25	0 days	0 days												↓			
	CON-2A-41300	Utilities (Omitted)	0 days	0 days		Thu 13/3/25						426,1207,1214											↓			
	CON-2A-41400	Road Work (Omitted)	0 days	0 days	100%			Thu 13/3/25															1 II			
(CON-2A-41500	Road Lighting (Omitted)	0 days	0 days	100%	Thu 13/3/25	Thu 13/3/25	Thu 13/3/25	Thu 13/3/25	0 days	0 days	458,1217											fΗ			
(CON-2A-41600	Landscaping Work (Omitted)	0 days	0 days	100%	Thu 13/3/25	Thu 13/3/25	Thu 13/3/25	Thu 13/3/25	0 days	0 days	462,1217,1208,1215														
(CON-2A-41710	Trapezodial Channel	37 days	37 days	0%	Sun 23/3/25	Mon 28/4/25	Thu 10/4/25	Fri 16/5/25	18 days	18 days	1221SS+14 days														
0	CON-2A-41720	Surface U-channel	36 days	36 days	0%	Sun 9/3/25	Sun 13/4/25	Thu 27/3/25	Thu 1/5/25	0 days	18 days	1222											┍┥│			
(CON-2A-41730	Dia. 450mm Drain Pipe	25 days	0 days	100%	Wed 12/2/25	Sat 8/3/25	Wed 12/2/25	Sat 8/3/25	0 days	0 days	1205FS-30 days,1213FS-3	4										(
-	CON-2A-41740	Dia. 1650mm Drain Pipe	28 days	0 days	100%	Sun 17/11/24	Sat 14/12/24	Sun 17/11/24	Sat 14/12/24	0 days	0 days	1205FS-117 days,1212									4					
1 (CON-2A-42000	Road D1 Central Portion (Next to Site 3-8, D1+170 to	178 days	92.82 days	100%	Wed 20/11/24	Fri 16/5/25	Wed 20/11/24	Fri 16/5/25	0 days	0 days											┉┉┉┉	R	Road D1 Cen	entral Po	4
		D1+320)																								
•	CON-2A-42100	Northbound	48 days	0 days	100%	Wed 20/11/24	Mon 6/1/25	Wed 20/11/24	Mon 6/1/25	0 days	0 days											ng North	bound			
•	CON-2A-42110	Earthwork	48 days	0 days	100%	Wed 20/11/24	Mon 6/1/25	Wed 20/11/24	Mon 6/1/25	0 days	0 days											ang Earth	work			
	CON-2A-42111	Removal of additional Concrete Pavement within	18 days	0 days	100%	Wed 20/11/24	Sat 7/12/24	Wed 20/11/24	Sat 7/12/24	0 days	0 days	780														
		HSK CIF																			- IT					
(CON-2A-42112	Sewerage (Omitted)	0 days	0 days	100%	Sat 7/12/24	Sat 7/12/24	Sat 7/12/24	Sat 7/12/24	0 days	0 days	1227,162,407,410									*	∦∥ ∭				
	CON-2A-42113	Drainage (Omitted)	0 days	0 days	100%	Sat 7/12/24	Sat 7/12/24	Sat 7/12/24	Sat 7/12/24	0 days	0 days	1228										┦║║				
-	CON-2A-42114	Waterpipe Installation (Omitted)	0 days	0 days	100%	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	0 days	0 days	404,1229SS+30 days														
	CON-2A-42115	Surface Drainage (Omitted)	0 days	0 days	100%			Sat 7/12/24		0 days		1228,1229									2					
	CON-2A-42200	Southbound	20 days	0 days	100%			Sun 8/12/24			0 days												bound			
1			20 days	0 days	100%			Sun 8/12/24			0 days															
-	CON-2A-42210	Earthwork																								

Contract No. YL/2020/03 Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works -Site Formation and Engineering Infrastructure

ung S		3 New Development Area Stage 1 Works - neering Infrastructure									Revis	sed Programme Rev.12 (Feb 2025)													
	Activity ID Ta	ask Name	Duration	Remaining	% Work	Start	Finish L	ate Start	Late Finish	Free Slack	Total Slack	Predecessors	2021 Half 2, 2021	alf 1, 2022	Half 2, 2022	Half 1, 202	3 Half 2	2, 2023	Half 1, 2024	Half 2, 20	024	lalf 1, 2025	Half 2	2025	Half 1, 2026
	CON-2A-42211	Removal of additional Concrete Pavement within HSK CIF	20 days	Duration 0 days	Complete 100%		Fri 27/12/24				0 days			MAMJ	JASON	DJFMAN		OND	FMAM	JJASO		MAN	JJAS	ONDJ	FMAM
		HSK CIF		-																					
5	CON-2A-42221	Drainage (omitted)	0 days	0 days	100%	Fri 27/12/24	Fri 27/12/24	Fri 27/12/24	Fri 27/12/24	0 days	0 days	1234,162,407,410,1228SS+									L 🙀				
36	CON-2A-42222	Surface Drainage (omitted)	0 days	0 days	100%	Fri 27/12/24	Fri 27/12/24	Fri 27/12/24	Fri 27/12/24	0 days	0 days	1235									4				
37	CON-2A-42400	Utilities (Omitted)	0 days	0 days	100%	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	0 days	0 days	426,1230													
38	CON-2A-42500	Road Work (Omitted)	0 days	0 days	100%	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	0 days	0 davs	1237,426,1235,1230									#				
39	CON-2A-42600	Road Lighting (Omitted)	0 days	0 days	100%	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	Mon 6/1/25	0 days		1238,458													
	CON-2A-42700	Landscaping Work (Omitted)			100%			Mon 6/1/25	Mon 6/1/25			1238,462,1198,1231,1236									1				
			0 days	0 days						0 days	0 days														
	CON-2A-42810	Temporary Road coonecting Road L51 to KPLR	40 days	0 days	100%		Mon 3/2/25			0 days															
	CON-2A-42820	Trapezodial Channel and dia. 450mm drainage	40 days	40 days	0%		Tue 1/4/25		Tue 1/4/25	0 days		1241,1312													
43	CON-2A-42830	Interface work with KSWH, site 3-8 and temporary road	45 days	45 days	0%	Wed 2/4/25	Fri 16/5/25	Wed 2/4/25	Fri 16/5/25	0 days	0 days	1242													
44	CON-2A-40300	Road D1 South Western Portion (Next Site 3-8, D1+000 to CHA0+170)	870 days	119 days	100%	Thu 29/12/22	Fri 16/5/25	Thu 29/12/22	Fri 16/5/25	0 days	0 days												Road D1 So	uth Western	Portion (Ne)
45	CON-2A-40310	Box Culvert Construction (with Extension for Public Road Arrangement)	153 days	0 days	100%	Thu 29/12/22	Tue 30/5/23	Thu 29/12/22	Tue 30/5/23	0 days	0 days						🖷 Box Culve	ert Construc	tion (with Exte	nsion for Public	ic Road Arra	ingement)			
46	CON-2A-40350	RC Structure Construction	125 days	0 days	100%	Thu 29/12/22	Tue 2/5/23	Thu 29/12/22	Tue 2/5/23	0 days	0 days					++->	RC Structure	Constructi	on						
47	CON-2A-40351	Base Slab	40 days	0 days	100%	Thu 29/12/22	Mon 6/2/23	Thu 29/12/22	Mon 6/2/23	0 days	0 days														
48	CON-2A-40352	Wall	40 days	0 days	100%	Tue 7/2/23	Sat 18/3/23	Tue 7/2/23	Sat 18/3/23	0 days	0 days	1247													
	CON-2A-40353	Top Slab	45 days	0 days	100%				Tue 2/5/23	0 days		1248													
	CON-2A-40380	Installation of drain pipe from existing manhole to	28 days	0 days	100%		Tue 30/5/23			0 days	0 days						• Installatio	n of drain p	pe from exist	ng manhole to I	box culvert				
~		box culvert		- 30,0						090	- 3495									5					
:51	CON-2A-40382	Installation of drain pipe	14 days	0 days	100%	Wed 3/5/23	Tue 16/5/23	Wed 3/5/23	Tue 16/5/23	0 days	0 days	1249					5								
52	CON-2A-40383	Backfilling to Formation	14 days	0 days	100%	Wed 17/5/23	Tue 30/5/23	Wed 17/5/23	Tue 30/5/23	0 days	0 days	1251					¥∥ ∥								
53	CON-2A-43100	Northbound	659 days	71.54 days	0%	Tue 6/6/23	Tue 25/3/25	Tue 6/6/23	Tue 25/3/25	0 days	0 days											Nor	hbound		
	CON-2A-43110	Earthwork		71.54 days				Tue 6/6/23	Tue 25/3/25	0 days	0 days											Ear	hwork		
	CON-2A-43111	Sewerage	180 days	0 days	100%				Sat 2/12/23	0 days		162,407,410,765													
	CON-2A-43111 CON-2A-43112	-																							
		Backfilling & Compaction to Formation	120 days	0 days	100%				Thu 2/11/23	0 days	0 days	1255SS+30 days							-						
	CON-2A-43113	Drainage	120 days	0 days	100%		Sat 2/12/23		Sat 2/12/23	0 days		1256SS+30 days						h							
	CON-2A-43114	Water Pipe Installation (Omitted)	0 days	0 days	100%		Sat 2/12/23		Sat 2/12/23	0 days	0 days	404,1257						_ ●				1			
:59	CON-2A-43115	Trimming for Fill Slope (Omitted)	0 days	0 days	100%	Thu 2/11/23	Thu 2/11/23	Thu 2/11/23	Thu 2/11/23	0 days	0 days	1256						<u> </u>							
	CON-2A-43116	Surface Drainage (Omitted)	0 days	0 days	100%	Sat 2/12/23	Sat 2/12/23	Sat 2/12/23	Sat 2/12/23	0 days	0 days	1259,1257						¥							
61	CON-2A-43117	675 UC connection site 3-8 to road D1 (PMI 051)	26 days	26 days	0%	Fri 28/2/25	Tue 25/3/25	Fri 28/2/25	Tue 25/3/25	0 days	0 days	795,1071										I			
:62	CON-2A-43118	Enabling Works for Relocation of Electricity Meter Serving Highways Department's Depot (PMI 218)	7 days	0 days	100%	Mon 6/1/25	Sun 12/1/25	Mon 6/1/25	Sun 12/1/25	0 days	0 days														
63	CON-2A-43119	Enabling Works for Relocation of Highways Department's Lighting Pillar Box near Kong Shum Western Highway Roundabout (PMI 237)	26 days	26 days	0%	Fri 28/2/25	Tue 25/3/25	Fri 28/2/25	Tue 25/3/25	0 days	0 days	795,1071													
:64	CON-2A-43200	Southbound	440 days	0 days	100%	Wed 31/5/23	Mon 12/8/24	Wed 31/5/23	Mon 12/8/24	0 days	0 days									South	nbound				
	CON-2A-43210	Earthwork	440 days	0 days			Mon 12/8/24			0 days	0 days									Earth	work				
	CON-2A-43211	Backfilling & Compaction to Formation	60 days	0 days			Sat 29/7/23			0 days	0 days	1252													
	CON-2A-43213	Drainage (Omitted)	0 days	0 days			Mon 12/8/24			0 days		1266,772,743					-	T		🛄]					
		Trimming for Fill Slope (Omitted)		· · ·																🛄					
	CON-2A-43214		0 days	0 days	100%		Mon 12/8/24					1266,1267													
	CON-2A-43215	Surface Drainage (Omitted)	0 days	0 days	100%		Mon 12/8/24					1267,1268								1					
	CON-2A-43300	Band Drain for Pond Deposit	172 days	0 days		Mon 27/11/23					0 days							-		Band Drain for	Pond Depo	ent			
	CON-2A-43310	Site Set Up	14 days	0 days	100%	Mon 27/11/23	Sun 10/12/23	Mon 27/11/23	Sun 10/12/23	0 days	0 days							-							
72	CON-2A-43320	Setting Out	2 days	0 days	100%	Mon 11/12/23	Tue 12/12/23	Mon 11/12/23	Tue 12/12/23	0 days	0 days	1271						5							
73	CON-2A-43330	Installation of Vertical Drain by 50Ton Band Drain Machine	36 days	0 days	100%	Wed 13/12/23	Wed 17/1/24	Wed 13/12/23	Wed 17/1/24	0 days	0 days	1272						4							
74	CON-2A-43360	Monitoring for settlement	120 days	0 days	100%	Thu 18/1/24	Thu 16/5/24	Thu 18/1/24	Thu 16/5/24	0 days	0 days	1273							*						
75	CON-2A-43400	Utilities (Omitted)	0 days	0 days	100%	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	0 days	0 days	426,1258,1269,1274													
76	CON-2A-43500	Road Work (Omitted)	0 days	0 days	100%	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	0 days	0 days	1275,426,1260,1269								*					
			,.	,-	1						,.	., ., .,		11						1					

Hung		en New Development Area Stage 1 Works - gineering Infrastructure									10010	(Feb 2025)												
ID	Activity ID	Task Name	Duration	Remaining	% Work	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Half 2, 2021	Half 1, 20			Half 1, 2023	Half 2, 2023	Half 1, 2024	Half 2, 2024	Half 1, 20	025 Half 2, 2025 Half 1,	, 2026 Half 2, 2
1277	CON-2A-43600	Landscaping Work (Omitted)	0 days	0 days	100%	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	0 days	0 days	1276,458	AMJ	JASONE	JEMA	MJJAS	ONDJ	FMAMJ	JASON	DJFMAMJ	JASON	DJFMA		
1278	CON-2A-43700	Road Lighting (Omitted)	0 days	0 days	100%	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	Mon 12/8/24	0 days	0 days	1276,462	-								*			
1279	CON-2A-43800	Temporary Road diverting KPLR	40 days	0 days	100%	Mon 16/9/24	Fri 25/10/24	Mon 16/9/24	Fri 25/10/24	0 days	0 days	1274FS+122 days,1266,12	24											
1280	CON-2A-43810	Backfilling to road level connecting ot KSWH	26 days	26 days	0%	Sun 23/2/25	Thu 20/3/25	Sun 23/2/25	Thu 20/3/25	0 days	0 days	125,1071,1279FS+120 day	vs											
1281	CON-2A-43900	Trapezodial Channel and surface channel	30 days	30 days	0%		Sat 19/4/25		Sat 19/4/25	0 days		1280,1261FS-5 days,1263												
1282	CON-2A-43910	Interface work with KSWH, site 3-8 and temporary road			0%		Fri 16/5/25	Sun 20/4/25	Fri 16/5/25				_											
	CON-2A-43910		27 days	27 days						0 days	0 days													
1283		Planned Road D1 Completion Date	0 days	0 days	0%		Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days		1278,1240,1219,1218,123	9											
1284	CON-2A-50000	Road L51 (Decontamination works refer to Section 3-7 and 3-8)	1176 days	315.23 days	75%	Fri 25/2/22	Fri 16/5/25	Fri 25/2/22	Fri 16/5/25	0 days	0 days												Road L51 (Decontamination wo	orks refer to Section 3
1285	CON-2A-50100	Bored Pile Wall (18 Piles)	798 days	115.73 days	100%	Sat 11/3/23	Fri 16/5/25	Sat 11/3/23	Fri 16/5/25	0 days	0 days							•					Bored Pile Wall (18 Piles)	
1286	CON-2A-50110	Working platform for Bored Pile Equipment	14 days	0 days	100%	Sat 11/3/23	Fri 24/3/23	Sat 11/3/23	Fri 24/3/23	0 days	0 days		-					-						
1287	CON-2A-50120	Mobilization and Setup of Equipment	7 days	0 days	100%	Sat 25/3/23	Fri 31/3/23	Sat 25/3/23	Fri 31/3/23	0 days	0 days	1286	-					t i						
1288	CON-2A-50130	Bored Piles ¢1500 18Nr	140 days	0 days	100%	Sat 1/4/23	Fri 18/8/23	Sat 1/4/23	Fri 18/8/23	0 days	0 days	1287	-					¥						
1289	CON-2A-50131	Proof drill and Sonic Test	30 days	0 days	100%	Fri 1/9/23	Sat 30/9/23	Fri 1/9/23	Sat 30/9/23	0 days	0 days	1288	-						🕌					
1290	CON-2A-50132	Full core	8 days	0 days	100%		Sun 8/10/23			0 days		1289	-											
1291	CON-2A-50140	Hacking Pile Head Rebar	90 days	0 days	100%			Mon 9/10/23	Sat 6/1/24	0 days	0 days		-											
1292	CON-2A-50141	Capping Beam	100 days	0 days	100%		Mon 15/4/24		Mon 15/4/24	0 days	0 days		-											
	CON-2A-50141				100%								_											
1293		Lagging Wall	150 days	0 days				Tue 16/4/24		0 days	0 days		_											
1294	CON-2A-50150	L-shape Retaining Wall (Bay C1, C2 and C3)	60 days	0 days	100%				Tue 22/10/24			1293SS+130 days												
1295	CON-2A-50151	Mass Concrete Retaining Wall (Bay D1)	20 days	0 days	100%				Mon 11/11/24	0 days		1294									¶			
1296	CON-2A-50152	Design Proposal for Construction of Wall Finishes of Retaining Wall RL51_RW1 along the Proposed L51 (PMI 236)	75 days	75 days	0%	Mon 3/3/25	Fri 16/5/25	Mon 3/3/25	Fri 16/5/25	0 days	0 days	1295,1310FS+10 days												
1297	CON-2A-50153	Updated Drainage System for Retaining Wall and Slope Drain at Road L51 (PMI 235, PMI 219)	30 days	30 days	0%	Fri 7/3/25	Sat 5/4/25	Thu 17/4/25	Fri 16/5/25	41 days	41 days	1310FS+14 days												
1298	CON-2A-50200	Site Formation	156 days	79.32 days	52%	Tue 12/11/24	Wed 16/4/25	Tue 12/11/24	Fri 16/5/25	30 days	30 days										•		Site Formation	
1299	CON-2A-50210	Earthwork	47 days	0 days	100%	Tue 12/11/24	Sat 28/12/24	Tue 12/11/24	Sat 28/12/24	0 days	0 days										•	Earthwork		
1300	CON-2A-50211	Excavation to Formation	40 days	0 days	100%	Tue 12/11/24	Sat 21/12/24	Tue 12/11/24	Sat 21/12/24	0 days	0 days	647,1293,1295									🎁			
1301	CON-2A-50212	Backfilling & Compaction for Fill Slope	40 days	0 days	100%	Tue 12/11/24	Sat 21/12/24	Tue 12/11/24	Sat 21/12/24	0 days	0 days	647,1293,1295	-								🖞			
1302	CON-2A-50213	Trimming for Fill Slope	7 days	0 days	100%	Sun 22/12/24	Sat 28/12/24	Sun 22/12/24	Sat 28/12/24	0 days	0 days	1301,1300										*		
1303	CON-2A-50220	Trimming for Fill Slope	45 days	45 days	0%	Mon 3/3/25	Wed 16/4/25	Wed 2/4/25	Fri 16/5/25	30 days	30 days		-									•	Trimming for Fill Slope	
1304	CON-2A-50221	At Road Level	45 days	45 days	0%	Mon 3/3/25	Wed 16/4/25	Wed 2/4/25	Fri 16/5/25	30 days	30 days	1302,1310FS+10 days	-											
1305	CON-2A-50222	At Capping Beam Level	45 days	45 days	0%	Mon 3/3/25	Wed 16/4/25	Wed 2/4/25	Fri 16/5/25	30 days	30 days	1302,1310FS+10 days	-											
1306	CON-2A-50300	Drainage	35 days	0 days	100%	Wed 8/1/25	Tue 11/2/25	Wed 8/1/25	Tue 11/2/25	0 days	0 days	162,407,410,1307FS-10 da	a											
1307	CON-2A-50310	Installation of DN1000 HDPE pipe inside the uncharted box	10 days	0 days	100%		Fri 17/1/25			0 days		591FS+103	-											
		Culvert at Kai Pak Ling Road near road L51 (PMI 094)	says	- 3090						- 1495	- says	days,1302FS+10 days												
1308	CON-2A-50400	Water Pipe Installation on Footpath (Omitted)	0 days	0 days	100%	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	0 days	0 days	426,404	-		🖊								1	
1309	CON-2A-50500	Utilities (Omitted)	0 days	0 days	100%	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	Fri 25/2/22	0 days	0 days	404,426	-		₩								1	
1310	CON-2A-50610	Road Work with Temporary Lighting	15 days	3 days	80%	Thu 6/2/25	Thu 20/2/25	Thu 6/2/25	Thu 20/2/25	0 days	0 days	1306FS-6 days	-										41	
1311	CON-2A-50620	Dia. 450mm drainage	8 days	0 days	100%	Thu 6/2/25	Thu 13/2/25	Thu 6/2/25	Thu 13/2/25	0 days	0 days	1306FS-6 days	-									<mark>.</mark>	1	
1312	CON-2A-50630	Temproary Road with Temporary Lighting	7 days	1.4 days	80%	Fri 14/2/25	Thu 20/2/25	Fri 14/2/25	Thu 20/2/25	0 days		1311	-											
	CON-2A-50640	Trapezodial Channel	31 days	31 days	0%		Sun 23/3/25		Sun 23/3/25	0 days	0 days	1312	-											
1313	CON-2A-50650	Interface work with KPLR, Site 3-7, Site 3-8 and temporary	54 days	54 days	0%			Mon 24/3/25		0 days	0 days		-											
	CON-2A-50650	Road Lighting (Omitted)	0 days	0 days					Thu 31/8/23		0 days													
													_					Ļ	-					
	CON-2A-50800	Landscaping Work (Omitted)	0 days	0 days	100%				Sun 19/3/23		0 days							•					11	
1317		Planned Road L51 Completion Date	0 days	0 days	0%			Fri 16/5/25		0 days		1310,1312,1316,1309,1304	4											
1318	CON-2A-60100	Fung Kong Tsuen Road and Lau Fau Shan Sewerage (Portion A5)	365 days	182.5 days	50%	Fri 17/5/24	Fri 16/5/25	Fri 17/5/24	Fri 16/5/25	0 days	0 days	1044												
1319	CON-2A-60200	Boulder Removal of Boulder No. A16 within Natural Terrain Hazard Study Area	240 days	120 days	50%	Thu 29/8/24	Fri 25/4/25	Thu 29/8/24	Fri 16/5/25	21 days	21 days	423FS+80 days									*			
		Task Critical Task		Milestor	ne 🔶		Summary	-															i	
<u> </u>					•		,					Page 30									*F	=Excavator J=I	Lorry W=Worker D=Drill plant C=	Crane Lorry R=Rotte
L												-									1	L=1	,	

	act No. YL/2020/										Revis	ed Programme Rev.12												
		en New Development Area Stage 1 Works - gineering Infrastructure										(Feb 2025)												
ID	Activity ID	Task Name	Duration	Remaining Duration	% Work Complete	Start	Finish	Late Start	Late Finish	Free Slack	Total Slack	Predecessors	2021	Half 2, 2021	Half 1, 2022	Half 2, 2022	Half 1, 2023	Half 2, 2023	Half 1, 2024	Half 2, 2024	Half 1, 2025	Half 2, 2025 J J A S O N D ,	Half 1, 2026	Half 2
1320	CON-2A-60300	Site Clearance within the Working Area near the Junction between Kai Pak Ling Road and Fung Kong Tsuen Road (PMI 208, 209, 216)	60 days	60 days	0%	Tue 15/10/24	Fri 13/12/24	Mon 27/1/25	Thu 27/3/25	100 days	104 days													
1321	CON-2A-60400	Site Formation Works for Refuse Collection Point at Fung Kong Tsuen (PMI 246)	50 days	50 days	0%	Mon 24/3/25	Mon 12/5/25	Fri 28/3/25	Fri 16/5/25	4 days	4 days	1320												
1322	CON-2A-90000	Planned Completion of Section 2A	0 days	0 days	0%	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	Fri 16/5/25	0 days	0 days	1315,1140,1071,1125,1099									V 7			
1323		Section 2B	365 days	365 days	0%	Sat 17/5/25	Sat 16/5/26	Sat 17/5/25	Sat 16/5/26	0 days	0 days										-		Se	ection 2B
1324	CON-2B-10000	Landscape Softworks and Establishment works under this contract except the corresponding parts to be covered in section 1B of the works	365 days	365 days	0%	Sat 17/5/25	Sat 16/5/26	Sat 17/5/25	Sat 16/5/26	0 days	0 days	1322									*			
1325	CON-2B-20000	Planned Completion of Section 2B	0 days	0 days	0%	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	Sat 16/5/26	0 days	0 days	1324											*	

Task Critical Task Milestone I Summary

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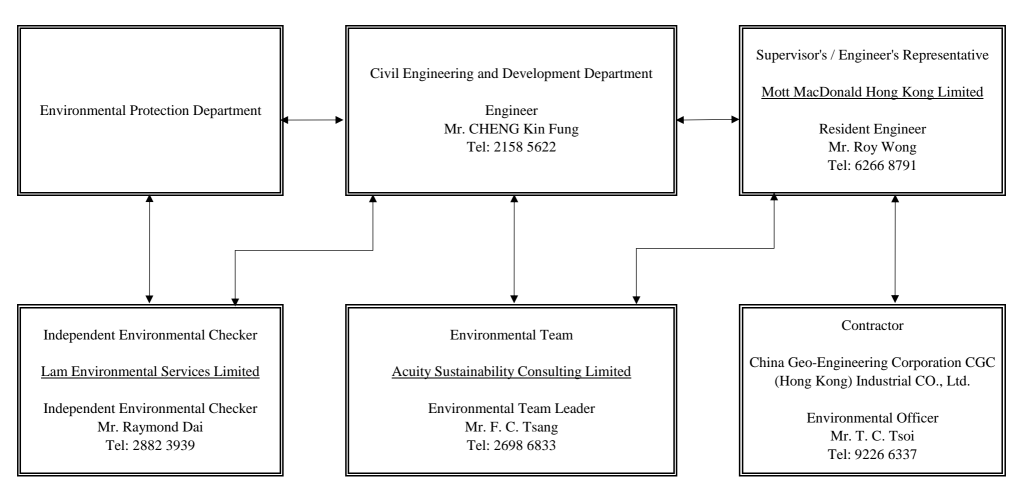
Appendix B

Project Organization Chart

Service Contract No. WD/02/2021 Environmental Team for Hung Shui Kui/ Ha Tsuen New Development Area Stage 1 Works – Site Formation and Engineering Infrastructure Monthly EM&A Report



Project Organization Chart



← → Link of Communication



Appendix C

Project Implementation Schedule (PIS)



Environmental Mitigation Implementation Schedule (EMIS)

EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
Air Quali	ity					
S4.10	 Watering once per hour on active works areas, exposed areas and unpaved haul roads to reduce dust emission The active construction works area should be reduced to one-third of monthly average work of the respective Work Contract so as to alleviate adverse dust impact. When there are open excavation and spoil handling works, hoarding of 3m high should be provided along the construction site boundary adjacent to the non-construction areas such as residential, educational institutes or recreation area in use so as to minimize the dust impact. Dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation and good site practices: Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather. Use of frequent watering for particularly dusty construction areas and areas close to Air Sensitive Receivers (ASRs). Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines. Open stockpiles shall be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs. Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations. Establishment and use of vehicle wheel and body washing facilities at the exit points of the site. 	To minimize the dust impact	Contractor	Construction Phase	 Air Pollution Control Ordinance (APCO) To control the dust impact to meet HKAQO and TM- EIAO criteria Air Pollution Control (Construction Dust) Ordinance (APCO) To control the dust impact to meet HKAQO and TM- EIAO criteria 	Implemented To be Implemented after observation was recorded during inspection.



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 Provision of wind shield and dust extraction units or similar dust mitigation measures at the loading area of barging point, and use of water sprinklers at the loading area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods. Provision of not less than 2.4m high hoarding from ground level along site boundary where adjoins a road, streets or other accessible to the public except for a site entrance or exit. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period. Imposition of speed controls for vehicles on site haul roads. Where possible, routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs. 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. 					
Construct	tion Noise					
\$5.13	Use of quiet plant which should be made reference to the Powered Mechanical Equipment (PME) listed in the Technical Memorandum or the Quality Powered Mechanical Equipment (QPME) / other commonly used PME listed in Environmental Protection Department (EPD) web pages as far as possible which includes the Sound Power Level (SWLs) for specific quiet PME.	Reduce the noise levels of plant items	Contractor	Construction Phase	EIAO-TM	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S 5.13	Install movable noise barrier and enclosures. The movable noise barrier can provide $5 \text{ dB}(A)$ noise reduction for mobile plant and 10 dB(A) noise reduction for static plant. The barrier material shall have a surface mass of not less than 14 kg/m2. The enclosures can provide 15 dB(A) noise reduction.	Screen the noisy plant items to be used at all construction sites				To be implemented
S5.13	Proper workfront management and proper grouping of PME during construction activities operated at the critical work areas.	Reduce the construction noise impact				Implemented
S5.13	Maintain the recommended minimum separation between the schools and the critical works areas during examination periods.					N/A
S5.13	 <u>Good Site Management Practices</u> only well-maintained plant should be operated on-site, and plant should be serviced regularly during the construction programme; machines and plant (such as trucks and cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works mobile plant should be sited as far away from NSRs as possible and practicable; and material stockpiles, site offices and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities. 	Control construction airborne noise				Implemented
S 5.13	Liaison with the school representative(s) to obtain the examination schedule so as to avoid noisy construction activities during school examination period.					N/A

3



		Objective of the			Requirements and /	
EM&A Ref.	Mitigation Measures	recommended measure & main concerns to address	Implement Agent	Implementation Timing	or Standards to be Achieved	Implementation status
\$5.13	Set up a liaison group among CEDD, relevant government departments, contractors of the Works contracts, etc. during construction phase of the Project to ensure proper implementation of mitigation measures.					To be implemented
Water Qu	ality					
S6.11	Surface run-off from construction sites should be discharged into stormwater drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sedimentation basins. Channels/earth bunds/sandbag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Perimeter channels should be provided on site boundaries where necessary to intercept stormwater run-off from outside the site so that it will not wash across the site. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks.	To minimise impact from construction site run-off	Contractor	Construction Phase	 Water Pollution Control Ordinance (WPCO), Technical Memorandum on EIA Ordinance (EIAO-TM), ProPECC PN 1/94, Technical 	Implemented.
S6.11	Silt removal facilities, channels and manholes should be maintained, and the deposited silt and grit should be removed regularly, at the onset of and after each rainstorm to prevent local flooding. Any practical options for the diversion and re- alignment of drainage should comply with both engineering and environmental requirements in order to provide adequate hydraulic capacity of all drains.				Memorandum on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland	Implemented
S6.11	Construction works should be programmed to minimise soil excavation works in rainy seasons (April to September). If excavation in soil cannot be avoided in these months or at any time of year when rainstorms are likely, for the purpose of preventing soil erosion, temporary exposed slope surfaces should be covered e.g. by tarpaulin, and temporary access roads should be protected by crushed stone or gravel, as excavation proceeds. Intercepting channels should be provided (e.g., along the crest / edge of excavation) to prevent stormwater run-off from washing across exposed soil surfaces. Arrangements should always be in place in such a way that adequate surface				and Coastal Waters (TM-DSS)	Implemented

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EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	protection measures can be safely carried out well before the arrival of a rainstorm.					
S6.11	Earthworks final surfaces should be well compacted, and the subsequent permanent work or surface protection should be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. Appropriate drainage like intercepting channels should be provided where necessary.					To be implemented
S6.11	Measures should be taken to minimize the ingress of rainwater into trenches. If excavation of trenches in wet seasons is necessary, they should be dug and backfilled in short sections. Rainwater pumped out from trenches or foundation excavations should be discharged into stormwater drains via silt removal facilities.					N/A
\$6.11	Open stockpiles of construction materials (e.g., aggregates, sand and fill material) on sites should be covered with tarpaulin or similar fabric during rainstorms.					Implemented
S6.11	Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent stormwater run-off from getting into foul sewers. Discharge of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul sewerage system.					Implemented
\$6.11	Good site practices should be adopted to remove rubbish and litter from construction sites so as to prevent the rubbish and litter from spreading from the site area. It is recommended to clean the construction sites on a regular basis.					Implemented
S6.11	Water used in ground boring and drilling for site investigation or rock / soil anchoring should as far as practicable be re- circulated after sedimentation. When there is a need for final disposal, the wastewater should be discharged into stormwater drains via silt removal facilities.	To minimise impact from boring and drilling water				N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S6.11	All vehicles and plants should be cleaned before they leave a construction site to minimise the deposition of earth, mud, debris on roads. A wheel washing bay should be provided at every site exit if practicable and wash-water should have sand and silt settled out or removed before discharging into stormwater drains. The section of construction road between the wheel washing bay and the public road should be paved with backfall to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.	To minimise impact from wheel washing water				Implemented
S6.11	Acidic wastewater generated from acid cleaning, etching, pickling and similar activities should be neutralised to within the pH range of 6 to 10 before discharging into foul sewers.	To minimise impact from acidic wastewater				N/A
\$6.11	There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. All the run-off and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS.	To minimise impact from effluent discharges				Implemented
S6.11	Beneficial uses of the treated effluent for other on-site activities such as dust suppression, wheel washing and general cleaning etc., can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the relevant WPCO licence. The beneficial uses of the treated effluent for other on-site activities such as dust suppression, wheel washing and general cleaning etc., can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the relevant WPCO licence.	To minimise impact from effluent discharges				Implemented

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EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S6.11	 To minimise the potential water quality impacts from the construction works located near any inland watercourses, the practices outlined in ETWB TC (Works) No. 5/2005 "Protection of natural streams/rivers from adverse impacts arising from construction works" should be adopted where applicable: Impermeable sheet piles and cofferdams should be used as required to divert water flow from the construction works area so that all the construction works would be undertaken within a dry zone and physically separated from the watercourses. The proposed works should preferably be carried out within the dry season where the flow in the stormwater culvert/water channel/stream is low. The use of less or smaller construction plants may be specified in works areas close to the inland water bodies. Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any watercourses during carrying out of the construction works. Stockpiling of construction materials and dusty materials should be covered and located away from any watercourses. Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers. Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the watercourses, where practicable. Mitigation measures to control site run-off from entering the nearby water environment should be implemented to minimise water quality impacts. Surface channels should 	To minimise impact from construction works near watercourses			• WPCO, EIAO- TM, ETWB TC9Works) No. 5/2005	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 be provided along the edge of the waterfront within the work sites to intercept the run-off. Construction effluent, site run-off and sewage should be properly collected and/or treated. Any temporary works site inside the stormwater watercourses should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the stormwater quality. Proper shoring may need to be erected in order to prevent soil/mud from slipping into the inland water bodies. 					
S6.11	 The key water quality measure for protection of the revitalised drainage channel water is to avoid polluted site run-off from reaching the revitalised drainage channel water. Relevant mitigation measures should follow the practices outlined in ETWB TC (Works) No. 5/2005 "Protection of natural streams / rivers from adverse impacts arising from construction works" as listed below: Impermeable sheet piles and cofferdams should be used as required to divert water flow from the construction works area so that all the construction works would be undertaken within a dry zone and physically separated from the revitalised drainage channel water. The proposed works should preferably be carried out within the dry season where the flow in the revitalised drainage channel is low. The use of less or smaller construction plants may be specified in works areas close to the revitalised drainage channel. Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from 	To minimise impact from revitalisation and greening of Drainage Channel Banks				N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 the revitalised drainage channel during carrying out of the construction works. Stockpiling of construction materials and dusty materials should be covered and located away from the revitalised drainage channel water. Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby revitalised drainage channel. Construction activities, which generate large amount of wastewater, should be carried out a distance away from the revitalised drainage channel, where practicable. Mitigation measures to control site run-off from entering the nearby revitalised drainage channel should be implemented to minimise water quality impacts. Surface channels should be provided along the edge of the revitalised drainage channel within the work sites to intercept the run-off. Construction effluent, site run-off and sewage should be properly collected and/or treated. Any temporary works site inside the revitalised drainage channel should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the revitalised drainage channel water. 					
S6.11	The construction method and sequence of the proposed construction in watercourses / concrete flood storage pond for works sites of DP12 should be carefully designed so that all the construction works including any excavation and pilling operations would be undertaken within a dry zone and physically separated from the watercourses downstream.	To minimise impact from construction in watercourses / concrete flood storage pond			WPCO, EIAO-TM	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S6.11	Impermeable sheet pile walls or cofferdam walls or steel casing should be installed to fully enclose the construction works area (including all the excavation and piling works) in the watercourse / pond prior to the commencement of any works in watercourse / pond. Dewatering of the construction works area or diversion of water flow should be undertaken before the construction works to avoid water flow in the construction works area. Silt removal facilities should be used to clarify the effluent generated from the dewatering operation before discharging back to the watercourse / drainage system.	To minimise impact from construction in watercourses / concrete flood storage pond			WPCO, EIAO-TM, TM-DSS	N/A
S6.11	Any construction works including excavation and pilling activities should be undertaken in a dry zone surrounded by the impermeable sheet pile walls or cofferdam walls or steel casing. Silt curtains should also be deployed around the construction works area inside the watercourse, where practicable, as a second layer of protection to further minimise sediment and contaminant release. All wastewater generated from the pilling activities should be regarded as part of the construction site effluent, which should be properly collected and treated as appropriate to meet the standards stipulated in the TM-DSS before disposal. It is recommended that the construction works in watercourses / pond should be undertaken in dry seasons, where practicable, when the water flow is low.	To minimise impact from construction in watercourses / concrete flood storage pond			WPCO, EIAO-TM	N/A
S6.11	Construction works for removal and diversion of watercourses should be undertaken within a dry zone. Where necessary, cofferdams or similar impermeable sheet pile walls should be used to isolate the works areas from the neighbouring waters.	To minimise impact from removal and diversion of watercourse			WPCO, EIAO-TM	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S6.11	Construction works at watercourse should be undertaken only after flow diversion or dewatering operation is fully completed to avoid water flow in the works area. Dewatering of watercourse should be performed by diverting the water flow to new or temporary drainage. Where necessary, cofferdams or similar impermeable sheet pile walls should be used to isolate the works areas from neighbouring waters. The permanent or temporary drainage for carrying the diverted flow from existing watercourse to be removed should be constructed and completed before dewatering of that existing watercourse. Construction of all the proposed permanent and temporary drainage should be undertaken in a dry zone prior to receiving any water flow.				WPCO, EIAO-TM, TM-DSS	N/A
S6.11	The Contractor should provide a dry zone for all the construction works to be undertaken in watercourses and stormwater drainage following the tentative works sequence as described above or using other approved methods as appropriate to suit the works condition. The flow diversion works should be conducted in dry season, where possible, when the flow in the watercourse is low. The wastewater and ingress water from the site should be properly treated to comply with the WPCO and the TM-DSS before discharge.				WPCO, EIAO-TM, TM-DSS	N/A
S6.11	The site practices outlined in the ProPECC PN 1/94 "Construction Site Drainage" and ETWB TC (Works) No. 5/2005 "Protection of natural streams/rivers from adverse impacts arising from construction works" should be adopted for the proposed demolition or diversion of watercourses where applicable.				WPCO, EIAO-TM, ProPECC PN 1/94, ETWB TC (Works) No. 5/2005	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S6.11	Construction works at the existing ponds / wet areas should be conducted only after dewatering of these ponds / wet areas is fully completed. The drained water generated from the dewatering of these ponds / wet areas to be removed should be temporarily stored in appropriate storage tanks or containers for reuse on-site as far as possible. Any surplus drained water should be tankered away for proper disposal at STW in a controlled manner.	To minimise impact from removal of ponds / wet areas			WPCO, EIAO-TM	N/A
S6.11	It is recommended to drain only one pond at a time to minimise the potential water quality impact. Dewatering works at ponds / wet areas should be conducted within dry season to minimise the quantity of drained water. No direct discharge of drained water to the stormwater drainage system or marine water should be allowed.					N/A
S6.11	Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation, should be observed and complied with for control of chemical wastes.	To minimise impact from accidental spillage			WPCO, Waste Disposal Ordinance (WDO), Waste Disposal (Chemical Waste) (General) Regulation, EIAO- TM	Implemented
S6.11	Any service workshop and maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.				WPCO, WDO, Waste Disposal (Chemical Waste) (General) Regulation, EIAO- TM	N/A
S6.11	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows:					Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport. Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents. Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area. 					
S6.11	No discharge of sewage to the stormwater system and marine water will be allowed. Adequate and sufficient portable chemical toilets should be provided in the works areas to handle sewage from construction workforce. A licensed waste collector should be employed to clean and maintain the chemical toilets on a regular basis.	To minimise impact from workforce sewage effluent			WPCO, EIAO-TM, TM-DSS	Implemented
S6.11	Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the surrounding environment. Regular environmental audit of the construction site should be conducted to provide an effective control of any malpractices and achieve continual improvement of environmental performance on site.				WPCO, EIAO-TM	Implemented
S6.11	Any excavated contaminated material and exposed contaminated surface should be properly housed and covered to avoid generation of contaminated run-off. Open stockpiling of contaminated materials should not be allowed. Any contaminated run-off or wastewater generated from the land decontamination processes should be properly collected and diverted to wastewater treatment facilities (WTF). The WTF shall deploy suitable treatment processes (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (such as total petroleum hydrocarbon) to an undetectable range. All treated effluent from the wastewater treatment system shall meet the	To minimise impact from contaminated site run-off and wastewater from land decontamination			WPCO, EIAO-TM, TM-DSS	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	requirements as stated in TM-DSS and should be either discharged into the foul sewers or tankered away for proper disposal.					
S6.11	No direct discharge of groundwater from contaminated areas should be adopted. Prior to any excavation works within the potentially contaminated areas, the baseline groundwater quality in these areas should be reviewed based on the past relevant site investigation data and any additional groundwater quality measurements to be performed with reference to Guidance Note for Contaminated Land Assessment and Remediation and the review results should be submitted to EPD for examination. If the review results indicated that the groundwater to be generated from the excavation works would be contaminated, this contaminated groundwater should be either properly treated or properly recharged into the ground in compliance with the requirements of the TM-DSS. If wastewater treatment is to be deployed for treating the contaminated groundwater, the wastewater treatment unit shall deploy suitable treatment processes (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (such as total petroleum hydrocarbon) to an undetectable range. All treated effluent from the wastewater treatment plant shall meet the requirements as stated in the TM-DSS and should be either discharged into the foul sewers or tankered away for proper disposal.	To minimise impact from groundwater from contaminated areas			WPCO, TM-DSS, Guidance Note for Contaminated Land Assessment and Remediation	Implemented
S6.11	If deployment of wastewater treatment is not feasible for handling the contaminated groundwater, groundwater recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality will not be affected by the recharge operation as indicated in section 2.3 of the TM-DSS. The baseline groundwater quality should be determined prior to the	To minimise impact from groundwater from contaminated areas			WPCO, EIAO-TM, TM-DSS	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	selection of the recharge wells and submit a working plan to EPD for agreement. Pollution levels of groundwater to be recharged shall not be higher than pollutant levels of ambient groundwater at the recharge well. Groundwater monitoring wells should be installed near the recharge points to monitor the effectiveness of the recharge wells and to ensure that no likelihood of increase of groundwater level and transfer of pollutants beyond the site boundary. Prior to recharge, free products should be removed as necessary by installing the petrol interceptor. The Contractor should apply for a discharge licence under the WPCO through the Regional Office of EPD for groundwater recharge operation or discharge of treated groundwater.					
S6.11	 The following measures should be implemented by the Contractors to minimise the chance of emergency construction site discharge (due to failure of treatment facilities such as sand traps, silt traps, sedimentation basins, oil interceptors etc.): Provide spare or standby treatment facilities of suitable capacities for emergency replacement in case damage or defect or malfunctioning of the duty treatment facilities is observed. Conduct daily integrity checking of the construction site drainage and treatment facilities to inspect malfunctions, in particular before, during and after a storm event. Carry out regular maintenance or desilting works to maintain effectiveness of the construction site drainage and treatment facilities in particular before, during and after a storm event. 	To minimise impact from construction site discharges			WPCO, EIAO-TM, TM-DSS	Implemented
S6.11	An Emergency Response Plan (ERP) should be developed to minimise the potential impact from construction site discharges under failure of treatment facilities during emergency situations or inclement weather. The ERP should give the emergency contacts to mobilise retention facilities and	To minimise impact from construction site discharges				Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	stakeholders to be notified as well as the details of the proposed construction site drainage system and the design and operation of duty and standby treatment facilities. The ERP should also provide the procedures and guidelines for routine integrity checking and maintenance of the drainage system and treatment facilities as well as the emergency response and rectification procedures to restore normal operation of the treatment facilities in case of treatment failure during emergency situation or inclement weather. The Best Management Practices (BMPs) in controlling water pollution arising from the construction activities and an event and action plan with action and limit levels for water quality monitoring should be included in the ERP. The ERP should be submitted to the EPD for approval before commencement of the construction works.					
S6.11	Construction of the Project would involve diversion of the existing twin 800 mm diameter rising mains along Tin Ying Road. New sewerage facilities for receiving the diverted sewage flow from the existing rising mains should be constructed prior to the commencement of any demolition and construction works at the existing rising mains. All sewage flow running in the existing rising mains along Tin Ying Road should be diverted to the new sewerage system prior to any demolition and construction works at the existing rising mains. No discharge of sewage flow to the environment should be allowed during the sewerage diversion works.	To minimise impact from sewerage diversion works			WPCO, EIAO-TM	N/A
S6.11	All excavated materials generated from removal and diversion of watercourses, removal and construction works in ponds and wet areas as well as the proposed bridge pier construction works in watercourses should be collected and handled in compliance with the Waste Disposal Ordinance. Excavated sediment, if any, generated from the excavation activities in watercourses, ponds and wet areas should be tested and classified in accordance with the ETWB TCW No. 34/2002 for	To manage the disposal of sediment			Waste Disposal Ordinance, ETWB TCW No. 34/2002	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	determining the disposal arrangement for the sediment. No direct disposal of the construction wastes or excavated materials into the stormwater drainage system and marine water should be allowed.					
Waste Ma	inagement					
\$8.2	 <u>Good Site Practice</u> The following good site practices are recommended during the construction phase: Nomination of an approved person, such as a site manager, to be responsible for the implementation of good site practices, Training of site personnel in proper waste management and chemical handling procedures. Provision of sufficient waste disposal points and regular collection of waste. Appropriate measures to minimize windblown litter and dust during handing, transportation and disposal of waste; and Preparation of a WMP in accordance with the ETWB TCW No. 19/2005 Environmental Management on Construction Sites and submitted it to the Engineer for approval. 	Minimise waste generation during construction	Contractor	Construction Phase	Waste Disposal Ordinance, Public Cleansing and Prevention of Nuisances Regulation (Cap. 132BK)	Implemented
S8.2	 Waste Reduction Measures Waste reduction is best achieved by proper planning and design at the planning and design phases, as well as by ensuring the implementation of good site practices. The following recommendations are proposed to achieve waste reduction: Segregation and storage of different types of waste in different containers or skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. Adopt proper storage and site practices to minimize the potential for damage to, and contamination of, construction materials; 				Waste Disposal Ordinance	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 Plan the delivery and stock of construction materials carefully to minimise the amount of waste generated; Sort out demolition debris and excavated materials from demolition works to recover reusable / recyclable portions (i.e. soil, rock, broken concrete, etc.); Maximize the use of reusable steel formwork to reduce the amount of C&D materials; Minimize over ordering concrete, mortars and cement grout by doing careful check before ordering; and Adopt pre-cast construction method instead of cast-in-situ method for construction of concrete structures as far as possible. 					
\$8.2	 <u>Storage of Waste</u> Storage of materials on site may induce adverse environmental impacts if not properly managed. The following recommendations should be implemented to minimise the impacts: Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimising the potential of pollution; Maintain and clean storage areas routinely; Stockpiling area should be provided with covers and water spraying system to prevent materials from being windblown or washed away; and Different locations should be designated to stockpile each material to enhance reuse. 	Minimise waste impacts during storage of waste			Waste Disposal Ordinance	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S8.2	 <u>Collection and Transportation of Waste</u> Waste hauler with appropriate permits should be employed by the Contractor for the collection and transportation of waste from works areas to respective disposal outlets. The following recommendation should be implemented to minimise the impacts: Remove waste in timely manner; Employ the trucks with cover or enclosed containers for waste transportation; Obtain relevant waste disposal permits from the appropriate authorities; and Dispose of waste at licensed waste disposal facilities. 	Minimise waste impacts during collection and transportation of waste			Waste Disposal Ordinance	Implemented
S8.2	 Dispose of waste at neclised waste disposal facilities. <u>Construction and Demolition (C&D) Materials</u> Wherever practicable, C&D materials should be segregated from other waste to avoid contamination and ensure acceptability at the public filling areas or reclamation sites. The following mitigation measures should be implemented in handling the C&D materials: Adopt "selective demolition" technique to demolish the existing structure and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; Maintain the stockpile areas and reuse excavated fill material for backfilling; Carry out on-site sorting to recover the inert C&D materials and reusable and recyclable materials prior to disposal offsite; Make provisions in the contract documents to allow and promote the use of recycled aggregates where appropriate; and Implement a trip-ticket system for each works contract in accordance with DEVB TC(W) No. 6/2010 Trip-ticket System for Disposal of Construction and Demolition 	Minimise waste impacts from C&D materials			Waste Disposal Ordinance, Land (Miscellaneous Provisions) Ordinance, Waste Disposal (Charges for Disposal of Construction Waste) Regulation (Cap. 354N)	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	Material to ensure that the disposal of C&D materials are properly documented and verified. The Contractor should be responsible for devising a system to work for on-site sorting of C&D materials. It is recommended that the system should include the identification of the source of generation, estimated quantity of waste generated, arrangement for on-site sorting and/or collection, designated stockpiling areas, frequency of collection by recycling contractors and frequency of removal off-site.					
\$8.2	 <u>Asbestos Containing Materials</u> Due to the potential large amount of asbestos containing materials during the site clearance stage, asbestos investigation is required. However, as asbestos investigation will involve a large number of buildings and most premises will involve private access, which cannot be obtained at this stage, it is considered that an asbestos specialist shall be employed by the responsible parties during the construction stage to investigate this issue. Sufficient and reasonable lead time shall be allowed for preparation, vetting and implementation of Asbestos Investigation Report and Asbestos Abatement Plan in accordance with Air Pollution Control Ordinance before commencement of any demolition or site clearance work. Some key precautionary measures related to the handling and disposal of asbestos are listed as following: Adoption of protection, such as full containment, mini containment, or segregation of work area; Provision of decontamination facilities for cleaning of workings, equipment and bagged waste before leaving the work area; Adoption of engineering control techniques to prevent fibre release from work area, such as use of negative pressure equipment with high efficiency particulate air (HEPA) 	Control the asbestos containing materials and ensure proper storage, handling and disposal			Code of Practice on Handling, Transportation and Disposal of Asbestos Waste ProPECC PN 2/97 Handling of Asbestos Containing Materials in Buildings	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	 filters to control air flow between the work area and the outside environment; Wetting of asbestos containing materials before and during disturbance, minimising the breakage and dropping of asbestos containing materials, and packing of debris and waste immediately after it is produced; Cleaning of work area by wet wiping and vacuuming with HEPA-filtered vacuum cleaner; Coating on any surfaces previously in contact with or contained by asbestos with a sealant; Proper bagging, safe storage and disposal of asbestos and asbestos-contaminated waste; Pre-treatment of all effluent from the work area before discharged; and Air monitoring strategy to check the leakage and clearance of the work area during and after the asbestos work. 					
S8.2	<u>Chemical Waste</u> For those processes which generated chemical waste, it may be possible to find alternatives to eliminate the use of chemicals, to reduce the generation quantities or to select a chemical type of less impact on environment, health and safety as far as possible. If chemical waste is produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer. Chemical waste should be stored in appropriate containers and collected by a licensed chemical waste contractor. Chemical waste (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while chemical waste that cannot be recycled should be disposed of at either the CWTC, or another licensed facility.	Control the chemical waste and ensure proper storage, handling and disposal.			Waste Disposal (Chemical Waste) General) Regulation, Code of Practice on the Packaging, Labelling and Storage of Chemical Waste	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S8.2	<u>General Refuse</u> General refuse should be stored in enclosed bins separately from construction and chemical waste. Recycling bins should also be placed to encourage recycling. Preferably enclosed and covered areas should be provided for general refuse collection and routine cleaning for these areas should also be implemented to keep areas clean. A reputable waste collector should be employed to remove general refuse on a daily basis. It is expected that such arrangements would minimise potential environmental impacts.	Minimise production of general refuse and avoid odour, pest and litter impacts			Waste Disposal Ordinance	Implemented
	Excavated Sediment Since the amount of excavated sediment generated from the inland water removal / diversion works is expected to be small, all excavated sediment will be treated and reused on-site as backfilling materials for the Project. This approach avoids the need for off-site disposal that may result in impacts on the marine environment. In addition, all construction works near the watercourses should be undertaken within a dry zone and during dry season to avoid adverse impacts to the environment. The excavated sediment, if stockpiled on site, should be stored in enclosed containers and transported to the on-site treatment facilities as soon as practicable to minimise any potential odour impacts.	Proper handling of excavated sediment			Waste Disposal Ordinance	N/A
	<u>Contaminated Soil</u> It is considered unlikely that contaminated land issues, if any subject to site investigation, would be a concern during either the construction or the operational of the proposed development as remediation on contaminated area would be carried out prior to construction. However, as a precaution, it is recommended that standard good site practices should be implemented during the construction phase to minimise any potential exposure to contaminated soils or groundwater.	Proper handling of contaminated soil			Practice Guide for Investigation and Remediation of Contaminated Land	Implemented



	Maa Report								
EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status			
Land Con	and Contamination								
-	Identified Potentially Contaminated SitesPrior to development of these sites, the Project Proponentshould appoint a consultant to re-appraise these sites to updatethe corresponding findings and sampling and testingrequirements presented in the Contamination Assessment Plan(CAP).Supplementary CAP(s), incorporating the findings of the sitere-appraisal and the updated sampling and testing strategy,should be prepared and submitted to EPD for approval prior toconducting any site investigation (SI) works.SI works should then be carried out according to thesupplementary CAP(s). Contamination Assessment Report(CAR(s)) and, if contaminated soil and/or groundwateridentified, Remediation Action Plan (RAP(s)) should beprepared and submitted to EPD for approval.Remaining Non-Contaminated SitesAfter the sites are handed over to the Project Proponent fordevelopment, the Project Proponent should appoint aconsultant to revisit these sites to assess the latest land uses andsite conditions. If any of these sites are found to have potentialland contamination issues, the Project Proponents appointedconsultant should prepare and submit supplementary CAP(s) toEPD for approval prior to conducting any SI works.SI works should then be carried out according to thesupplementary CAP(s). CAR(s) and, if contaminated soiland/or groundwater identified, RAP(s) should be prepared andsubmitted to EPD for approval	Identify the presence, nature and extent of contamination and formulate the necessary remedial actions	CEDD/ Detailed Design Consultant / Contractor	After the land is resumed and handed over to the Project Proponent and prior to commencement of any remediation / construction works.	EIAO-TM, Guidance Manual for Use of Risk- Based Remediation Goals (RBRGs) for Contaminated Land Management, Guidance Notes for Contaminated Land Assessment and Remediation; and Practice Guide for Investigation and Remediation of Contaminated Land	Implemented			



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
-	Any contaminated soil and groundwater should be treated according to EPD's approved RAP(s) and RR(s) should be submitted to EPD for agreement after completion of the remediation works.	Remediate any contaminated soil and groundwater and demonstrate that the remediation works are adequate and is carried out in accordance with EPD's approved RAP(s).	Contractor	After the land is resumed and handed over to the PP and prior to commencement of any construction works.		Implemented
Ecology				•		
S10.2.4	Scheduling the site formation and construction works at Sites 3-32, 3-33, 3-37, 3-39 and 3-40 outside the breeding season of ardeids	Minimise disturbance impacts to breeding ardeids in San Sang San Tsuen egretry	CEDD / Contractor	Construction phase	TM-EIAO	N/A
\$10.2.5	Provision of screening (e.g., hoarding) at adjacent habitats within CA at northwest of San Sang San Tsuen.	Disturbance impacts (e.g. noise/vibration, visual) to adjacent habitats within the CA				N/A
\$10.2.6	Hoarding around "Green Belt" zoning to mitigate construction disturbance impacts to the Crested Serpent Eagle habitat.	Minimise construction disturbance impacts to the Crested Serpent Eagle habitat				N/A
S10.2.7	Carefully design the construction methods and sequence of the proposed pier in the watercourses so that all piling and excavation works would be done within dry zone and physically separated from the watercourse downstream	Minimise potential water quality impacts to the habitats of the main channel and waterbird species				N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
S10.2.8	An ecologist with relevant experience should be consulted before the clearance of any bat roost.	Ensure no bat roost would be damaged due to the proposed development				N/A
S10.2.10	Provision of hoarding for proper delineation of works boundary.	Minimise construction disturbance impacts to existing mitigation ponds				Implemented
\$10.2.11	General dust and noise control measures.	Mitigate disturbance impacts to the surrounding habitats and associated wildlife				Implemented
\$10.2.12	Night-time lighting control.	Minimise glare disturbance to wildlife				Implemented
S10.2.13 	Good site practices during the construction phase to avoid any pollution entering any nearby watercourses.	Minimise water quality impacts to nearby water bodies				Implemented
Fisheries		L	I	I	1	I
S.13.4.8	Follow the mitigation measures proposed in the water quality assessment for construction and operational phase.	To protect fisheries resources from potential indirect impacts arising from deterioration of water quality	Contractor	Construction phase	EIA, contractual requirements	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status			
Landscap	Landscape and Visual								
CM1	Minimised construction area and contractor's temporary works areas The construction area and contractor's temporary works areas should be minimised. General Good Practice Measures - For areas unavoidably disturbed by the Project on a short-term basis e.g., works areas, the general principle to try and restore these to their former state to suit future land use, should be adhered to	Minimise impacts on adjacent landscape	Government/ Developer/ Detailed Design Consultant/ Contractor	Prior to construction, construction stages. This should be implemented as soon as the areas become available, to achieve early establishment	-	Implemented			
CM2	Stripping and storing of topsoil Topsoil, where identified, should be stripped and stored for re- use in the construction of the soft landscape works, where practical. The Contract Specification shall include storage and reuse of topsoil as appropriate. On potentially contaminated sites (as per Section 8) where investigation results indicate soil contamination is present, the use of contaminated soils for planting is to be avoided where appropriate.	Minimise the loss of existing topsoil and reduce the need to provide imported material		Detailed design, construction stages	_	N/A			



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CM3	<u>Protection of existing trees</u> Tree Protection & Preservation – Exiting trees to be retained within the Project site should be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in Contractor's works areas. A detailed tree survey will be carried out for the Tree Removal Application (TRA) process which will be carried out at the later detailed design stage of the Project. The detailed tree survey will propose which trees should be retained, transplanted or felled and will include details of tree protection measures for those trees to be retained.	Protect and Preserve Trees			ETWB Technical Circular Works (TCW) No. 29/2004 and 3/2006	N/A
CM4	Transplantation of existing trees where practical 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 2/2004 and 3/2006 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		Prior to Construction, Construction Phase & Maintenance in Operation Phase	ETWB TCW 3/2006 and 2/2004 HyD HQ/GN/13 Interim Guidelines for Tree Transplanting Works under Highways Department's Vegetation Maintenance Ambit	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
CM5	<u>Control of night-time lighting</u> Control of night-time lighting and glare by hooding all lights. Construction day and night-time lighting should be controlled to minimise glare impact to adjacent VSRs during the construction phase.	Minimise impact of night-time lighting and glare	Government/ Developer/ Contractor	Construction stage	-	N/A
CM6	<u>Construction of decorative hoarding around construction works</u> Erection of decorative mesh screens or construction hoardings around works areas in visually unobtrusive colours screen hoarding shall be erected along areas of the construction works site boundary where the works site borders publicly 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.	To screen undesirable views of the works site.	Contractor	Construction stage	-	Implemented
CM7	Reduction of construction period to practical minimum Reduction of construction period to practical minimum	Minimise length of exposure to construction works	Government/ Developer/ Detailed	Construction stage	-	Implemented
CM8	Prevention of run-off Limitation of / Ensuring no run-off into surrounding landscape and prohibit run-off from entering adjacent water bodies and waterways.	Minimise / limit impacts on surrounding landscape and adjacent water sea areas	Design Consultant/ Contractor	Construction stage	Guidelines for this include ETWB Technical Circular (Works) No. 5/2005 Protection of natural streams/rivers from adverse impacts arising from construction works; Building Department (BD) Practice Note for Authorized Persons and Registered Structural	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
					Engineers 295: Protection of natural streams/rivers from adverse impacts arising from construction works	
CM9	Phasing of construction stage Phasing of the construction stage to reduce visual impacts.	Minimise visual impacts during the construction phase		Construction stage	-	Implemented
CM10	Advance screen planting Advance screen planting of fast-growing tree and shrub species to noise barriers and hoardings. Trees shall be capable of reaching a height >10m within 10 years.	Minimise length of exposure without long term mitigation measures		Detailed design, construction stages	ETWB TCW 3/2006 and 2/2004	N/A
CM11	<u>Minimise disturbance footprints</u> To minimise landscape and visual impacts, the footprint and elevation of such elements should be optimised to reduce topographical/ landform changes, as well as reduce land take and interference with natural terrain. Where there is a need to significantly cut into the existing landform, retaining walls should be considered as well as cut slopes, to minimise landform changes and land resumption, while also considering visual amenity. Earthworks and engineered slopes should be designed to be a visually interesting landform, compatible with the surrounding landscape and to mimic the natural contouring and terrain e.g. introduction and continuation of natural features such as spurs and ridges where appropriate, to support assimilation with the hillside setting.	Reduce topographical changes and minimize land resumption		Detailed design, construction stages	GEO Publication No. 1/2011, Technical Guidelines on Landscape Treatment on Slopes	Implemented
CM12	Protection of existing water courses For all the natural rivers and streams inside the development area, consideration of protection measures should be made to minimise any impacts from the construction works.	Avoid direct impacts to watercourses	Detailed Design Consultant/ Contractor	Detailed design, construction stages	Guidelines for this include ETWB Technical Circular (Works) No.	Implemented



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	Avoid affecting Watercourses – In the detailed design, consideration should be made of watercourses, to minimise any impacts e.g. at new bridge crossings, viaducts, road alignment etc. Guidelines stated should be followed. Bridges and box culverts should also be used to minimise the necessity of watercourse modification and protect the watercourses where necessary.				5/2005 Protection of natural streams/rivers from adverse impacts arising from construction works; Building Department (BD) Practice Note for Authorized Persons and Registered Structural Engineers 295: Protection of natural streams/rivers from adverse impacts arising from construction works	
CM13	Hydroseeding on modified slopes Hydroseeding of modified slopes should be done as soon as grading works are completed to prevent erosion and subsequent loss of landscape resources and character. Woodland tree seedlings 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 GEO Publication No. 1/2011-Technical Guidelines on Landscape Treatment for Slopes.	To prevent erosion and subsequent loss of landscape resources and character. To ensure man-made slopes are as visually amenable as possible.	Government/ Developer/ Detailed Design Consultant/ Contractor	Prior to Construction, Construction Phase & Maintenance in 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



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
CM14	Integrate Open Space Network with existing nullah conditions For watercourses affected during construction, measures should be sought to minimise the impact with respect to the existing nullah conditions, existing shrubs and trees along the banks. Where natural streams are unavoidably affected along some of their length, they can be diverted to avoid the proposed new developments and retain the integrity of the whole stream. Detailed design of any stream diversion should follow the Guidelines in ETWB Technical Circular (Works) No. 5/2005 (Protection of natural streams/rivers from adverse impacts arising from construction works) and appropriate construction methods should be used.	Minimise / limit impacts on surrounding landscape and adjacent water sea areas			ETWB TCW No. 5/2005 – Protection of natural streams/rivers from adverse impacts arising from construction works; DSD Practice Note No.1/2005, Guidelines on Environmental Considerations for River Channel Design	Implemented
Cultural I	Heritage Impact					
\$13.1.1	The archaeological impact arising from the construction works should be assessed when the detailed design of the works is available. Preservation in situ is the top priority to safeguard the archaeological remains in the impacted area by amending the layout plans of the construction works. However, if the works cannot avoid disturbance to the archaeological deposit, depending on degree of direct impact, the following mitigation measures should be considered, such as archaeological surveys, archaeological watching brief, preservation by record and relocation of archaeological remains. The scope and programme of the archaeological fieldwork would be agreed with AMO.	Minimise impact to archaeology in SAIs	Contractor	Prior to construction phase commencement	Environmental Impact Assessment Ordinance EIAO (Cap.499) and Technical Memorandum (EIAO-TM) Guidance Note on Assessment of Impact on Sites of Culture Heritage in Environmental Impact Assessment Studies (GCH-EIA) Antiquities and Monuments Ordinance (A&MO)	N/A



EM&A Ref.	Mitigation Measures	Objective of the recommended measure & main concerns to address	Implement Agent	Implementation Timing	Requirements and / or Standards to be Achieved	Implementation status
	Further archaeological survey is required to be conducted at	Minimise impact to			Hong Kong Planning Standards and Guidelines (HKPSG) Guidelines for Cultural Heritage Impact Assessment (GCHIA) EIAO-TM	N/A
\$13.1.2	APA 1 and APA 2 to ascertain the extent of any archaeological remains within the APAs if any construction works will be carried out. Based on the findings of the survey, mitigation measures could be proposed, such as preservation in situ, preservation by record, or relocation of archaeological remains, in prior agreement with the AMO. Direct impact arising from the proposed development within APA 3 should be avoided as far as possible.	archaeology in APAs.			GCH-EIA A&MO HKPSG GCHIA	IVA
S13.1.5	Preservation by record (including cartographic and photographic record) prior to any construction works would be required for the directly impacted built heritage.	Minimise impact to built heritage			EIAO-TM GCH-EIA HKPSG GCHIA	N/A
-	A Conservation Management Plan should be proposed to implement future maintenance and management of the cultural heritage.	Maximise the public education, heritage and cultural tourism related opportunities in this area as heritage attractions.	CEDD		EIAO-TM GCH-EIA A&MO HKPSG GCHIA	N/A



Appendix D

Environmental Monitoring Schedule

Contract No. WD/02/2021 Environmental Team for Hung Shui Kiu/ Ha Tsuen New Development Area Stage 1 Works - Site Formation and Engineering Infrastructure

Environmental Monitoring Schedule (Version 1.0)						
			April 2025	1	T	
un	Mon	Tue	Wed	Thur 2	Fri	Sat
		1	Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	3	4	Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)
j	7 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	8	9 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	10	11 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	12
13	14 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	15	16 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	17	18	19
20	21	22 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	23	24 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	25	26 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)
27	28 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	29	30 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)			
2. As advised by the Engineer's Repres Water Quality Monitoring Station: U1 - Upstream Station U2 - Upstream Station SW - Gradient station (downstream of I	o unforeseen circumstances (e.g. adverse weather, etc.) sentative and the Contractor, there will be no construction U1 and the construction site of Road D1) U2 and the construction site of Road D1) o for the construction site of Road D1)	work undertaken on 4 April 2025 and 18 to 21 .	April 2025. Therefore, water qualiy monitoring v	will be suspended on 4 April 2025 and 18 to 21 A	pril 2025	

TKW1 - Gradient station (downstream of the construction site of Road D1) TKW - Gradient station (downstream of the construction site of Road D1)

Contract No. WD/02/2021 Environmental Team for Hung Shui Kiu/ Ha Tsuen New Development Area Stage 1 Works - Site Formation and Engineering Infrastructure

		1 entative	Environmental Monitoring Schedule			
•		m	May 2025			
un	Mon	Tue	Wed	Thur	Fri 2	Sat 3
				1	Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	3
	5	6 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	7	8 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	9	10 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1
11	12 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	13	14 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	15	16 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	17
18	19	20 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	21	22 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	23	24 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)
25	26 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	27	28 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	29	30 Water Quality Monitoring (U1, U2, SW, HT, TKW, TKW1)	31
 As advised by the Engineer's Rep Vater Quality Monitoring Station: J1 - Upstream Station J2 - Upstream Station W4 - Gradient station (downstream HT - Gradient station (downstream 	e to unforeseen circumstances (e.g. adverse weather, etc.) presentative and the Contractor, there will be no construction of U1 and the construction site of Road D1) of U2 and the construction site of Road D1) am of the construction site of Road D1)		and 31 May 2025. Therefore, water qualiy monito	pring will be suspended on 1 May 2025, 5 May 2	025 and 31 May 2025	

TKW - Gradient station (downstream of the construction site of Road D1)



Appendix E Calibration Certification

QUALITY PRO TEST-CONSULT LIMITED Unit 10, 5/F, Wah Wai Centre, 38-40 Au Pui Wan St., Fotan, Hong Kong

Email: info@qualityprotest.com; Website: www.qualityprotest.com Tel: (852) 3956 8717; Fax: (852) 3956 3928

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.	
Date of Issue	
Page No.	

: R-BE030347 : 03 April 2025 : 1 of 2

PART A - CUSTOMER INFORMATION

Acuity Sustainability Consulting Limited Unit 1608, 16/F, Tower B, Manulife Fin. Centre 223 - 231 Wai Yip Street, Kwun Tong, Kowloon (HK) Hong Kong

專業化驗有限公司

PART B - SAMPLE INFORMATION

Name of Equipment :	YSI ProDSS (Multi Parameters)
Manufacturer :	YSI
Serial Number :	22D100436
Date of Received :	31 March 2025
Date of Calibration :	01 April 2025
Date of Next Calibration :	30 June 2025
Request No. :	D-BE030347

PART C - REFERENCE METHODS/ DOCUMENTS FOR THE CALIBRATION

Test Parameter	Reference Method
pH value	APHA 21e 4500-H ⁺ B
Temperature	Section 6 of international Accreditation New Zealand Technical Guide no. 3 Second edition March 2008: Working
	Thermometer Calibration Procedure
Dissolved oxygen	APHA 23e 4500-O G (Membrane Electrode Method)
Salinity	APHA 21e 2520 B
Turbidity	APHA 21e 2130 B (Nephelometric Method)

PART D - CALIBRATION RESULT

(1) pH value

Target (pH unit)	Display Reading (pH unit)	Tolerance (pH unit)	Result
4.00	4.16	0.16	Satisfactory
7.42	7.50	0.08	Satisfactory
10.01	10.07	0.06	Satisfactory

Tolerance of pH value should be less than ± 0.2 (pH unit)

(2) Temperature

Reading of Ref. thermometer (°C)	Display Reading	Tolerance	Result
9.7	9.9	0.2	Satisfactory
19.5	19.4	-0.1	Satisfactory
32.3	31.7	-0.6	Satisfactory

Tolerance of Temperature should be less than ± 2.0 (°C)

(3) Dissolved oxygen

Expected Reading (mg/L)	Display Reading (mg/L)	Tolerance (mg/L)	Result
9.28	9.36	0.08	Satisfactory
6.21	6.08	-0.13	Satisfactory
3.32	3.16	-0.16	Satisfactory
0.01	0.12	0.11	Satisfactory

Tolerance of Dissolved oxygen should be less than ± 0.5 (mg/L)

--- CONTINUED ON NEXT PAGE ---

FUNG Yuen-ching

Laboratory Manager

AUTHORIZED SIGNATORY:



REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

	Test Report No.	:R-BE030347
	Date of Issue	: 03 April 2025
PART D - CALIBRATION RESULT	Page No.	: 2 of 2

(4) Salinity

Expected Reading (g/L)	Display Reading (g/L)	Tolerance (%)	Result
10	9.77	-2.3	Satisfactory
20	19.59	-2.05	Satisfactory
30	29.31	-2.3	Satisfactory

Tolerance of Salinity should be less than \pm 10.0 (%)

(5) Turbidity

Expected Reading (NTU)	Display Reading (NTU)	Tolerance (a) (%)	Result
0	0.17	-	Satisfactory
10	10.76	7.6	Satisfactory
20	19.14	-4.3	Satisfactory
100	94.58	-5.42	Satisfactory
800	732.96	-8.38	Satisfactory

Tolerance of Turbidity should be less than ± 10.0 (%)

(a) For O NTU, Display Reading should be less than 1 NTU

Remark(s): -

- The "Date of Next Calibration" is recommended according to best practice principles followed by QPT or relevant international standards.
- The results relate only to the calibrated equipment as received.
- The performance of the equipment stated in this report is checked using independent reference material, with results compared against a calibrated secondary source. "Displayed Reading" denotes the figure shown on the item under calibration/checking, regardless of equipment precision or significant figures.
- The "Tolerance Limit" mentioned is the acceptance criteria applicable to similar equipment used by Quality Pro Test-Consult Ltd. or quoted from relevant international standards.

--- END OF REPORT ---



ALS Technichem (HK) Pty Ltd 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong **T:** +852 2610 1044 **F:** +852 2610 2021 www.alsglobal.com

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:	JOE HO	WORK ORDER:	HK2508899
CLIENT:	AURECON HONG KONG LIMITED		
ADDRESS:	UNIT 1608, 16/F, TOWER B,	SUB-BATCH:	0
	MANULIFE FINANCIAL CENTRE,	LABORATORY:	HONG KONG
	223-231 WAI YIP STREET,	DATE RECEIVED:	04-Mar-2025
	KWUN TONG, HONG KONG	DATE OF ISSUE:	13-Mar-2025

GENERAL COMMENTS

The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.

The "Tolerance Limit" quoted is the acceptance criteria applicable for similar equipment used by the laboratory or quoted from relevant international standards.

The "Next Calibration Date" is recommended according to best practice principle as practised by the laboratory or quoted from relevant international standards.

The validity of equipment/ meter performance only applies to the result(s) stated in the report.

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

EQUIPMENT INFORMATION

Equipment information (Bran	d name, Model No., Serial No. and Equipment No.) is provided by client.
Equipment Type:	Multifunctional Meter
Service Nature:	Performance Check
Scope:	Dissolved Oxygen, pH Value, Turbidity, Salinity and Temperature
Brand Name/ Model No.: Serial No./ Equipment No.: Date of Calibration:	[YSI]/ [ProDSS] [24G101660]/ [N/A] 12-March-2025

Man

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

This report shall not be reproduced except in full without the written approval of the laboratory.

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION



WORK ORDER:	HK2508899		
SUB-BATCH: DATE OF ISSUE: CLIENT:	0 13-Mar-2025 AURECON HONG KONG LIMITE	D	
Equipment Type: Brand Name/ Model No.: Serial No./ Equipment No.: Date of Calibration:	Multifunctional Meter [YSI]/ [ProDSS] [24G101660]/ [N/A] 12-March-2025	Date of Next Calibration:	12-June-2025

PARAMETERS:

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

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)
1.72	1.70	-0.02
5.29	5.33	+0.04
7.26	7.20	-0.06
	Tolerance Limit (mg/L)	±0.20

pH Value

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

Expected Reading (pH unit)	Displayed Reading (pH unit)	Tolerance (pH unit)									
4.0	3.85	-0.15									
7.0	7.04	+0.04									
10.0	9.90	-0.10									
	Tolerance Limit (pH unit)	±0.20									

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

Man

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION



WORK ORDER:	HK2508899		
SUB-BATCH: DATE OF ISSUE: CLIENT:	0 13-Mar-2025 AURECON HONG KONG LIMITE	Đ	
Equipment Type: Brand Name/ Model No.: Serial No./ Equipment No.: Date of Calibration:	Multifunctional Meter [YSI]/ [ProDSS] [24G101660]/ [N/A] 12-March-2025	Date of Next Calibration:	12-June-2025

PARAMETERS:

Turbidity

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

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	-0.49	
4	4.02	+0.5
40	37.49	-6.3
80	73.16	-8.6
400	363.85	-9.0
800	732.57	-8.4
	Tolerance Limit (%)	±10.0

Salinity

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

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)									
0	0.00										
10	9.50	-5.0									
20	19.91	-0.4									
30	29.39	-2.0									
	Tolerance Limit (%)	±10.0									

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

Man

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

ALS

WORK ORDER:	HK2508899		
SUB-BATCH: DATE OF ISSUE: CLIENT:	0 13-Mar-2025 AURECON HONG KONG LIMITE	Đ	
Equipment Type: Brand Name/ Model No.: Serial No./ Equipment No.: Date of Calibration:	Multifunctional Meter [YSI]/ [ProDSS] [24G101660]/ [N/A] 12-March-2025	Date of Next Calibration:	12-June-2025

PARAMETERS:

Temperature

Method Ref: Section 6 of International Accreditation New Zealand Technical Guide No. 3 Second edition March 2008: Working Thermometer Calibration Procedure.

Expected Reading (°C)	Displayed Reading (°C)	Tolerance (°C)									
10.0	11.4	+1.4									
19.5	19.4	-0.1									
41.0	40.2	-0.8									
	Tolerance Limit (°C)	±2.0									

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

ΜM

Ms. Cheng Sin Ying, May Senior Chemist - Inorganics



Appendix F

Water Quality Monitoring Results and Graphical Presentation

Service Contract No. WD/02/2021 Environmental Team for Hung Shui Kiu/ Ha Tsuen New Development Are Stage 1 Works - Site Formation and Engineering Infrastructure Water Quality Monitoring Result



Water Quality Monitoring Location : TKW1

			Water depth Temperature		ture (°C)	°C) pH		DO (mg/L)		DO (%)		Turbidity (NTU)		Suspended Solids (mg/L)	
Date	Start Time	Weather	(cm)	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	10:00	Sunny	15	20.3 20.3	20.3	7.7	7.7	6.7 6.6	6.7	74.2 73.3	73.8	3.3	3.2	3.2	4.7
05 April 2025	10:45	Cloudy	14	24.0 24.0	24.0	7.6 7.6	7.6	7.8 7.8	7.8	92.3 92.3	92.3	15.1 15.1	15.1	2.9 2.4	2.7
07 April 2025	16:00	Sunny	12	23.8 23.8	23.8	7.7	7.7	7.7	7.7	90.7 90.7	90.7	1.2 1.2	1.2	1.6 1.6	1.6
09 April 2025	15:45	Sunny	10	22.5 22.5	22.5	7.5 7.5	7.5	6.8 6.8	6.8	78.5 78.3	78.4	1.6	1.6	3.0 1.9	2.5
11 April 2025	17:10	Cloudy	12	24.1 24.1	24.1	7.4 7.4	7.4	6.9 6.8	6.8	82.0 81.5	81.8	7.1 7.2	7.1	3.3 2.6	3.0
14 April 2025	15:48	Sunny	13	23.8 23.8	23.8	7.5 7.5	7.5	7.2 7.2	7.2	85.2 85.1	85.2	2.2 2.2	2.2	2.7	2.2
16 April 2025	14:42	Sunny	12	27.1 27.1	27.1	7.4 7.4	7.4	5.1 5.0	5.0	64.0 63.2	63.6	1.1	1.1	1.0	1.4
22 April 2025	14:47	Sunny	12	25.1 25.1	25.1	7.6 7.6	7.6	5.1 4.8	4.9	61.6 57.9	59.8	2.0	2.1	1.3 1.2	1.3
24 April 2025	10:12	Fine	14	24.7 24.7	24.7	7.4 7.4	7.4	6.6 6.6	6.6	80.7 80.1	80.4	13.9 13.8	13.9	2.1 2.3	2.2
26 April 2025	10:55	Sunny	14	24.7 24.7	24.7	7.7 7.7	7.7	7.2	7.2	86.7 86.6	86.7	6.8 6.8	6.8	4.1 3.6	3.9
28 April 2025	16:37	Sunny	13	27.5 27.5	27.5	7.5 7.5	7.5	7.0 7.0	7.0	88.0 88.0	88.0	17.8 17.8	17.8	1.5 1.3	1.4
30 April 2025	10:36	Sunny	13	27.0 27.0	27.0	7.4 7.4	7.4	5.9 5.7	5.8	73.7 71.9	72.8	2.7 2.7	2.7	1.3 1.3	1.3

Water Quality Monitoring Location : TKW

	Water dept		Water depth	Tempera	ture (°C)	р	Н	DO (mg/L)	DO	(%)	Turbidi	ty (NTU)	Suspended S	Solids (mg/L)
Date	Start Time	Weather	(cm)	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	10:12	Sunny	20	20.3 20.3	20.3	7.7	7.7	6.3 6.3	6.3	69.7 69.7	69.7	2.4	2.4	2.0	2.5
05 April 2025	11:00	Cloudy	20	24.1 24.1	24.1	7.6 7.6	7.6	7.8 7.8	7.8	92.5 92.5	92.5	14.8 14.7	14.8	3.9 2.1	3.0
07 April 2025	18:01	Sunny	11	23.8	23.8	7.7	7.7	7.7	7.6	90.6 90.5	90.6	2.1	2.1	3.7	3.5
09 April 2025	16:20	Sunny	20	22.5 22.5	22.5	7.6 7.6	7.6	6.8 6.7	6.7	78.0 77.9	78.0	1.7 1.8	1.7	2.0	1.5
11 April 2025	17:20	Cloudy	20	24.1 24.1	24.1	7.4 7.4	7.4	6.7 6.7	6.7	79.8 79.7	79.8	7.1 7.1	7.1	5.5 6.2	5.9
14 April 2025	16:00	Sunny	19	23.8 23.8	23.8	7.5 7.5	7.5	7.1 7.1	7.1	84.4 84.4	84.4	2.2 2.2	2.2	2.8 3.1	3.0
16 April 2025	14:56	Sunny	20	27.1 27.1	27.1	7.4 7.4	7.4	4.9 4.8	4.9	61.3 61.0	61.2	1.3 1.2	1.2	1.3	1.3
22 April 2025	14:48	Sunny	20	25.1 25.1	25.1	7.6 7.6	7.6	4.7 4.4	4.6	56.8 54.0	55.4	2.1 2.1	2.1	1.0	1.3
24 April 2025	10:25	Fine	24	24.7 24.7	24.7	7.4 7.4	7.4	6.1 6.1	6.1	74.5 74.4	74.5	13.7 13.5	13.6	2.2 3.4	2.8
26 April 2025	11:21	Sunny	20	24.6 24.6	24.6	7.7 7.7	7.7	7.1 7.1	7.1	85.7 85.6	85.7	7.4 7.5	7.4	1.7 3.2	2.5
28 April 2025	16:39	Sunny	20	27.2 27.1	27.2	7.5 7.5	7.5	6.9 6.9	6.9	87.1 87.0	87.1	17.5 17.3	17.4	3.0 5.4	4.2
30 April 2025	10:56	Sunny	20	27.1 27.0	27.1	7.3 7.3	7.3	5.8 5.8	5.8	73.1 72.5	72.8	3.2 3.3	3.3	1.5 1.7	1.6

Water Quality Monitoring Location : U1

Date	Start Time	Weather	Water depth (cm)	Temperature (°C)		pH		DO (mg/L)		DO (%)		Turbidity (NTU)		Suspended Solids (mg/L)	
				Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	8:01	Sunny	4	19.9	19.9	7.3	7.3	6.6	6.6	72.5	72.5	7.4	7.3	3.5	4.6
				19.9		7.3	1.5	6.6		72.5		7.3	7.5	5.6	
05 April 2025	8:30	Cloudy	4	23.6	23.6	7.5	7.5	7.8	7.8	92.0	91.9	19.1	19.1	4.9	4.6
				23.6		7.5	7.5	7.8	7.0	91.7		19.2		4.3	
07 April 2025	13:56	Sunny	4	23.5	23.5	7.7	7.7	7.1	7.0	83.3	83.2	24.1	24.1	1.9	1.8
				23.5		7.7		7.0		83.0		24.1		1.7	
09 April 2025	13:39	Sunny	5	22.6	22.6	7.7	7.7	7.5	7.5	87.4	87.2	10.4	10.4	40.0	39.5
				22.6		7.6		7.5		87.0		10.4		39.0	
11 April 2025	15:03	Cloudy	5	24.4	24.4	7.6	7.6	7.2	7.2	86.6	86.6	10.1	10.1	11.0	11.0
1	┨─────┤	,		24.4		7.6		7.2		86.6		10.2		11.0	
14 April 2025	13:49	Sunny	2	23.8	23.8	7.3	7.3	5.0	5.0	58.8	58.8	19.8	19.8	2.4	1.9
•		,		23.8		7.3		5.0		58.8		19.8		1.4	
16 April 2025	15:21	Sunny	2	27.6 27.6	27.6	7.1	7.1	5.0	5.0	63.5 63.5	63.5	12.5	12.5	19.0 17.0	18.0
-															
22 April 2025	15:15	Sunny	-	-	-	-	-	-	-	-	-	-	-	-	-
						-				-					
24 April 2025	11:00	Fine	-	-	-	-	-		-		-				-
26 April 2025	8:25	Sunny	5	25.3		8.0		7.7		94.1	94.1	9.8	9.7	8.1	7.6
				25.3	25.3	8.0	8.0	7.7	7.7	94.1		9.7		7.1	
28 April 2025	15:05	Sunny	6	26.7	26.7	8.0		7.6	7.6	95.1	95.1	5.4	├ ───┤	12.0	15.0
				26.7		8.0	8.0	7.6		95.1		5.4	5.4	18.0	
30 April 2025	8:20	Sunny	4	27.1	27.1	7.5	7.5	5.6		70.6	70.6	14.1	14.0	1.5	2.2
				27.1		7.5		5.6	5.6	70.6		14.0		2.8	
Remark: Water quality mo	nitoring could r	ot be conducte	d at the planned		ime on 22 An		4 April 2025		was observed		h mud and lea			. 2.0	



Water Quality Monitoring Location : SW

Date	Start Time	Weather	Water depth	Tempera	ture (°C)	р	H	DO (mg/L)	DO	(%)	Turbidi	ty (NTU)	Suspended S	Solids (mg/L)
Date	Start Time	weather	(cm)	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	9:00	Sunny	16	20.1	20.1	7.5	7.5	7.7	7.7	84.4	84.4	0.2	0.3	1.0	1.0
021101112025	2.00	Sumy	10	20.1	20.1	7.5	7.5	7.7		84.4	0	0.3	0.5	1.0	1.0
05 April 2025	9:30	Cloudy	14	23.0	23.0	7.5	7.5	7.4	7.4	86.7	86.2	1.5	1.5	1.0	1.0
05 11011 2020	7.50	cloudy		23.0	20.0	7.5	7.5	7.4	,	85.7	00.2	1.4	1.5	1.0	1.0
07 April 2025	14:56	Sunny	15	23.9	23.9	7.7	7.7	7.9	7.9	93.3	93.3	1.7	1.7	1.5	1.4
				23.9		7.7		7.9		93.2		1.7		1.3	
09 April 2025	14:39	Sunny	15	22.6	22.6	7.5	7.5	7.3	7.2	83.8	83.4	0.2	0.2	1.0	1.0
•		,		22.6		7.5		7.2		82.9		0.2		1.0	
11 April 2025	2:12	Cloudy	12	24.2	24.2	7.4	7.4	6.5 6.5	6.5	77.7	77.7	1.1	1.1	3.3	2.9
				24.2		7.5	-	7.4		88.0		1.1		1.7	
14 April 2025	14:46	Sunny	15	23.8	23.8	7.5	7.5	7.5	7.4	88.2	88.1	1.3	1.3	1.5	1.6
				27.7		7.4		5.9		75.1		2.9		3.8	
16 April 2025	13:39	Sunny	14	27.7	27.7	7.4	7.4	6.0	5.9	75.7	75.4	2.9	2.9	5.2	4.5
22 April 2025	16:26	Sunny	13	26.5	26.5	7.5	7.5	5.4	5.4	67.1	66.9	4.5	4.5	1.3	1.3
22 April 2023	10.20	Sunny	15	26.5	20.5	7.5	7.5	5.4	5.4	66.7	00.9	4.5	4.5	1.2	1.5
24 April 2025	9:36	Fine	15	25.4	25.4	7.7	7.7	7.7	7.7	93.5	93.5	9.9	9.9	4.0	3.2
2111011 2025	7.50	1		25.4	20.1	7.7		7.7		93.5	75.5	10.0		2.4	5.2
26 April 2025	10:12	Sunny	13	25.1	25.1	7.8	7.7	7.5	7.5	91.0	91.0	1.7	1.7	3.3	4.2
				25.1		7.7		7.5		90.9		1.7		5.0	
28 April 2025	16:02	Sunny	13	25.4	25.4	7.4	7.4	7.5	7.5	90.9	90.9	11.1	11.1	1.4	2.1
-				25.4		7.4		7.5		90.9		11.0			
30 April 2025	9:36	Sunny	14	27.2	27.2	7.7	7.7	7.2	7.2	91.0 91.3	91.2	0.4	0.4	1.0	1.2

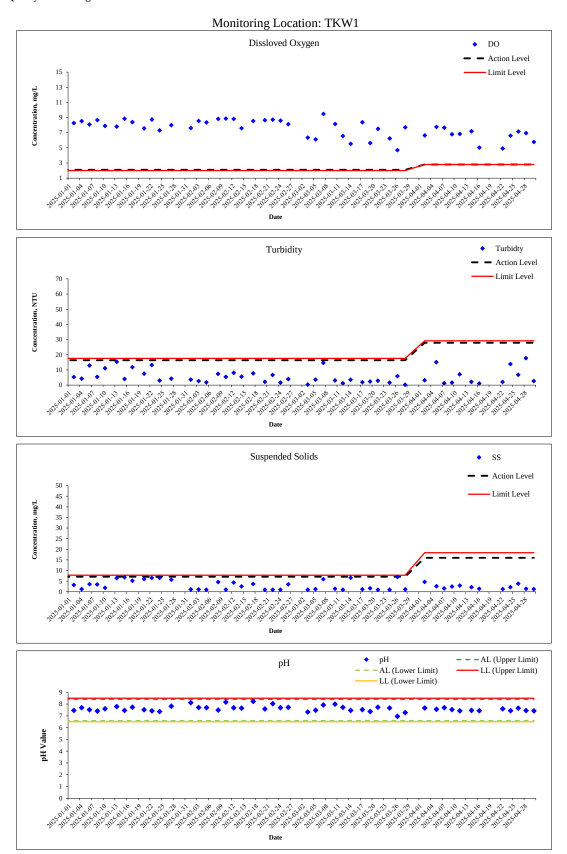
Water Quality Monitoring Location : U2

Date	Start Time	Weather	Water depth	Tempera	ture (°C)	р	H	DO (mg/L)	DO	(%)	Turbidi	ty (NTU)	Suspended S	folids (mg/L)
Date	Start Time	weather	(cm)	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	8:30	Sunny	19	20.0	20.0	7.3	7.3	6.8	6.8	74.9	74.9	4.8	4.7	1.0	1.1
02 April 2025	8.50	Sunny	19	20.0	20.0	7.3	7.5	6.8	0.8	74.8	74.9	4.7	4.7	1.1	1.1
05 April 2025	9:00	Cloudy	24	24.4	24.4	7.5	7.5	7.9	7.9	94.4	94.4	6.1	6.0	1.0	1.0
05 April 2025	9.00	Cloudy	24	24.4	24.4	7.5	7.5	7.9	7.9	94.4	94.4	6.0	0.0	1.0	1.0
07 April 2025	14:23	Sunny	19	23.9	23.9	7.7	7.7	7.2	7.2	86.0	86.1	12.1	12.2	3.3	3.4
07 April 2025	14.23	Sumy	19	23.9	23.9	7.7	7.7	7.3	1.2	86.2	80.1	12.2	12.2	3.4	5.4
09 April 2025	14:14	Sunny	20	22.6	22.6	7.5	7.5	7.7	7.7	89.3	89.3	8.1	8.0	34.0	30.0
07 April 2025	14.14	Sunny	20	22.6	22.0	7.5	1.5	7.7	7.7	89.3	07.5	8.0	0.0	26.0	50.0
11 April 2025	15:39	Cloudy	19	24.1	24.1	7.4	7.4	6.8	6.8	80.7	80.6	1.6	1.5	11.0	12.5
1				24.1		7.4		6.8		80.5		1.5		14.0	
14 April 2025	14:22	Sunny	19	23.8	23.8	7.3	7.3	6.2	6.2	73.9	73.9	12.8	12.8	3.2	3.3
				23.8		7.3		6.2		73.9		12.7		3.3	
16 April 2025	13:08	Sunny	19	27.6	27.6	7.1	7.1	5.3	5.2	66.7	66.3	11.0	11.0	14.0	14.5
		-		27.5		7.1		5.2		65.8		11.1		15.0	
22 April 2025	16:42	Sunny	20	25.9 25.9	25.9	8.0 8.0	8.0	7.6	7.6	93.0	93.0	17.7 17.6	17.7	11.0	11.0
				25.9		8.0 7.9		7.6		93.0 93.3		17.6		29.0	
24 April 2025	8:33	Fine	20	25.6	25.6	7.9	7.9	7.6	7.6	93.3	93.3	13.4	13.3	29.0	26.0
				25.2		8.1		7.8		93.3		3.6		23.0	
26 April 2025	9:11	Sunny	21	25.2	25.2	8.1	8.1	7.9	7.8	94.8	94.8	3.5	3.5	2.1	2.5
-				26.4		7.4		7.4		91.9		11.2		8.8	
28 April 2025	15:33	Sunny	20	26.4	26.4	7.4	7.4	7.4	7.4	91.9	91.9	11.2	11.1	4.5	6.7
				20.4		6.7		3.8		48.7		4.3		2.8	
30 April 2025	9:01	Sunny	20	27.4	27.4	6.7	6.7	3.8	3.8	48.6	48.7	4.3	4.3	3.9	3.4

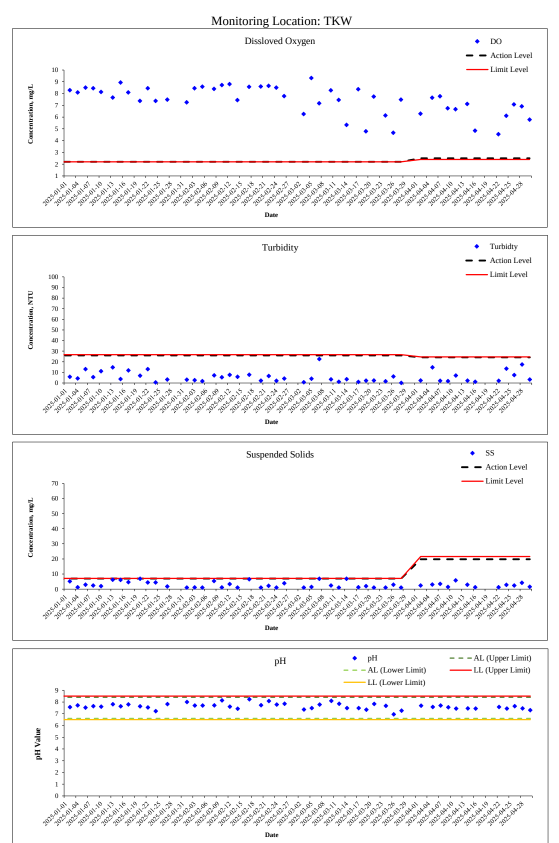
Water Quality Monitoring Location : HT

Date	Start Time	Weather	Water depth	Tempera	ture (°C)	р	Н	DO (mg/L)	DO	(%)	Turbidi	ty (NTU)	Suspended S	olids (mg/L)
Date	Start Time	weather	(cm)	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average	Value	Average
02 April 2025	9:30	Sunny	10	20.1	20.1	7.4	7.4	7.2	7.2	80.0	79.7	2.5	2.4	1.0	1.2
	┨─────┤	-		20.1		7.4		7.2		79.4		2.4		1.3	
05 April 2025	10:13	Cloudy	10	23.7	23.7	7.5	7.5	7.3	7.3	86.5 86.3	86.4	7.9 8.0	7.9	6.1 5.7	5.9
07 April 2025	15:23	Sunny	10	24.0	24.0	7.7	7.7	7.8	7.7	92.1	91.8	1.3	1.3	1.6	1.5
07 April 2025	15.25	Sunny	10	24.0	24.0	7.7	1.1	7.7	/./	91.4	91.0	1.3	1.5	1.3	1.5
09 April 2025	15:02	Sunny	10	22.4	22.4	7.4	7.4	6.6	6.5	75.9	75.4	1.0	1.0	2.5	3.0
09 Hpin 2025	15.02	builiy	10	22.4	22.1	7.4	,	6.5	0.5	74.8	75.1	1.0	1.0	3.4	5.0
11 April 2025	16:44	Cloudy	10	24.1	24.1	7.4	7.4	7.2	7.2	85.2	85.4	0.6	0.6	1.1	1.3
-	╟────┤	-		24.1		7.4		7.2		85.5		0.6		1.4	
14 April 2025	15:13	Sunny	10	23.8 23.8	23.8	7.4	7.4	7.5	7.5	88.5 88.5	88.5	3.2	3.2	1.0	1.0
				27.3		7.4		5.9		73.8		4.5		1.6	
16 April 2025	14:10	Sunny	10	27.3	27.3	7.4	7.4	5.7	5.8	72.0	72.9	4.5	4.5	2.0	1.8
22 April 2025	15:02	Sunny	10	26.4	26.4	7.5	7.5	5.1	5.1	63.5	62.9	5.9	5.5	3.1	3.1
22 April 2025	15.02	Sumy	10	26.4	20.4	7.5	1.5	5.0	5.1	62.2	02.7	5.1	5.5	3.0	5.1
24 April 2025	9:02	Fine	10	24.6	24.6	7.7	7.7	7.6	7.6	90.7	90.7	1.9	1.9	3.0	3.1
2114/11/2020	2.02	Time	10	24.6	21.0	7.7		7.6	7.0	90.7	,0.1	1.9	,	3.1	5.1
26 April 2025	9:45	Sunny	10	25.5	25.5	8.0	8.0	7.7	7.7	94.2	94.2	4.6	4.6	4.0	4.1
•	∦	2		25.5		8.0		7.7		94.1		4.6		4.2	
28 April 2025	13:39	Sunny	10	27.3	27.3	7.5	7.5	7.3	7.3	92.7 92.7	92.7	7.5	7.4	5.7 4.0	4.9
30 April 2025	10:02	Sunny	10	27.1 27.1	27.1	7.5	7.5	6.9	6.8	86.4 85.8	86.1	4.2	4.2	1.3	1.2

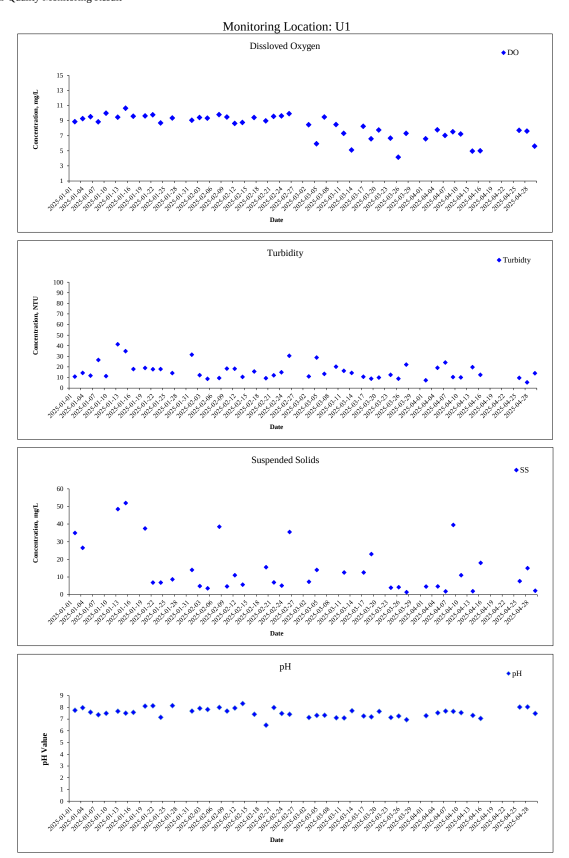




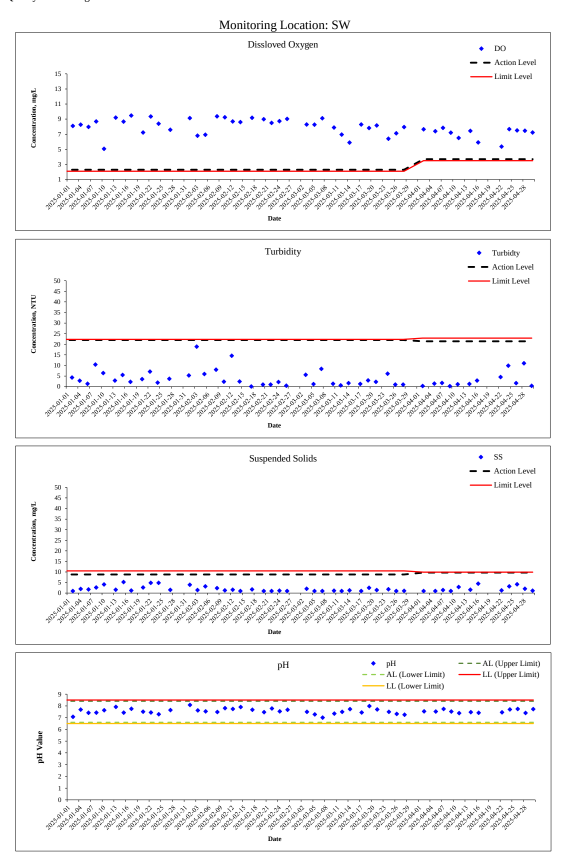




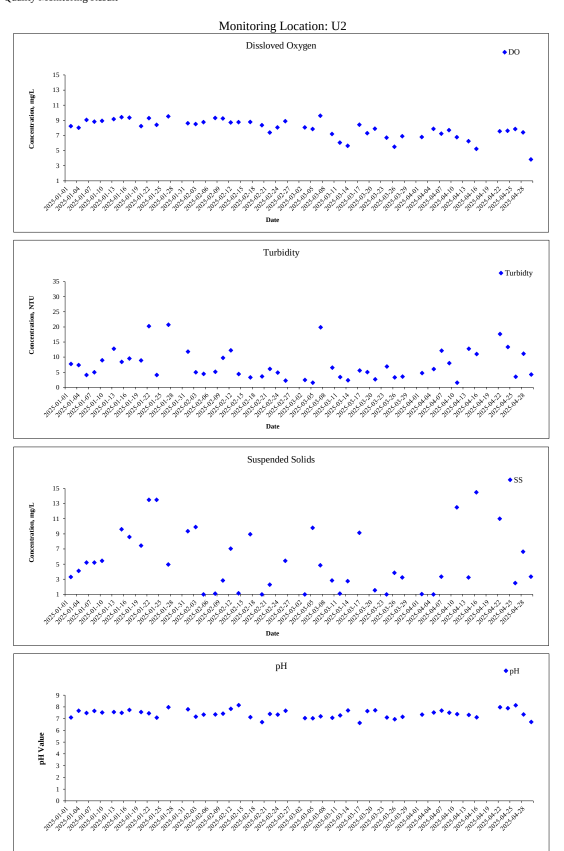




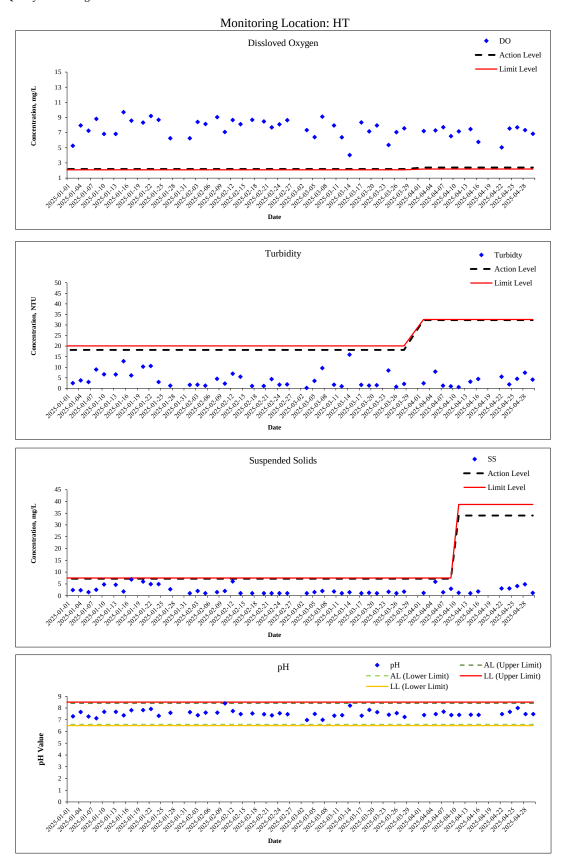














Appendix G

Quality Control Report for Suspended Solids

Acumen Laboratory and Testing Limited

Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon Tel: (852) 2333 6823 Fax: (852) 2333 1316

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Appendix - Quality Control Summary Table

Project Name: Hung Shui Kiu/Ha Tsuen New Development Area Stage 1 Works

		Method Bla	nk Report	Di	uplicate Report		Sample Spik	ke Report	
		MDL	Result	Original Result	Duplicate Result	RPD	Spike concentration	Spike Recovery	Pass / Fail
Sampling Date	Job No.	mg/L	mg/L	mg/L	mg/L	%	mg/L	%	/
02/04/2025	R250709	0.22	0.08	3.87	4.01	-3.55	10	93.5	Pass
05/04/2025	R250729	0.22	0.07	4.80	4.67	2.75	10	93.9	Pass
07/04/2025	R250766	0.22	0.07	5.00	5.06	-1.19	10	95.0	Pass
09/04/2025	R250770	0.22	0.07	3.78	3.66	3.23	10	94.0	Pass
11/04/2025	R250789	0.22	0.10	4.64	4.75	-2.34	10	94.7	Pass
14/04/2025	R250802	0.22	0.08	4.51	4.31	4.54	10	93.3	Pass
16/04/2025	R250849	0.22	0.09	4.25	4.41	-3.70	10	94.1	Pass
22/04/2025	R250850	0.22	0.11	3.65	3.51	3.91	10	92.7	Pass
24/04/2025	R250894	0.22	0.09	5.22	5.41	-3.57	10	93.9	Pass
26/04/2025	R250895	0.22	0.09	3.96	3.84	3.08	10	94.3	Pass
28/04/2025	R250920	0.22	0.08	3.36	3.43	-2.06	10	92.4	Pass
30/04/2025	R250933	0.22	0.09	3.10	2.98	3.95	10	92.8	Pass



Appendix H Event and Action Plan



Table H1Event and Action Plan for Water Quality

Errort		A	ction	
Event	ET Leader	IEC	ER	Contractor
Action Level				
Action level being exceeded by one sampling day	 Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Repeat measurement on next day of exceedance. 	 Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented. 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER; Implement the agreed mitigation measures.
Action Level being exceeded by more than one consecutive sampling days	 Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance. 	 Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures 	 Inform the Engineer and confirm notification of the noncompliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures.



Event		A	ction	
Event	ET Leader	IEC	ER	Contractor
Limit Level				
Limit level being exceeded by one sampling day	 Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit Level. 	 Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures.
Limit level being exceeded by more than one consecutive sampling days	 Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC, Contractor and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit Level for two consecutive days. 	 Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. Consider and instruct, if necessary the Contractor to slow down or to stop all or part of the marine work 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures.



Event	Action								
Event	ET Leader	IEC	ER	Contractor					
			until no exceedance if Limit Level.	• As directed by the ER, to slow down or to stop all or part of the marine work or construction activities.					



Table H2 H	Event/Action	Plan for	Landscape	and Visual
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Event		Ad	ction	
Event	ET	IEC	ER	Contractor
Design Check	1. Check final design conforms to the requirements of EP and prepare report.	 Check report. Recommend remedial design if necessary. 	1. Undertake remedial design if necessary.	-
Nonconformity on one occasion	 Inform the IEC, ER and the Contractor Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed 	 Check inspection report. Check Contractor's working method Discuss with ET, ER and Contractor on possible remedial measures. Advise ER on effective of proposed remedial measures. Check implementation of remedial measures 	 1.Confirm receipt of notification of nonconformity in writing 2.Review and agree on the remedial measures proposed by the Contractor 3.Ensure remedial measures are properly implemented 	 Identify source and investigate the nonconformity Amend working methods agreed with ER as appropriate Rectify damage and undertake any necessary replacement
Repeated nonconformity	 Identify sources Inform the Contractor, IEC and ER Discuss inspection frequency Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed If nonconformity stops, cease additional monitoring 	 Check inspection report Check Contractor's working method Discuss with ET, ER and Contractor on possible remedial measures Advise ER on effectiveness of proposed remedial measures 	 Notify the Contractor In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise implementation of remedial measures 	 Identify source and investigate the nonconformity Amend working methods agreed with ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by ER until the nonconformity is abated.



Appendix I

Waste Generation in the Reporting Month

Hung Shui Kiu/Ha Tseun New Development Area Stage 1 Works - Site Formation and Engineering Infrastructure Particular Specification - Appendix 1.30

Name of Department : Civil Engineering and Development Department

Contract No.: YL/2020/03

Monthly Summary Waste Flow Table for 2025 (year)

	Act	ual Quantities	s of Inert C&D) Materials Ge	enerated Mon	thly	Actual C	uantities of (C&D Wastes	Generated	Monthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete ^1	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 '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	13.068	0.000	0.233	0.000	12.834	0.000	0.000	0.000	0.000	0.000	0.036
Feb	9.435	0.000	0.256	0.000	9.179	0.000	0.000	0.000	0.000	0.000	0.018
Mar	2.200	0.000	0.233	0.000	1.967	0.000	0.000	0.000	0.000	0.000	0.014
Apr	0.167	0.000	0.167	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.004
May											
Jun											
SUB-TOTAL	24.869	0.000	0.889	0.000	23.980	0.000	0.000	0.000	0.000	0.000	0.072
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
TOTAL	24.869	0.000	0.889	0.000	23.980	0.000	0.000	0.000	0.000	0.000	0.072

Notes :

(1) The performance targets are given in PS Clause 115(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 materials

(4) The Contractor shall also submit the latest forecast of the total amount of C&D material 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 50,000m³.



Appendix J

Summary of Complaint, Notification of summons and Prosecution



Statistical Summary of Environmental Complaints

Demonstra Decie 1	Environmental Complaint Statistics					
Reporting Period	Frequency	Cumulative	Complaint Nature			
1 – 30 April 2025	0	0	N/A			

Statistical Summary of Environmental Summons

Dependence Decised	Environmental Summons Statistics					
Reporting Period	Frequency Cumulative		Details			
1 – 30 April 2025	0	0	N/A			

Statistical Summary of Environmental Prosecution

Demonstrate Deviced	Environmental Prosecution Statistics				
Reporting Period	Frequency	Cumulative	Details		
1 – 30 April 2025	0	0	N/A		



Appendix K

Summary of Submission Status under Environmental Permit



Submission Status Under Environmental Permit EP-528/2017

EP Condition	Title of Submission	Submission Status
2.3	Management Organization of Main Construction Companies	Submitted to the EPD on 15 Nov 2021
2.4	Updated Environmental Monitoring and Audit Manual	Submitted to the EPD on 13 Jul 2022
2.5	Location Plans	Submitted to the EPD on 3 Nov 2022 (1st submission) Submitted to the EPD on 22 May 2023 (2nd submission)
2.6	Supplementary Contamination Assessment Plan (CAP)	Submitted to the EPD on 4 Jul 2022
2.7	Landscape and Visual Mitigation Plan	Submitted to the EPD on 12 Jan 2023 (1st submission) Submitted to the EPD on 8 Jul 2023 (2nd submission) Submitted to the EPD on 7 June 2024 (3rd submission)
2.8	Submission of Traffic Noise Mitigation Plan	According to the approved EIA Report (EIAO Register No. AEIAR-203/2016), no road traffic noise mitigation measures were recommended along the interim section of Road D1 (under Contract No. YL/2020/03). As such, submission of the Traffic Noise Mitigation Plan is not applicable.
3.3	Baseline Monitoring Report	Submitted to the EPD on 28 Oct 2022 (1 st Submission) EPD issued comment on 5 May 2023 Submitted to the EPD on 20 Sept 2023 (2 st Submission) EPD have no further comments on 5 Jan 2024
3.4	Monthly EM&A Report (December 2022)	Verified by the IEC on 18 Jan 2023
3.4	Monthly EM&A Report (January 2023)	Verified by the IEC on 16 Feb 2023
3.4	Monthly EM&A Report (February 2023)	Verified by the IEC on 15 Mar 2023
3.4	Monthly EM&A Report (March 2023)	Verified by the IEC on 21 Apr 2023
3.4	Monthly EM&A Report (April 2023)	Verified by the IEC on 29 Jun 2023



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3.4	Monthly EM&A Report (May 2023)	Verified by the IEC on 29 Jun 2023
3.4	Monthly EM&A Report (June 2023)	Verified by the IEC on 20 Jul 2023
3.4	Monthly EM&A Report (July 2023)	Verified by the IEC on 16 Aug 2023
3.4	Monthly EM&A Report (August 2023)	Verified by the IEC on 18 Sept 2023
3.4	Monthly EM&A Report (September 2023)	Verified by the IEC on 16 Oct 2023
3.4	Monthly EM&A Report (October 2023)	Verified by the IEC on 14 Nov 2023
3.4	Monthly EM&A Report (November 2023)	Verified by the IEC on 15 Dec 2023
3.4	Monthly EM&A Report (December 2023)	Verified by the IEC on 12 Jan 2024
3.4	Monthly EM&A Report (January 2024)	Verified by the IEC on 14 Feb 2024
3.4	Monthly EM&A Report (February 2024)	Verified by the IEC on 14 Mar 2024
3.4	Monthly EM&A Report (March 2024)	Verified by the IEC on 19 Apr 2024
3.4	Monthly EM&A Report (April 2024)	Verified by the IEC on 13 May 2024
3.4	Monthly EM&A Report (May 2024)	Verified by the IEC on 14 Jun 2024
3.4	Monthly EM&A Report (June 2024)	Verified by the IEC on 15 Jul 2024
3.4	Monthly EM&A Report (July 2024)	Verified by the IEC on 14 Aug 2024
3.4	Monthly EM&A Report (August 2024)	Verified by the IEC on 12 Sept 2024
3.4	Monthly EM&A Report (September 2024)	Verified by the IEC on 14 Oct 2024
3.4	Monthly EM&A Report (October 2024)	Verified by the IEC on 18 Nov 2024
3.4	Monthly EM&A Report (November 2024)	Verified by the IEC on 12 Dec 2024
3.4	Monthly EM&A Report (November 2024)	Verified by the IEC on 12 Dec 2024



3.4	Monthly EM&A Report (December 2024)	Verified by the IEC on 13 Jan 2025
3.4	Monthly EM&A Report (January 2025)	Verified by the IEC on 12 Feb 2025
3.4	Monthly EM&A Report (February 2025)	Verified by the IEC on 11 Mar 2025
3.4	Monthly EM&A Report (March 2025)	Verified by the IEC on 11 Apr 2025
4.2	Dedicated Internet web site	Launched in mid-January 2023



Appendix L

Laboratory Report for Suspended Solids

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

		Test Report
Report Number	:	Q250003aR250709 Page 1 of 2
Job Number	:	R250709
Issue Date	:	07/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	02/04/2025
Date Samples Received	:	02/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250709/1 – 12
Test Period	:	02/04/2025 – 03/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huhtington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Page 2 of 2

Test Report

Report Number	:	Q250003aR250709
Job Number	:	R250709
Issue Date	:	07/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250709/1	02/04/2025	U2	<1.0
R250709/2	02/04/2025	U2#	1.1
R250709/3	02/04/2025	U1	3.5
R250709/4	02/04/2025	U1#	5.6
R250709/5	02/04/2025	SW	<1.0
R250709/6	02/04/2025	SW#	<1.0
R250709/7	02/04/2025	HT	<1.0
R250709/8	02/04/2025	HT#	1.3
R250709/9	02/04/2025	TKW1	3.2
R250709/10	02/04/2025	TKW1#	6.1
R250709/11	02/04/2025	ткw	2.0
R250709/12	02/04/2025	TKW#	2.9

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

Reporting limit is 2.5mg/L for 1L sample 3.

Reporting limit is 1 mg/L for 2.5L sample 4.

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

The result(s) relate only to the item(s) tested. 6.

The result(s) are applied only to the sample(s) received. 7

End of Report

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

		Page 1 of 2
Report Number	:	Q250003aR250729
Job Number	:	R250729
Issue Date	:	09/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	05/04/2025
Date Samples Received	:	05/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250729/1 – 12
Test Period	:	07/04/2025 - 08/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

Report Number	:	Q250003aR250729
Job Number	:	R250729
Issue Date	÷	09/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250729/1	05/04/2025	U2	<1.0
R250729/2	05/04/2025	U2#	<1.0
R250729/3	05/04/2025	U1	4.9
R250729/4	05/04/2025	U1#	4.3
R250729/5	05/04/2025	SW	<1.0
R250729/6	05/04/2025	SW#	<1.0
R250729/7	05/04/2025	HT	6.1
R250729/8	05/04/2025	HT#	5.7
R250729/9	05/04/2025	TKW1	2.9
R250729/10	05/04/2025	TKW1#	2.4
R250729/11	05/04/2025	TKW	3.9
R250729/12	05/04/2025	TKW#	2.1

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

Reporting limit is 2.5mg/L for 1L sample 3.

Reporting limit is 1 mg/L for 2.5L sample 4.

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

6. The result(s) relate only to the item(s) tested.

The result(s) are applied only to the sample(s) received. 7.

End of Report

Hong Kong Accreditation Service (HKAS) has accredited Acumen Laboratory and Testing Limited (Reg. No. HOKLAS 241 - TEST) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. This report is issued subject to Acumen Laboratory and Testing Limited standard TERMS AND CONDITIONS, and shall not be reproduced except in full or with written approval by Acumen Laboratory and Testing Limited.

Page 2 of 2

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316

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Test Report

Report Number	:	Q250003aR250766 Page 1 of 2
Job Number	:	R250766
Issue Date	:	11/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	07/04/2025
Date Samples Received	:	07/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250766/1 – 12
Test Period	:	08/04/2025 – 09/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Fax: (852) 2333 1316 Tel: (852) 2333 6823



Test Report

Report Number	÷	Q250003aR250766
Job Number	:	R250766
Issue Date	:	11/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250766/1	07/04/2025	U2	3.3
R250766/2	07/04/2025	U2#	3.4
R250766/3	07/04/2025	U1	1.9
R250766/4	07/04/2025	U1#	1.7
R250766/5	07/04/2025	SW	1.5
R250766/6	07/04/2025	SW#	1.3
R250766/7	07/04/2025	НТ	1.6
R250766/8	07/04/2025	HT#	1.3
R250766/9	07/04/2025	TKW1	1.6
R250766/10	07/04/2025	TKW1#	1.6
R250766/11	07/04/2025	ТКЖ	3.7
R250766/12	07/04/2025	TKW#	3.2

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4. Reporting limit is 1 mg/L for 2.5L sample

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

The result(s) relate only to the item(s) tested. 6.

The result(s) are applied only to the sample(s) received. 7

End of Report

Hong Kong Accreditation Service (HKAS) has accredited Acumen Laboratory and Testing Limited (Reg. No. HOKLAS 241 - TEST) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. This report is issued subject to Acumen Laboratory and Testing Limited standard TERMS AND CONDITIONS, and shall not be reproduced except in full or with written approval by Acumen Laboratory and Testing Limited.

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Test Report

Test Report					
Report Number	:	Q250003aR250770 Page 1 of 2			
Job Number	:	R250770			
Issue Date	:	14/04/2025			
Applicant Name	:	Acuity Sustainability Consulting Limited			
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai			
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.			
Project Name	:	Hung Shui Kiu/Ha			
		Tsuen New Development Area Stage 1 Works			
Test Required	:	Total Suspended Solids (TSS)			
Sampling Date	:	09/04/2025			
Date Samples Received	:	09/04/2025			
Sample Nature	:	Wastewater			
Number of Samples Received	:	12			
Condition Received	:	Sample(s) arrived laboratory in chilled condition			
Type of Container	÷	HDPE Plastic Bottles			
Laboratory ID	:	R250770/1 – 12			
Test Period	:	10/04/2025 – 11/04/2025			
Method Used	:	APHA 23ed 2540D for Total Suspended Solids			

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

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Page 2 of 2

Test Report

Report Number	:	Q250003aR250770
Job Number	:	R250770
Issue Date	:	14/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250770/1	09/04/2025	U2	34
R250770/2	09/04/2025	U2#	26
R250770/3	09/04/2025	U1	46
R250770/4	09/04/2025	U1#	39
R250770/5	09/04/2025	SW	<1.0
R250770/6	09/04/2025	SW#	<1.0
R250770/7	09/04/2025	HT	2.5
R250770/8	09/04/2025	HT#	3.4
R250770/9	09/04/2025	TKW1	3.0
R250770/10	09/04/2025	TKW1#	1.9
R250770/11	09/04/2025	ткw	2.0
R250770/12	09/04/2025	TKW#	<1.0

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4. Reporting limit is 1 mg/L for 2.5L sample

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

6. The result(s) relate only to the item(s) tested.

7. The result(s) are applied only to the sample(s) received.

End of Report

Acumen Laboratory and Testing Limited

Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

		Test Report	Page 1 of 2
Report Number	:	Q250003aR250789	Fage T OF Z
Job Number	:	R250789	
Issue Date	:	15/04/2025	
Applicant Name	:	Acuity Sustainability Consulting Limited	
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 2	223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.	
Project Name	:	Hung Shui Kiu/Ha	
		Tsuen New Development Area Stage 1 Works	
Test Required	:	Total Suspended Solids (TSS)	
Sampling Date	:	11/04/2025	
Date Samples Received	:	11/04/2025	
Sample Nature	:	Wastewater	
Number of Samples Received	:	12	
Condition Received	:	Sample(s) arrived laboratory in chilled condition	
Type of Container	:	HDPE Plastic Bottles	
Laboratory ID	:	R250789/1 – 12	
Test Period	:	11/04/2025 – 12/04/2025	
Method Used	:	APHA 23ed 2540D for Total Suspended Solids	

Test Result

Refer to the results on page 2-3.

:

For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Fax: (852) 2333 1316 Tel: (852) 2333 6823



Page 2 of 2

Test Report

Report Number	:	Q250003aR250789
Job Number	:	R250789
Issue Date	:	15/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250789/1	11/04/2025	U2	11
R250789/2	11/04/2025	U2#	14
R250789/3	11/04/2025	U1	11
R250789/4	11/04/2025	U1#	11
R250789/5	11/04/2025	SW	3.3
R250789/6	11/04/2025	SW#	2.5
R250789/7	11/04/2025	HT	1.1
R250789/8	11/04/2025	HT#	1.4
R250789/9	11/04/2025	TKW1	3.3
R250789/10	11/04/2025	TKW1#	2.8
R250789/11	11/04/2025	ТКМ	5.5
R250789/12	11/04/2025	TKW#	6.2

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

Reporting limit is 1 mg/L for 2.5L sample 4.

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

The result(s) relate only to the item(s) tested. 6.

The result(s) are applied only to the sample(s) received. 7

End of Report

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

		Page 1 of 2
Report Number	:	Q250003aR250802
Job Number	:	R250802
Issue Date	:	16/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	14/04/2025
Date Samples Received	:	14/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250802/1 – 12
Test Period	:	14/04/2025 – 15/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

•

For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

Report Number	:	Q250003aR250802
Job Number	:	R250802
Issue Date	:	16/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250802/1	14/04/2025	U2	3.2
R250802/2	14/04/2025	U2#	3.3
R250802/3	14/04/2025	U1	2.4
R250802/4	14/04/2025	U1#	1.4
R250802/5	14/04/2025	SW	1.7
R250802/6	14/04/2025	SW#	1.5
R250802/7	14/04/2025	НТ	<1.0
R250802/8	14/04/2025	HT#	<1.0
R250802/9	14/04/2025	TKW1	2.7
R250802/10	14/04/2025	TKW1#	1.6
R250802/11	14/04/2025	ткw	2.8
R250802/12	14/04/2025	TKW#	3.1

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4. Reporting limit is 1 mg/L for 2.5L sample

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

6. The result(s) relate only to the item(s) tested.

7. The result(s) are applied only to the sample(s) received.

End of Report

Hong Kong Accreditation Service (HKAS) has accredited Acumen Laboratory and Testing Limited (Reg. No. HOKLAS 241 - TEST) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. This report is issued subject to Acumen Laboratory and Testing Limited standard TERMS AND CONDITIONS, and shall not be reproduced except in full or with written approval by Acumen Laboratory and Testing Limited

Page 2 of 2

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Fax: (852) 2333 1316 Tel: (852) 2333 6823



Test Report

		Page 1 of 2
Report Number	:	Q250003aR250849
Job Number	:	R250849
Issue Date	:	28/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	÷	16/04/2025
Date Samples Received	:	16/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	÷	HDPE Plastic Bottles
Laboratory ID	:	R250849/1 – 12
Test Period	:	16/04/2025 – 17/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

:

:

For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Tel: (852) 2333 6823 Fax: (852) 2333 1316



Test Report

Report Number	:	Q250003aR250849
Job Number	:	R250849
Issue Date	:	28/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250849/1	16/04/2025	U2	14
R250849/2	16/04/2025	U2#	15
R250849/3	16/04/2025	U1	19
R250849/4	16/04/2025	U1#	17
R250849/5	16/04/2025	SW	3.8
R250849/6	16/04/2025	SW#	5.2
R250849/7	16/04/2025	HT	1.6
R250849/8	16/04/2025	HT#	2.0
R250849/9	16/04/2025	TKW1	<1.0
R250849/10	16/04/2025	TKW1#	1.8
R250849/11	16/04/2025	ткw	1.3
R250849/12	16/04/2025	TKW#	1.2

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4.

Reporting limit is 1 mg/L for 2.5L sample Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

6. The result(s) relate only to the item(s) tested.

7. The result(s) are applied only to the sample(s) received.

End of Report

Hong Kong Accreditation Service (HKAS) has accredited Acumen Laboratory and Testing Limited (Reg. No. HOKLAS 241 - TEST) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. This report is issued subject to Acumen Laboratory and Testing Limited standard TERMS AND CONDITIONS, and shall not be reproduced except in full or with written approval by Acumen Laboratory and Testing Limited.

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Acumen Laboratory and Testing Limited

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Test Report

		Page 1 of 2
Report Number	:	Q250003aR250850
Job Number	:	R250850
Issue Date	:	28/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	22/04/2025
Date Samples Received	:	22/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	10
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250850/1 – 10
Test Period	:	22/04/2025 – 23/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

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Test Report

Report Number	:	Q250003aR250850
Job Number	:	R250850
Issue Date	:	28/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250850/1	22/04/2025	U2	11
R250850/2	22/04/2025	U2#	11
R250850/3	22/04/2025	SW	1.3
R250850/4	22/04/2025	SW#	1.2
R250850/5	22/04/2025	нт	3.1
R250850/6	22/04/2025	HT#	3.0
R250850/7	22/04/2025	TKW1	1.3
R250850/8	22/04/2025	TKW1#	1.2
R250850/9	22/04/2025	ткw	<1.0
R250850/10	22/04/2025	TKW#	1.5

Note:

- mg/L indicates milligram per liter 1.
- 2. < indicates less than.
- 3. Reporting limit is 2.5mg/L for 1L sample
- 4. Reporting limit is 1 mg/L for 2.5L sample
- Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.
- The result(s) relate only to the item(s) tested. 6.
- The result(s) are applied only to the sample(s) received. 7.

End of Report

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

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Test Report

Report Number	:	Q250003aR250894 Page 1 of 2
Job Number	:	R250894
Issue Date	:	29/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	;	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	24/04/2025
Date Samples Received	:	24/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	10
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250894/1 – 10
Test Period	:	24/04/2025 – 25/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager Chemical and Microbiological Division

Acumen Laboratory and Testing Limited

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Test Report

Report Number	:	Q250003aR250894
Job Number	:	R250894
Issue Date	:	29/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250894/1	24/04/2025	U2	29
R250894/2	24/04/2025	U2#	23
R250894/3	24/04/2025	SW	4.0
R250894/4	24/04/2025	SW#	2.4
R250894/5	24/04/2025	HT	3.0
R250894/6	24/04/2025	HT#	3.1
R250894/7	24/04/2025	TKW1	2.1
R250894/8	24/04/2025	TKW1#	2.3
R250894/9	24/04/2025	ткw	2.2
R250894/10	24/04/2025	TKW#	3.4

Note:

- 1. mg/L indicates milligram per liter
- 2. < indicates less than.
- 3. Reporting limit is 2.5mg/L for 1L sample
- 4. Reporting limit is 1 mg/L for 2.5L sample
- 5. Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant.
- The result(s) relate only to the item(s) tested.
- 7. The result(s) are applied only to the sample(s) received.

End of Report

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

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Test Report

Report Number	:	Q250003aR250895 Page 1 of 2
Job Number	:	R250895
Issue Date	:	29/04/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	26/04/2025
Date Samples Received	:	26/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250895/1 – 12
Test Period	:	28/04/2025 – 29/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

Fax: (852) 2333 1316 Tel: (852) 2333 6823



Test Report

Report Number	:	Q250003aR250895
Job Number	:	R250895
Issue Date	:	29/04/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250895/1	26/04/2025	U2	2.1
R250895/2	26/04/2025	U2#	2.9
R250895/3	26/04/2025	U1	8.1
R250895/4	26/04/2025	U1#	7.1
R250895/5	26/04/2025	SW	3.3
R250895/6	26/04/2025	SW#	5.0
R250895/7	26/04/2025	НТ	4.0
R250895/8	26/04/2025	HT#	4.2
R250895/9	26/04/2025	TKW1	4.1
R250895/10	26/04/2025	TKW1#	3.6
R250895/11	26/04/2025	ткw	1.7
R250895/12	26/04/2025	TKW#	3.2

Note:

mg/L indicates milligram per liter 1.

- 2. < indicates less than.
- Reporting limit is 2.5mg/L for 1L sample 3. Reporting limit is 1 mg/L for 2.5L sample
- 4. Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.
- The result(s) relate only to the item(s) tested. 6.
- The result(s) are applied only to the sample(s) received. 7.

End of Report

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Test Report

Report Number	:	Q250003aR250920 Page 1 of 2
Job Number	:	R250920
Issue Date	:	02/05/2025
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.
Project Name	:	Hung Shui Kiu/Ha
		Tsuen New Development Area Stage 1 Works
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	28/04/2025
Date Samples Received	:	28/04/2025
Sample Nature	:	Wastewater
Number of Samples Received	:	12
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R250920/1 – 12
Test Period	:	29/04/2025 – 30/04/2025
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon

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Test Report

Report Number	:	Q250003aR250920
Job Number	:	R250920
Issue Date	:	02/05/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250920/1	28/04/2025	U2	8.8
R250920/2	28/04/2025	U2#	4.6
R250920/3	28/04/2025	U1	12
R250920/4	28/04/2025	U1#	18
R250920/5	28/04/2025	SW	1.4
R250920/6	28/04/2025	SW#	2.7
. R250920/7	28/04/2025	НТ	5.7
R250920/8	28/04/2025	HT#	4.0
R250920/9	28/04/2025	TKW1	1.5
R250920/10	28/04/2025	TKW1#	1.3
R250920/11	28/04/2025	TKW	3.0
R250920/12	28/04/2025	TKW#	5.4

Note:

mg/L indicates milligram per liter 1.

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4. Reporting limit is 1 mg/L for 2.5L sample

Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant. 5.

The result(s) relate only to the item(s) tested. 6.

The result(s) are applied only to the sample(s) received. 7

End of Report

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Test Report

		Test Report		
Report Number		Q250003aR250933 Page 1 of 2		
Job Number		R250933		
Issue Date	:	05/05/2025		
Applicant Name	:	Acuity Sustainability Consulting Limited		
Applicant Address		Unit 1608, 16/F, Tower B, Manulife Financial Centre, 223 – 231 Wai		
		Yip Street, Kwun Tong, Kowloon Hong Kong S. A. R.		
Project Name	:	Hung Shui Kiu/Ha		
		Tsuen New Development Area Stage 1 Works		
Test Required	:	Total Suspended Solids (TSS)		
Sampling Date	:	30/04/2025		
Date Samples Received	:	30/04/2025		
Sample Nature	:	Wastewater		
Number of Samples Received	:	12		
Condition Received	:	Sample(s) arrived laboratory in chilled condition		
Type of Container	:	HDPE Plastic Bottles		
Laboratory ID	:	R250933/1 – 12		
Test Period	:	30/04/2025 - 01/05/2025		
Method Used	:	APHA 23ed 2540D for Total Suspended Solids		

Test Result

Refer to the results on page 2-3.

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For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature

Hui Wai Fung, Huntington

Laboratory Manager

Chemical and Microbiological Division

Acumen Laboratory and Testing Limited

Workshop 04, 7/F, The Whitney, No. 183 Wai Yip Street, Kwun Tong, Kowloon Tel: (852) 2333 6823 Fax: (852) 2333 1316



Page 2 of 2

Test Report

Report Number	:	Q250003aR250933
Job Number	:	R250933
Issue Date	:	05/05/2025

Test Result:

Lab ID	Sampling Date	Client Sample ID	Total Suspended Solids (TSS), mg/L
R250933/1	30/04/2025	U2	2.8
R250933/2	30/04/2025	U2#	3.9
R250933/3	30/04/2025	U1	1.5
R250933/4	30/04/2025	U1#	2.8
R250933/5	30/04/2025	SW	<1.0
R250933/6	30/04/2025	SW#	1.3
R250933/7	30/04/2025	HT	1.3
R250933/8	30/04/2025	HT#	1.0
R250933/9	30/04/2025	TKW1	1.3
R250933/10	30/04/2025	TKW1#	1.3
R250933/11	30/04/2025	ТКМ	1.5
R250933/12	30/04/2025	TKW#	1.7

Note:

1. mg/L indicates milligram per liter

2. < indicates less than.

3. Reporting limit is 2.5mg/L for 1L sample

4. Reporting limit is 1 mg/L for 2.5L sample

5. Applicant name, applicant address, project name, sampling date, sample ID and sample nature are provided by applicant.

6. The result(s) relate only to the item(s) tested.

7. The result(s) are applied only to the sample(s) received.

End of Report