

Approved By

JOB NO.: TCS01216/21

WSD Contract No.: 3/WSD/20 -

Reclaimed Water Supply to Sheung Shui and Fanling

MONTHLY ENVIRONMENTAL MONITORING & AUDIT REPORT (No.7) – June 2022

PREPARED FOR

WATER SUPPLIES DEPARTMENT

Reference No.

Quality Index

Date

14 July 202	2 TCS01216/21/600/R0042v2	Ath	TW Tam
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		Environmental Consultant	Leader

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Version	Date	Description
1	11 July 2022	First Submission
2	14 July 2022	Amended against ER's comments



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Date: 14th July 2022

Project Manager
Water Supplies Department
Immigration Tower, 7 Gloucester Road,
Wan Chai, Hong Kong
Attn: Mr. Freeman Kei

Dear Sir,

Agreement No. CE67/2017(WS)

Reclaimed Water Supply to Sheung Shi and Fanling – Investigation, Design and Construction Independent Environmental Checker (IEC) Services for Shek Wu Hui Water Reclamation Plant under Contract No. 3/WSD/20

Monthly EM&A Monitoring Report for June 2022

We refer to the monthly EM&A Report for June 2022 for WSD Contract No.: 3/WSD/20 – Reclaimed Water Supply to Sheung Shui and Fanling certified by the Environmental Team Leader on 14th July 2022. Please note we have no adverse comments on the captioned submission. The captioned submission is hereby verified in accordance with the requirement stipulated in Condition 3.4 of Environmental Permit No. FEP-01/470/2013.

Should you have any query, please feel free to contact the undersigned at 6113 2368.

Yours Sincerely,

Vega Worlg

Independent Environmental Checker

c.c.

- ET Leader AUES (Attn: Mr. T.W. Tam) [by Email: twtam@fordbusiness.com]
- Resident Engineer Binnies Hong Kong Limited (Attn: Mr. Chester Chan) [by Email: chancw@binnies.com]



EXECUTIVE SUMMARY

- ES.01 Water Supplies Department (WSD) is the Project Proponent and the Permit Holder of **Reclaimed**Water Supply to Sheung Shui and Fanling (hereinafter referred as "the Contract Works"), which
 is a Designated Project to be implemented under Further Environmental Permit number
 FEP-01/470/2013 (hereinafter referred as "the FEP-01/470/2013" or "the FEP").
- ES.02 In according with the Updated EM&A Manual stipulation and the location of Contract Works, only construction noise monitoring and waterbird of ecological monitoring are required during the construction phase of the Contract Works.
- ES.03 As part of the EM&A programme, Baseline Monitoring Report which determined Action and Limit Levels (A/L Levels) based on the baseline data, has been verified by Independent Environmental Checker (IEC) and submitted to EPD endorsement on 24 November 2021. Also, construction activities under the Contract Works were commenced on 7 December 2021.
- ES.04 This is the 7th monthly EM&A report presenting the monitoring results and inspection findings for the reporting period from 1 to 30 June 2022 (hereinafter 'the Reporting Period').

ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES

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

Table ES-1 Environmental monitoring activities in the Reporting Period

Environmental Aspect	Environmental Monitoring Parameters / Inspection	Total Occasions during Reporting Period
Construction Noise	L _{eq(30min)} Daytime	4
Ecology	Waterbirds	5
Site Inspection / Audit	ET, the Contractor and RE joint site Environmental Inspection	5

BREACH OF ACTION AND LIMIT (A/L) LEVELS

ES.07 In the Reporting Period, no construction noise limit level exceedance construction noise was recorded and no noise complaint (i.e. Action Level) was received. No action and limit level exceedance for waterbirds survey was recorded in the Reporting Period. No Notifications of Exceedances (NOEs) was issued to the Resident Engineer (RE), IEC and the Main Contractor. The statistics of environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

Table ES-2 Breach of Action and Limit (A/L) Levels in the Reporting Period

Envisanmental	Monitoring Parameters	Action Lim Level Lev	T ::4		Event & Action	
Environmental Aspect				NOE Issued	Investigation	Corrective Actions
Construction Noise	L _{eq(30min)} Daytime	0	0	0	0	0
Ecology	Waterbirds Abundance	0	0	0	0	0

ENVIRONMENTAL COMPLAINT

ES.08 No environmental complaint was recorded or received in this Reporting Month. The statistics of environmental complaint are summarized in the following table.

Table ES-3 Environmental Complaint Summaries in the Reporting Month

Donouting Donied	Environmental Complaint Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 – 30 June 2022	0	0	NA	



ES.09 In addition, no complaints received and emergency events relating to violation of environmental legislation for illegal dumping and landfilling were received.

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.10 No environmental summons or successful prosecution was recorded in this Reporting Month. The statistics of summons or successful prosecutions are summarized in the following tables.

Table ES-4 Environmental Summons Summaries in the Reporting Month

Donauting David	Environmental Summons Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 – 30 June 2022	0	0	NA	

Table ES-5 Environmental Prosecution Summaries in the Reporting Month

Donauting David	Environmental Prosecution Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 – 30 June 2022	0	0	NA	

REPORTING CHANGE

ES.11 Site temporary drainage plan was included in Appendix K of the report.

SITE INSPECTION

- ES.12 Weekly site inspections to evaluate the site environmental performance have been carried out by the RE, ET and the Main Contractor on 2, 9, 16, 23 and 30 June 2022. No non-compliance was noted during the site inspection.
- ES.13 No site visit was undertaken by AFCD within the Reporting Period. EPD and IEC inspection was conducted on 23 June 2022.

FUTURE KEY ISSUES

- ES.14 Excavation works will be still the major construction work in the coming month. Air quality and construction noise mitigation measures for the excavation work such as spraying water during the operation, using quiet plants or mobile noise barriers should be implemented in accordance with the EM&A requirement.
- ES.15 As a general recommendation during wet season, the Contractor was reminded that to paid special attention to water quality mitigation measures especially to prevent surface runoff into Ng Tung River and nearby water bodies/public areas.
- ES.16 Details of the future issues in the coming month are described in Section 9.4.



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1. INTRODUCTION

1.1 BACKGROUND

- 1.1.1 Water Supplies Department (WSD) is the Project Proponent of Utilization of Treated Sewage Effluent (TSE) from Shek Wu Hui Sewage Treatment Works. On 30th July 2021, China Geo-Engineering Corporation (hereinafter named as "the Main-Contractor") was awarded WSD Contract Works 3/WSD/20 Reclaimed Water Supply to Sheung Shui and Fanling (hereinafter referred as "the Contract Works").
- 1.1.2 The reclaimed water supply to Sheung Shui and Fanling (SSF) comprises a Shek Wu Hui Water Reclamation Plant (SWHWRP), part of pumping water mains to Table Hill Reclaimed Water Service Reservoir (TBHRWSR), and Kwu Tung North (KTN) New Development Area (NDA) and distribution water mains to SSF area.
- 1.1.3 The SWHWRP, which comprises Hypo-Chlorination Facilities (HCF) and Reclaimed Water Pumping Station (Reclaimed Water P/S), will be located at a long-stripped area between Ng Tung River and Sheung Shui Slaughter House at the northwest of the Shek Wu Hui Sewage Treatment Works (SWHSTW).
- 1.1.4 The HCF, which consists of a hypo-chlorination dosing plant, a chlorine contact tank, dye dosing system, water refilling station, other post-treatment facilitates and storage areas for chemicals, would produce reclaimed water by further treatment of the treated sewage effluent (TSE) pumped from the discharge outlet of the SWHSTW. The treatment capacity of the SWHWRP will be 73,000m3/day.
- 1.1.5 The Reclaimed Water P/S, which will be located at the northwest of the HCF, will receive reclaimed water by gravity from the HCF and deliver to the TBHRWSR serving SSF areas, Kwu Tung North Flushing Water Service Reservoir (KTN FLWSR) serving KTN NDA and Fanling North Flushing Water Service Reservoir (FLN FLWSR) serving Fanling North (FLN) NDA
- 1.1.6 This Work Contract mainly comprise construction of Shek Wu Hui Water Reclamation Plant and laying of the associated water main to produce reclaimed water for supply to the Northeast New Territories areas for non-potable used. It is estimated that about 22 million cubic metres of fresh water can be saved each year ultimately.
- 1.1.7 The construction of Shek Wu Hui Water Reclamation Plant under the Work Contract is a Designated Project to be implemented under Further Environmental Permit number FEP-01/470/2013 (hereinafter referred as "the FEP-01/470/2013" or "the FEP"). Location of Shek Wu Hui Water Reclamation Plant is shown in *Appendix A*.
- 1.1.8 The major work of the Work Contract under FEP included:
 - Civil engineering construction works, including structures, foundations and earthworks for the SWHWRP and ancillary buildings;
 - Electrical and mechanical (E&M), building services, fire services installations, and treatment process system engineering work;
 - Other associated systems and facilities for the SWHWRP.
- 1.1.9 Pursuant to the FEP stipulation, the Main Contractor has commissioned Action-United Environmental Services & Consulting (hereinafter referred as "AUES") as Environmental Team (hereinafter referred as "ET") perform relevant EM&A programme and as well as the associated duties.
- 1.1.10 As part of the EM&A programme, Baseline Monitoring Report which determined Action and Limit Levels (A/L Levels) based on the baseline data, has been verified by Independent Environmental Checker (IEC) and submitted to EPD endorsement on 24 November 2021. Also, construction activities of the Contract were commencement on 7 December 2021.



1.1.11 This is 7th monthly EM&A report to presenting the monitoring results and inspection findings from *I* to *30 June 2022* of the Reporting Period.

1.2 REPORT STRUCTURE

1.2.1 The report was structured into the following sections:-

F	
Section 1	Introduction
Section 2	Project Organization and Construction Progress
Section 3	Summary of Impact Monitoring Requirements
Section 4	Construction Noise Monitoring
Section 5	Ecology Waterbirds Monitoring
Section 6	Waste Management
Section 7	Site Inspections
Section 8	Environmental Complaints and Non-Compliance
Section 9	Implementation Status of Mitigation Measures
Section 10	Conclusions and Recommendations



2. PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS

2.1 PROJECT ORGANIZATION

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

Water Supplies Department (WSD)

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

Environmental Protection Department (EPD)

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

Engineer or Engineers Representative (ER)

- 2.1.4 The ER is responsible for overseeing the construction works and for ensuring that the works are undertaken by the Contractor in accordance with the specification and contract requirements. The duties and responsibilities of the ER with respect to EM&A are:
 - Supervise the Contractor's activities and ensure that the requirements in the Contract Works Specific EM&A Manual are fully complied with;
 - Inform the Contractor when action is required to reduce impacts in accordance with the Even and Action Plans;
 - Employ an IEC to audit the results of the EM&A works carried out by the ET; and
 - Comply with the agreed Event Contingency Plan in the event of any exceedance.

The Main Contractor

- 2.1.5 The Main Contractor is responsible perform construction works and for ensuring that the works are undertaken compliance with the specification and contract requirements. The duties and responsibilities of the Main Contractor with respect to EM&A are:
 - Employ an Environmental Team (ET) to undertake monitoring, laboratory analysis and reporting of environmental monitoring and audit;
 - Provide assistance to ET in carrying out monitoring and auditing;
 - Submit proposals on mitigation measures in case of exceedances of Action and Limit levels in accordance with the Event and Action Plans:
 - Implement measures to reduce impact where Action and Limit levels are exceeded; and
 - Adhere to the agreed procedures for carrying out compliant investigation.

Environmental Team (ET)

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



Action and Limit levels in accordance with the Event and Action Plans;

- Undertake regular and ad-hoc on-site audits / inspections and report to the Contractor and the ER of any potential non-compliance; and
- Follow up and close out non-compliance actions.

Independent Environmental Checker (IEC)

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

2.2 CONSTRUCTION PROGRESS

- 2.2.1 In the Reporting Period, the construction activities of the Contract Works under FEP are listed in below. Moreover, the master construction program and site overview photo in the reporting period are enclosed in *Appendix C*.
 - Rebar fixing work for Reclaimed Water Pumping Station
 - Excavation and lateral support work for Hypo-Chlorination Facilities 3 excavators

2.3 SUMMARY OF ENVIRONMENTAL SUBMISSIONS

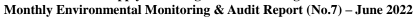
- 2.3.1 To according with the FEP stipulation, the required documents has submitted to EPD for retention as listed below:
 - Project Location Plans;
 - Updated Environmental Monitoring and Audit Manual of Project Specific (TCS01176/21/600/R0012v2); and
 - Baseline Monitoring Report (TCS01216/21/600/R0017v3) for the Project.
- 2.3.2 Summary of the relevant permits, licenses, and/or notifications on environmental protection for the Project is presented in *Table 2-3-1*.

Table 2-3-1 Status of Environmental Licenses and Permits

			Licence/Permit Status		
Item	Description	Ref. no.	Effective Date	Expiry Date	
1	Air Pollution Control	Notification was made	3 Aug 2021	Till the	
	(Construction Dust) Regulation	on 3 Aug 2021		Contract ends	
2	Waste Disposal Regulation –	Account No.: 7041397	8 Aug 2021	Till the	
	Billing Account for Disposal of			Contract ends	
	Construction Waste				
3	Chemical Waste Producer	Application was made	3 Aug 2021	Till the	
	Registration	on 3 Aug 2021		Contract ends	
4	Water Pollution Control	Discharge Licence No.:	17 Nov 2021	30 Nov 2026	
	Ordinance – Discharge Licence	WT00039707-2021			

WSD Contract No.: 3/WSD/20

Reclaimed Water Supply to Sheung Shui and Fanling





		Licence/Permit Status				
Item	Description	Ref. no.		Effective Date	Expiry Date	
5	Construction Noise Permit	CNP GW-RN0478-22	No.	13 Jun 2022	12 Oct 2022	



3. SUMMARY OF IMPACT MONITORING REQUIREMENTS

3.1 GENERAL

3.1.1 According to the Updated EM&A Manual and the location of the Contract Works, only construction noise monitoring and waterbirds ecological of environmental monitoring are related the Contract Works during the construction phase. Details requirement of noise and waterbirds ecological impact monitoring are presented sub-sections as below.

3.2 REQUIREMENT OF CONSTRUCTION NOISE MONITORING

- 3.2.1 One set of $L_{eq(30min)}$ as 6 consecutive $L_{eq(5min)}$ between 0700-1900 hours on normal weekdays and once every week during course of works. If construction work necessary to carry out at other time periods, i.e. restricted time period (19:00 to 07:00 the next morning and whole day on public holidays) (hereinafter referred as "the restricted hours"), $L_{eq(5min)}$ measurement will be carried out in accordance with the CNP requirements. Supplementary information for data auditing, statistical results such as L_{10} and L_{90} shall also be obtained for reference.
- 3.2.2 Noise measurements shall not be made in fog, rain, wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m/s.

3.3 LOCATION OF CONSTRUCTION NOISE IMPACT MONITORING

- 3.3.1 According to the Updated EM&A Manual of CEDD Contract No. NDO 14/2018 Advance and First Stage Works of Kwu Tung North and Fanling North New Development Areas, four noise sensitive receivers are designated on Fanling North New Development Areas for construction noise monitoring.
- 3.3.2 According to the geographic location of proposed Shek Wu Hui Water Reclamation Plant and all the recommended designated construction noise monitoring stations, only the designated noise monitoring station CP-KTN-NMS5 (prior named "CP-NMS7") shown in *Appendix D*, is located near the proposed Shek Wu Hui Water Reclamation Plant within 300m (distance about 110m). Therefore, the designated noise monitoring station CP-KTN-NMS5 is recommended for the Contract Works to undertake construction noise monitoring. If the recommended noise monitoring location CP-KTN-NMS5 not available, the ET shall propose alternative monitoring locations/additional monitoring locations and seek approval from the Supervisor of the proposal. When alternative/new monitoring location is proposed, the monitoring location shall be chosen based on the following criteria:
 - (i) at locations close to the major site activities which are likely to have noise impacts;
 - (ii) close to the noise sensitive receivers; and
 - (iii) for monitoring locations located in the vicinity of the sensitive receivers, care shall be taken to cause minimal disturbance to the occupants during monitoring.
- 3.3.3 The construction noise monitoring station shall normally be at a point 1 m from the exterior of the sensitive receivers building façade and be a position 1.2m above the ground. If there is problem with access to the normal monitoring position, an alternative position may be chosen, and a correction to the measurements shall be made to the free field measurements. The ET shall agree with the Supervisor on the monitoring station that is chosen for impact monitoring.

3.4 ACTION AND LIMIT LEVEL FOR CONSTRUCTION NOISE

3.4.1 The Action and Limit levels for construction noise are defined in *Table 3-4-1*. Should non-compliance of the criteria occur, action in accordance with the Action Plan which shown in Section 4 of this report, shall be carried out.



Table 3-4-1 Action and Limit Levels for Construction Noise

Manitaning Lagation	Action Level	Limit Level in dB(A)	
Monitoring Location	Time Period: 0700-1900 hours on normal weekdays		
CP-KTN-NMS5	When one or more documented complaints are received	75 dB(A) ^{Note 1}	

Note 1: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the NCA have to be followed.

3.5 NOISE MONITORING METHODOLOGY

Monitoring Equipment

3.5.1 Sound level meter in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications was used for carrying out the noise monitoring. Noise equipment used for impact monitoring is listed in *Table 3-5-1*.

Table 3-5-1 Equipment of Noise Impact Monitoring

Equipment	Model
Integrating Sound Level Meter	Rion NL – 52
Calibrator	B&K 4231

Remark: Sound level meter IEC 60651:1979 (Type 1) was replaced by 60672 (Type 1) in 2002 (Ref: https://webstore.iec.ch/publication/17086

3.5.2 The sound level meter and calibrator are calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme at yearly basis. The valid calibration certificates of the monitoring equipment are shown in *Appendix E*.

3.6 MONITORING PROCEDURE

- 3.6.1 All noise measurements were performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq). Leq_(30min) in six consecutive Leq_(5min) measurements was used as the monitoring parameter for the time period between 07:00-19:00 hours during the baseline monitoring.
- 3.6.2 In general, the sound level meter would be mounted on a tripod at a height of 1.2 m and placed at the assessment point and oriented such that the microphone was pointed to the site with the microphone facing perpendicular to the line of sight. The windshield would be fitted for all measurement. Where a measurement was to be carried out at a building, the assessment point would normally be at a position 1 m from the exterior of the building façade. Where a measurement was to be made for noise being received at a place other than a building, the assessment point would be at a position 1.2 m above the ground in a free-field situation, i.e. at least 3.5 m away from reflective surfaces such as adjacent buildings or walls.
- 3.6.3 Immediately prior to and following each noise measurement the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements would be accepted as valid only if the calibration level from before and after the noise measurement agrees to within 1.0 dB.
- 3.6.4 Noise measurements would not be made in fog, rain, wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s. The wind speed would be checked with a portable wind speed meter capable of measuring the wind speed in m/s.

3.7 DATA MANAGEMENT AND DATA QA/QC CONTROL

3.7.1 The monitoring data recorded in the equipment would be downloaded directly from the equipment at each monitoring day. The downloaded monitoring data would input into a computerized database properly maintained and handled by the ET's in-house data recording and management system.



3.8 REQUIREMENT OF WATERBIRDS ECOLOGICAL IMPACT MONITORING

- 3.8.1 Where development under the NDAs project is undertaken within 200m (the maximum distance at which it is predicted there may be some disturbance, and hence a reduction in numbers, of large waterbirds) of the Ng Tung, Sheung Yue and Shek Sheung Rivers and Long Valley the monitoring protocol detailed in the updated EM&A Manual Table 12.1 should be followed. A transect should be undertaken throughout the sections of the rivers where NDA construction activities are proposed; as the sensitive receivers (large waterbirds) are easily visible, the transect route needs only follow one bank of the rivers. The transect route should remain the same during the different phases in order to ensure that data are comparable. Monitoring of large waterbirds should be conducted in pre-construction, construction and operational phases of the concerned development.
- 3.8.2 The proposed Shek Wu Hui Water Reclamation Plant location is located less than 200m to Ng Tung River, Sheung Yue River and Shek Sheung River, waterbirds ecological monitoring included pre-construction (i.e. baseline), construction (i.e. impact) and post-construction (i.e. operating) should be requires. The detailed monitoring protocol is listed in *Table 3-8-1*.

Table 3-8-1 Monitoring of Measures to Minimize Disturbance to Waterbirds on the Ng Tung, Sheung Yue and Shek Sheung Rivers

Phase	Methodology
Pre-construction (baseline)	Weekly transect at both high and low tides to identify and enumerate all bird species utilising the river channels for 12 months prior to the commencement of construction.
Construction	Weekly transect at both high and low tides to identify and enumerate all bird species utilising the river channels and identify any sources of actual or potential disturbance to birds due to construction activities throughout the construction period.
Post-construction	Weekly transect at both high and low tides to identify and enumerate all bird species utilising the river channels and identify any sources of actual or potential disturbance to birds due to operational activities for 12 months following the completion of the construction period.

3.8.3 Waterbirds ecological baseline monitoring at Ng Tung River, Sheung Yue River and Shek Sheung River was conducted by DSD between *December 2017* and *June 2019* (total 19 months baseline monitoring), in compliance with the Updated EM&A Manual. Thus, the action and limit levels and responses to evidence of disturbance to waterbirds using in Ng Tung, Sheung Yue and Shek Sheung Rivers will be made reference during construction phase of the Project.

3.9 MONITORING METHODOLOGY FOR WATERBIRDS ECOLOGICAL IMPACT MONITORING

3.9.1 Three transects and seven point count locations were selected at the Ng Tung, Sheung Yue and Shek Sheung River. These locations are shown in Appendix L and summarized in *Table 3-9-1*.

Table 3-9-1 Ecological Monitoring Stations

Monitoring Stations	Descriptions	Influenced by Tidal Action	
Transect T1			
Transect T2			
Point Count Location P1	Along Ng Tung River	No	
Point Count Location P2	Along Ng Tung Kivei	NO	
Point Count Location P3			
Point Count Location P4			
Point Count Location P5	At Shek Sheung River	No	
1 omit Count Location 1 3	(Low-flow Channel)	140	
Transect T3	Along Shek Sheung River &	Yes	
Transect 13	Sheung Yue River	103	
Point Count Location P6	At Shek Sheung River	Yes	
Point Count Location P7	At Intersection between Sheung	Yes	
1 omit Count Location F /	Yue and Shek Sheung River	1 68	



- 3.9.2 Surveys will be conducted on a weekly basis at both high and low tides (it is considered high tide when tidal levels are above 1.5m and low tide when tidal level are below 1.5m at Tsim Bei Tsui Station).
- 3.9.3 All avifauna species that were seen or heard would be identified and quantified along transects and at point count locations. Survey data would be recorded continuously by the surveyor as they walk along the transects, while survey data of each point count location would be collected for 5-minutes after surveyor reaches the designated point count location.
- 3.9.4 Noticeable behaviours such as breeding, nesting, roosting, feeding and presences of recently fledged juveniles were recorded and reported. In the case which such behaviours were observed for species of conservation importance, the Resident Engineer (RE), the Contractor and the Independent Environmental Checker (IEC) would be immediately notified after the survey such that the Contractor could review the current construction programme and minimize disturbances due to construction activities.

3.10 EVENT ACTION PLAN

Noise

3.10.1 Should non-compliance of the construction noise criteria occur, action in accordance with the Action Plan in **Table 3-10-1** shall be carried out.

Table 3-10-1 Event and Action Plan for Construction Noise

				Action			
Event		ET		IEC Action	1	ER	Comtractor
A T	1		4		4		Contractor
Action Level	1.	•	1.	Review the	1.		
Exceedance	2	and Contractor;		monitoring data		of notification	mitigation
	2.	Carry out		submitted by the		of failure in	proposals to
	2	investigation;	2	ET;	2	writing;	the ER and
	3.	Report the results of	2.		2.	Notify the	IEC and copy
		investigation to the		construction		Contractor;	to the ET;
		IEC, ER and		methods and	3.	1	2. Implement
	,	Contractor;		proposed remedial		Contractor to	noise
	4.	Discuss with the		measures by the		propose	mitigation
		Contractor and		Contractor, and		remedial	proposals.
		formulate remedial		advise the ET and		measures for	
	_	measures;		ER if the proposed		the analyzed	
	5.	Increase monitoring		remedial measures	١.	noise problem;	
		frequency to check		would be	4.	Ensure	
		mitigation		sufficient;		remedial	
		effectiveness.	3.	Supervise the		measures are	
				implementation of		properly	
				remedial measures.		implemented.	
		Identify sources.	1.	Discuss amongst	1.	Confirm receipt	1. Take
Exceedance	2.	Inform IEC, ER,		the ER, ET and		of notification	immediate
		EPD and Contractor;		Contractor on the		of exceedance	action to
	3.	Repeat		potential remedial		in writing;	avoid
		measurements to		actions;	2.	Notify the	further
		confirm findings;	2.	Review the		Contractor.	exceedance;
	4.	Increase the		Contractor's	3.	Require the	2. Submit
		monitoring		remedial action		Contractor to	proposals for
		frequency;		whenever		propose	remedial
	5.	Carry out analysis of		necessary to assure		remedial	action to the
		the Contractor's		their effectiveness		measures for	ER and IEC
		working procedures		and advise the ER		the analyzed	and copy to
		with the ER and		accordingly;		noise problems;	the ET within
		Contractor to	3.	Supervise the	4.	Ensure	3 working
		determine possible		implementation of		remedial	days of
		mitigations to be		remedial measures.		measures are	notification;
		implemented;				properly	3. Implement
	6.	Inform IEC, ER,				implemented;	the agreed
		EPD and Contractor			5.	If exceedance	proposals;
		the causes and				continues,	4. Resubmit



Event		Action		
Event	ET	IEC	ER	Contractor
	actions taken for the exceedances; 7. Assess the effectiveness of the Contractor's remedial action with the ER and keep the IEC informed of the results; 8. If exceedance stops, cease additional monitoring.		consider what portion of work is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.	proposals if problems still not under control; stop the relevant portion of works as determined by the ER until the exceedance is abated.

Waterbird of Ecological

3.10.2 Should any exceedance encountered during construction phase, action in accordance with the Action Plan listed in *Table 3-10-2* shall be carried out.

Table 3-10-2 Event and Action Plan of Waterbirds of Ecological

Action Level	Response	Limit Level	Response
Construction Phase			
Decline in numbers	Investigate cause and	Decline in numbers	Investigate cause and
of all waterbird	if cause identified as	of all waterbird	if caused identified as
species relative to	related to NDAs	species relative to	related to NDAs
numbers during	project instigate	numbers during	project instigate
Baseline Monitoring	remedial action to	Baseline Monitoring	remedial action.
such that the Action	remove or reduce	such that the Limit	Review and adjust
Level response is	source of	Level response is	LVNP management
triggered.	disturbance.	triggered.	measures to improve
			conditions for
			affected species.
Decline in numbers		Decline in numbers	Investigate cause and
of any one waterbird	if cause identified as	of any one waterbird	if caused identified as
species occurring in	related to NDAs	species occurring in	related to NDAs
significant numbers*	project instigate	significant numbers*	project instigate
during Baseline	remedial action to	during Baseline	remedial action.
Monitoring such that	remove or reduce	Monitoring such that	Review and adjust
the Action Level	source of	the Limit Level	LVNP management
response is triggered.	disturbance.	response is triggered.	measures to improve
			conditions for
			affected species.

^(*) Waterbird numbers refer to combined numbers using the channels



4. CONSTRUCTION NOISE MONITORING

4.1 GENERAL

4.1.1 The noise monitoring schedule is presented in *Appendix F* and the monitoring results are presented in the following sections.

4.2 RESULTS OF NOISE MONITORING

4.2.1 In the Reporting Period, a total of 4 occasions noise monitoring were carried out at the designated location CP-KTN-NMS5. The sound level meter was set in free-field situation, and therefore, façade correction (+3dB) is added according to acoustical principles and EPD guidelines. The noise monitoring results at the designated locations are summarized in *Tables* 4-2-1. The detailed noise monitoring data is presented in *Appendix G* and the relevant graphical plot shown in *Appendix H*.

Table 4-2-1 Summaries of Noise Monitoring Results of CP-KTN-NMS5

Date	Start Time	$L_{Aeq30min}\left(dB(A) ight)$
10-Jun-22	14:35	61
16-Jun-22	10:32	67
22-Jun-22	11:25	64
27-Jun-22	15:02	62
	Limit Level	75 dB(A)

Note: façade correction +3dB has added according to acoustical principles and EPD guidelines

- 4.2.2 During construction noise monitoring, no rain was encountered and wind speed is below 5m/s and gusts not exceeding 10m/s.
- 4.2.3 As shown in *Table 4-2-1*, the noise level measured at the designated monitoring location was below 75dB(A). Furthermore, there were no noise complaints (Action Level exceedance) received by the RE, Contractor, WSD or EPD in the Reporting Period. Therefore, no Action or Limit Level exceedance was triggered and no corrective action was therefore required.
- 4.2.4 During the reporting period, no construction work was carried out during restricted hours.



5. ECOLOGY WATERBIRD MONITORING

5.1 GENERAL

- 5.1.1 Ecological monitoring for waterbirds shall be performed as transects and point count surveys along Ng Tung River, Sheung Yue River and Shek Sheung River in accordance with general surveying practices.
- 5.1.2 The surveying shall be undertaken by a qualified ecologist and he/she shall be a member of the ET. Throughout the construction period, weekly transect shall be conducted at both high and low tides to identify and enumerate all bird species utilising the river channels and identify any sources of actual or potential disturbance to birds due to construction activities.
- 5.1.3 Since occurrence of waterbirds has distinctive seasonal pattern, the construction phase data for all waterbirds and representative waterbirds shall be compared with the baseline data for the respective month and season. Total number of Waterbirds and six representative Waterbird species are used as an indicator of the level disturbance to water birds at each of the survey location. The representatives of waterbirds are listed in *Table 5-1-1*.

Table 5-1-1 Representative Waterbirds

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

5.2 RESULTS OF WATERBIRDS SURVEY

- 5.2.1 *Five* (5) occasion of waterbirds survey were conducted in the Reporting Month.
- 5.2.2 Abundance and diversity of key waterbirds species in the Reporting Month are summarized in **Table 5-2-1** and **Table 5-2-2**.

Table 5-2-1 Total Bird Species and Abundance in the Reporting Month

Category	Number of Species	Abundance
All Avifauna	28	811
Waterbirds	9	147

Table 5-2-2 Total Bird Species and Abundance in the Reporting Month

Common Name	Species Name	Chinese Name	Abundance
Chinese Pond Heron	Ardeola bacchus	池鷺	38
Eastern Cattle Egret	Bubulcus coromandus	牛背鷺	4
Grey Heron	Ardea cinerea	蒼鷺	7
Great Egret	Ardea alba	大白鷺	19
Little Egret	Egretta garzetta	小白鷺	69
Great Cormorant	Phalacrocorax carbo	普通鸕鷀	0

- 5.2.3 The result was compared with the baseline data. A table showing the waterbirds abundance comparison with baseline data was provided in **Appendix L**. (Appendix C of the waterbirds survey report).
- 5.2.4 The total number of waterbirds, numbers of Chinese Pond Heron, Eastern Cattle Egret and Little Egrets was found declined compared to the baseline data. Although declined in number of waterbirds was recorded, it is concluded that the drop in numbers should be attributed to external factors such as population dynamics.



- 5.2.5 As suggested in previous reporting months, the cumulative effects of increased disturbance at the study area and more attractive wetland habitats at Long Valley Nature Park (LVNP) may have caused waterbirds to deprioritize activities within the study area. The hypothesis is supported by the accounts of the surveyor with the observation made in the survey. In addition, the tidal influence of the Rivers may restrict the availability of foraging and roosting sites for the waterbirds. This may further encourage the waterbirds utilizing the more attractive habitats in the nearby LVNP.
- 5.2.6 No site runoff and no specific instances of noise or activities from the construction site that has scared away waterbirds was observed during the survey in the Reporting Period. No action and limit level exceedance was therefore considered triggered in the Reporting Month.
- 5.2.7 The details of the waterbirds survey for the Reporting Month can be referred to the full waterbirds survey report provided in **Appendix L**.



6. WASTE MANAGEMENT

6.1 GENERAL WASTE MANAGEMENT

Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time.

6.2 RECORDS OF WASTE QUANTITIES

- 6.2.1 All types of waste arising from the construction work are classified into the following:
 - Construction & Demolition (C&D) Material;
 - Chemical Waste;
 - General Refuse; and
 - Excavated Soil.
- 6.2.2 The quantities of waste for disposal in this Reporting Period are summarized in *Tables 6-2-1* and *6-2-2* and the Monthly Summary Waste Flow Table is shown in *Appendix I*. Whenever possible, materials were reused on-site as far as practicable.

Table 6-2-1 Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity	Disposal Location
C&D Materials (Inert) (in '000m ³)	4.3313	-
Reused in this Contract (Inert) (in '000 m ³)	0	-
Reused in other Contracts/ Projects (Inert) (in '000 m ³)	0.1613	Contract No.: SS J501
Disposal as Public Fill (Inert) (in '000 m ³)	4.1700	TM38

Table 6-2-2 Summary of Quantities of C&D Wastes

Type of Waste	Quantity	Disposal Location
Recycled Metal ('000kg)	0	-
Recycled Paper / Cardboard Packing ('000kg)	0	-
Recycled Plastic ('000kg)	0	-
Chemical Wastes ('000kg)	0	-
General Refuses ('000m³)	0.0017	SENT



7. SITE INSPECTION

7.1 REQUIREMENTS

7.1.1 According to the approved Updated EM&A Manual, the environmental site inspection shall be formulation by ET Leader. Weekly environmental site inspections should carry out to confirm the environmental performance.

7.2 FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH

- 7.2.1 In the Reporting Month, weekly regular site inspection by the RE, the Main Contractor and ET was carried out on 2, 9, 16, 23 and 30 June 2022 to evaluate site environmental performance of the Contract Works. During the site inspections, no non-compliance was noted.
- 7.2.2 The findings/deficiencies of the Contract Works observed that during the weekly site inspection are listed in *Table 7-2-1*.

Table 7-2-1 Site Observations

Date	Findings / Deficiencies	Follow-Up Status
2 June 2022	• No adverse environmental issue was observed during site inspection.	NA
8 June 2022	No adverse environmental issue was observed during site inspection.	NA
16 June 2022	• Empty cement bag should be treated properly to reduce dust generation.	Empty cement bags were disposed properly.
24 June 2022	• Stagnant water should be removed to prevent mosquito breeding. (HCF)	Stagnant water at HCF was removed.
30 June 2022	 Chemical containers should be placed inside drip tray to avoid land contamination. Sand bag bund near the river body should 	Chemical containers were removed from site. Sand bag bund was
	be properly maintained to ensure all the surface runoff are directed to the sedimentation pit.	maintained properly.



8. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

8.1 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION

8.1.1 For the Contract Works, no environmental complaint, summons and prosecution was received in the Reporting Period. The statistical summary table of environmental complaint is presented in *Tables 8-1-1*, 8-1-2 and 8-1-3.

Table 8-1-1 Statistical Summary of Environmental Complaints

Domontina Domina	Environmental Complaint Statistics										
Reporting Period	Frequency	Cumulative	Complaint Nature								
1 – 30 June 2022	0	0	NA								

Table 8-1-2 Statistical Summary of Environmental Summons

Donoutina Donia d	Enviro	onmental Summons Sta	atistics
Reporting Period	Frequency	Cumulative	Complaint Nature
1 – 30 June 2022	0	0	NA

 Table 8-1-3
 Statistical Summary of Environmental Prosecution

Domontino Domio d	Environmental Prosecution Statistics										
Reporting Period	Frequency	Cumulative	Complaint Nature								
1 – 30 June 2022	0	0	NA								



9. IMPLEMENTATION STATUS OF MITIGATION MEASURES

9.1 GENERAL REQUIREMENTS

9.1.1 The environmental mitigation measures that recommended in the Implementation Schedule for Environmental Mitigation Measures (ISEMM) in the approved Updated EM&A Manual covered the issues of dust, noise, water and waste and they are summarized presented in *Appendix J.*

9.2 IMPLEMENTATION STATUS OF THE MITIGATION MEASURES IN THE REPORTING PERIOD

9.2.1 The Contract Works shall be implementing the required environmental mitigation measures according to the approved Updated EM&A Manual as subject to the site condition. Environmental mitigation measures implemented by the Main Contractor in this Reporting Month are summarized in *Table 9-1-1*. A. site temporary drainage layout plan is shown in *Appendix K*.

Table 9-1-1 Environmental Mitigation Measures Implemented in the Reporting Period

Issues	Environmental Mitigation Measures
Air Quality	All vehicles must be washed before leaving the site
	Sprayed water during excavation works
	• Stockpile of dusty material was covered entirely with impervious sheeting
	or sprayed with water so as to maintain the entire surface wet;
	Water spraying on haul road and dry site area was provided regularly; and
	• Where a vehicle leaving the works site is carrying a load of dusty
	materials, the load has covered entirely with clean impervious sheeting;
Constriction	 Keep all vehicles/plants in good condition to minimize noise impact
Noise	Shut down the plants when not in used.
	 Provided quiet powered mechanical equipment to use onsite;
Water	• All the surface runoff are collected to sedimentation pit and tanks for
Quality	sedimentation prior discharged
	• Sand bag bund was provided along the boundary of the site area near Ng
	Tung River to divert the surface runoff to sedimentation pit and avoid
	direct discharge of surface runoff.
	• Standby water pumps were provided on site to pump the runoff water
	collected at pit to the sedimentation tank for sedimentation.
	• Complied with the requirement under the discharge license.
Waste and	• Disposal of C&D wastes to any designated public filling facility and/or
Chemical	landfill followed a trip ticket system;
Management	 Debris and refuse generated on-site collected regularly;
	 Oils and fuels were stored in designated areas;
	Kept the site tidy and clean.

9.3 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

- 9.3.1 The tentative construction works schedule of the Contract Works under FEP in the coming month are listed below:
 - Rebar fixing work for Reclaimed Water Pumping Station
 - Excavation and lateral support work for Hypo-Chlorination Facilities

9.4 KEY ISSUES FOR THE COMING MONTH

- 9.4.1 Key issues to be considered in the coming month for the Contract Works under FEP include:
 - Ensure the sand bag bund at site boundary near the Ng Tung River is properly maintained to avoid muddy discharge during heavy rain;
 - Ensure sufficient capacity of sedimentation pit and tanks for wastewater sedimentation;
 - Sufficient stock of standby pump should be available on site for pumping the runoff water/wastewater to the sedimentation tank.
 - Cover the dusty stockpile on site to reduce potential fugitive dust quality impact;
 - All the vehicles should be properly washed prior leaving the site;

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- Use Quiet powered mechanical equipment (QPME) whenever applicable;
- Minimize the number of plants used at the same time to reduce cumulative noise impact;
- Regular clearance of stagnant water after rainy days;
- Properly manage of general refuse and chemical waste generated on site.



10. CONCLUSIONS AND RECOMMENDATIONS

10.1 CONCLUSIONS

- 10.1.1 This is 7th monthly EM&A report presenting the monitoring results and inspection findings for the Reporting Period from 1 to 30 June 2022.
- 10.1.2 No noise complaint (which is an Action Level exceedance) was received and no construction noise measurement results that exceeded the Limit Level were recorded in the Reporting Period. No NOEs or the associated corrective actions were therefore issued.
- 10.1.3 Five (5) occasions of the weekly waterbirds survey has been taken in the Reporting Period. Although decrease in the waterbirds abundance was recorded in the Reporting Period, the cause of abundance decline was considered unlikely due to the Project. No action and limit level exceedance was considered triggered in the Reporting Month.
- 10.1.4 No documented complaint, notification of summons or successful prosecution was received by either the RE or WSD or the Main Contractor.
- 10.1.5 Weekly site inspection by the RE, ET and the Main Contractor had carried out on 2, 8, 16, 24 and 30 June 2022. The mitigation measures implemented was considered satisfactory. No non-compliance observed during the site inspection.

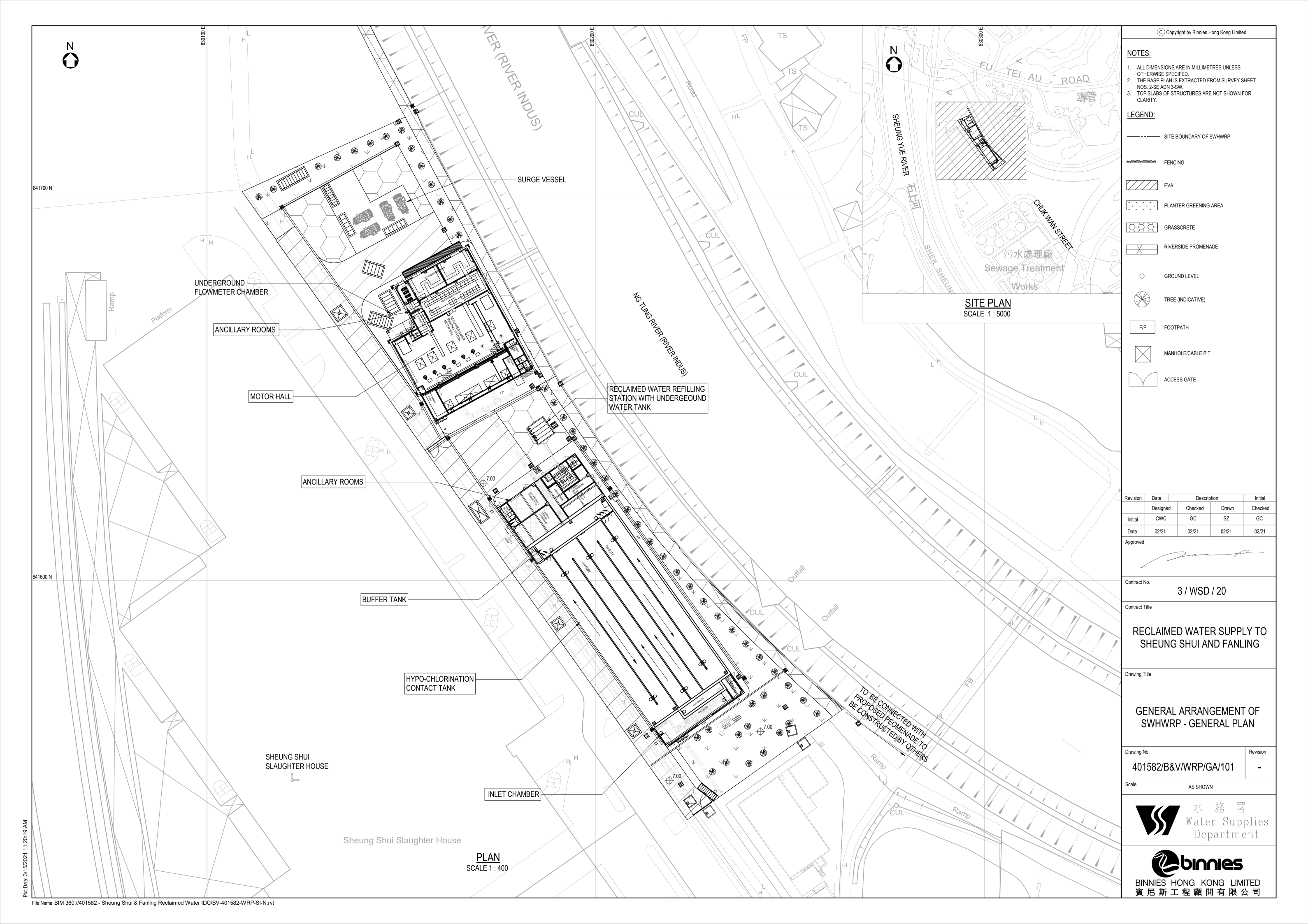
10.2 RECOMMENDATIONS

- 10.2.1 Excavation works will be still the major construction work in the coming month. Air quality and construction noise mitigation measures for the excavation work such as spraying water during the operation, using quiet plants or mobile noise barriers should be implemented in accordance with the EM&A requirement.
- As a general recommendation during wet season, the Contractor was reminded that to paid special attention to water quality mitigation measures especially to prevent surface runoff into Ng Tung River and nearby water bodies/public areas.
- 10.2.3 The Contractor was reminded to pay attention to the key issues for the coming month mentioned in Section 9.4.



Appendix A

Location of Shek Wu Hui Water Reclamation Plant



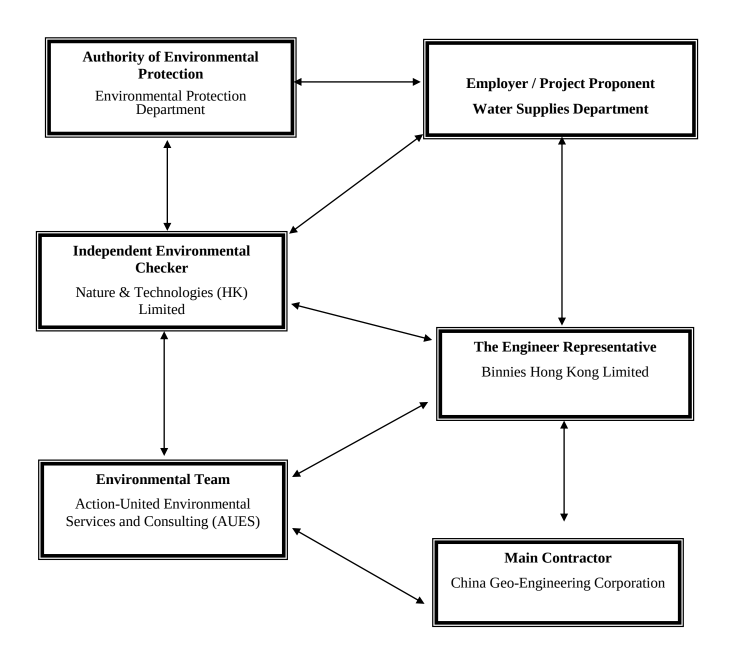


Appendix B

Project Organization



Project Organization Chart





Contact Details of Key Personnel for the Project

Organization	Project Role	Name of Key Staff	Tel No.	Email
WSD	Project Proponent	Tim Wong	2829 5638	tim_cw_wong@wsd.gov.hk
Binnies	Senior Resident Engineer	S.H. Chung	2608 7380	sre.3wsd20@gmail.com
Binnies	Resident Engineer	Chester Chan,	2608 7380	chancw@binnies.com
N&T	Independent Environmental Checker	Vega Wong	2877 3122	vegawong@nt.com.hk
CGC	Site Agent	Chan Tsz Kin	6874 8835	3wsd20@gmail.com
CGC	Environmental Officer	Luke Chung	6488 0975	3wsd20@gmail.com
AUES	Environmental Team Leader	T. W. Tam	2959 6059	twtam@fordbusiness.com
AUES	Environmental Consultant	Nicola Hon	2959 6059	nicolahon@fordbusiness.com
AUES	Environmental Consultant	Martin Li	2959 6059	martinli@fordbusiness.com
AUES	Assistant Environmental Consultant	Fai So	2959 6059	faiso@fordbusiness.com

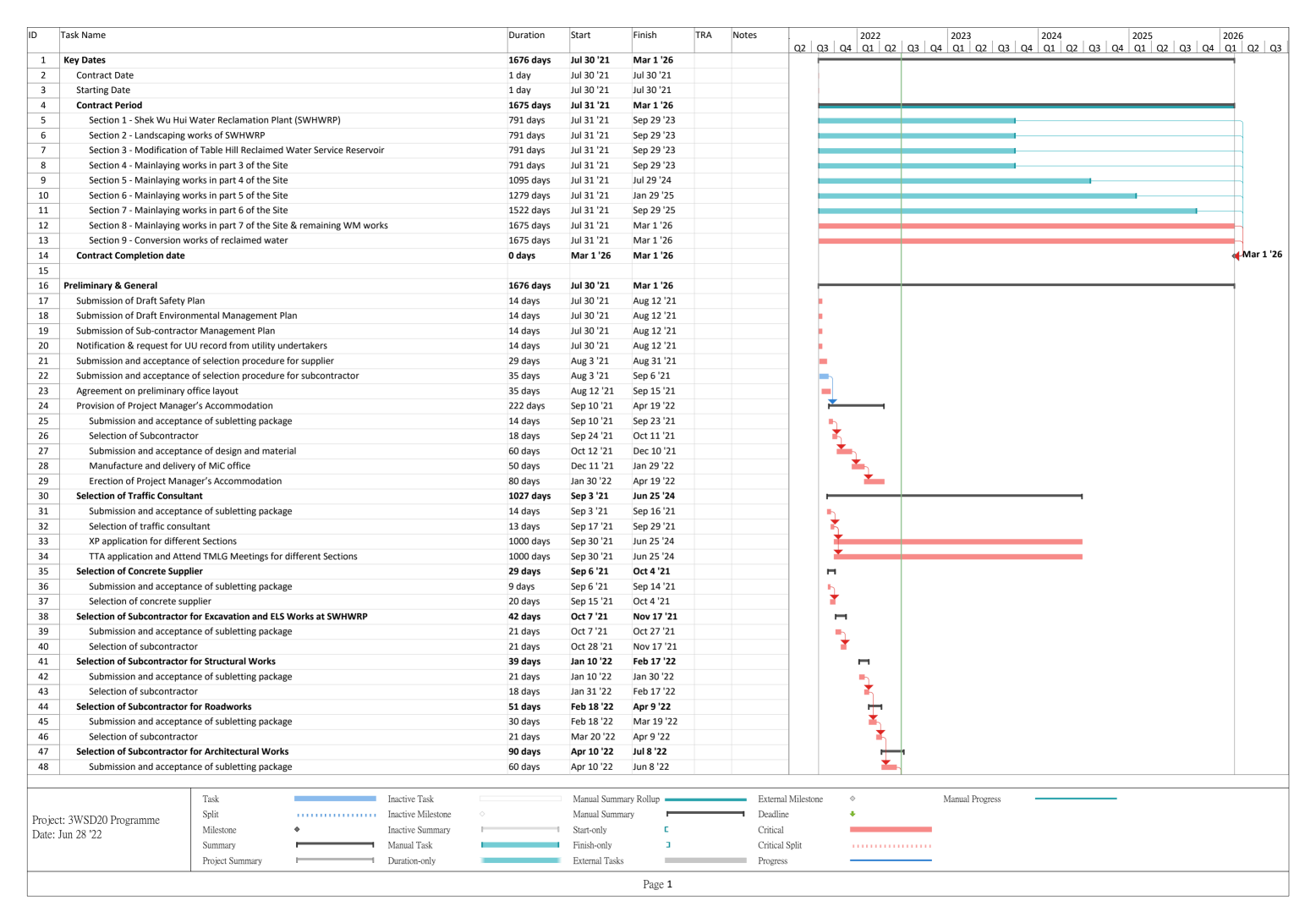
Legend:

WSD (Employer) – Water Supplies Department
Binnies (Engineer Representative) – Binnies Hong Kong Limited
CGC (Main Contractor) –China Geo-Engineering Corporation
N&T (IEC) –Nature & Technologies (HK) Limited
AUES (ET) – Action-United Environmental Services and Consulting (AUES)



Appendix C

Master Construction Program and Site Overview Photo in the Reporting Period



D Task Name	e				Duration	Start	Finish	TRA	Notes	02 0	202 3 Q4 Q1	2 _{Q2} _{Q3}	2023 Q4 Q1 Q2	Q3 Q4 Q	24 1 02 03 04	2025 Q1 Q2 Q3 Q	2026 4 Q1 Q2 Q
49 Sele	ection of subcontractor	-			30 days	Jun 9 '22	Jul 8 '22				<u></u>	<u> </u>	<u>, ,</u>	<u> </u>	- / 4- 40 47	, 4- , 4- , 40 , 4	
50 Selection	ion of Subcontractor fo	or Landscape Works			90 days	Jul 9 '22	Oct 6 '22						-				
51 Subi	omission and acceptanc	e of subletting packag	ge		60 days	Jul 9 '22	Sep 6 '22					<u> </u>)				
52 Sele	ection of subcontractor	•			30 days	Sep 7 '22	Oct 6 '22										
53 Selection	ion of Subcontractor fo	or Mainlaying Works			188 days	Jan 24 '22	Jul 30 '22				_						
54 Subi	omission and acceptanc	e of subletting packag	ge - open trench (for Se	ection 4)	40 days	Jan 24 '22	Mar 4 '22										
55 Sele	ection of subcontractor	- open trench (for Se	ection 4)		7 days	Mar 5 '22	Mar 11 '22				7						
56 Subi	omission and acceptanc	e of subletting packag	ge - open trench (for Se	ection 5)	43 days	Apr 20 '22	Jun 1 '22										
57 Sele	ection of subcontractor	- open trench (for Se	ection 5)		14 days	Jun 2 '22	Jun 15 '22										
58 Subi	omission and acceptanc	e of subletting packag	ge - open trench (for Se	ection 6)	21 days	Jun 23 '22	Jul 13 '22					•					
59 Sele	ection of subcontractor	- open trench (for Se	ection 6)		14 days	Jul 14 '22	Jul 27 '22										
60 Subi	omission and acceptanc	e of subletting packag	ge - open trench (for Se	ection 7)	24 days	Jun 30 '22	Jul 23 '22					-					
61 Sele	ection of subcontractor	- open trench (for Se	ection 7)		7 days	Jul 24 '22	Jul 30 '22										
62 Subi	omission and acceptanc	e of subletting packag	ge - open trench (for Se	ection 8)	24 days	Jun 30 '22	Jul 23 '22										
63 Sele	ection of subcontractor	- open trench (for Se	ection 8)		7 days	Jul 24 '22	Jul 30 '22										
	omission and acceptanc			ection 9)	24 days	Jun 30 '22	Jul 23 '22										
	ection of subcontractor				7 days	Jul 24 '22	Jul 30 '22										
	omission and acceptanc				21 days	Jun 23 '22	Jul 13 '22										
	ection of subcontractor				14 days	Jul 14 '22	Jul 27 '22					🛨					
	ion of Supplier for Surv				35 days	Dec 13 '21	Jan 16 '22										
69 Subi	omission and acceptanc	e of subletting packag	ge		21 days	Dec 13 '21	Jan 2 '22				-						
	ection of subcontractor				14 days	Jan 3 '22	Jan 16 '22				*						
71 Selection	ion of Supplier for Com	puter Facilities			47 days	Dec 7 '21	Jan 22 '22				Н						
	omission and acceptanc		ge		33 days	Dec 7 '21	Jan 8 '22										
	ection of subcontractor				14 days	Jan 9 '22	Jan 22 '22				+						
	ion of Environment Tea				35 days	Nov 1 '21	Dec 5 '21				\vdash						
	omission and acceptanc		ge		21 days	Nov 1 '21	Nov 21 '21										
	ection of Environment		5-		14 days	Nov 22 '21	Dec 5 '21										
77 BEAM I					1208 days	Dec 1 '21	Mar 22 '25				_						
	omission and acceptanc	e of subletting package	ge		90 days	Dec 1 '21	Feb 28 '22									•	
	ection of BEAM plus co		5		21 days	Mar 1 '22	Mar 21 '22										
	AM Plus PA submission				210 days	Mar 22 '22	Oct 17 '22				_	+	-				
	AM Plus FA submission				540 days	Sep 30 '23	Mar 22 '25						_				
82 BIM					1537 days	Dec 16 '21	Mar 1 '26				_						
	omission and acceptanc	e of subletting nackag	JP		90 days	Dec 16 '21	Mar 15 '22										Ï
	ection of BIM consultan		5		21 days	Mar 16 '22	Apr 5 '22					<u> </u>					
• • • • • • • • • • • • • • • • • • • •	ecution of BIM (rebar BI	•	ordination and produc	tion)	1426 days	Apr 6 '22	Mar 1 '26					-					
	ion of Contractor's Des				28 days	Feb 1 '22	Feb 28 '22				н						
	omission and acceptanc				14 days	Feb 1 '22	Feb 14 '22			-	_						
	ection of Contractor's D		o~		14 days	Feb 15 '22	Feb 14 22 Feb 28 '22			-	•	.					
	ion of Independent Che		for Permanent Works	(foundation)	28 days	Feb 15 22	Feb 28 '22			-							
	omission and acceptanc			(iouiiuatioii)	14 days	Feb 1 '22	Feb 28 22 Feb 14 '22			-							
	ection of ICE for Perma		2c		14 days	Feb 1 22 Feb 15 '22	Feb 14 22 Feb 28 '22			-	•	.					
	ion of Contractor's Des		ctural Works							-							
					28 days	May 3 '22	May 30 '22			-		-					
	omission and acceptanc		8c		14 days	May 3 '22	May 16 '22			-		"					
	ection of Contractor's D		for Dormonout Waster	(Civil Q Characterial)	14 days	May 17 '22	May 30 '22			-							
	ion of Independent Che			(CIVII & STRUCTURAL)	28 days	May 3 '22	May 30 '22			-		H					
Subi	omission and acceptanc	e or subjecting packag			14 days	May 3 '22	May 16 '22					<u> </u>					
		Task		Inactive Task		Manual Sumn	nary Rollup		Externa	al Milestone	♦		Manual Progres	SS			
Duniost OTTODO	O Duo organis -	Split				Manual Sumn			Deadlin		+		-				
Project: 3WSD20	_	Milestone	♦	Inactive Summary		Start-only	. [Critical								
Date: Jun 28 '22	,	Summary		Manual Task		Finish-only	3		Critical								
		Project Summary		Duration-only		External Tasks			Progres				_				
			•						110510								

ID T	Task Name				Duration	Start	Finish	TRA	Notes	02	03 04	2022 O1 O2		2023 O1 O2 O3	04 01 02 0	2025 3 Q4 Q1 Q2 C	2026
97	Selection of ICE for Perr	manent Works			14 days	May 17 '22	May 30 '22			برد	20 (4	, Q. , Q.	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
98																	
99	Section 1 & 2 - Construction of		caping Works		825 days	Aug 27 '21	Nov 29 '23								_		
100	Access Date (part 1 of the S	Site)			1 day	Aug 27 '21	Aug 27 '21				15						
101	Site clearance				7 days	Aug 28 '21	Sep 3 '21				5						
102	Initial survey				7 days	Sep 4 '21	Sep 10 '21				ľ						
103	Installation of monitoring i		itial readings		28 days	Nov 1 '21	Nov 28 '21				_						
104	Environmental baseline mo				33 days	Nov 4 '21	Dec 6 '21										
105	Foundation Works - ReWP				321 days	Aug 31 '21	Jul 17 '22				-		•				
106	Submission and approve		e for pre-drilling works		7 days	Aug 31 '21	Sep 6 '21				1						
107	Selection of pre-drilling				13 days	Sep 7 '21	Sep 19 '21		5 41/1								
108	Pre-drilling works (15 no				12 days	Sep 20 '21	Oct 1 '21		5 x 4d/hole								
109	Pre-drill log report and				6 days	Oct 2 '21	Oct 7 '21										
110	Design review for found				28 days	Oct 8 '21	Nov 4 '21										
111	Piling works (54 nos. of		tai iengtn = 238/m		88 days	Dec 7 '21	Mar 4 '22										
112	Installation of King Post				7 days	Mar 5 '22	Mar 11 '22					<u> </u>					
113	Testing of pre-bored H-				29 days	Mar 12 '22	Apr 9 '22										
114	Shortage of Acetylen				15 days	Mar 12 '22	Mar 26 '22					"					
115	Setting up of load test Tension Load Test	St.			7 days	Mar 27 '22	Apr 2 '22										
116		IC 200 nos /longth 12:	m1		7 days	Apr 3 '22	Apr 9 '22										
117	Sheet piling works for E				10 days	Mar 15 '22	Mar 24 '22										
118	Excavation works (6900 Shortage of Acetylen		n		56 days	Apr 10 '22	Jun 4 '22										
119 120	ELS installation and e				24 days 25 days	Apr 10 '22 May 4 '22	May 3 '22 May 28 '22					1					
						May 23 '22	Jun 4 '22										
121 122	Welding of pile head Laying of blinding layer	capping plate			13 days 3 days	Jun 5 '22	Jun 7 '22										
123		unco of mothod statom	ent for pile cap construction		45 days	Mar 15 '22	Apr 28 '22										
124	Submission and accepta				45 days	Mar 15 '22	Apr 28 '22										
125			tance of Grade 50 concrete		45 days	Mar 9 '22	Apr 22 '22										
126	Construction of pile cap		tance of Grade 30 concrete		38 days	Jun 8 '22	Jul 15 '22										
127		proofing system and to	octing		14 days	Jun 8 '22	Jun 21 '22					4					
128	Rebar fixing	proofing system and to	.Julia		21 days	Jun 22 '22	Jul 12 '22					-					
129	Concreting of pile ca	n (996 m3)			3 days	Jul 13 '22	Jul 15 '22										
130	Backfilling to pile cap to				2 days	Jul 16 '22	Jul 17 '22						+				
131	Foundation Works - HCF	p level			325 days	Oct 2 '21	Aug 22 '22				_						
132	Pre-drilling works (25 no	os.)			20 days	Oct 2 '21	Oct 21 '21		5 x 4d/hole				-				
133	Pre-drill log report and				11 days	Oct 22 '21	Nov 1 '21										
134	Design review for found				30 days	Nov 2 '21	Dec 1 '21										
135			s) - Total length = 1871m		72 days	Dec 21 '21	Mar 2 '22										
136	Testing of pre-bored H-		,		7 days	Mar 7 '22	Mar 13 '22					+					
137	Testing of pre-bored H-		test		62 days	Mar 7 '22	May 7 '22					+					
138	Shortage of Acetylen	· · · · · · · · · · · · · · · · · · ·			36 days	Mar 7 '22	Apr 11 '22										
139		-piles and setting up of	load test		21 days	Apr 12 '22	May 2 '22										
140	Compression load te				5 days	May 3 '22	May 7 '22										
141	Sheet piling works for E)		15 days	Mar 23 '22	Apr 6 '22	3	60 pcs/day			<u> </u>					
142	Excavation works (7600				49 days	May 8 '22	Jun 25 '22					*					
143	Welding of pile head ca				14 days	Jun 12 '22	Jun 25 '22						†				
144	Laying of blinding layer				3 days	Jun 26 '22	Jun 28 '22						†				
	_ ·					1	1		ı	1	1		1 1				
		Task	Ir	active Task		Manual Summ	ary Rollup		External	l Milesto	ne o		M	anual Progress			
Drojest	2WCD20 Duo amarana	Split		active Milestone		Manual Summ			Deadline		4						
	: 3WSD20 Programme un 28 '22	Milestone	♦ In	active Summary	1	¶ Start-only	Е		Critical								
Date: Il	uii 20 22	Summary		anual Task		Finish-only	3		Critical								
		Project Summary		uration-only		External Tasks	3		Progress		_						
		1	2	-5					0.00								

Та	sk Name		Duration	Start	Finish	TRA	Notes	2022 2023 2024 2025 2026 Q2 Q3 Q4 Q1 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q3
145	Construction of pile cap		52 days	Jun 29 '22	Aug 19 '22			42 42 42 42 42 42 42 42 42 42 43 44 41 42 43 44 41 42 43 44 41 42
146	Installation of water	proofing system and testing (1/3)	14 days	Jun 29 '22	Jul 12 '22		From G.L. 1	
.47	Rebar fixing (1/3)		14 days	Jul 6 '22	Jul 19 '22			
.48	Concreting of pile ca	p (1/3) - 920m3	3 days	Jul 20 '22	Jul 22 '22			
.49	Installation of water	proofing system and testing (1/3)	14 days	Jul 13 '22	Jul 26 '22			
L50	Rebar fixing (1/3)		14 days	Jul 20 '22	Aug 2 '22			
.51	Concreting of pile ca	p (1/3) - 920m3	3 days	Aug 3 '22	Aug 5 '22			
.52	Installation of water	proofing system and testing (1/3)	14 days	Jul 27 '22	Aug 9 '22			
.53	Rebar fixing (1/3)		14 days	Aug 3 '22	Aug 16 '22			
.54	Concreting of pile ca	p (1/3) - 920m3	3 days	Aug 17 '22	Aug 19 '22			
L55	Backfilling to pile cap to	p level	3 days	Aug 20 '22	Aug 22 '22			
156								
157	Construction of SWHWRP		537 days	May 1 '22	Oct 19 '23			
.58	Submission and accepta station	nce of DfMA proposal for bathroom unit, valves chamber, water refilling	60 days	Jun 9 '22	Aug 7 '22			
.59	Selection of Supplier for	DfMA	21 days	Aug 8 '22	Aug 28 '22			
.60	Manufacture of DfMA F		60 days	Aug 29 '22	Oct 27 '22			
.61	Installation of DfMA seg	-	90 days	Oct 28 '22	Jan 25 '23			
162		nce of method statement for construction of ReWPS and HCF	30 days	May 3 '22	Jun 1 '22			
163	Construction of RC stru		270 days	Jul 18 '22	Apr 13 '23			
164		ement (below ground)	91 days	Jul 18 '22	Oct 16 '22			
165		rut and wailing (2nd layer)	2 days	Jul 18 '22	Jul 19 '22			
166		external walls, W6, W8-W15, beams and slabs (+0mPD to +5.6mPD)	51 days	Jul 20 '22	Sep 8 '22			
.67		ection and rebar fixing	28 days	Jul 20 '22	Aug 16 '22			
168		Formwork erection	21 days	Aug 17 '22	Sep 6 '22			
.69	Concreting	Tomwork erection	2 days	Sep 7 '22	Sep 8 '22			
170	Removal of form	work	3 days	Sep 9 '22	Sep 11 '22			
171		esting of water proofing system	7 days	Sep 12 '22	Sep 18 '22			
.72		moval of ELS strut and wailing (1st layer)	4 days	Sep 19 '22	Sep 22 '22			
.73		external walls, W6, W8-W15 (+5.6mPD to +7.2mPD)	20 days	Sep 23 '22	Oct 12 '22			
174		ection and rebar fixing	7 days	Sep 23 '22	Sep 29 '22			
175	Formwork ere	-		Sep 30 '22				
176	Concreting	CLIOII	6 days 1 day	Oct 6 '22	Oct 5 '22 Oct 6 '22			
177	Removal of fo	rmuark	1 day	Oct 6 22 Oct 7 '22	Oct 6 22 Oct 7 '22			
		d testing of water proofing system		Oct 7 22	Oct 12 '22			
L78 L79		5.6mPD to +7.2mPD	5 days	Oct 8 22 Oct 13 '22	Oct 12 22 Oct 16 '22			
			4 days					
.80		taircase ST1, ST2 (+0mPD to +7.2mPD) d falsework erection	38 days	Aug 27 '22	Oct 3 '22			
181		a raisework erection	7 days	Aug 27 '22	Sep 2 '22			
.82	Rebar fixing	ction	14 days	Sep 3 '22	Sep 16 '22			
183	Formwork ere	ction	14 days	Sep 17 '22	Sep 30 '22			
L84	Concreting	A miles	3 days	Oct 1 '22	Oct 3 '22			
185	Removal of ELS shee	·	7 days	Oct 17 '22	Oct 23 '22			
186		erstructure (above ground) - Grid Line 4-6	203 days	Sep 23 '22	Apr 13 '23			
187		ase slab (+4.45mPD to +5.95mPD & +5.6mPD to +7.1mPD)	21 days	Sep 23 '22	Oct 13 '22			
.88		water proofing system	7 days	Sep 23 '22	Sep 29 '22			
189	Rebar fixing		7 days	Sep 30 '22	Oct 6 '22			
190	Formwork ere	ction	5 days	Oct 7 '22	Oct 11 '22			
191	Concreting	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 days	Oct 12 '22	Oct 13 '22			
192	Construction of C	olumns (+5.95mPD to +13.25mPD)	28 days	Oct 14 '22	Nov 10 '22			
		Task Inactive Task		Manual Sumn	nary Rollup 📥		Externa	Milestone Manual Progress
maiaat: 1	2WCD20 Pm2 2m2 m	Split Inactive Milestone		Manual Sumn			Deadlin	
-	3WSD20 Programme	Milestone • Inactive Summary		Start-only			Critical	
ate: Jui	1 28 '22	Summary Manual Task		Finish-only	3		Critical	Split
		Project Summary Duration-only		External Tasks			Progress	
		- Duration-only		Lateriai 1ask			1108108	

D Task Na	ame				Duration	Start	Finish	TRA	Notes	02		2022 O1 02		2023 O1 O	2 03 04	2024 4 Q1 Q2 Q3 Q4 Q	025 01 02 03 04	2026
193	Scaffolding er	ection and rebar fixing			14 days	Oct 14 '22	Oct 27 '22			المحا	45 4.1	<u>Q1 Q2 </u>	45 4.			41 42 43 4: 0	(1 42 43 4	41 42
194	Formwork ere	ction			7 days	Oct 28 '22	Nov 3 '22											
195	Concreting				7 days	Nov 4 '22	Nov 10 '22											
196	Construction of B	earing walls and Slabs (+5.95mPD to +7.2mPD)		14 days	Nov 11 '22	Nov 24 '22						*					
197	Rebar fixing				7 days	Nov 11 '22	Nov 17 '22						III					
198	Formwork ere	ction			4 days	Nov 18 '22	Nov 21 '22											
199	Concreting an	d curing of concrete			3 days	Nov 22 '22	Nov 24 '22											
200		earing walls (+7.2mPD t	to +13.25mPD)		14 days	Nov 25 '22	Dec 8 '22											
201	Rebar fixing		,		7 days	Nov 25 '22	Dec 1 '22											
202	Formwork ere	ction			4 days	Dec 2 '22	Dec 5 '22											
203		d curing of concrete			3 days	Dec 6 '22	Dec 8 '22			_								
204		eams and Slabs at +11.8	RmPD		28 days	Dec 9 '22	Jan 5 '23							<u> </u>				
205		d falsework erection	JIIIF D		7 days	Dec 9 '22	Dec 15 '22			_								
										_								
206	Formwork ere	CUOII			3 days	Dec 16 '22	Dec 18 '22			_					1			
207	Rebar fixing	d auring of ser			14 days	Dec 19 '22	Jan 1 '23											
208		d curing of concrete	25		4 days	Jan 2 '23	Jan 5 '23											
209		eams and Slabs at +13.2	25MPD		60 days	Jan 6 '23	Mar 6 '23											
210		d falsework erection			14 days	Jan 6 '23	Jan 19 '23											
211	Formwork ere	ction			14 days	Jan 20 '23	Feb 2 '23											
212	Rebar fixing				21 days	Feb 3 '23	Feb 23 '23								1			
213	Concreting an	d curing of concrete			11 days	Feb 24 '23	Mar 6 '23											
214	Installation of int	ernal finishing works for	r Grid Line 4-6		38 days	Mar 7 '23	Apr 13 '23											
215	Mass concrete	for cable trench			7 days	Mar 7 '23	Mar 13 '23											
216	Waterproofing	g system at slabs			3 days	Mar 14 '23	Mar 16 '23											
217	Epoxy painting	g on floor finish			7 days	Mar 17 '23	Mar 23 '23											
218	Plaster and pa	int at wall and soffit			7 days	Mar 24 '23	Mar 30 '23											
219	Chequer plate	system at cable trench	and aerator room		7 days	Mar 31 '23	Apr 6 '23											
220	Steel grating f	loor system at chemical	storage rooms		7 days	Apr 7 '23	Apr 13 '23											
221		uminum louver			7 days	Apr 7 '23	Apr 13 '23											
222	Construction of P	arapet Walls (+13.25mF	PD to +14.65mPD)		14 days	Mar 7 '23	Mar 20 '23							🛨				
223	Scaffolding ere	•	,		1 day	Mar 7 '23	Mar 7 '23											
224	Rebar fixing				7 days	Mar 8 '23	Mar 14 '23											
225	Formwork ere	ction			5 days	Mar 15 '23	Mar 19 '23			_								
226	Concreting	CHOIL			1 day	Mar 20 '23	Mar 20 '23											
227		taircase ST3 (+7.1mPD t	n +13 5mPD)		18 days	Jan 6 '23	Jan 23 '23							+ '				
228		precast segments	.0 ·13.5iiii bj		3 days	Jan 6 '23	Jan 8 '23			_				[
229	Rebar fixing	precast segments			3 days	Jan 9 '23	Jan 11 '23			_								
		danida a farance.								_								
230		d curing of concrete	mal Cutable of f		12 days	Jan 12 '23	Jan 23 '23											
231		erstructure (above grou			179 days	Oct 17 '22	Apr 13 '23											
232		eams and Slabs at +7.2r	טאוז		45 days	Oct 17 '22	Nov 30 '22			_			Н					
233	Falsework ere				14 days	Oct 17 '22	Oct 30 '22								1			
234	Formwork ere	ction			14 days	Oct 31 '22	Nov 13 '22											
235	Rebar fixing				14 days	Nov 14 '22	Nov 27 '22						5					
236	Concreting				3 days	Nov 28 '22	Nov 30 '22						H					
237		eams and Slabs at +9.1r	mPD		46 days	Oct 31 '22	Dec 15 '22								1			
238	Falsework ere	ction			8 days	Oct 31 '22	Nov 7 '22						5					
239	Formwork ere	ction			8 days	Nov 28 '22	Dec 5 '22											
240	Rebar fixing				8 days	Dec 6 '22	Dec 13 '22											
		Task		Inactive Task		Manual Summa	ary Rollun ——		Extern	nal Milesto	one ♦		١	Manual Pro	ogress			
		Split		Inactive Milestone		Manual Summa			Deadli				IV.	amuu 110	-P* 000			
	D20 Programme				Y		y		Critica		_							
Oate: Jun 28 '	22	Milestone		Inactive Summary		Start-only	L _											
		Summary		Manual Task		Finish-only	3		Critica		- 111							
		Project Summary		Duration-only		External Tasks			Progre	ess	_							

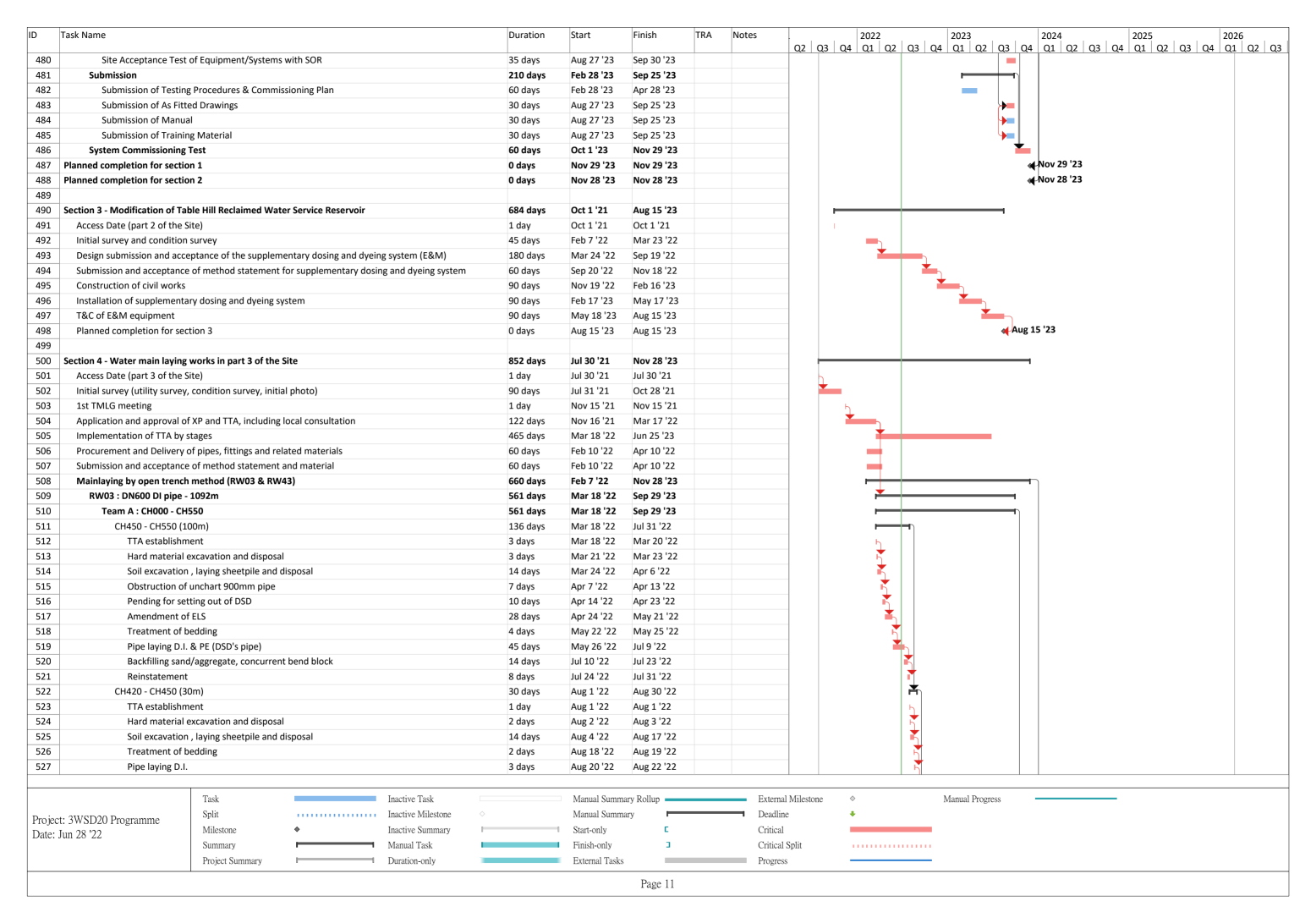
Task Name				Duration	Start	Finish	TRA	Notes	02 0	20 23 04 0	022 01 Q2	Q3 Q4	2023 Q1	02 03	2024 2025 2026 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2
241 Concre	eting			2 days	Dec 14 '22	Dec 15 '22					, \		*		45 47 42 42
Removal	of formwork and falsework			7 days	Dec 16 '22	Dec 22 '22							Ħ		
43 Watertigl	ntness test			14 days	Dec 23 '22	Jan 5 '23							K		
44 Installatio	on of internal finishing works f	or basement		14 days	Jan 6 '23	Jan 19 '23									
45 Construct	tion of Walls and Columns (+7	2mPD to +15.2mPD)		21 days	Dec 1 '22	Dec 21 '22						F	•		
Scaffo	lding erection and rebar fixing			7 days	Dec 1 '22	Dec 7 '22						ŀ			
47 Formv	vork erection			7 days	Dec 8 '22	Dec 14 '22						ì	1		
48 Concre				7 days	Dec 15 '22	Dec 21 '22							H		
	tion of Walls and Columns (+9	•		21 days	Dec 16 '22	Jan 5 '23						I	<u> </u>		
50 Scaffo	lding erection and rebar fixing			7 days	Dec 16 '22	Dec 22 '22							1		
	vork erection			7 days	Dec 23 '22	Dec 29 '22							1		
52 Concre	eting			7 days	Dec 30 '22	Jan 5 '23									
53 Construct	tion of Beams and Slabs at +15	5.2mPD		60 days	Jan 6 '23	Mar 6 '23									
54 Falsew	ork erection			21 days	Jan 6 '23	Jan 26 '23									
	vork erection			14 days	Jan 27 '23	Feb 9 '23									
56 Rebar	fixing			21 days	Feb 10 '23	Mar 2 '23									
57 Concre	•			4 days	Mar 3 '23	Mar 6 '23									
	on of internal finishing works f	or Grid Line 1-4 above groun	b	38 days	Mar 7 '23	Apr 13 '23									
	concrete for cable trench			7 days	Mar 7 '23	Mar 13 '23									
	proofing system at slabs			3 days	Mar 14 '23	Mar 16 '23							1		
261 Epoxy	painting on floor finish			7 days	Mar 17 '23	Mar 23 '23									
Plaste	r and paint at wall and soffit			7 days	Mar 24 '23	Mar 30 '23									
63 Chequ	er plate system at cable trenc	h and aerator room		7 days	Mar 31 '23	Apr 6 '23									
	rating floor system at chemic	al storage rooms		7 days	Apr 7 '23	Apr 13 '23									
	or and aluminum louver			7 days	Apr 7 '23	Apr 13 '23								1	
266 Construct	ion of Parapet Walls (+15.2m	PD to +16.6mPD)		21 days	Mar 7 '23	Mar 27 '23							H		
	lding erection			2 days	Mar 7 '23	Mar 8 '23							4		
68 Rebar	fixing			10 days	Mar 9 '23	Mar 18 '23									
269 Formv	vork erection			7 days	Mar 19 '23	Mar 25 '23									
70 Concre	eting			2 days	Mar 26 '23	Mar 27 '23									
	ion of Staircase ST3 (+13.5mP	D to +15.45mPD)		7 days	Mar 7 '23	Mar 13 '23							ľ		
	ation of precast segments			3 days	Mar 7 '23	Mar 9 '23							1		
273 Rebar	-			3 days	Mar 10 '23	Mar 12 '23							1		
	eting and curing of concrete			1 day	Mar 13 '23	Mar 13 '23]	
	water proofing system at ro	of slab of ReWPS		15 days	Mar 28 '23	Apr 11 '23									
	s test for roof slab of ReWPS			15 days	Apr 12 '23	Apr 26 '23							ì		
277															
	RC structure of HCF			303 days	Aug 23 '22	Jun 21 '23								├	
	of Superstructure (above gr			137 days	Aug 23 '22	Jan 6 '23						1			
	tion of Columns (+5.55mPD to			14 days	Aug 23 '22	Sep 5 '22						H			
	lding erection and rebar fixing			7 days	Aug 23 '22	Aug 29 '22						1			
	vork erection			4 days	Aug 30 '22	Sep 2 '22						1			
283 Concre				3 days	Sep 3 '22	Sep 5 '22			1						
	tion of Wall W8 (+5.8mPD to +			14 days	Sep 6 '22	Sep 19 '22						μŤ			
	Iding erection and Rebar fixing	3		8 days	Sep 6 '22	Sep 13 '22			1						
	vork erection			5 days	Sep 14 '22	Sep 18 '22						1			
287 Concre	-	,		1 day	Sep 19 '22	Sep 19 '22			1			IJ			
88 Construct	ion of Bearing walls and Slabs	(+5.55mPD to +7.1mPD)		14 days	Sep 20 '22	Oct 3 '22						HŤ			
	Task	Ir	active Task		Manual Summ	ary Rollup 📥		Externa	l Mileston	e \$			Manual F	rogress	
roject: 3WSD20 Programm	Split	II	active Milestone		Manual Summ	ary		Deadlin	e	•					
roject: 3 w SD20 Programm ate: Jun 28 '22	Milestone	♦ Iɪ	active Summary		Start-only	E		Critical							
aic. Juli 20 22	Summary		Ianual Task		Finish-only	3		Critical							
	Project Summary		uration-only		External Tasks			Progress							
		-	3					- 100.00							

ID	Task Name				Duration	Start	Finish	TRA	Notes	02 0		2022	03 04	2023	02 U3		024 01 02 03	2025	02 03 04	2026 I Q1 Q2 Q
289	Rebar fixing				7 days	Sep 20 '22	Sep 26 '22			QZ C	40 UT	ر ا رد	L 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>αε ας</u>	1 47	<u> </u>	_	<u> </u>	. , Q. , Q. , Q.
290	Formwork ere	ction			4 days	Sep 27 '22	Sep 30 '22						K							
291	Concreting and	curing of concrete			3 days	Oct 1 '22	Oct 3 '22						i i							
292	Construction of C	olumns (+10.4mPD to	+13.00mPD)		7 days	Oct 4 '22	Oct 10 '22						i 🔭							
293	Scaffolding ere	ction and Rebar fixing	3		4 days	Oct 4 '22	Oct 7 '22						Ь							
294	Formwork ere	ction			2 days	Oct 8 '22	Oct 9 '22						F							
295	Concreting				1 day	Oct 10 '22	Oct 10 '22													
296	Construction of B	eams and Slabs at +13	3.00mPD		50 days	Oct 11 '22	Nov 29 '22						*)						
297	Scaffolding and	d falsework erection			14 days	Oct 11 '22	Oct 24 '22						•							
298	Formwork ere	ction			14 days	Oct 25 '22	Nov 7 '22													
299	Rebar fixing				14 days	Nov 8 '22	Nov 21 '22													
300	Concreting and	curing of concrete			8 days	Nov 22 '22	Nov 29 '22													
301	Installation of inte	ernal finishing works for	or Grid Line 1-3		38 days	Nov 30 '22	Jan 6 '23						ì							
302	Mass concrete	for cable trench			7 days	Nov 30 '22	Dec 6 '22													
303	Waterproofing	system at slabs			3 days	Dec 7 '22	Dec 9 '22						i							
304	Epoxy painting	•			7 days	Dec 10 '22	Dec 16 '22						i	 						
305		nt at wall and soffit			7 days	Dec 17 '22	Dec 23 '22													
306	·	system at cable trenc	h and aerator room		7 days	Dec 24 '22	Dec 30 '22													
307	· · ·	oor system at chemica			7 days	Dec 31 '22	Jan 6 '23													
308	SS door and al				7 days	Dec 31 '22	Jan 6 '23													
309		arapet Walls (+13.00m	nPD to +15.1mPD)		14 days	Nov 30 '22	Dec 13 '22						Ä							
310	Scaffolding ere		,		1 day	Nov 30 '22	Nov 30 '22						-							
311	Rebar fixing				7 days	Dec 1 '22	Dec 7 '22													
312	Formwork ere	ction			5 days	Dec 8 '22	Dec 12 '22							#						
313	Concreting				1 day	Dec 13 '22	Dec 13 '22							\parallel						
314		erstructure (above gro	ound) - Grid Line 3-7		261 days	Aug 23 '22	May 10 '23						<u> </u>		<u> </u>					
315	-	olumns (+4.55mPD to			14 days	Aug 23 '22	Sep 5 '22						M U		[
316		ction and rebar fixing			7 days	Aug 23 '22	Aug 29 '22													
317	Formwork ere				4 days	Aug 30 '22	Sep 2 '22													
318	Concreting				3 days	Sep 3 '22	Sep 5 '22						+							
319	_	/alls W1, W7, W19, W	720 W/29		21 days	Sep 6 '22	Sep 26 '22						*							
320		ction and Rebar fixing			10 days	Sep 6 '22	Sep 25 '22													
321	Formwork ere		i		7 days	Sep 16 '22	Sep 22 '22						<u> </u>							
322	Concreting	20011			4 days	Sep 23 '22	Sep 26 '22						7							
323	_	/alls W9, W13, W14, V	N37 W38		10 days	Sep 27 '22	Oct 6 '22													
324		ction and Rebar fixing			6 days	Sep 27 '22	Oct 0 22													
325	Formwork ere				3 days	Oct 3 '22	Oct 2 22			-			\							
326	Concreting				1 day	Oct 6 '22	Oct 5 '22			-			7							
327	Construction of W	Ialls W2 to W6			28 days	Oct 7 '22	Nov 3 '22			-										
327		ction and Rebar fixing	7		14 days	Oct 7 '22	Oct 20 '22			-										
328	Formwork ere		5		10 days	Oct 7 22 Oct 21 '22	Oct 20 22 Oct 30 '22			_										
330	Concreting	LUUII				Oct 21 22 Oct 31 '22	Nov 3 '22						\							
330		/allc \\\/10 \\\/11 \\\/15	W16, W12, W35, W36		4 days 10 days	Nov 4 '22	Nov 3 22 Nov 13 '22			_										
						Nov 4 '22 Nov 4 '22	Nov 13 '22 Nov 9 '22			_			"							
332 333	Scaπolding ere Formwork ere	ction and Rebar fixing	5		6 days	Nov 4 '22 Nov 10 '22	Nov 9 22 Nov 12 '22			_			ļ	.						
333	Concreting	LUUII			3 days	Nov 10 '22 Nov 13 '22	Nov 12 '22 Nov 13 '22			_				.						
334		name and Clahe at 110	0.4mPD and +10.8mPD		1 day	Nov 13 '22 Nov 14 '22				_				.						
			.+IIIFD allu T10.8IIIFD		150 days		Apr 12 '23			_			_							
336	Scattolding and	d falsework erection			45 days	Nov 14 '22	Dec 28 '22							<u> </u>	<u> </u>					
		Task		Inactive Task		Manual Summ	ary Rollup		Extern	nal Milestone	ne 💠			Manual F	rogress					
Projec	t: 3WSD20 Programme	Split		Inactive Milestone		Manual Summ	ary		Deadli	ine	•									
	Jun 28 '22	Milestone	♦	Inactive Summary		¶ Start-only	Е		Critica	al										
	 -	Summary		Manual Task		Finish-only	3		Critica	al Split										
		Project Summary		Duration-only		External Tasks			Progre											

Task	k Name				Duration	Start	Finish	TRA	Notes	03 03	2022 Q4 Q1 Q2	03 04	2023	2 U3 (2024	2025		2026
337	Formwork ere	ction			45 days	Dec 29 '22	Feb 11 '23			QZ Q3	Q4 Q1 Q2	Q3 Q4			<u> </u>	Q3 Q4 Q1 V	<u> </u>	QI QZ
338	Rebar fixing				45 days	Feb 12 '23	Mar 28 '23											
339	Concreting and	d curing of concrete			15 days	Mar 29 '23	Apr 12 '23											
340	Construction of Pa	arapet Walls (+10.4mPD/	+10.8mPD to +12.5mP	D)	14 days	Apr 13 '23	Apr 26 '23											
341	Scaffolding ere	ection			1 day	Apr 13 '23	Apr 13 '23											
342	Rebar fixing				7 days	Apr 14 '23	Apr 20 '23											
343	Formwork ered	ction			5 days	Apr 21 '23	Apr 25 '23											
344	Concreting				1 day	Apr 26 '23	Apr 26 '23							-				
345		taircase ST01 (+7.1mPD t	o +11 35mPD)		28 days	Apr 13 '23	May 10 '23											
346		d falsework erection	0 · 11.55iiii bj		14 days	Apr 13 '23	Apr 26 '23											
347	Rebar fixing	u laisework erection			7 days	Apr 13 23 Apr 27 '23	May 3 '23							-				
348	Formwork ere	ction			5 days	May 4 '23	May 8 '23							-				
		CUOII																
349	Concreting				2 days	May 9 '23	May 10 '23											
350		taircase ST02 (+10.4mPD	to +13.95mPD)		14 days	Apr 13 '23	Apr 26 '23											
351		d falsework erection			7 days	Apr 13 '23	Apr 19 '23											
352	Rebar fixing				3 days	Apr 20 '23	Apr 22 '23							.				
353	Formwork ered	ction			3 days	Apr 23 '23	Apr 25 '23							.				
354	Concreting				1 day	Apr 26 '23	Apr 26 '23											
355	Watertightness test i				56 days	Apr 13 '23	Jun 7 '23							•				
356	Inlet Channel and				14 days	Apr 13 '23	Apr 26 '23							.				
357	On duty contact t	ank			14 days	Apr 27 '23	May 10 '23											
358	Standby contact t	tank			14 days	May 11 '23	May 24 '23											
359	Overall water reta	aining structure at HCF			14 days	May 25 '23	Jun 7 '23											
360	Installation of interna	al finishing works for Gric	l Line 3-7		14 days	Jun 8 '23	Jun 21 '23											
361	Construction of water p	proofing system at roof sla	ab of HCF		15 days	Apr 27 '23	May 11 '23											
362	Water tightness test for	roof slab of HCF			15 days	May 12 '23	May 26 '23											
363	_	ssion for Street Fire Hydra	ant, potable, flushing,	cleansing & irrigation wat	er 180 days	May 1 '22	Oct 27 '22				_		+					
364	supply Construction of roadwo	orks			150 days	Feb 13 '23	Jul 12 '23											
365	Construction of fence	e wall			90 days	Feb 13 '23	May 13 '23							,				
366	Type-1 fence wall	l at East side (189m)			63 days	Feb 13 '23	Apr 16 '23											
367		fence wall at West side (1	.98m)		66 days	Feb 13 '23	Apr 19 '23											
368		l at North side (44m)	,		15 days	Feb 13 '23	Feb 27 '23											
369	**	fence wall at South side (3	37m)		13 days	Feb 28 '23	Mar 12 '23											
370	Type-4 fence wall	·	,		10 days	Mar 13 '23	Mar 22 '23											
371	Installation of Gat	· · · · · · · · · · · · · · · · · · ·			7 days	Mar 23 '23	Mar 29 '23											
372	Fabrication of ste				66 days	Feb 13 '23	Apr 19 '23											
373		Il finishes and steelworks			24 days	Apr 20 '23	May 13 '23			-								
374	Construction of unde				60 days	May 14 '23	Jul 12 '23			_								
			and UCF															
375 376		ork system outside ReWPS hambers and water refilli			30 days	May 14 '23	Jun 12 '23											
			iig StatiU[I		45 days	May 14 '23	Jun 27 '23											
377 378	Installation of sur Construction of u	-	inage, irrigation systen	n, cable ducting, CLP cable	15 days 60 days	Jun 28 '23 May 14 '23	Jul 12 '23 Jul 12 '23											
	ducts & drawpits,	street fire hydrant, etc)	- - ,	- ·														
379	Construction of EVA roa				30 days	Jul 13 '23	Aug 11 '23											
380		pavement near ReWPS			15 days	Jul 13 '23	Jul 27 '23											
381	Construction of road				15 days	Jul 28 '23	Aug 11 '23											
382	Installation of architect		_		120 days	Jun 22 '23	Oct 19 '23											
383	Installation of archite	ectural works near ReWP	5		60 days	Jun 22 '23	Aug 20 '23											
		Task		Inactive Task		Manual Sumn	nary Rollup 📥		Externa	al Milestone	♦		Manual Pro	gress				
roject: 31	WSD20 Programme	Split		Inactive Milestone		Manual Sumn	nary		Deadlin	ne	•							
Pate: Jun 2		Milestone	♦	Inactive Summary		Start-only	Е		Critical	1								
aic. Juli A	40 44	Summary		Manual Task		Finish-only	3		Critical	l Split								
		Project Summary		Duration-only		External Task	s ====		Progres									
		1 10 Jool Dunning		- aradon omy		Laternar rask			110810	~~								

) Ta	ask Name				Duration	Start	Finish	TRA	Notes	02	03 0	2022	. 03 04	2023	02 03		2024 01 02 03	2025 04 01		2026 4 Q1 Q2
384	Erection of worki	ng platform			7 days	Jun 22 '23	Jun 28 '23			QZ	Q3 C	(+ Q1 Q2			Ь	QT	<u> 11 Q2 Q3 </u>	<u> </u>	<u>uz us u</u> -	<u>,+ Q1 Q2 </u>
385	Laying of artificial	granite tile at external	l wall		30 days	Jun 29 '23	Jul 28 '23													
386	Installation of ste	elworks			30 days	Jul 15 '23	Aug 13 '23													
387	Installation of cla	dding			14 days	Aug 7 '23	Aug 20 '23									_				
388		ectural works near HCF			60 days	Aug 21 '23	Oct 19 '23									-				
389	Erection of worki				7 days	Aug 21 '23	Aug 27 '23								<u> </u>					
390	· -	granite tile at external	l wall		30 days	Aug 28 '23	Sep 26 '23									1				
391	Installation of ste				30 days	Sep 13 '23	Oct 12 '23								•	1				
392	Installation of cla	dding			14 days	Oct 6 '23	Oct 19 '23													
393	Landscape works				160 days	Jun 22 '23	Nov 28 '23								>					
394	Landscape works at roo				60 days	Jun 22 '23	Aug 20 '23													
395		osite timber decking wi			15 days	Jun 22 '23	Jul 6 '23								"					
396		anite floor tile / paver b	block		30 days	Jul 7 '23	Aug 5 '23													
397	Construciton of roof				15 days	Aug 6 '23	Aug 20 '23									.				
398	Landscape works within	SWHWRP			100 days	Aug 21 '23	Nov 28 '23													
399													1							
100	E&M Works of SWHWRP				811 days	Sep 10 '21	Nov 29 '23													
401	Design and Submission				472 days		Dec 25 '22							"						
402		ptance of Surge Analys			272 days	Oct 12 '21	Jul 10 '22													
403		ptance of Reclaimed W			306 days	Sep 10 '21	Jul 12 '22													
404			ls and Air Compressors		115 days	Jun 30 '22	Oct 22 '22													
405		ptance of Penstock & S	· · ·		247 days	Nov 1 '21	Jul 5 '22													
406			sing System & Static In-lin	ne Mixer	212 days	Dec 6 '21	Jul 5 '22													
407		ptance of Air Blower ar			56 days	Jun 30 '22	Aug 24 '22													
408		ptance of Lifting Applia			42 days	May 24 '22														
409		ptance of Minor Mecha			63 days	Jun 30 '22	Aug 31 '22													
410		ptance of LV switchboa	ard		52 days	Jun 20 '22	Aug 10 '22													
411	Submission and acce				72 days	Jun 30 '22	Sep 9 '22													
412			ion & Water Monitoring E	quipment	156 days	Jan 17 '22	Jun 21 '22													
413		ptance of Misc. Electric			162 days	Jan 17 '22	Jun 27 '22													
414		ptance of Fire Services			175 days	Jul 4 '22	Dec 25 '22													
415		ptance of MVAC Equip			129 days	Jun 20 '22	Oct 26 '22													
416		ptance of Plumbing & [38 days	Jul 2 '22	Aug 8 '22													
417		ptance of General Arra			157 days	Jan 17 '22	Jun 22 '22													
418		ptance of Civil Require			121 days	Feb 15 '22	Jun 15 '22													
419			ement for E&M installatio	on works	55 days	Nov 1 '22	Dec 25 '22													
420	CSD, CBWD coordina				157 days	Jan 17 '22	Jun 22 '22													
421	Procurement and Deliv				327 days	Jun 22 '22	May 14 '23								1					
422	Reclaimed Water Ma				270 days	Jul 13 '22	Apr 8 '23													
423	Surge Vessels and Ai	r compressors			179 days	Oct 23 '22	Apr 19 '23													
424	Penstock & Stoplog				264 days	Jul 6 '22	Mar 26 '23													
425	Chemical Dosing Sys	tem			206 days	Jul 6 '22	Jan 27 '23						# 1							
426	Static In-line Mixer	ffucor			265 days	Jul 6 '22	Mar 27 '23													
427	Air Blower and Air Di	ıruser			144 days	Aug 25 '22	Jan 15 '23													
428	Lifting Appliances				168 days	Jul 5 '22	Dec 19 '22													
429	Sump Pumps				159 days	Sep 1 '22	Feb 6 '23													
430	Pipework and Valves				164 days	Sep 1 '22	Feb 11 '23													
431	LV switchboard				277 days	Aug 11 '22	May 14 '23													
		Task		Inactive Task		Manual Sumr	nary Rollup -		Externa	al Milest	one	♦		Manual Pr	rogress	_		<u> </u>		
	OTHER DAY B	Split		Inactive Milestone		Manual Sumr			Deadlin											
	3WSD20 Programme	Milestone	♦	Inactive Summary		Start-only	Ε		Critical											
oate: Ju	n 28 '22	Summary		Manual Task	-	Finish-only	3		Critical											
		Project Summary		Duration-only		External Task			Progres											
		1 Toject Summary		Duranon-omy		EAUTHAL LASK			riugies	JJ.			_							

) Task N	Name				Duration	Start	Finish	TRA	Notes	02 0	202 23 Q4 Q1			2023 Q1 Q2	Q3 O4	2024 2025 2026 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2
432	DCS				205 days	Sep 10 '22	Apr 2 '23				<u> </u>					41 42
433	Instrumenation and	Water Monitoring Equi	pment		296 days	Jun 22 '22	Apr 13 '23									
434	Misc. Electrical Items	(PV Panel, Earthing &	Cables, etc)		216 days	Jun 28 '22	Jan 29 '23							 		
135	Fire Services Equipm	ent			69 days	Oct 27 '22	Jan 3 '23						-			
136	MVAC Equipment				123 days	Aug 28 '22	Dec 28 '22					•	_			
137	Plumbing & Drainage	Equipment			76 days	Aug 9 '22	Oct 23 '22									
138	Misc. Electrical Items	(Cables, Cable Contain	nment, Lightings)		178 days	Jun 28 '22	Dec 22 '22							+-		
139	Installation Works				135 days	Apr 14 '23	Aug 26 '23								 h	
40	Installation FS Equipr	ment			110 days	Apr 14 '23	Aug 1 '23								-	
41	Installation of MVAC	Equipment			100 days	Apr 14 '23	Jul 22 '23								-	
142	Installation of BS Equ	ipment			120 days	Apr 14 '23	Aug 11 '23									
43	Installation of Lifting	Appliance (12 nos.)			60 days	Apr 14 '23	Jun 12 '23									
44	Installation of Reclain	med Water Pumps (6 N	os.)		75 days	Jun 13 '23	Aug 26 '23								*	
145	Installation of pensto	ocks (10 nos.) & Stoplog	gs (2 nos.)		80 days	Apr 14 '23	Jul 2 '23							🕌	 	
46	Installation of Surge	Vessel (4 Nos.) & Air Co	ompressor (4 Nos.)		30 days	Apr 20 '23	May 19 '23									
147		wer (2 Nos.) & Air Diffu			30 days	Apr 14 '23	May 13 '23							#		
48		14 nos.) & Chemical Pu	• •		30 days	May 27 '23	Jun 25 '23								•	
49		orks (DI, Chemical pipe			45 days	Apr 17 '23	May 31 '23							#		
150	Installation of Cablin		-		90 days	Apr 14 '23	Jul 12 '23							\		
151		mentation and Monitor	ring Stations		60 days	Apr 14 '23	Jun 12 '23									
152		stem (CCTV & Access C			60 days	Apr 14 '23	Jun 12 '23									
453		ing & Drainage Equipm			90 days	Apr 14 '23	Jul 12 '23									
154	Installation of PV Par				45 days	Apr 14 '23	May 28 '23									
55	FS / DG Inspection Rela	ted Items			435 days	Jul 16 '22	Sep 23 '23									
56	VAC Desgin Submissi				60 days	Aug 1 '22	Sep 29 '22									
57	FS related statutory				60 days	Aug 1 '22	Sep 29 '22									
158		stallation (Integrated Te	est & Rehearsal)		14 days	Aug 12 '23	Aug 25 '23									
159	Submission of FS 314		est a nenearour,		14 days	Aug 26 '23	Sep 8 '23									
460	Target FS Inpsection	W 301			1 day	Sep 9 '23	Sep 9 '23									
161		letter (Form FS172 Fire	Certificate)		14 days	Sep 10 '23	Sep 23 '23									
162	DG Design Submissio		certificate		30 days	Jul 16 '22	Aug 14 '22					<u> </u>			_ 「	
163	DG Design Submission	11 (0 1 3 0			30 days	Jul 13 '23	Aug 11 '23								 	
164	Obtain DG License				1 day	Aug 12 '23	Aug 11 23 Aug 12 '23									
165	Power Energization Rel	atad Itams			482 days	May 1 '22	Aug 12 23			_						
166	CLP Room Ready for				1 day	Jan 7 '23	Jan 7 '23					•		↓	"	
167		BS installation (ReWPS	1		1 day	Apr 14 '23	Apr 14 '23						F)		
	•	•	1				•			_			2			
68	Installation of BS Equ				98 days	Jan 8 '23	Apr 15 '23			-						
169	Installation of BS Equ				60 days	Apr 15 '23	Jun 13 '23			-						
170	CLP meter applicatio				120 days	Oct 24 '22	Feb 20 '23			-		_				
171	Cable laying by CLP in				21 days	May 1 '22	May 21 '22			-		-				
172 173	Lead time for CLP ins		MDC) CLD De em/LICE) -!	nit and acceptable of the	60 days	Jun 14 '23	Aug 12 '23			-				_		
473	CLP's Inspection for T ducts	ransformer Room(ReV	VPS), CLP Room(HCF), draw	pit and accsociated cable	e 21 days	May 29 '23	Jun 18 '23									
474	CLP to install Transfo	rmers and Cahling			7 days	Aug 13 '23	Aug 19 '23								#	
175		rom CLP Transformer t	o I VSB		3 days	Aug 20 '23	Aug 13 23 Aug 22 '23			-						
176		rom LVSB to All Equipm			3 days	Aug 23 '23	Aug 25 '23			-					7	
177	Preliminary Test of Equ		TCTT		35 days	Aug 23 23 Aug 27 '23	Sep 30 '23			-						
178		ent/System with SOR			14 days	Aug 27 '23	Sep 9 '23			-						
79	Trial Run of Equipme				7 days	Sep 10 '23	Sep 9 23			-						
,,,	That Num of Equipme				, uays										-	
		Task		nactive Task		Manual Summ	ary Rollup		Extern	nal Mileston	e 💠		Ma	anual Prog	ress	
roject 3W	SD20 Programme	Split	I	nactive Milestone \diamond		Manual Summ	nary		Deadli	ine	+					
oate: Jun 28		Milestone	♦ I:	nactive Summary	1	Start-only	E		Critica	al						
Juil 20	. <i></i>	Summary	l l	Ianual Task		Finish-only	3		Critica	al Split						
		Project Summary		Ouration-only		External Tasks	8		Progre							



Task Name	ie				Duration	Start	Finish	TRA	Notes	02 0	2022 Q3 Q4 Q1 Q	2 03 0	2023 Q4 Q1 Q2 Q3		2024 2025 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4	2026 Q1 Q2
528	Backfilling san	d/aggregate, concurre	nt bend block		7 days	Aug 23 '22	Aug 29 '22				40 41 42 5		4. 42 42 40		<u> </u>	<u> </u>
529	Reinstatemen	t			1 day	Aug 30 '22	Aug 30 '22									
530	CH390 - CH420 (3	80m)			30 days	Aug 31 '22	Sep 29 '22									
531	TTA establishr				1 day	Aug 31 '22	Aug 31 '22					7				
532		excavation and dispos			2 days	Sep 1 '22	Sep 2 '22									
533		n , laying sheetpile and	disposal		14 days	Sep 3 '22	Sep 16 '22									
534	Treatment of				2 days	Sep 17 '22	Sep 18 '22					1 1				
535	Pipe laying D.I				3 days	Sep 19 '22	Sep 21 '22					1 5				
36		d/aggregate, concurre	nt bend block		7 days	Sep 22 '22	Sep 28 '22						•			
537	Reinstatemen				1 day	Sep 29 '22	Sep 29 '22						,			
538	CH360 - CH390 (3				30 days	Sep 30 '22	Oct 29 '22					Ť				
539	TTA establishr				1 day	Sep 30 '22	Sep 30 '22					7				
540		excavation and dispos			2 days	Oct 1 '22	Oct 2 '22					1 5				
541		n , laying sheetpile and	disposal		14 days	Oct 3 '22	Oct 16 '22									
542	Treatment of				2 days	Oct 17 '22	Oct 18 '22									
543	Pipe laying D.I				3 days	Oct 19 '22	Oct 21 '22									
544		d/aggregate, concurre	nt bend block		7 days	Oct 22 '22	Oct 28 '22						1			
545	Reinstatemen				1 day	Oct 29 '22	Oct 29 '22						I			
546	CH290 - CH360 (7	•			63 days	Oct 30 '22	Dec 31 '22					i	—			
547	TTA establishr				2 days	Oct 30 '22	Oct 31 '22					1	<u> </u>			
548	Hard material	excavation and dispos	al		7 days	Nov 1 '22	Nov 7 '22						<u>K</u>			
549	Soil excavation	n , laying sheetpile and	l disposal		21 days	Nov 8 '22	Nov 28 '22						<u> </u>			
550	Treatment of	bedding			7 days	Nov 29 '22	Dec 5 '22						<u>K</u>			
551	Pipe laying D.I				10 days	Dec 6 '22	Dec 15 '22						5			
552	Backfilling san	d/aggregate, concurre	nt bend block		14 days	Dec 16 '22	Dec 29 '22									
553	Reinstatemen	t			2 days	Dec 30 '22	Dec 31 '22						Ť			
554	CH250 - CH290 (4	l0m)			30 days	Jan 1 '23	Jan 30 '23						*			
555	TTA establishr	nent			1 day	Jan 1 '23	Jan 1 '23						h			
556	Hard material	excavation and dispos	al		2 days	Jan 2 '23	Jan 3 '23						5			
557	Soil excavation	n , laying sheetpile and	l disposal		14 days	Jan 4 '23	Jan 17 '23									
558	Treatment of	bedding			2 days	Jan 18 '23	Jan 19 '23						5			
559	Pipe laying D.I				3 days	Jan 20 '23	Jan 22 '23						M			
560	Backfilling san	d/aggregate, concurre	nt bend block		7 days	Jan 23 '23	Jan 29 '23						H			
561	Reinstatemen	t			1 day	Jan 30 '23	Jan 30 '23						Ĭ			
562	CH210 - CH250 (4	10m)			30 days	Jan 31 '23	Mar 1 '23						H			
563	TTA establishr				1 day	Jan 31 '23	Jan 31 '23						뇌			
564		excavation and dispos			2 days	Feb 1 '23	Feb 2 '23						5			
565		n , laying sheetpile and	l disposal		14 days	Feb 3 '23	Feb 16 '23						<u> </u>			
566	Treatment of				2 days	Feb 17 '23	Feb 18 '23						\mathbf{J}			
567	Pipe laying D.I				3 days	Feb 19 '23	Feb 21 '23						5			
568		d/aggregate, concurre	nt bend block		7 days	Feb 22 '23	Feb 28 '23									
569	Reinstatemen				1 day	Mar 1 '23	Mar 1 '23						Ĭ			
570	CH150 - CH210 (6				62 days	Mar 2 '23	May 2 '23						—			
571	TTA establishr				1 day	Mar 2 '23	Mar 2 '23						<u> </u>			
572		excavation and dispos			7 days	Mar 3 '23	Mar 9 '23						<u> </u>			
573		n , laying sheetpile and	disposal		21 days	Mar 10 '23	Mar 30 '23									
574	Treatment of				7 days	Mar 31 '23	Apr 6 '23						<u> </u>			
575	Pipe laying D.I				10 days	Apr 7 '23	Apr 16 '23						K			
		Task		Inactive Task		Manual Summ	nary Rollup 📥		Externa	al Mileston	e \diamond		Manual Progress	_		
mainst. OWIGEA	00 Duo	Split				Manual Summ			Deadli				2			
Project: 3WSD2		Milestone	♦	Inactive Summary		Start-only	, E		Critica							
Oate: Jun 28 '22	£	Summary		Manual Task		Finish-only	3		Critica							
		Project Summary		Duration-only		External Tasks			Progres							
		1 10 jeet Suillillal y		Duranon-only		LAUTHAI TASKS	,		1 TUgic	00		_				

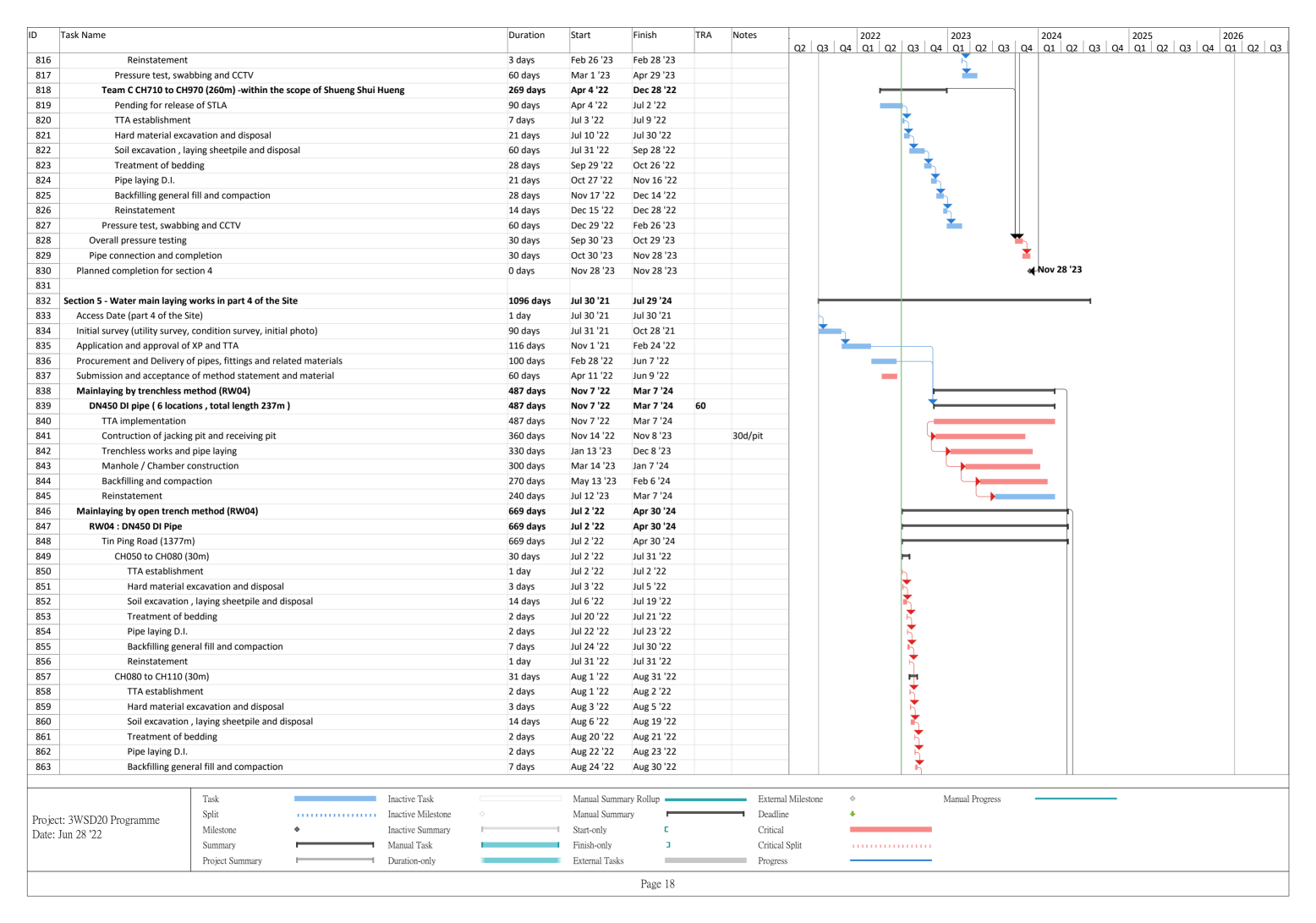
Task Na	me				Duration	Start	Finish	TRA	Notes	Q2	Q3 Q4 Q1	Q2 Q3	2023 Q4 Q1 Q2	Q3 Q4	2024 2025 2026 4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q
576	Backfilling san	d/aggregate, concurrent	t bend block		14 days	Apr 17 '23	Apr 30 '23				4-4-4-				
577	Reinstatemen	t			2 days	May 1 '23	May 2 '23						Ť		
578	CH100 - CH150 (5	50m)			60 days	May 3 '23	Jul 1 '23						—		
579	TTA establishr	ment			1 day	May 3 '23	May 3 '23						Ь		
580	Removal of ex	isting railing			7 days	May 4 '23	May 10 '23						K		
581	Installation of	mild steel pipe			14 days	May 11 '23	May 24 '23						*		
582	Construction of	of thrust block			24 days	May 25 '23	Jun 17 '23						*		
583	Reinstatemen	t of railing			14 days	Jun 18 '23	Jul 1 '23						*		
584	CH000 - CH100 (1	100m)			30 days	Jul 2 '23	Jul 31 '23						<u> </u>	n	
585	TTA establishr	ment			1 day	Jul 2 '23	Jul 2 '23						Ь		
586	Hard material	excavation and disposal	l		2 days	Jul 3 '23	Jul 4 '23							-	
587		n , laying sheetpile and d			14 days	Jul 5 '23	Jul 18 '23								
588	Treatment of				2 days	Jul 19 '23	Jul 20 '23						_	 	
589	Pipe laying D.I				3 days	Jul 21 '23	Jul 23 '23							 	
590		id/aggregate, concurrent	t hend block		7 days	Jul 24 '23	Jul 30 '23			-				#	
591	Reinstatemen		E DETIG DIOCK		1 day	Jul 31 '23	Jul 30 23 Jul 31 '23			-			'	+	
	Pressure test, swa					Aug 1 '23	Sep 29 '23			_				<u> </u>	
592		-			60 days										
593	Team B : CH550 - CH				465 days	Apr 20 '22	Jul 28 '23			_				')	
594	CH970 - CH1010	• •			72 days	Apr 20 '22	Jun 30 '22								
595	TTA establishr				3 days	Apr 20 '22	Apr 22 '22					5			
596		excavation and disposal			4 days	Apr 23 '22	Apr 26 '22					5			
597		n , laying sheetpile and d	disposal		14 days	Apr 27 '22	May 10 '22					511			
598	Treatment of				3 days	May 11 '22	May 13 '22					5			
599	Pipe laying D.I				7 days	May 14 '22	May 20 '22					5			
600	Backfilling san	d/aggregate			40 days	May 21 '22	Jun 29 '22								
601	Reinstatemen	t			1 day	Jun 30 '22	Jun 30 '22								
602	CH910 - CH970 (6	60m)			31 days	Jul 1 '22	Jul 31 '22					F			
603	TTA establishr	ment			1 day	Jul 1 '22	Jul 1 '22					h			
604	Hard material	excavation and disposal	I		2 days	Jul 2 '22	Jul 3 '22					K			
605	Soil excavation	n , laying sheetpile and d	disposal		10 days	Jul 4 '22	Jul 13 '22								
606	Treatment of	bedding			3 days	Jul 14 '22	Jul 16 '22					5			
607	Pipe laying D.I				7 days	Jul 17 '22	Jul 23 '22					I K			
608	Backfilling san	d/aggregate, concurrent	t bend block		7 days	Jul 24 '22	Jul 30 '22								
609	Reinstatemen	t			1 day	Jul 31 '22	Jul 31 '22								
610	CH850 - CH910 (6	60m)			46 days	Aug 1 '22	Sep 15 '22					🛨	Ŋ		
611	TTA establishr	ment			3 days	Aug 1 '22	Aug 3 '22					Ь			
612	Hard material	excavation and disposal	I (CH880 - CH910)		2 days	Aug 4 '22	Aug 5 '22								
613	Soil excavation	n, laying sheetpile and di	isposal (CH880 - CH910)		7 days	Aug 6 '22	Aug 12 '22								
614		bedding (CH880 - CH910			3 days	Aug 13 '22	Aug 15 '22						-		
615		I. (CH880 - CH910)	•		2 days	Aug 16 '22	Aug 17 '22						-		
616		•	t bend block (CH880 - CH910)		7 days	Aug 18 '22	Aug 24 '22								
617		excavation and disposal	•		2 days	Aug 25 '22	Aug 26 '22						-		
618			lisposal (CH850 - CH880)		7 days	Aug 23 22 Aug 27 '22	Sep 2 '22								
619		bedding (CH850 - CH880			3 days	Sep 3 '22	Sep 2 22 Sep 5 '22					5			
620		вецинд (снозо - сноос I. (СН850 - СН880)	1 1		2 days	Sep 6 '22	Sep 3 22 Sep 7 '22			-			 		
621			t bend block (CH850 - CH880)			Sep 8 '22	Sep 7 22 Sep 14 '22			_]		
622			L DEHU DIOCK (CHOOU - CHOOU)		7 days										
	Reinstatemen				1 day	Sep 15 '22	Sep 15 '22			_			<u> </u>		
523	CH750 - CH850 (1				52 days	Sep 16 '22	Nov 6 '22								
		Task		ve Task		Manual Summ				al Milestor	ne 💠		Manual Progress	8	
Project: 3WSF	020 Programme	Split	Inact	ve Milestone		Manual Summ	ary		Deadli		+				
Date: Jun 28 '2		Milestone	♦ Inact	ve Summary		Start-only	Е		Critica	1			_		
2511 20 2		Summary	Manu	al Task		Finish-only	3		Critica	l Split					
		1		ion-only		External Tasks			Progre						

Task Name	!				Duration	Start	Finish	TRA	Notes	02 0	2022 Q3 Q4 Q1 Q2	Q3 Q4	2023 1 Q1 Q2 Q3	2024 2025 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4	2026 4 Q1 Q2
524	TTA establish	ment			2 days	Sep 16 '22	Sep 17 '22					h	, _ , , , ,		
25	Hard materia	excavation and dispos	sal (CH800 - CH850)		3 days	Sep 18 '22	Sep 20 '22								
26	Soil excavatio	n , laying sheetpile and	d disposal (CH800 - CH850)	9 days	Sep 21 '22	Sep 29 '22								
27	Treatment of	bedding (CH800 - CH8	50)		3 days	Sep 30 '22	Oct 2 '22								
28	Pipe laying D.	I. (CH800 - CH850)			2 days	Oct 3 '22	Oct 4 '22								
29	Backfilling sar	nd/aggregate, concurre	ent bend block		7 days	Oct 5 '22	Oct 11 '22								
30	Hard materia	excavation and dispos	sal (CH750 - CH800)		3 days	Oct 12 '22	Oct 14 '22								
31	Soil excavatio	n , laying sheetpile and	d disposal (CH750 - CH800))	9 days	Oct 15 '22	Oct 23 '22								
32	Treatment of	bedding (CH750 - CH8	00)		3 days	Oct 24 '22	Oct 26 '22								
33		I. (CH750 - CH800)			2 days	Oct 27 '22	Oct 28 '22								
534		nd/aggregate, concurre	ent bend block		7 days	Oct 29 '22	Nov 4 '22						•		
535	Reinstatemer				2 days	Nov 5 '22	Nov 6 '22						•		
536	CH650 - CH750 (51 days	Nov 7 '22	Dec 27 '22						<u>r</u>		
37	TTA establish				2 days	Nov 7 '22	Nov 8 '22						-		
38		excavation and dispos	sal (CH700 - CH750)		2 days	Nov 9 '22	Nov 10 '22								
539			d disposal (CH700 - CH750))	9 days	Nov 11 '22	Nov 10 '22			-					
40		bedding (CH700 - CH7		· /	3 days	Nov 20 '22	Nov 22 '22			-			<u> </u>		
41		I. (CH700 - CH750)	J0 ₁		7 days	Nov 20 22 Nov 23 '22	Nov 22 22 Nov 29 '22			-			 		
542			ent bend block (CH700 - C	H750\	2 days	Nov 30 '22	Dec 1 '22			-			}		
543		it (CH700 - CH750)	בווג שכווע שוטכג (כח/טט - כ	11730]	1 day	Dec 2 '22	Dec 1 22 Dec 2 '22			-			}		
544		excavation and dispos	בשן (רוובבט רוושטטט		2 days	Dec 2 22 Dec 3 '22	Dec 2 22 Dec 4 '22			-					
				N		Dec 5 '22				-					
545			d disposal (CH650 - CH700	')	9 days		Dec 13 '22			-					
46		bedding (CH650 - CH7	00)		3 days	Dec 14 '22	Dec 16 '22			-					
547		I. (CH650 - CH700)		11700)	7 days	Dec 17 '22	Dec 23 '22			_			1		
548	_		ent bend block (CH650 - C	H/00)	2 days	Dec 24 '22	Dec 25 '22						1		
549	Reinstatemer				2 days	Dec 26 '22	Dec 27 '22						1		
550	CH550 - CH650 (•			75 days	Dec 28 '22	Mar 12 '23								
551	TTA establish				2 days	Dec 28 '22	Dec 29 '22						<u> </u>		
552		excavation and dispos			7 days	Dec 30 '22	Jan 5 '23						5		
553			d disposal (CH600 - CH650))	3 days	Jan 6 '23	Jan 8 '23						5		
554		bedding (CH600 - CH6	50)		7 days	Jan 9 '23	Jan 15 '23						1		
555		I. (CH600 - CH650)			2 days	Jan 16 '23	Jan 17 '23						5		
556	Backfilling sar	nd/aggregate, concurre	ent bend block (CH600 - C	H650)	1 day	Jan 18 '23	Jan 18 '23						5		
557	Reinstatemer	t (CH600 - CH650)			1 day	Jan 19 '23	Jan 19 '23						5		
558	Hard materia	excavation and dispos	sal (CH550 - CH600)		2 days	Jan 20 '23	Jan 21 '23						5		
559	Soil excavatio	n , laying sheetpile and	d disposal (CH550 - CH600)	14 days	Jan 22 '23	Feb 4 '23						5		
660	Treatment of	bedding (CH550 - CH6	00)		7 days	Feb 5 '23	Feb 11 '23						5		
661	Pipe laying D.	I. (CH550 - CH600)			14 days	Feb 12 '23	Feb 25 '23						5		
662	Backfilling sar	nd/aggregate, concurre	ent bend block (CH550 - C	H600)	14 days	Feb 26 '23	Mar 11 '23						×		
563	Reinstatemer	t			1 day	Mar 12 '23	Mar 12 '23						†		
664	CH1010 - CH104	0 (30m)			30 days	Mar 13 '23	Apr 11 '23						leq		
665	TTA establish	ment			1 day	Mar 13 '23	Mar 13 '23						5		
666	Hard materia	excavation and dispos	sal		2 days	Mar 14 '23	Mar 15 '23						*		
667	Soil excavatio	n , laying sheetpile and	d disposal		14 days	Mar 16 '23	Mar 29 '23						*		
668	Treatment of				3 days	Mar 30 '23	Apr 1 '23						Ħ		
669	Pipe laying D.	l.			7 days	Apr 2 '23	Apr 8 '23						Ħ		
570		nd/aggregate, concurre	ent bend block		2 days	Apr 9 '23	Apr 10 '23						*		
571	Reinstatemer				1 day	Apr 11 '23	Apr 11 '23						†		
		Task		Inactive Task		Manual Summ		1	Externa	al Milestone	e �	-	Manual Progress	 	
roject: 3WSD20) Programma	Split		Inactive Milestone		Manual Summ	ary		Deadli	ne	+				
roject: 3 w SD20 ate: Jun 28 '22	riogramme	Milestone	♦	Inactive Summary		Start-only	Е		Critica	1					
raic. Juli 20 22		Summary		Manual Task		Finish-only	3		Critica						
		Project Summary		Duration-only		External Tasks			Progre						
		1 To Joet Danning	•	- aradon only		Laterian rush			110510	~~					

Task	k Name				Duration	Start	Finish	TRA	Notes	Q2 0	Q3 Q4 O	022 01 Q2	2023 Q3 Q4 Q1 Q2 Q	Q3 Q4	2024
672	CH1040 - CH1090) (50m)			48 days	Apr 12 '23	May 29 '23					<u> </u>			
673	TTA establish	ment			1 day	Apr 12 '23	Apr 12 '23						5		
674	Hard material	excavation and disposa	al		2 days	Apr 13 '23	Apr 14 '23						5		
575	Soil excavatio	n , laying sheetpile and	disposal		14 days	Apr 15 '23	Apr 28 '23						*		
576	Treatment of	bedding			7 days	Apr 29 '23	May 5 '23						K		
577	Pipe laying D.				21 days	May 6 '23	May 26 '23								
578	Backfilling san	d/aggregate, concurrer	nt bend block		2 days	May 27 '23	May 28 '23						, in the second second		
579	Reinstatemen	t			1 day	May 29 '23	May 29 '23								
80	Pressure test, sw	abbing and CCTV			60 days	May 30 '23	Jul 28 '23						_		
81	Overall pressure test				30 days	Sep 30 '23	Oct 29 '23							*	
582	Pipe connection and co	mpletion			30 days	Oct 30 '23	Nov 28 '23								
683	RW43 : DN150 DI pipe	- 1144m			600 days	Feb 7 '22	Sep 29 '23				r				
584		H710 & CH970 to CH11	44 (454m)		597 days	Feb 10 '22	Sep 29 '23								
585	Team A CH640 to				140 days	Feb 10 '22	Jun 29 '22				ı		1		
586		B of pipe fittings			99 days	Feb 10 '22	May 19 '22								
587	TTA establishr	· · ·			2 days	May 20 '22	May 21 '22					×			
588		excavation and disposa	al		7 days	May 22 '22	May 28 '22					K			
589		n , laying sheetpile and			14 days	May 29 '22	Jun 11 '22								
590	Treatment of		r		3 days	Jun 12 '22	Jun 14 '22					_			
591	Pipe laying D.I				7 days	Jun 15 '22	Jun 21 '22								
592		·· neral fill and compaction	n		5 days	Jun 22 '22	Jun 26 '22					7	<u></u>		
593	Reinstatemen				3 days	Jun 27 '22	Jun 29 '22						\		
594	Team A CH430 to				30 days	Jun 30 '22	Jul 29 '22								
595	TTA establish				1 day	Jun 30 '22	Jun 30 '22						 		
596		excavation and disposa	al		2 days	Jul 1 '22	Jul 2 '22						\		
597		n , laying sheetpile and			14 days	Jul 3 '22	Jul 16 '22						-		
698	Treatment of		шэрозаг		2 days	Jul 17 '22	Jul 18 '22						-		
	Pipe laying D.				3 days	Jul 17 22 Jul 19 '22	Jul 16 22 Jul 21 '22						\}		
699	, , ,		•			Jul 19 22 Jul 22 '22	Jul 21 22 Jul 28 '22						→		
700		neral fill and compaction	П		7 days	Jul 22 22 Jul 29 '22	Jul 28 22 Jul 29 '22						\		
701	Reinstatemen				1 day								1		
702	Team A CH460 to				30 days	Jul 30 '22	Aug 28 '22						T		
703	TTA establish		-1		1 day	Jul 30 '22	Jul 30 '22						\		
704		excavation and disposa			2 days	Jul 31 '22	Aug 1 '22						\		
705		n , laying sheetpile and	disposai		14 days	Aug 2 '22	Aug 15 '22								
706	Treatment of	-			2 days	Aug 16 '22	Aug 17 '22						5		
707	Pipe laying D.				3 days	Aug 18 '22	Aug 20 '22						5		
708		neral fill and compaction	n		7 days	Aug 21 '22	Aug 27 '22						\		
709	Reinstatemen				1 day	Aug 28 '22	Aug 28 '22						5		
710	Team A CH490 to				30 days	Aug 29 '22	Sep 27 '22						‡		
711	TTA establishr				1 day	Aug 29 '22	Aug 29 '22						5		
712		excavation and disposa			2 days	Aug 30 '22	Aug 31 '22						5		
713		n , laying sheetpile and	disposal		14 days	Sep 1 '22	Sep 14 '22						5		
714	Treatment of				2 days	Sep 15 '22	Sep 16 '22						<u> </u>		
715	Pipe laying D.				3 days	Sep 17 '22	Sep 19 '22						5		
716		neral fill and compaction	n		7 days	Sep 20 '22	Sep 26 '22						5		
717	Reinstatemen				1 day	Sep 27 '22	Sep 27 '22						5		
718		CH640 (120m) (crossir	ng Po Wan Road)		91 days	Sep 28 '22	Dec 27 '22						<u> </u>		
19	TTA establishr	ment			7 days	Sep 28 '22	Oct 4 '22						Υ		
		Task		Inactive Task		Manual Summa	ary Rollup ——		Extern	al Mileston	ne �		Manual Progress		
	TIGD 20 D	Split				Manual Summa			Deadling Deadling				1.2		
	WSD20 Programme	Milestone	♦	Inactive Summary		Start-only			Critica						
ate: Jun	28 '22	Summary	·	Manual Task		■ Start-only ■ Finish-only			Critica						
		Project Summary		Duration-only		External Tasks			Progre	SS					

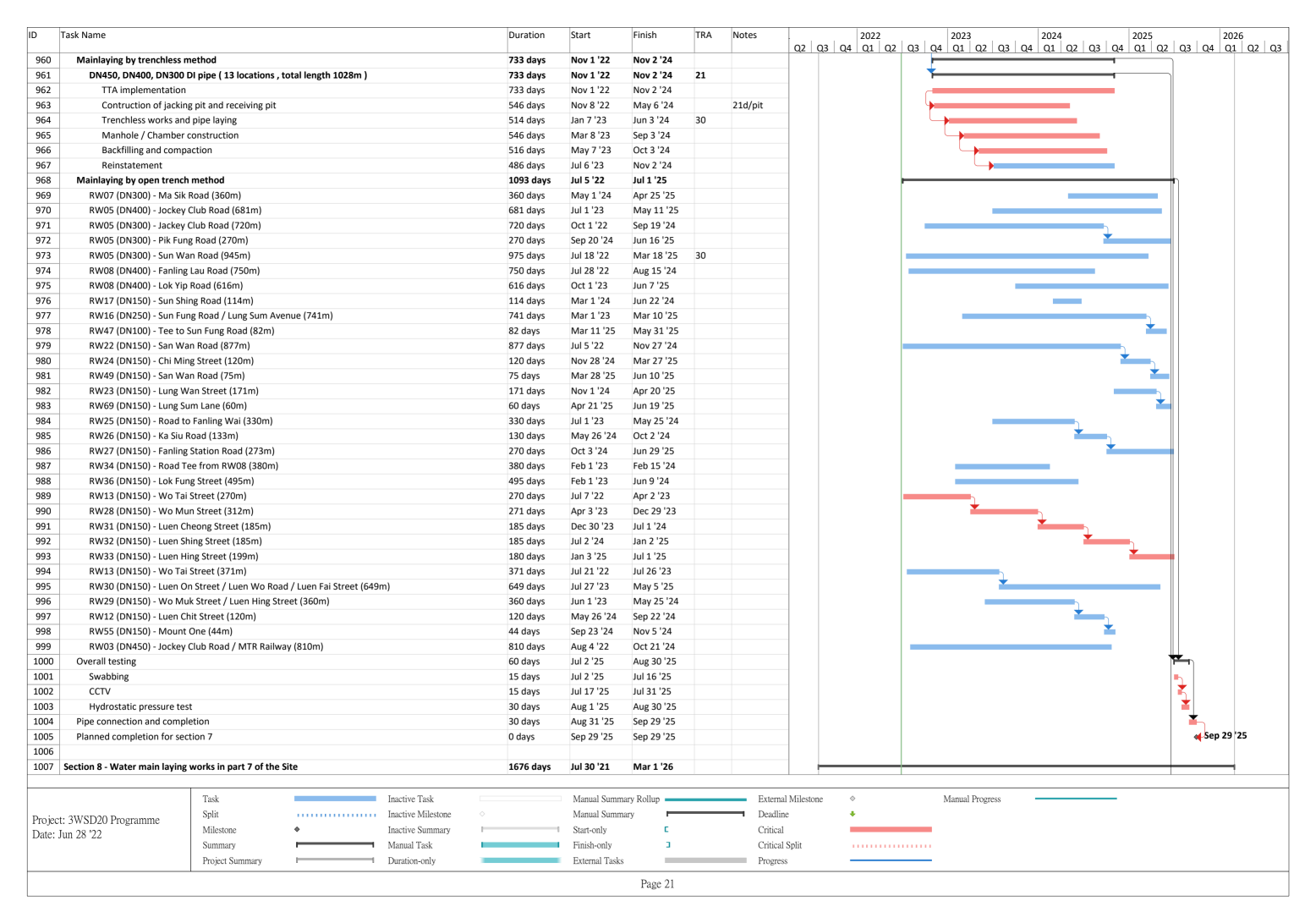
Task Na	ime				Duration	Start	Finish	TRA	Notes	Q2 C	Q3 Q4 Q1		2023 3 Q4 Q1			024 2025 01 Q2 Q3 Q4 Q1 Q2 Q3 Q4	2026 Q1 Q2
720	Hard material	excavation and disposa	I		14 days	Oct 5 '22	Oct 18 '22			Q2 C	45 41 42	- 42 4	<u> </u>	<u> </u>	1	2 42 45 4. 42 42 45 4.	41 42
721	Soil excavation	n , laying sheetpile and	disposal		21 days	Oct 19 '22	Nov 8 '22										
722	Treatment of	bedding			7 days	Nov 9 '22	Nov 15 '22						5				
723	Pipe laying D.I				21 days	Nov 16 '22	Dec 6 '22						*				
724	Backfilling gen	eral fill and compaction	1		14 days	Dec 7 '22	Dec 20 '22						*				
725	Reinstatemen	t			7 days	Dec 21 '22	Dec 27 '22						<u> </u>				
726	Team A CH970 to	CH1025 (55m)			62 days	Dec 28 '22	Feb 27 '23						-				
727	TTA establishr	nent			1 day	Dec 28 '22	Dec 28 '22						 				
28	Hard material	excavation and disposa	I		2 days	Dec 29 '22	Dec 30 '22										
729		n , laying sheetpile and			21 days	Dec 31 '22	Jan 20 '23										
730	Treatment of		<u>'</u>		7 days	Jan 21 '23	Jan 27 '23						<u> </u>				
731	Pipe laying D.I				28 days	Jan 28 '23	Feb 24 '23						<u> </u>				
732		eral fill and compaction	1		2 days	Feb 25 '23	Feb 26 '23							•			
733	Reinstatemen	•	•		1 day	Feb 27 '23	Feb 27 '23							•			
734	Team A CH1025 t				30 days	Feb 28 '23	Mar 29 '23						-	1			
735	TTA establishr				1 day	Feb 28 '23	Feb 28 '23							•			
736		excavation and disposa	I		2 days	Mar 1 '23	Mar 2 '23							•			
737		n, laying sheetpile and			14 days	Mar 3 '23	Mar 16 '23						-				
737	Treatment of				2 days	Mar 17 '23	Mar 18 '23						7	 			
739	Pipe laying D.I				3 days	Mar 19 '23	Mar 21 '23										
740		 eral fill and compaction 	.		7 days	Mar 22 '23	Mar 28 '23										
741	Reinstatemen		I			Mar 29 '23	Mar 29 '23										
741					1 day												
	Team A CH1065 t				62 days	Mar 30 '23	May 30 '23 Mar 30 '23							\mathbf{T}			
743	TTA establishr		1		1 day	Mar 30 '23								1			
744		excavation and disposa			2 days	Mar 31 '23	Apr 1 '23							1			
745		n , laying sheetpile and	uisposai		21 days	Apr 2 '23	Apr 22 '23										
746	Treatment of				7 days	Apr 23 '23	Apr 29 '23							\			
747	Pipe laying D.I				28 days	Apr 30 '23	May 27 '23							-			
748		eral fill and compaction	1		2 days	May 28 '23	May 29 '23							5			
749	Reinstatemen				1 day	May 30 '23	May 30 '23							5			
750	Team A CH1125 t	<u>-</u>			62 days	May 31 '23								\Box			
751	TTA establishr				1 day	May 31 '23	May 31 '23							5			
752		excavation and disposa			2 days	Jun 1 '23	Jun 2 '23							5			
753		n , laying sheetpile and	disposal		21 days	Jun 3 '23	Jun 23 '23							•			
754	Treatment of				7 days	Jun 24 '23	Jun 30 '23							5			
755	Pipe laying D.I				28 days	Jul 1 '23	Jul 28 '23							•			
756		eral fill and compaction	1		2 days	Jul 29 '23	Jul 30 '23							5			
757	Reinstatemen				1 day	Jul 31 '23	Jul 31 '23							5			
758	Pressure test, sw				60 days	Aug 1 '23	Sep 29 '23							_	•		
759	Team B CH000 to Ch				447 days	Feb 7 '22	Apr 29 '23							_			
760	Team B CH210 to				140 days	Feb 7 '22	Jun 26 '22					$\overline{}$					
761		lease of TTA from other	r Contractor		102 days	Feb 7 '22	May 19 '22				_						
762	TTA establishr				1 day	May 20 '22	May 20 '22					5					
763		excavation and disposa			2 days	May 21 '22	May 22 '22					5					
764		n , laying sheetpile and	disposal		9 days	May 23 '22	May 31 '22					5					
765	Treatment of				3 days	Jun 1 '22	Jun 3 '22					5					
766	Pipe laying D.I	•			3 days	Jun 4 '22	Jun 6 '22					K					
767	Backfilling gen	eral fill and compaction	1		19 days	Jun 7 '22	Jun 25 '22										
		Task		Inactive Task		Manual Summa	ary Rollup 🚃		Extern:	al Mileston	ne �		Manual	l Progress			
		Split		Inactive Milestone		Manual Summa			Deadli				1,1411441	1 - 81 - 00			
	D20 Programme	Milestone		Inactive Summary		Start-only			Critica		·						
Oate: Jun 28 '	22	Summary		Manual Task		Finish-only			Critica								
		Project Summary		Duration-only		External Tasks			Progre	288							

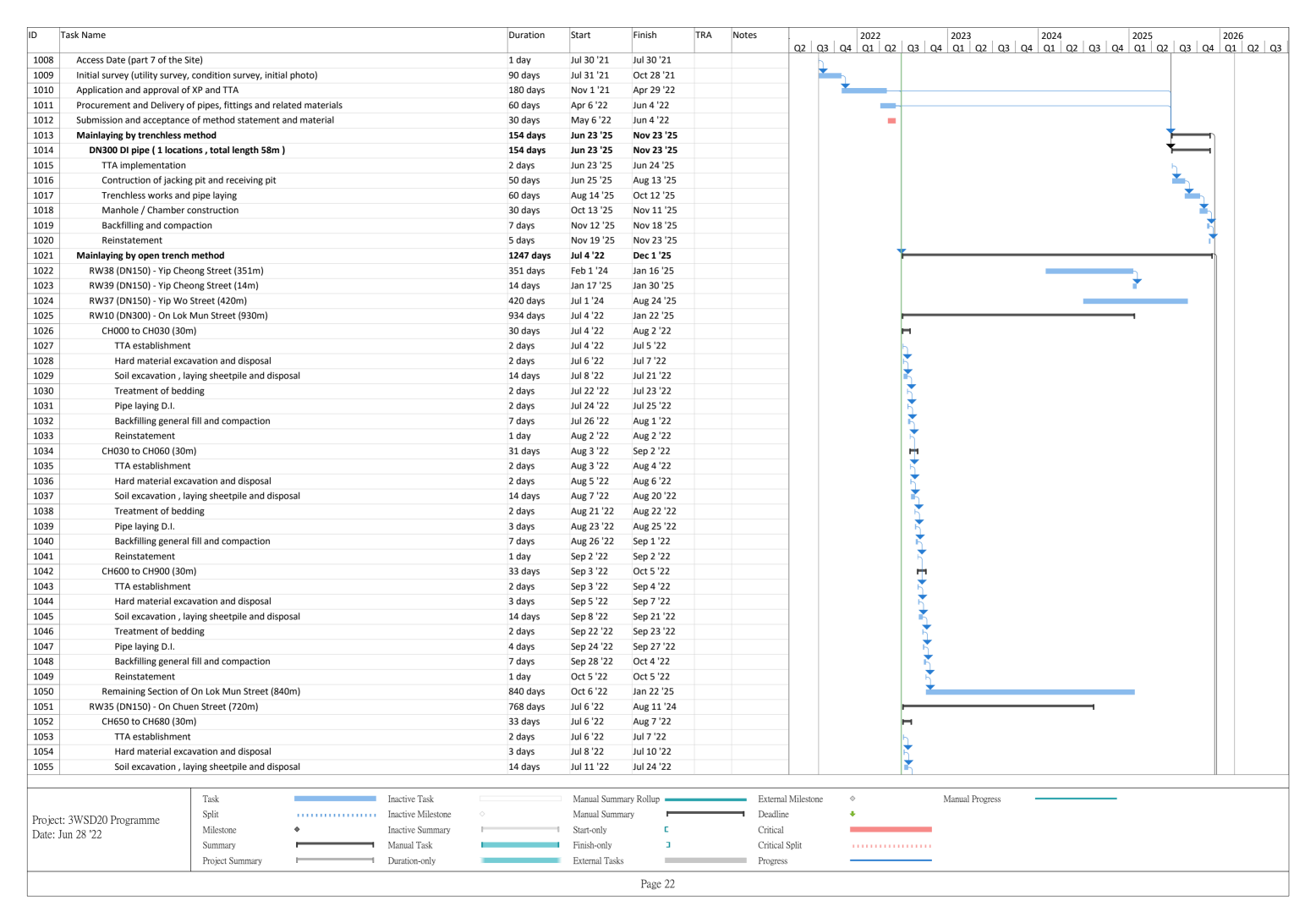
Task Name	е				Duration	Start	Finish	TRA	Notes	02 03	2022 3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 C	2024	2025 2026
768	Reinstatemer	t			1 day	Jun 26 '22	Jun 26 '22			42 43	, , , , , , , , , , , , , , , , , , , ,	2 47 41 42 43	<u> </u>
69	Team B CH180 to	CH210 (30m)			15 days	Jun 27 '22	Jul 11 '22				(e		
70	TTA establish				1 day	Jun 27 '22	Jun 27 '22				*		
71		excavation and dispos	sal		1 day	Jun 28 '22	Jun 28 '22				*		
72		n , laying sheetpile and			3 days	Jun 29 '22	Jul 1 '22				*		
73	Treatment of		·		1 day	Jul 2 '22	Jul 2 '22				<u></u>		
74	Pipe laying D.				1 day	Jul 3 '22	Jul 3 '22				*		
75		neral fill and compaction	on		7 days	Jul 4 '22	Jul 10 '22						
76	Reinstatemer				1 day	Jul 11 '22	Jul 11 '22						
77	Team B CH235 to				21 days	Jul 12 '22	Aug 1 '22						
78	TTA establish	•			1 day	Jul 12 '22	Jul 12 '22				.		
79		excavation and dispos	sal		2 days	Jul 13 '22	Jul 14 '22				<u></u>		
80		n , laying sheetpile and			7 days	Jul 15 '22	Jul 21 '22				→		
81	Treatment of		a disposal			Jul 22 '22	Jul 22 '22				\		
82	Pipe laying D.				1 day	Jul 22 22 Jul 23 '22	Jul 22 22 Jul 24 '22				 →		
			n .		2 days		Jul 24 '22 Jul 31 '22						
83		neral fill and compaction	ווע		7 days	Jul 25 '22							
84	Reinstatemer				1 day	Aug 1 '22	Aug 1 '22				<u> </u>		
85	Team B CH270 to				30 days	Aug 2 '22	Aug 31 '22				😃		
86	TTA establish				1 day	Aug 2 '22	Aug 2 '22				5		
87		excavation and dispos			2 days	Aug 3 '22	Aug 4 '22				5		
88		n , laying sheetpile and	d disposal		14 days	Aug 5 '22	Aug 18 '22				🐧		
789	Treatment of				2 days	Aug 19 '22	Aug 20 '22				5		
90	Pipe laying D.				3 days	Aug 21 '22	Aug 23 '22				5		
91		neral fill and compaction	on		7 days	Aug 24 '22	Aug 30 '22				5		
92	Reinstatemer				1 day	Aug 31 '22	Aug 31 '22				5		
93		CH430 (120m) (Shek	Shueng River)		91 days	Sep 1 '22	Nov 30 '22				🛨		
94	TTA establish				7 days	Sep 1 '22	Sep 7 '22				5		
95		excavation and dispos			14 days	Sep 8 '22	Sep 21 '22				5		
'96		n , laying sheetpile and	d disposal		21 days	Sep 22 '22	Oct 12 '22						
97	Treatment of	bedding			14 days	Oct 13 '22	Oct 26 '22				🦷		
'98	Pipe laying D.	l.			21 days	Oct 27 '22	Nov 16 '22				👗		
99	Backfilling ger	neral fill and compaction	on		7 days	Nov 17 '22	Nov 23 '22				**		
300	Reinstatemer	t			7 days	Nov 24 '22	Nov 30 '22				<u> </u>		
301	Team B CH150 to	CH180 (30m)			30 days	Dec 1 '22	Dec 30 '22				P+1		
02	TTA establish	ment			1 day	Dec 1 '22	Dec 1 '22				*		
03	Hard materia	excavation and dispos	sal		2 days	Dec 2 '22	Dec 3 '22						
04		n , laying sheetpile and			14 days	Dec 4 '22	Dec 17 '22				📩		
05	Treatment of				2 days	Dec 18 '22	Dec 19 '22				🛨		
06	Pipe laying D.				3 days	Dec 20 '22	Dec 22 '22				<u> </u>		
07		neral fill and compaction	on		7 days	Dec 23 '22	Dec 29 '22				**		
08	Reinstatemer				1 day	Dec 30 '22	Dec 30 '22						
09	Team B CH0 to C				60 days	Dec 31 '22	Feb 28 '23						
10	TTA establish				1 day	Dec 31 '22	Dec 31 '22				<u> </u>		
311		excavation and dispos	sal		7 days	Jan 1 '23	Jan 7 '23						
12		n , laying sheetpile and			21 days	Jan 8 '23	Jan 28 '23				→		
13	Treatment of		posui		7 days	Jan 29 '23	Feb 4 '23				-		
14	Pipe laying D.				7 days	Feb 5 '23	Feb 4 23				\		
15		neral fill and compact	ion		14 days	Feb 12 '23	Feb 25 '23				→		
	packilling ger	nerai iii anu compact			14 uays	160 12 23	160 23 23						
		Task		Inactive Task		Manual Summ	ary Rollup		Exterr	nal Milestone	♦ Manual Progress		
· . OTTIOD	0 D	Split				Manual Summ			Deadl		+		
oject: 3WSD20		Milestone	*	Inactive Summary		Start-only			Critica				
ate: Jun 28 '22		Summary		Manual Task		Finish-only	- 1			al Split			
		Project Summary				External Tasks							
		Froject Suillilary		Duration-only		External Tasks			Progre	200			



Task Name				Duration	Start	Finish	TRA	Notes	Q2	Q3 Q4 Q1	22 L Q2 C	Ω3 Ω4	2023	24
864 Reinstatemen	t			1 day	Aug 31 '22	Aug 31 '22				, , , ,		5	, , , , , , , , , ,	
865 CH110 to CH140	(30m)			30 days	Sep 1 '22	Sep 30 '22						H		
TTA establishr	nent			1 day	Sep 1 '22	Sep 1 '22						5		
Hard material	excavation and disposal			3 days	Sep 2 '22	Sep 4 '22						5		
68 Soil excavation	n, laying sheetpile and d	disposal		14 days	Sep 5 '22	Sep 18 '22						<u> </u>		
69 Treatment of	pedding			2 days	Sep 19 '22	Sep 20 '22						5		
70 Pipe laying D.I	•			2 days	Sep 21 '22	Sep 22 '22						5		
71 Backfilling gen	eral fill and compaction			7 days	Sep 23 '22	Sep 29 '22						<u> </u>		
72 Reinstatemen	t			1 day	Sep 30 '22	Sep 30 '22						5		
73 Remaining Sectio	n of Tin Ping Road (1287	7m)		578 days	Oct 1 '22	Apr 30 '24								-
74 Ma Sik Road (1323m)			665 days	Jul 6 '22	Apr 30 '24					-			→
75 CH1400 to CH143	30 (30m)			30 days	Jul 6 '22	Aug 4 '22					H	I		
76 TTA establishr	nent			1 day	Jul 6 '22	Jul 6 '22					h			
77 Hard material	excavation and disposal			3 days	Jul 7 '22	Jul 9 '22					5			
78 Soil excavation	n, laying sheetpile and d	disposal		14 days	Jul 10 '22	Jul 23 '22					i i			
79 Treatment of	pedding			2 days	Jul 24 '22	Jul 25 '22					1			
Pipe laying D.I	•			2 days	Jul 26 '22	Jul 27 '22								
Backfilling gen	eral fill and compaction			7 days	Jul 28 '22	Aug 3 '22								
Reinstatemen				1 day	Aug 4 '22	Aug 4 '22					l i	5		
83 CH1430 to CH146	60 (30m)			31 days	Aug 5 '22	Sep 4 '22						-		
84 TTA establishr	nent			2 days	Aug 5 '22	Aug 6 '22					i	5		
85 Hard material	excavation and disposal			3 days	Aug 7 '22	Aug 9 '22						5		
Soil excavation	n, laying sheetpile and d	disposal		14 days	Aug 10 '22	Aug 23 '22						5		
Treatment of	bedding			2 days	Aug 24 '22	Aug 25 '22						5		
Pipe laying D.I	•			2 days	Aug 26 '22	Aug 27 '22						5		
Backfilling gen	eral fill and compaction			7 days	Aug 28 '22	Sep 3 '22						K		
90 Reinstatemen	t			1 day	Sep 4 '22	Sep 4 '22						5		
OH1460 to CH149	90 (30m)			30 days	Sep 5 '22	Oct 4 '22						-		
92 TTA establishr	nent			1 day	Sep 5 '22	Sep 5 '22						5		
93 Hard material	excavation and disposal			3 days	Sep 6 '22	Sep 8 '22						5		
94 Soil excavation	n, laying sheetpile and d	disposal		14 days	Sep 9 '22	Sep 22 '22						*		
95 Treatment of	pedding			2 days	Sep 23 '22	Sep 24 '22						5		
96 Pipe laying D.I				2 days	Sep 25 '22	Sep 26 '22						5		
97 Backfilling gen	eral fill and compaction			7 days	Sep 27 '22	Oct 3 '22						5		
98 Reinstatemen	t			1 day	Oct 4 '22	Oct 4 '22						5		
99 Remaining Sectio	n of Ma Sik Road (1233r	n)		574 days	Oct 5 '22	Apr 30 '24								
00 Sha Tau Kok Road (8	869m)			580 days	Sep 1 '22	Apr 2 '24		1.5m/day						-
01 Overall testing				60 days	May 1 '24	Jun 29 '24								
02 Swabbing				15 days	May 1 '24	May 15 '24								-
03 CCTV				15 days	May 16 '24	May 30 '24								₹
04 Hydrostatic pressure te	st			30 days	May 31 '24	Jun 29 '24								*
Pipe connection and comp	letion			30 days	Jun 30 '24	Jul 29 '24								*
Planned completion for se	ction 5			0 days	Jul 29 '24	Jul 29 '24								Jul 29 '24
907														
Section 6 - Water main laying	works in part 5 of the	Site		1280 days	Jul 30 '21	Jan 29 '25								
O9 Access Date (part 5 of the	Site)			1 day	Jul 30 '21	Jul 30 '21				h				
10 Initial survey (utility survey	, condition survey, initia	al photo)		90 days	Jul 31 '21	Oct 28 '21				*				
11 Application and approval of	f XP and TTA			167 days	Oct 1 '21	Mar 16 '22								
	T. 1		. m 1		. M. 10	D 11			13.57				W 1D	
	Task		active Task		Manual Summ				al Milest	tone ♦		I	Manual Progress	
oject: 3WSD20 Programme	Split		active Milestone		Manual Summ	ary	_	Deadli		+				
ate: Jun 28 '22	Milestone		active Summary		Start-only	С		Critica						
	Summary		anual Task		Finish-only	3		Critica		11111				
	Project Summary	D D	iration-only		External Tasks	;		Progre	SS					

erials	30 days 30 days 519 days 519 days 353 days 120 days 60 days 90 days 60 days 60 days 60 days 60 days 60 days 60 days	May 30 '22 May 30 '22 Jun 1 '23 Jun 1 '23 Jun 1 '23 Jun 8 '23 Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24 May 19 '24	Jun 28 '22 Jun 28 '22 Oct 31 '24 May 18 '24 May 18 '24 Oct 5 '23 Oct 21 '23 Jan 19 '24 May 18 '24	30	30d/pit	Q2 Q3 Q4 Q1 Q1 Q1 Q2 Q3 Q4 Q1 Q1 Q2 Q3 Q4 Q1 Q1 Q1 Q2 Q3 Q4 Q1 Q1 Q1 Q2 Q3 Q4 Q1 Q1 Q1 Q1 Q2 Q3 Q4 Q1
	519 days 353 days 353 days 120 days 60 days 90 days 60 days 60 days 166 days 4 days	Jun 1 '23 Jun 1 '23 Jun 1 '23 Jun 8 '23 Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24	Oct 31 '24 May 18 '24 May 18 '24 Oct 5 '23 Oct 21 '23 Jan 19 '24 Mar 19 '24	30	30d/pit	
	353 days 353 days 120 days 60 days 90 days 60 days 60 days 4 days	Jun 1 '23 Jun 1 '23 Jun 8 '23 Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24	May 18 '24 May 18 '24 Oct 5 '23 Oct 21 '23 Jan 19 '24 Mar 19 '24	30	30d/pit	
	353 days 120 days 60 days 90 days 60 days 60 days 166 days	Jun 1 '23 Jun 8 '23 Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24	May 18 '24 Oct 5 '23 Oct 21 '23 Jan 19 '24 Mar 19 '24	30	30d/pit	
	120 days 60 days 90 days 60 days 60 days 166 days 4 days	Jun 8 '23 Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24	Oct 5 '23 Oct 21 '23 Jan 19 '24 Mar 19 '24		30d/pit	
	60 days 90 days 60 days 60 days 166 days 4 days	Aug 23 '23 Oct 22 '23 Jan 20 '24 Mar 20 '24	Oct 21 '23 Jan 19 '24 Mar 19 '24		30d/pit	
	90 days 60 days 60 days 166 days 4 days	Oct 22 '23 Jan 20 '24 Mar 20 '24	Jan 19 '24 Mar 19 '24			
	60 days 60 days 166 days 4 days	Jan 20 '24 Mar 20 '24	Mar 19 '24			
	60 days 166 days 4 days	Mar 20 '24				
	166 days 4 days		May 10 124			
	4 days	May 19 '24	May 18 '24			
				15		
	60 days	May 19 '24	May 22 '24			
		May 23 '24	Jul 21 '24		30d/pit	
	30 days	Jul 22 '24	Aug 20 '24			
	30 days	Aug 21 '24	Sep 19 '24			
	21 days	Sep 20 '24	Oct 10 '24			
	21 days	Oct 11 '24	Oct 31 '24			
	60 days	May 16 '22				1
	30 days	May 16 '22	Jun 14 '22			
	30 days	Jun 15 '22	Jul 14 '22			
	836 days	Jul 15 '22	Oct 27 '24			
	280 days	Jul 15 '22	Apr 20 '23			
0m)	210 days	Apr 21 '23	Nov 16 '23			
	308 days	Nov 17 '23	Sep 19 '24			
	38 days	Sep 20 '24	Oct 27 '24			
	510 days	Dec 1 '22	Apr 23 '24	30		
	38 days	Apr 24 '24	May 31 '24			<u> </u>
	290 days	Jul 1 '23	Apr 15 '24			
	392 days	Jul 15 '22	Aug 10 '23	15		
	390 days	Oct 1 '23	Oct 24 '24			
	464 days	Jul 15 '22	Oct 21 '23			
	52 days	Oct 22 '23	Dec 12 '23			
	82 days	Dec 13 '23	Mar 3 '24			<u>*</u>
	372 days	Jul 1 '23	Jul 6 '24			
	105 days	Jul 7 '24	Oct 19 '24			<u> </u>
	60 days	Nov 1 '24	Dec 30 '24			*
	15 days	Nov 1 '24	Nov 15 '24			
	15 days	Nov 16 '24	Nov 30 '24			
	30 days	Dec 1 '24	Dec 30 '24			<u></u>
	30 days	Dec 31 '24	Jan 29 '25			
	0 days	Jan 29 '25	Jan 29 '25			Jan 29 '25
	1523 days	Jul 30 '21	Sep 29 '25			
	1 day	Jul 30 '21	Jul 30 '21			
	90 days	Jul 31 '21	Oct 28 '21			
	117 days	Nov 1 '21	Feb 25 '22			
erials	30 days	May 7 '22	Jun 5 '22			
	30 days	May 7 '22	Jun 5 '22			
1 1	erials rial Inactive Task Inactive Milestone	30 days 30 days 836 days 280 days 280 days 10m) 210 days 308 days 38 days 510 days 38 days 290 days 392 days 390 days 464 days 52 days 82 days 372 days 105 days 15 days 15 days 15 days 15 days 30 days 0 days 117 days erials 130 days 117 days rial 1nactive Task	30 days May 16 '22 30 days Jun 15 '22 836 days Jul 15 '22 280 days Jul 15 '22 280 days Jul 15 '22 280 days Apr 21 '23 308 days Nov 17 '23 38 days Sep 20 '24 510 days Dec 1 '22 38 days Apr 24 '24 290 days Jul 15 '22 390 days Oct 1 '23 392 days Jul 15 '22 52 days Oct 22 '23 82 days Dec 13 '23 372 days Jul 15 '22 52 days Oct 22 '23 82 days Dec 13 '23 372 days Jul 7 '24 60 days Nov 1 '24 15 days Nov 1 '24 15 days Nov 1 '24 15 days Dec 31 '24 0 days Dec 31 '24 0 days Jul 30 '21 1 day Jul 30 '21 1 day Jul 30 '21 1 day Jul 30 '21 190 days May 7 '22 erials 30 days May 7 '22 Inactive Task Manual Summ	30 days May 16 '22 Jun 14 '22 Jul 14 '22 (30 days Jun 15 '22 Jul 14 '22 (28 days Jul 15 '22 Oct 27 '24 (280 days Jul 15 '22 Apr 20 '23 (27 days Apr 21 '23 Nov 16 '23 (27 days Apr 21 '23 Nov 16 '23 (28 days Apr 21 '23 Nov 16 '23 (28 days Apr 21 '24 (29 days Apr 24 '2	30 days May 16 '22 Jun 14 '22 30 days Jun 15 '22 Jul 14 '22 836 days Jun 15 '22 Oct 27 '24 280 days Jul 15 '22 Apr 20 '23 280 days Jul 15 '22 Apr 20 '23 308 days Nov 17 '23 Sep 19 '24 38 days Sep 20 '24 Oct 27 '24 38 days Sep 20 '24 Oct 27 '24 38 days Apr 24 '24 May 31 '24 290 days Jul 1 '23 Apr 15 '24 392 days Jul 15 '22 Aug 10 '23 390 days Oct 1 '23 Oct 24 '24 464 days Jul 15 '22 Oct 21 '23 52 days Oct 22 '23 Dec 12 '23 82 days Dec 13 '23 Mar 3 '24 372 days Jul 1 '23 Jul 6 '24 372 days Jul 7 '24 Oct 19 '24 60 days Nov 1 '24 Dec 30 '24 15 days Nov 1 '24 Nov 15 '24 30 days Dec 1 '24 Dec 30 '24 31 days Dec 1 '24 Dec 30 '24 32 days Dec 1 '24 Dec 30 '24 33 days Dec 1 '24 Dec 30 '24 34 Jul 30 '21 Jul 30 '21 35 Jul 30 '21 Sep 29 '25 36 Jul 30 days May 7 '22 Jun 5 '22 37 days May 7 '22 Jun 5 '22 38 days May 7 '22 Jun 5 '22 39 days May 7 '22 Jun 5 '22	30 days May 16 '22 Jun 14 '22 30 days Jun 15 '22 Jul 14 '22 836 days Jul 15 '22 Oct 27 '24 280 days Jul 15 '22 Apr 20 '23 210 days Apr 21 '23 Nov 16 '23 308 days Nov 17 '23 Sep 19 '24 38 days Sep 20 '24 Oct 27 '24 38 days Sep 20 '24 Oct 27 '24 38 days Dec 1 '22 Apr 23 '24 30 days Apr 24 '24 May 31 '24 290 days Jul 1 '23 Apr 15 '24 392 days Jul 15 '22 Aug 10 '23 390 days Oct 1 '23 Oct 24 '24 464 days Jul 15 '22 Oct 21 '23 52 days Oct 22 '23 Dec 12 '23 82 days Dec 13 '23 Mar 3 '24 372 days Jul 1 '23 Jul 6 '24 372 days Jul 7 '24 Oct 19 '24 60 days Nov 1 '24 Dec 30 '24 15 days Nov 16 '24 Nov 30 '24 30 days Dec 11 '24 Dec 30 '24 30 days Dec 31 '24 Jan 29 '25 30 days Jul 30 '21 30 days Jul 30 '21 30 days Jul 30 '21 30 days Jul 31 '21 Oct 28 '21 31 day Jul 30 '21 30 days May 7 '22 Jun 5 '22 31 days May 7 '22 Jun 5 '22 31 days Manual Summary Rollup Extern





1056	sk Name			Duration	Start	Finish	TRA	Notes	02 /		2022	2023 3 Q4 Q1 Q2 Q3 C	2024	2025	2026
1030	Treatment of bed	lding		2 days	Jul 25 '22	Jul 26 '22			QZ (<u>α</u>	QI QZ Q	.3 U4 U1 U2 U3 U	(+ Q1 Q2 Q3 Q4	U1 U2 U3	<u>Q4 Q1 Q2</u>
057	Pipe laying D.I.			4 days	Jul 27 '22	Jul 30 '22									
)58	Backfilling genera	I fill and compaction		7 days	Jul 31 '22	Aug 6 '22									
)59	Reinstatement			1 day	Aug 7 '22	Aug 7 '22					F				
060	CH620 to CH650 (30	m)		16 days	Aug 8 '22	Aug 23 '22					H				
061	TTA establishmer	nt		1 day	Aug 8 '22	Aug 8 '22					- F				
062	Hard material exc	cavation and disposal		1 day	Aug 9 '22	Aug 9 '22					1				
063	Soil excavation , I	aying sheetpile and dis	sposal	7 days	Aug 10 '22	Aug 16 '22					i				
064	Treatment of bed	lding		1 day	Aug 17 '22	Aug 17 '22					i	*			
065	Pipe laying D.I.			1 day	Aug 18 '22	Aug 18 '22									
066	Backfilling genera	I fill and compaction		4 days	Aug 19 '22	Aug 22 '22						<u> </u>			
067	Reinstatement			1 day	Aug 23 '22	Aug 23 '22						<u></u>			
068	CH590 to CH620 (30	m)		29 days	Aug 24 '22	Sep 21 '22						-			
069	TTA establishmer	nt		1 day	Aug 24 '22	Aug 24 '22						 			
070	Hard material exc	cavation and disposal		2 days	Aug 25 '22	Aug 26 '22						*			
071	Soil excavation , I	aying sheetpile and dis	sposal	14 days	Aug 27 '22	Sep 9 '22						*			
072	Treatment of bed	· ·		2 days	Sep 10 '22	Sep 11 '22						5			
073	Pipe laying D.I.	-		2 days	Sep 12 '22	Sep 13 '22						5			
074		al fill and compaction		7 days	Sep 14 '22	Sep 20 '22						*			
.075	Reinstatement	•		1 day	Sep 21 '22	Sep 21 '22						*			
076	Remaining Section o	f On Chuen Street (630	Dm)	690 days	Sep 22 '22	Aug 11 '24	60					•			
.077	RW09 (DN150) - Wo Hii		•	436 days	Jun 1 '23	Aug 9 '24									
1078	RW60 (DN150) - Tee fro			29 days	Aug 10 '24	Sep 7 '24	14								
1079	RW40 (DN150) - Tai Wo		20m)	450 days	Sep 8 '24	Dec 1 '25	30						<u> </u>		
.080	Overall testing		•	60 days	Dec 2 '25	Jan 30 '26									#
1081	Swabbing			15 days	Dec 2 '25	Dec 16 '25									
1082	CCTV			15 days	Dec 17 '25	Dec 31 '25									
1083	Hydrostatic pressure te	st		30 days	Jan 1 '26	Jan 30 '26									±
1084	Pipe connection and comp			30 days	Jan 31 '26	Mar 1 '26									±
1085	Planned completion for se			0 days	Mar 1 '26	Mar 1 '26									Maı
1086	·			,											
	ection 9 - Conversion works	to effect the supply of	f reclaimed water	1676 days	Jul 30 '21	Mar 1 '26				1					
1088	Access Date	,		1 day	Jul 30 '21	Jul 30 '21									
1089	Initial survey by stages			180 days	Jul 1 '22	Dec 27 '22									
1090	Liaison, coordination and e	enabling work for conv	ersion	300 days	Aug 1 '22	May 27 '23									
.091	Conversion works			944 days	Aug 1 '23	Mar 1 '26						+			
.092	Section 4 (Part 3) - 3 no	S.		60 days	Aug 1 '23	Sep 29 '23									
1093	Section 5 (Part 4) - 11 n			220 days	Dec 23 '23	Jul 29 '24									
1094	Section 6 (Part 5) - 11 n			220 days	Jun 24 '24	Jan 29 '25									
1095	Section 7 (Part 6) - 40 n			400 days	Aug 26 '24	Sep 29 '25									
1096	Section 8 (Part 7) - 3 no			60 days	Jan 1 '26	Mar 1 '26			_						
1097	Planned completion for se			0 days	Mar 1 '26	Mar 1 '26									M ar



SITE OVERVIEW PHOTO IN THE REPORTING PERIOD



Rebar fixing work for Reclaimed Water Pumping Station

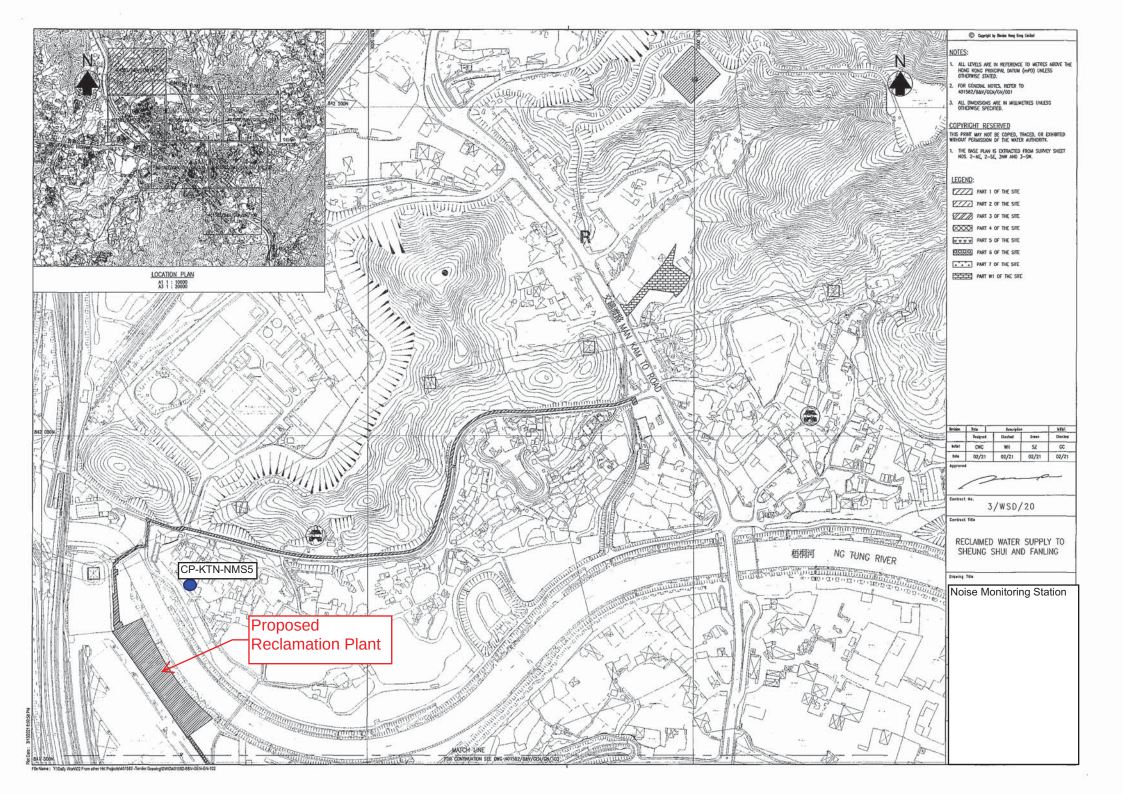


Excavation and lateral support work for Hypo-Chlorination Facilities



Appendix D

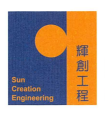
Location of Designated Noise Monitoring Station CP-KTN-NMS5





Appendix E

Valid Calibration Certificates of Monitoring Equipment



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C216479

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC21-2189)

Date of Receipt / 收件日期: 25 October 2021

Description / 儀器名稱

Sound Level Meter (EQ016)

Manufacturer / 製造商

Rion NL-52

Model No. / 型號 Serial No. / 編號

00464681

Supplied By / 委託者

Action-United Environmental Services and Consulting

Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

TEST CONDITIONS / 測試條件

Temperature / 温度 :

 $(23 \pm 2)^{\circ}$ C

Relative Humidity / 相對濕度 : $(50 \pm 25)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

9 November 2021

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

The results do not exceed manufacturer's specification.

The results are detailed in the subsequent page(s).

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

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA

Tested By

測試

K P Cheuk Project Engineer

Certified By

核證

Engineer

Date of Issue 簽發日期

10 November 2021

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門興安里一號四樓

Tel/電話: (852) 2927 2606 Fax/傳真: (852) 2744 8986

E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Page 1 of 4



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

C216479

證書編號

1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.

- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280

40 MHz Arbitrary Waveform Generator

C210084

CL281

Multifunction Acoustic Calibrator

AV210017

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UUT Setting			Applied Value		UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L_A	A	Fast	94.00	1	93.6	± 1.1

6.1.2 Linearity

	UU	Γ Setting	Applied	d Value	UUT	
Range	Function	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
30 - 130	L_{A}	A	Fast	94.00	1	93.6 (Ref.)
				104.00		103.6
				114.00		113.6

IEC 61672 Class 1 Spec. : \pm 0.6 dB per 10 dB step and \pm 1.1 dB for overall different.

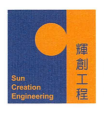
6.2 Time Weighting

	UUT Setting			Applied Value		UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L_{A}	A	Fast	94.00	1	93.6	Ref.
			Slow			93.6	± 0.3

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C216479

證書編號

6.3 Frequency Weighting

A-Weighting 6.3.1

71-Weighting		Setting		Appl	ied Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	L_{A}	A	Fast	94.00	63 Hz	67.3	-26.2 ± 1.5
,					125 Hz	77.4	-16.1 ± 1.5
					250 Hz	84.9	-8 .6 ± 1.4
					500 Hz	90.4	-3.2 ± 1.4
					1 kHz	93.6	Ref.
					2 kHz	94.8	$+1.2 \pm 1.6$
					4 kHz	94.6	$+1.0 \pm 1.6$
					8 kHz	92.6	-1.1 (+2.1; -3.1)
					16 kHz	85.7	-6.6 (+3.5 ; -17.0)

6.3.2 C-Weighting

		Setting		Appli	ed Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	L_{C}	С	Fast	94.00	63 Hz	92.7	-0.8 ± 1.5
					125 Hz	93.4	-0.2 ± 1.5
	,				250 Hz	93.6	0.0 ± 1.4
					500 Hz	93.6	0.0 ± 1.4
					1 kHz	93.6	Ref.
				1	2 kHz	93.5	-0.2 ± 1.6
					4 kHz	92.8	-0.8 ± 1.6
					8 kHz	90.7	-3.0 (+2.1; -3.1)
		4.			16 kHz	83.7	-8.5 (+3.5; -17.0)

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Fax/傳真: (852) 2744 8986 E-mail/電郵: callab@suncreation.com

Tel/電話: (852) 2927 2606



Sun Creation Engineering Limited

Calibration & Testing Laboratory

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Remarks: - UUT Microphone Model No.: UC-59 & S/N: 17434

- Mfr's Spec. : IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz $: \pm 0.35 \text{ dB}$

> 250 Hz - 500 Hz : \pm 0.30 dB 1 kHz $: \pm 0.20 \text{ dB}$ 2 kHz - 4 kHz $: \pm 0.35 \text{ dB}$ 8 kHz $: \pm 0.45 \text{ dB}$ 16 kHz $:\pm 0.70 \text{ dB}$

104 dB: 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$ 114 dB: 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$

- The uncertainties are for a confidence probability of not less than 95 %.

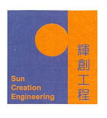
Note:

Only the original copy or the laboratory's certified true copy is valid.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.: C214361

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC21-1345)

Date of Receipt / 收件日期: 8 July 2021

Description / 儀器名稱

Sound Calibrator (EQ082)

Manufacturer / 製造商

Brüel & Kjær

Model No. / 型號

4231

Serial No. / 編號

2713428

Supplied By / 委託者

Action-United Environmental Services and Consulting

Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

TEST CONDITIONS / 測試條件

Temperature / 溫度 :

Relative Humidity / 相對濕度 :

 $(50 \pm 25)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST/測試日期

24 July 2021

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

The results do not exceed manufacturer's specification.

The results are detailed in the subsequent page(s).

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

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA

Tested By 測試

K P Cheuk

Project Engineer

Certified By 核證

C Lee Engineer Date of Issue 簽發日期

26 July 2021

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

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Sun Creation Engineering Limited - Calibration & Testing, Laboratory c/o 4/F, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門興安里一號四樓



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證書編號

The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement 1. of the test.

2. The results presented are the mean of 3 measurements at each calibration point.

3. Test equipment:

Equipment ID

CL130

CL281 TST150A Description

Universal Counter

Measuring Amplifier

Multifunction Acoustic Calibrator

C213954 AV210017

C201309

Certificate No.

4. Test procedure: MA100N.

5. Results:

5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.2	± 0.2
114 dB, 1 kHz	114.1		

Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.000 0	$1 \text{ kHz} \pm 0.1 \%$	± 0.1

Remark: The uncertainties are for a confidence probability of not less than 95 %.

Note:

Only the original copy or the laboratory's certified true copy is valid.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

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Sun Creation Engineering Limited - Calibration & Testing, Laboratory c/o 4/F, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門興安里一號四樓 Tel/電話: (852) 2927 2606 Fax/傳真: (852) 2744 8986 E-mail/電郵: callab@suncreation.com WSD Contract No.: 3/WSD/20 Reclaimed Water Supply to Sheung Shui and Fanling Monthly Environmental Monitoring & Audit Report (No.7) – June 2022



Appendix F

Monitoring Schedule of the Reporting Month and Coming Month



The Reporting Monitoring Schedule (June 2022)

	Date	Noise Monitoring (Leq30min)	Ecology Monitoring (Water Bird)
Wed	1-Jun-22	(Ecq50mm)	✓ (High Tide)
Thu	2-Jun-22		, ,
Fri	3-Jun-22		✓ (Low Tide)
Sat	4-Jun-22		
Sun	5-Jun-22		✓ (High Tide)
Mon	6-Jun-22		
Tue	7-Jun-22		
Wed	8-Jun-22		
Thu	9-Jun-22		
Fri	10-Jun-22	✓	
Sat	11-Jun-22		✓ (Low Tide)
Sun	12-Jun-22		
Mon	13-Jun-22		
Tue	14-Jun-22		
Wed	15-Jun-22		
Thu	16-Jun-22	✓	✓ (High Tide)
Fri	17-Jun-22		
Sat	18-Jun-22		
Sun	19-Jun-22		
Mon	20-Jun-22		
Tue	21-Jun-22		
Wed	22-Jun-22	✓	
Thu	23-Jun-22		✓ (Low Tide)
Fri	24-Jun-22		
Sat	25-Jun-22		✓ (High Tide)
Sun	26-Jun-22		
Mon	27-Jun-22	✓	✓ (Low Tide)
Tue	28-Jun-22		
Wed	29-Jun-22		
Thu	30-Jun-22	-	✓ (High Tide)

✓	Monitoring Day
	Sunday or Public Holiday



The Coming Month Monitoring Schedule (July 2022)

	Date	Noise Monitoring (Leq30min)	Ecology Monitoring (Water Bird) Note
Fri	1-Jul-22		
Sat	2-Jul-22		
Sun	3-Jul-22		
Mon	4-Jul-22		
Tue	5-Jul-22		
Wed	6-Jul-22		
Thu	7-Jul-22		✓
Fri	8-Jul-22	✓	
Sat	9-Jul-22		
Sun	10-Jul-22		
Mon	11-Jul-22		
Tue	12-Jul-22		
Wed	13-Jul-22		✓
Thu	14-Jul-22	✓	
Fri	15-Jul-22		
Sat	16-Jul-22		
Sun	17-Jul-22		
Mon	18-Jul-22		
Tue	19-Jul-22		✓
Wed	20-Jul-22	✓	
Thu	21-Jul-22		
Fri	22-Jul-22		
Sat	23-Jul-22		
Sun	24-Jul-22		
Mon	25-Jul-22		✓
Tue	26-Jul-22	✓	
Wed	27-Jul-22		
Thu	28-Jul-22		
Fri	29-Jul-22		
Sat	30-Jul-22		
Sun	31-Jul-22		

Note:

Ecology monitoring dates are tentative and are subject to change

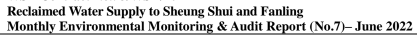
✓	Monitoring Day									
	Sunday or Public Holiday									



Appendix G

Database of Monitoring Result

WSD Contract No.: 3/WSD/20





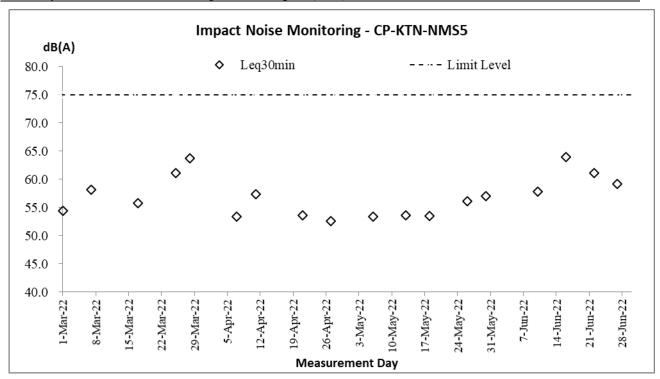
Date Star	C40-4	1st Leq (5min)			2nd Leq (5min)			3rd Leq (5min)			4th Leq (5min)			5th Leq (5min)			6th Leq (5min)			I 20	Corrected
	Time	Leq, dB(A)	L10, dB(A)	,	Leq, dB(A)	L10, dB(A)	L90, dB(A)	Leq30min, dB(A)	Leq30min dB(A)												
	Time																				
10-Jun-22	14:35	58.9	62.4	56.3	57.5	61.8	55.7	57.8	62.1	55.9	58.6	63.2	56.8	56.1	61.9	56.2	57.1	62.3	55.7	57.8	60.8
16-Jun-22	10:32	66.2	66.6	65.5	65.8	66.6	65.2	64.5	65.5	63.4	61.4	62.9	59.3	61.4	62.7	59.7	61.1	62.6	59.5	63.9	66.9
22-Jun-22	11:25	62.5	63.5	60.5	55.8	57.0	54.0	55.0	56.0	53.5	56.6	58.0	54.5	59.6	61.5	56.5	65.9	68.5	62.5	61.1	64.1
27-Jun-22	15:02	60.0	60.9	59.1	62.4	64.9	59.9	58.8	60.8	56.6	57.6	58.5	55.9	56.2	56.6	54.2	56.6	58.2	54.6	59.2	62.2



Appendix H

Graphical Plots for Monitoring Result







Appendix I

Monthly Summary Waste Flow Table

Contract No.: 3/WSD/20

Contact Name: Reclaimed Water Supply to Sheung Shui and Fanling

Monthly Summary Waste Flow Table for _2022___ (year)

		Actual Quanti	ties of Inert C&D	Materials Generate	ed Monthly		Act	tual Quantities of Co	&D Wastes G	enerated Mo	nthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	0.3031	0	0	0	0.3031	0	0	0	0	0	0.0016
Feb	0.5411	0	0	0	0.5411	0	0	0	0	0	0.0019
Mar	0.8459	0	0	0	0.8459	0	0	0	0	0	0.0014
Apr	3.2205	0	0	0	3.2205	0	0	0	0	0	0.0024
May	4.1278	0	0	0	4.1278	0	0	0	0	0	0.0057
June	4.3313	0	0	0.1613	4.1700	0	0	0	0	0	0.0017
Sub-total	13.3697	0	0	0.1613	13.2084	0	0	0	0	0	0.0147
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	13.3697	0	0	0.1613	13.2084	0	0	0	0	0	0.0147

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*									
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
25.472	5.386	0	0	25.472	0	0	0	0	0	0.3885

Notes:

- (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- (3) The quantities of C&D material indicated in the half-yearly status report should be in tonnes. If the project offices do not have information on the densities of the material for the time being, they could initially adopt the following conversion factors for reporting purpose: insitu densities of rock and soil to be 2.5 tonnes/m3 and 2.0 tonnes/m3 respectively; and densities of imported rock and soil to be 2.0 tonnes/m3 and 1.8 tonnes/m3 respectively.
- (4) Boken concrete and bitumen = 2.4 tonnes/m3
- (5) Conversion to 1000m3 for general refuse is weight in 1000kg multiply by 0.002



Appendix J

Implementation Schedule for Environmental Mitigation Measures (ISEMM)

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		n Measures (Applicable to ALL Project Components, including DPs and Non-D	Ps)				
S3.8	D1	Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road is proposed to achieve dust removal efficiency of 92.1%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.7 L/m2 to achieve the respective dust removal efficiencies.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction phase	APCO To control the dust impact to meet HKAQO and TM-EIAO
S3.8	D2	The Contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction phase	APCO To control the dust impact to meet HKAQO and TM-EIAO
\$3.8	D3	 Following dust suppression measures should also be incorporated by the Contractor to control the dust nuisance throughout the construction phase: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty material should not be extend beyond the pedestrian barriers, fencing or traffic cones; The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hard cores; When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period; 	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction phase	APCO To control the dust impact to meet HKAQO and TM-EIAO

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		 The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously; Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet; Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; Any skip hoist for material transport should be totally enclosed by impervious sheeting; and 					
Naiss		 Every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. 					
Noise II	npact (Con N1	struction Phase) Implement the following good site management practices:	Control construction	Contractor	All	Construction	Annex 5, TM-EIAO
		 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, 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, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. 	airborne noise		construction sites	phase	
S4.9	N2	Install temporary site hoarding (approx. 2.4m high) located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period.	Reduce the construction noise levels at low-level	Contractor	All construction sites	Construction phase	Annex 5, TM-EIAO

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address zone of NSRs	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
			through partial screening.				
S4.9	N3	Install movable noise barriers, full enclosure and acoustic mat, screen the noisy plants including air compressor and generator.	Screen the noisy plant items to be used at all construction sites	Contractor	All construction sites	Construction phase	Annex 5, TM-EIAO
S4.9	N4	Use of "Quiet" Plant and Working Methods	Reduce the noise levels of plant items	Contractor	All construction sites	Construction phase	Annex 5, TM-EIAO
S4.9	N5	Sequencing operation of construction plants where practicable.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	All construction sites	Construction phase	Annex 5, TM-EIAO
Water C	Quality Impa	nct (Construction Phase)	•	•		•	
\$5.7	W1	Construction Runoff In accordance with the Practice Note for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN 1/94), construction phase mitigation measures should be provided and the Storm Water Pollution Control Plan is given below. Storm Water Pollution Control Plan • At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the Contractor prior to the commencement of construction. • Diversion of natural stormwater should be provided as far as possible. The design of temporary on-site drainage should prevent runoff going through site surface, construction machinery and equipment in order to avoid or minimize polluted runoff. Sedimentation tanks with sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8m3 capacities, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity shall be flexible and able to handle multiple inputs from a variety of sources and suited to applications		Contractor	All construction sites	Construction phase	WPCO, EIAO, TM-EIAO

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		 where the influent is pumped. The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a silt/sediment trap. The silt/sediment traps should be incorporated in the permanent drainage channels to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94. The detailed design of the sand/silt traps should be undertaken by the Contractor prior to the commencement of construction. Construction works should be programmed to minimize surface excavation works during the rainy seasons (April to September). All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means. All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas. Measures should be taken to minimize the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, it should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. All open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m3 should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, s					

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		 All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at every construction site exit where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain. Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearby. Regular environmental audit on the construction site should be carried out in order to prevent any malpractices. Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the meander, wetlands and fish ponds. 					
S5.7	W2	 Sewage from Workforce Portable chemical toilets and sewage holding tanks should be provided for handling the construction sewage generated by the workforce. A licensed Contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the Project. Regular environmental audit on the construction site should be conducted in order to provide an effective control of any malpractices and achieve continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the Project would not cause water quality impact after undertaking all required measures. 	Handling of site sewage	Contractor	All construction sites	Construction phase	WPCO, EIAO, TM-EIAO

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
Waste I	Managemer	nt (Construction Waste)					
S7.6	WM1	Waste Reduction Measures Waste reduction is best achieved at the planning and design phase, as well as by ensuring the implementation of good site practices. The following recommendations are proposed to achieve reduction: • segregate and store different types of waste in different containers, skip or stockpiles to enhance reuse or recycling of materials and their proper disposal; • proper storage and site practices to minimize the potential for damage and contamination of construction materials; • plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste; • sort out demolition debris and excavated materials from demolition works to recover reusable/recyclable portions (i.e. soil, broken concrete, metal etc.); and • provide training to workers on the importance of appropriate waste management procedures, including waste reduction, reuse and recycling.	Reduce waste generation	Contractor	All construction sites where practicable	Prior to the commencement of construction	Waste Disposal Ordinance
S7.6	WM2	Prepare Waste Management Plan and submit to the Engineer for approval	Minimize waste generation during construction	Contractor	All construction sites	Construction phase	Waste Disposal Ordinance
S7.6	WM3	Good Site Practice The following good site practices are recommended throughout the construction activities: nomination of an approved personnel, such as a site manager, to be responsible for the implementation of good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site; training of site personnel in site cleanliness, appropriate waste management procedures and concepts of waste reduction, reuse and recycling; provision of sufficient waste disposal points and regular collection for disposal; appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors;	Minimize waste generation during construction	Contractor	All construction sites	Construction phase	Waste Disposal Ordinance
S7.6	WM4	Storage of Waste The following recommendation should be implemented to minimize the impacts:	Minimize waste from storage impacts	Contractor	All construction	Construction phase	Waste Disposal Ordinance

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		 waste such as soil should be handled and stored well to ensure secure containment; stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; different locations should be designated to stockpile each material to enhance reuse; 			sites		
S7.6	WM5	Collection and Transportation of Waste The following recommendation should minimize 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 • disposal of waste should be done at licensed waste disposal facilities.	Minimize waste from storage impacts	Contractor	All construction sites	Construction phase	Waste Disposal Ordinance
S7.6	WM6	Excavated and C&D Material Wherever practicable, C&D materials should be segregated from other wastes to avoid contamination and ensure acceptability at public filling areas or reclamation sites. The following mitigation measures should be implemented in handling the excavated and C&D materials: • maintain temporary stockpiles and reuse excavated fill material for backfilling; • carry out on-site sorting; • deliver surplus artificial hard materials to Tuen Mun Area 38 recycling plant or its successor for recycling into subsequent useful products; • make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; • implement a recording system for the amount of waste generated, recycled and disposed of for checking; Standard formwork should be used as far as practicable in order to minimize the arising of C&D waste. The use of more durable formwork (e.g. metal hoarding) or plastic facing should be encouraged in order to enhance the possibility of recycling. The purchasing of construction materials should be carefully planned in order to avoid over ordering and wastage. Wheel wash facilities have to be provided at the site entrance before the trucks leaving the works area.	Minimize waste impacts from excavated and C&D materials	Contractor	All construction sites	Construction phase	Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW No. 19/2005
S7.6	WM8	Chemical Waste If chemical wastes are produced at the construction site, the Contractors should register with EPD as chemical waste producers. Chemical wastes should be stored in appropriate containers and collected by a licensed chemical waste Contractor. Chemical wastes (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while the chemical	Control the chemical waste and ensure proper storage, handling and disposal.	Contractor	All construction sites	Construction phase	Waste Disposal (Chemical Waste) General) Regulation Code of Practice on the Packaging, Labelling and

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		waste that cannot be recycled should be disposed of at either the Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.					Storage of Chemical Waste
S7.6	WM9	General Waste General refuse should be stored in enclosed bins separately from construction and chemical wastes. 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.	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	All construction sites	Construction phase	Waste Disposal Ordinance
S7.6	WM10	Sewage The WMP should document the locations and number of portable chemical toilets depending on the number of workers, land availability, site condition and activities. Regularly collection by licensed collectors should be arranged to minimize potential environmental impacts.	Minimize production of sewage impacts	Contractor	All construction sites	Construction phase	Waste Disposal Ordinance
S7.6	WM11	Topsoil reuse – Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. This is considered a general measure for good site practice.	Good site practice	Contractor / Project Proponent	Onsite	Construction Phase	ETWB Technical Circular (Works) No.29/2004
Landsc	ape and Vis	sual (Construction)	•		•		
S.12.9 MM3	LV5	Open Space Provision - the principles adopted in the RODP planning ensure that public open space systems are incorporated. All requirements for open space areas stipulated in the planning documents for the formulation of the Preliminary Layout Plan should be adhered to.	Reprovision of open space. Enhance visual amenity of the area and improve the overall landscape character	Government Developer / Detailed Design Consultant / Contractor	Onsite as stipulated in the planning documents for the formulation of the Preliminary Layout Plan		Hong Kong Planning Standards and Guidelines (HKPSG) issued by the Planning Department (As at Aug 2011); Sustainable Building Design Guidelines
S.12.9 MM4	LV6	Tree Protection & Preservation – Exiting trees to be retained within the Project Site should be carefully protected during construction. In particular OVTs will be preserved according to ETWB Technical Circular (Works) No. 29/2004. 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	Protect and Preserve Trees	Government Developer / Detailed Design Consultant / Contractor	Onsite as stipulated in the planning documents for the formulation of	Prior to Construction and Construction Phase	ETWB Technical Circular Works (TCW) No. 29/2004 and 3/2006

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
		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.			the Preliminary Layout Plan		
S.12.9 MM5	LV7	Tree Transplantation – Trees unavoidably affected by the Project works should be transplanted where practical. Trees should be transplanted straight to their final receptor site and not held in a temporary nursery as far as possible. A detailed Tree Transplanting Specification shall be provided in the Contract Specification, where applicable. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme. A detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBTC 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.		Government Developer / Detailed Design Consultant / Contractor	Onsite where possible. Otherwise consider offsite locations	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
S.12.9 MM7	LV9	Compensatory Planting – Compensatory tree planting for felled trees shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Removal Application process under ETWBTC 3/2006. Compensatory planting is proposed at the potential open areas such as open spaces, amenity areas, open areas of the streetscapes, as well as the open areas within development lots. Compensatory planting for shrubs should be considered in suitable locations. Native species such as Melastoma malabathricum, Diospyros vaccinioides, Gardenia jasminoides, Ixora chinensis, Ligustrum sinense, Litsea rotundifolia, Melastoma dodecandrum, Atalantia buxifolia, Rhodomyrtus tomentosa, Rhaphiolepis indica, and Rhododendron simsii are suggested.	Compensate for trees and shrubs lost due to the Project.	Government Developer / Detailed Design Consultant / Contractor	Onsite where possible. Otherwise consider offsite locations	Prior to Construction, Construction Phase & Maintenance in Operation Phase	ETWB TCW 3/2006 and 2/2004
S.12.9 MM9	LV11	Vertical Greening – Planting of climbers to grow up vertical surfaces were appropriate (e.g. building edges, piers).	Soften hard surfaces and	Project Proponent /	On appropriate	Prior to Construction,	ETWB TCW No. 11/2004 – Cyber

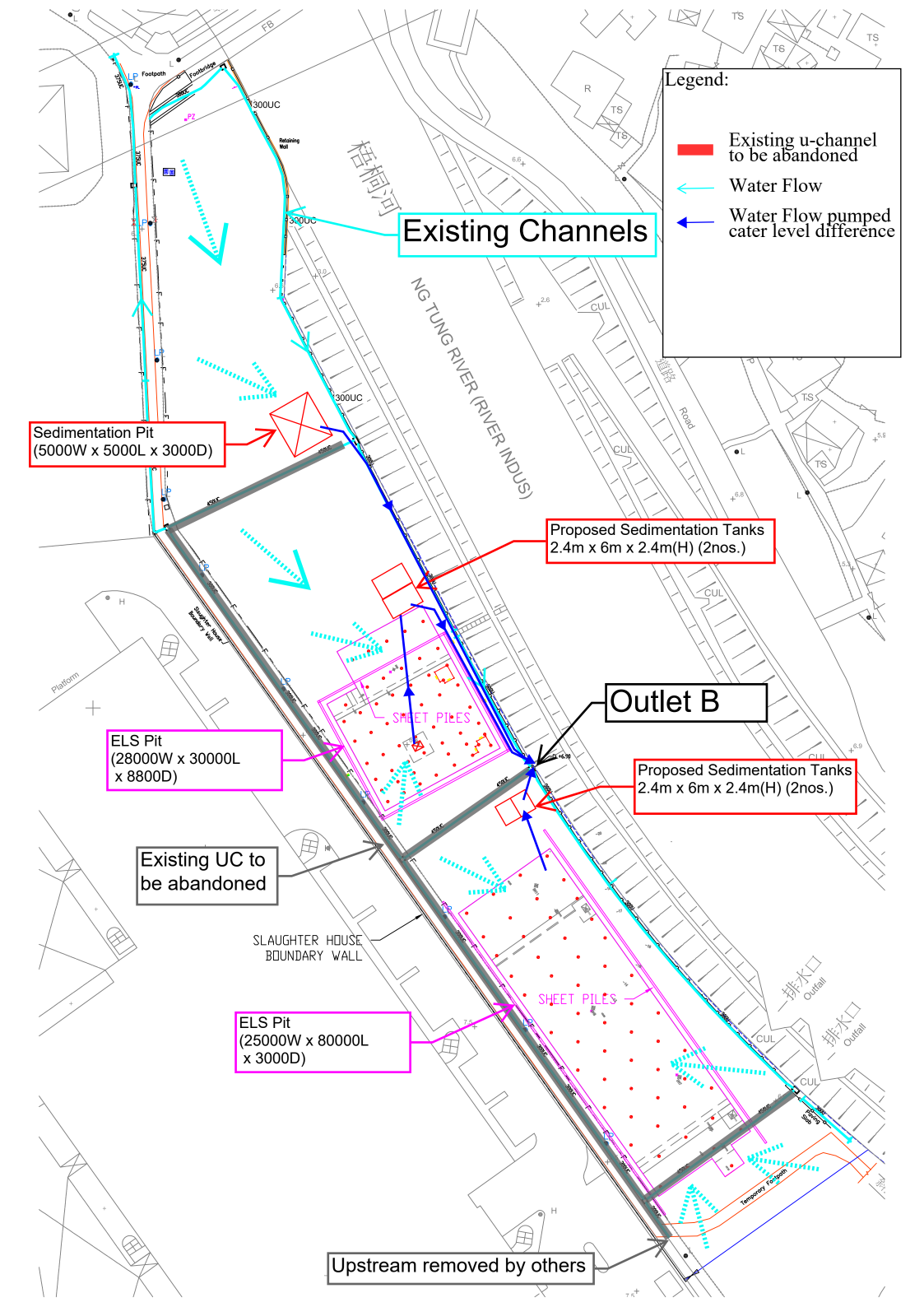
EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
			facilities	Detailed Design Consultant / Contractor / Maintenance Authority	structures	Construction Phase & Maintenance in Operation Phase	Manual for Greening
S.12.9 MM10	LV12	Green Roof – Roof greening where appropriate should be established on proposed buildings as per the guidelines stated. These guidelines provide further details including information regarding structural loading, design, maintenance, etc. considerations as well as providing information on what types of plants might be suitable.	Reduce exposure to untreated concrete surfaces and particularly mitigate visual impact to VSRs at high levels. Provide greening.	Project Proponent / Detailed Design Consultant / Contractor / Maintenance Authority	On appropriate buildings	Prior to Construction, Construction Phase & Maintenance in Operation Phase	CIBSE HK Branch, Technical Guidelines for Green Roof Systems in Hong Kong (2011); ArchSD/Urbis Study on Green Roof Application in HK (2007)
S.12.9 MM11	LV13	Screen Planting – Tall screen/buffer trees and shrubs should be planted. This measure may additionally form part of the compensatory planting.	To screen proposed structures such as roads and buildings. Improve compatibility with the surrounding environment and create a pleasant pedestrian environment	Government / Developer / Detailed Design Consultant / Contractor	Along roads, around suitable built structures, or around VSRs to contain their view out to the NDA Maintenance and create a pleasant Contractor structures	•	ETWBTC 3/2006
S12.9 MM14.5	LV20	Screen Hoarding – Screen hoarding shall be erected along areas of the construction works site boundary where the works site borders publically accessible routes and/or is close to visually sensitive receivers (VSRs). It is proposed that the screening be compatible with the surrounding environment and where possible, nonreflective, recessive colours be used. Any works areas near the ecological sensitive areas should erect 2m high dull green site boundary fence. Details can refer to the ecological impact assessment	To screen undesirable views of the works site.	Contractor	Throughout NDAs	Construction Phase	
S12.9	LV21	(Chapter 13 of the EIA report). Light Control – Construction day and night time lighting should be controlled to	To minimize glare	Government /	Throughout	Construction	

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the Measures?	Location of the measures	When to implement the Measures?	What requirements or standards for the measures to achieve?
MM14.6		minimize glare impact to adjacent VSRs during the Construction phase.	impact to adjacent	Developer /	NDAs	and Operation	
	Street and night time lighting shall also be controlled to minimize glare impact to adjacent VSRs during the operation phase.		VSRs	Contractor		Phases	
Ecology	(Construc	tion Phase)					
S.13.9 E13 Review design and construction methods for bridges, especially those on the Sheung Yue and tidal Ng Tung Rivers, and adopt measures which minimize impacts on rivers and disturbance and fragmentation impacts on fauna. No construction during ardeid breeding season (1 March to 31 July) along Sheung Yue River north and east of KTN area D1-5 and east of D1-9 and C2-3 and restriction of working hours on new pedestrian bridges over the Sheung Yue River and tidal Ng Tung River to 09.00 to 17.30 during the ardeid breeding season (1 March to 31 July). Provision of alternative foraging habitat along main river channels for large		Minimize impacts on rivers and disturbance and fragmentation impacts on fauna.	Project Proponent / Detailed Design Consultant / Contractor	Along and within the Sheung Yue, Ng Tung and Shek Sheung Rivers	Detailed design and construction phases.	TM-EIAO.	
S.13.9	E16	waterbirds. Creation of Green Corridors along the Sheung Yue, Ng Tung and Shek Sheung Rivers, retention and provision of screen plantings where feasible; provision of Open Space areas and development areas along river corridors; Design and erection of 2m high solid dull green site barrier fence between river channel and any active works area along or adjacent to Ng Tung, Sheung Yue and Shek Sheung Rivers. Ng Tung, Sheung Yue and Shek Sheung Rivers screen planting.	Minimize disturbance to waterbirds using Ng Tung, Sheung Yue and Shek Sheung River channels.	Detailed Design Consultant / Contractor	Ng Tung, Sheung Yue and Shek Sheung Rivers	Detailed design and construction phases.	TM-EIAO.
S.13.9	E19	Use opaque, non-transparent, non-reflective noise barriers for all construction sites. Unnecessary lighting should be avoided.	Minimize mortality impacts on birds.	Contractor	All construction sites	Construction phase.	TM-EIAO.



Appendix K

Site Temporary Drainage Plan in the Reporting Period





Appendix L

Waterbirds Survey Report for the Reporting Month



WSD Contract No. 3/WSD/20 - Reclaimed Water Supply to Sheung Shui and Fanling - Provision of EM&A (Ecological)

Monitoring

Monthly Report for June 2022 (Issue 1)

Job Ref.: 21/2063/582 AUES-SWHTSE

Date: 11th July 2022



WSD Contract No. 3/WSD/20 - Reclaimed Water Supply to Sheung Shui and Fanling - Provision of EM&A (Ecological) Monitoring

Monthly Report for June 2022

(Issue 1)

July 2022

	Name	Signature
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Job Ref.: 21/2063/582 AUES-SWHTSE

Job Ref.: 21/2063/582 AUES-SWHTSE

Monthly Progress Report for June 2022 (Issue 1)

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1 INTRODUCTION

- 1.1 According to Section 12.3.2.5 of "Updated EM&A Manual for Advance And First Stage Works of Kwu Tung North and Fanling North New Development Areas", monitor of measures to minimise disturbance to waterbirds on Ng Tung, Sheung Tue and Shek Sheung Rivers is required.
- aec Ltd. has been appointed by Action-United Environmental Services & Consulting (AUES) to conduct weekly transect bird surveys at high and low tides along Ng Tung River, Sheung Yue River and Shek Sheung River; and identify sources of actual and potential disturbances to birds due to construction activities of WSD Contract No. 3/WSD/20 Reclaimed Water Supply to Sheung Shui and Fanling. As instructed by the Contractor, the commencement date of the survey was in the week of 10th January 2022. This monthly report summarises the monitoring findings in June 2022.

2 MONITORING METHODOLOGY

2.1 The survey methodology references the methodology stated in approved Baseline Monitoring Report (Ecology) (Version 1) (prepared by Cinotech Consultants Limited (2019)) under "Contract No. SPW 08/2019 – Shek Wu Hui Effluent Polishing Plant – Main Works Stage 1". Three transects and seven point count locations were selected within the 500m boundary of Ng Tung, Sheung Yue and Shek Sheung River. These locations are shown in **Figure 1** and summarized in **Table 1**.

Table 1 Ecological Monitoring Stations

Monitoring Stations	Descriptions	Influenced by Tidal Action
Transect T1		
Transect T2		
Point Count Location P1	Along Ng Tung Biyor	No
Point Count Location P2	Along Ng Tung River	No
Point Count Location P3		
Point Count Location P4		
Point Count Location P5	At Shek Sheung River	No
Foint Count Location F3	(Low-flow Channel)	NO
Transect T3	Along Shek Sheung River &	Yes
Transect 15	Sheung Yue River	163
Point Count Location P6	At Shek Sheung River	Yes
Point Count Location P7	At Intersection between Sheung	Yes
Point Count Location P7	Yue and Shek Sheung River	res

- 2.2 Surveys were conducted on a weekly basis at both high and low tides (it is considered high tide when tidal levels are above 1.5m and low tide when tidal level are below 1.5m at Tsim Bei Tsui Station).
- 2.3 All avifauna species that were seen or heard were identified and quantified along transects and at point count locations. Survey data would be recorded continuously by the surveyor as they walk along the transects, while survey data of each point count location would be collected for 5-minutes after surveyor reaches the designated point count location. During the surveys, the utilisation of Ng Tung River, Sheung Yue River and Shek Shui River and their immediate environs/habitats by waterbirds will be focused. For comparison and data analysis, the transect routes and point count locations follows Figure 1 of the approved Baseline Monitoring Report (Ecology) (Version 1). Locations of T1, T2, and P1 to P4 were adjusted to the opposite side of Ng Tung River as the original transects were inaccessible due to various construction projects.



- 2.4 Noticeable behaviours such as breeding, nesting, roosting, feeding and presence of recently fledged juveniles were recorded and reported. In the case which such behaviours were observed for species of conservation importance, the Resident Engineer (RE), the Contractor and the Independent Environmental Checker (IEC) would be immediately notified after the survey such that the Contractor could review the current construction programme and minimize disturbances due to construction activities.
- 2.5 Weather conditions, tidal information, time of the survey and other noticeable activities occurring within the vicinity of the survey area were recorded.

3 ANALYTICAL METHODOLOGY

3.1 Total number of waterbirds and six representative waterbird species (listed in **Table 2**) are used as an indicator of the level disturbance to waterbirds at each of the survey location. Species listed as wetland-dependent according to Carey *et al.* (2001) are defined as waterbirds. A significant decline in the abundance of all or representative waterbirds would indicate a high level of disturbance.

Table 2 Representative Waterbirds

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

3.2 Survey data from each month is compared to the baseline monitoring data. When a decline in the total number of Waterbirds or the number of the representative Waterbird species is recorded the survey data would be compared to the baseline data (from Shek Wu Hui Effluent Polishing Plant Baseline Monitoring Report (Ecology) by Cinotech Consultants Limited, 2019) using a two-sample one-tailed Student's t-test assuming unequal variance to analyse whether the decline is significant.

If the collected data for the reporting month shows a significant difference at the 95% confidence level, the action level will be triggered. If the collected data for the reporting month shows a significant difference at the 99% confidence level, the limit level is triggered and corresponding suggestions would be given to minimize the disturbances according to **Table 3**.

Table 3 Action and Limit Levels and Responses to Evidence of Disturbance to Waterbirds using Ng Tung, Sheung Yue and Shek Sheung Rivers during Construction Phase

Action Level	Response	Limit Level	Response
Decline in numbers	Investigate cause(s) and	Decline in numbers of all	Investigate cause(s) and
of all waterbird species	if cause(s) identified as	waterbird species	if cause(s) identified as
relative to numbers	related to NDAs project	relative to numbers	related to the NDAs
during Baseline	instigate remedial action	during Baseline	project instigate
Monitoring such that the	to remove or reduce	Monitoring such that the	remedial action.
Action Level response is	source of disturbance.	Limit Level response is	Review and adjust
triggered.		triggered.	project's Long Valley
			Nature Park (LVNP)
			management measures



Action Level	Response	Limit Level	Response
			to improve conditions
			for affected species.
Decline in numbers of	Investigate cause(s) and	Decline in numbers of	Investigate cause(s) and
any one Waterbird	if cause(s) identified as	any one Waterbird	if cause(s) identified as
species occurring in	related to NDAs project	species occurring in	related to the NDAs
significant numbers*	instigate remedial action	significant numbers*	project instigate
during Baseline	to remove or reduce	during Baseline	remedial action.
Monitoring such that the	source of disturbance.	Monitoring such that the	Review and adjust
Action Level response is		Limit Level response is	project's LVNP
triggered.		triggered.	management measures
			to improve conditions
			for affected species.

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

3.3 In order to increase the sample size and reduce the random error on each survey day, survey data would be collectively analysed on a monthly basis. The collective data of each month is also compared to the baseline data of the respective month and season instead of the entire data set, to account for the seasonal variation in the abundance of waterbirds. In this study, the Winter season is defined as October to March, while the Summer season is defined as April to September.

4 RESULTS

4.1 The weather conditions and tide levels on the survey dates are listed in the table below.

Table 4 Weather Conditions and Tidal Information of Survey Dates in the Reporting Month

High Tide				Low Tide				
Date	Date Time Tide (m) Weather		Date	Time	Tide (m)	Weather		
1-Jun-22	9:15	2.5	Sunny	3-Jun-22	16:00	1.47	Cloudy	
5-Jun-22	15:00	2.2	Sunny	11-Jun-22	15:00	1	Rainy	
16-Jun-22	14:00	1.7	Cloudy	12-Jun-22	13:30	1.1	Cloudy	
25-Jun-22	11:00	1.65	Sunny	23-Jun-22	11:00	1.23	Sunny	
30-Jun-22	14:00	1.75	Rainy	27-Jun-22	14:00	1.03	Cloudy	

4.2 Abundance and diversity of total bird species and key species are summarized in **Tables 5** and **6** respectively. Detailed list of avifauna recorded is provided in **Appendix A**.

Table 5 Total Bird Species and Abundance at Point Count Locations in the Reporting Month

Category	Number of Species	Abundance
All Avifauna	28	811
Waterbirds	9	147

Table 6 Abundance of Representative Waterbirds at Point Count Locations in the Reporting Month

Table 9 Abandance of Representative Water Shab at Forme Country Locations in the Reporting World								
Common Name	Species Name	Chinese Name	Abundance					
Chinese Pond Heron	Ardeola bacchus	池鷺	38					
Eastern Cattle Egret	Bubulcus coromandus	牛背鷺	4					
Grey Heron	Grey Heron Ardea cinerea		7					
Great Egret	Ardea alba	大白鷺	19					
Little Egret	Egretta garzetta	小白鷺	69					



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Common Name	Species Name	Chinese Name	Abundance
Great Cormorant	Phalacrocorax carbo	普通鸕鷀	0

5 **ANALYSIS**

5.1 The result of Student's t-test for all waterbirds and representative waterbirds are compiled in **Table 7** respectively. Further details are provided in **Appendices B** and **C**.

Table 7 T-test Result for Waterbirds in the Reporting Month

		Monthly					Seasonal			
Category	Tuelue	J.E		Action	Limit	Tuelue	JE		Action	Limit
	T-value	df	p	Level	Level	T-value	df	р	Level	Level
All Waterbirds	-3.883	11	0.001	*	*	-3.833	7	0.003	*	*
Chinese Pond Heron	-5.612	9	0.000	*	*	-4.269	6	0.003	*	*
Eastern Cattle Egret	-2.597	11	0.012	*		-2.629	31	0.007	*	*
Grey Heron			No decline	<u>;</u>				No decline	;	
Great Egret			No decline	<u>;</u>				No decline	;	
Little Egret	-2.942	7	0.011	*		-2.656	5	0.023	*	
Great Cormorant							No decline	2		

^{* =} level triggered

- 5.2 The decline in the number of waterbirds, Chinese Pond Heron, Eastern Cattle Egret have triggered the Limit Level for the seasonal comparison, while decline in number of Little Egrets have triggered the Action Level in both monthly and seasonal comparison.
- 5.3 As stated in the report of previous months, 42 Chinese Pond Herons and 64 Little Egrets have been recorded from the surveyed transects, showing that a considerable number of Chinese Pond Herons and Little Egrets are still active within the survey area, and are simply excluded from the analysis. Although only 4 Eastern Cattle Egrets were recorded from surveyed transects, a disturbance that only causes Eastern Cattle Egrets to avoid the study area is unlikely. Thus the drastic drop in numbers specifically for Eastern Cattle Egrets should be attributed to external factors such as population dynamics.
- 5.4 Additionally, as suggested in previous reporting months, the change in habitats of Long Valley Nature Park (e.g. maintenance of shallow water in the reprofiled agricultural land or low-lying areas) attracting more birds to be active within LVNP instead of the Study Area. This hypothesis is supported by the accounts of the surveyor, who observed a number of ardeids in flight above LVNP, which are excluded from both the point count and transect counts due to extent of the Study Area. In addition, the tidal influence of the Rivers may restrict the availability of foraging and roosting sites for the waterbirds. This may further encourage the waterbirds utilising the more attractive habitats in the nearby LVNP.
- 5.5 Given that the anthropogenic activities recorded were similar to the previous month, and no large instances of disturbance caused by the construction works of the project were recorded by the surveyor, it is suggested that the decline in numbers of waterbird and representative species are not related to the construction works.
- 5.6 Monitoring work will be continued next month to evaluate any construction impact on waterbirds. The construction site should continue keeping the best site practice in noise control to minimize disturbance caused to waterbirds.



6 OBSERVATIONS

- 6.1 Waterbird behavior observed during ecological monitoring is listed below:
 - Flying
 - Resting
 - Foraging
- 6.2 The anthropogenic activities observed during ecological monitoring is listed in **Table 8**

Table 8 Observations during the Ecological Monitoring in the Reporting Month

Location	Observations
T1 (PC1, PC2)	Fishing, remote boating
T2 (PC3, PC4)	Fishing
T3 (PC6, PC7)	Fishing

7 REFERENCES

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Appendix A Recorded Bird Species and their Abundance in the Reporting Month

Common Name	Chinese Name	Scientific Name Waterbird		Point Count Abundance	Transect Abundance
Chinese Pond Heron	池鷺	Ardeola bacchus Y		38	+++++
Eastern Cattle Egret	牛背鷺	Bubulcus coromandus Y		4	+
Grey Heron	蒼鷺	Ardea cinerea	Y 7		+
Great Egret	大白鷺	Ardea alba Y 19		19	++
Little Egret	小白鷺	Egretta garzetta	Y	69	+++++
Black Kite	黑鳶	Milvus migrans	N	1	+
White-breasted Waterhen	白胸苦惡鳥	Amaurornis phoenicurus	Y	2	+
Common Sandpiper	磯鷸	Actitis hypoleucos	Y		+
Spotted Dove	珠頸斑鳩	Spilopelia chinensis	N	67	++++
Greater Coucal	褐翅鴉鵑	Centropus sinensis	N		+
Asian Koel	噪鵑	Eudynamys scolopaceus	N	24	+++
White-throated Kingfisher	白胸翡翠	Halcyon smyrnensis	Y	5	+
Common Kingfisher	普通翠鳥	Alcedo atthis	Y	2	+
Pied Kingfisher	斑魚狗	Ceryle rudis	Y	1	+
Long-tailed Shrike	棕背伯勞	Lanius schach	Lanius schach N		+
Black Drongo	黑卷尾	Dicrurus macrocercus	N		+
Red-billed Blue Magpie	紅嘴藍鵲	Urocissa erythroryncha	Urocissa erythroryncha N		+
Oriental Magpie	喜鵲	Pica serica	N	5	+
Collared Crow	白頸鴉	Corvus torquatus	Υ		+
Cinereous Tit	蒼背山雀	Parus cinereus	N	4	+++
Red-whiskered Bulbul	紅耳鵯	Pycnonotus jocosus	N	44	++++
Chinese Bulbul	白頭鵯	Pycnonotus sinensis	Pycnonotus sinensis N		+++
Barn Swallow	家燕	Hirundo rustica	Hirundo rustica N		+++
Yellow-bellied Prinia	黃腹鷦鶯	Prinia flaviventris	N	16	+++
Plain Prinia	純色鷦鶯	Prinia inornata	Prinia inornata N		+
Common Tailorbird	長尾縫葉鶯	Orthotomus sutorius	N	13	++
Masked Laughingthrush	黑臉噪鶥	Pterorhinus perspicillatus	N	20	++++
Swinhoe's white-eye	暗綠繡眼鳥	Zosterops simplex	Zosterops simplex N		++++
Crested Myna	八哥	Acridotheres cristatellus N 301		301	+++++
Black-collared Starling	黑領椋鳥	Gracupica nigricollis N 52		52	+++++
White-shouldered Starling	灰背椋鳥	Sturnia sinensis	Sturnia sinensis N		+
Oriental Magpie Robin	鵲鴝	Copsychus saularis N 8		8	++
Eurasian Tree Sparrow	樹麻雀	Passer montanus	Passer montanus N 30		++
Scaly-Breasted Munia	斑文鳥	Lonchura punctulata	Lonchura punctulata N 3		+
White Wagtail 白鶺鴒		Motacilla alba N		14	++
		Total Point Count Abundance	811		
		Total Waterbirds		147	

For transect abundance, +: 1-10, ++: 11-20, +++: 21-30, ++++: 31-40, +++++: >40



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Appendix B Total Waterbird Abundance from Point Count

Survey Information				Number of Waterbirds			
Week	Date	Time	Tide Level	Individuals Recorded	Total		
1	1-Jun-22	9:15	High	9	24		
1	3-Jun-22	16:00	Low	15	24		
2	5-Jun-22	15:00	High	13	42		
2	11-Jun-22	15:00	Low	29	42		
3	12-Jun-22	13:30	Low	17	33		
	16-Jun-22	14:00	High	16	33		
4	23-Jun-22	11:00	Low	19	22		
4	25-Jun-22	11:00	High	4	23		
5	27-Jun-22	14:00	Low	21	25		
	30-Jun-22	14:00	High	4	25		
				Survey Average	29.4		
				June Average	50.33		
				Summer Average	45.34		



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Appendix C Abundance of Representative Waterbirds from Point Count

Representa	Recorded Abundance (Jun 2022)						Baseline		
Common Name	Species Name	Week 1	Week 2	Week 3	Week 4	Week 5	Average	June	Summer
Common Name								Average	Average
Chinese Pond Heron	Ardeola bacchus	2	11	12	7	6	7.6	20.33	16.18
Eastern Cattle Egret	Bubulcus coromandus	2	0	0	2	0	0.8	4	3.32
Grey Heron	Ardea cinerea	3	1	1	1	1	1.4	0	0.55
Great Egret	Ardea alba	5	5	5	1	3	3.8	2.89	2.61
Little Egret	Egretta garzetta	10	23	13	10	13	13.8	22	20.53
Great Cormorant	Phalacrocorax carbo	0	0	0	0	0	0	0	0



July 2022

Appendix D Survey Photos

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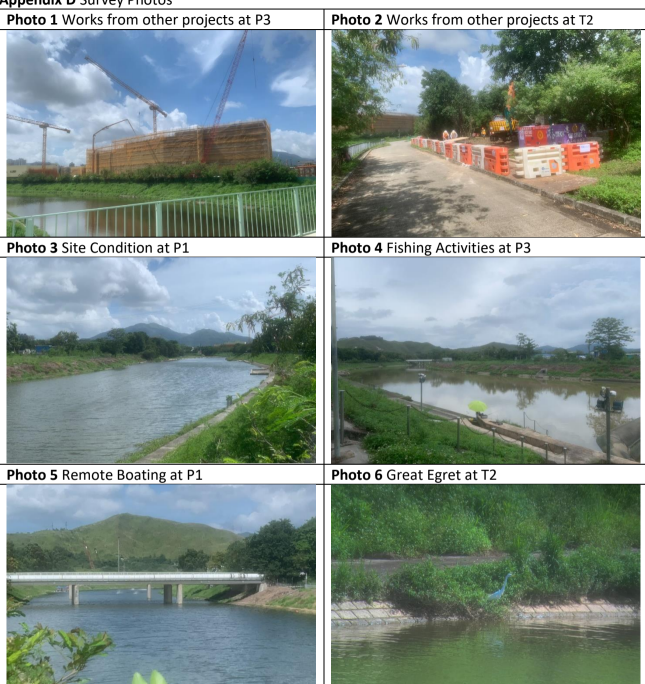


Figure 1 Transect and Point Count Location



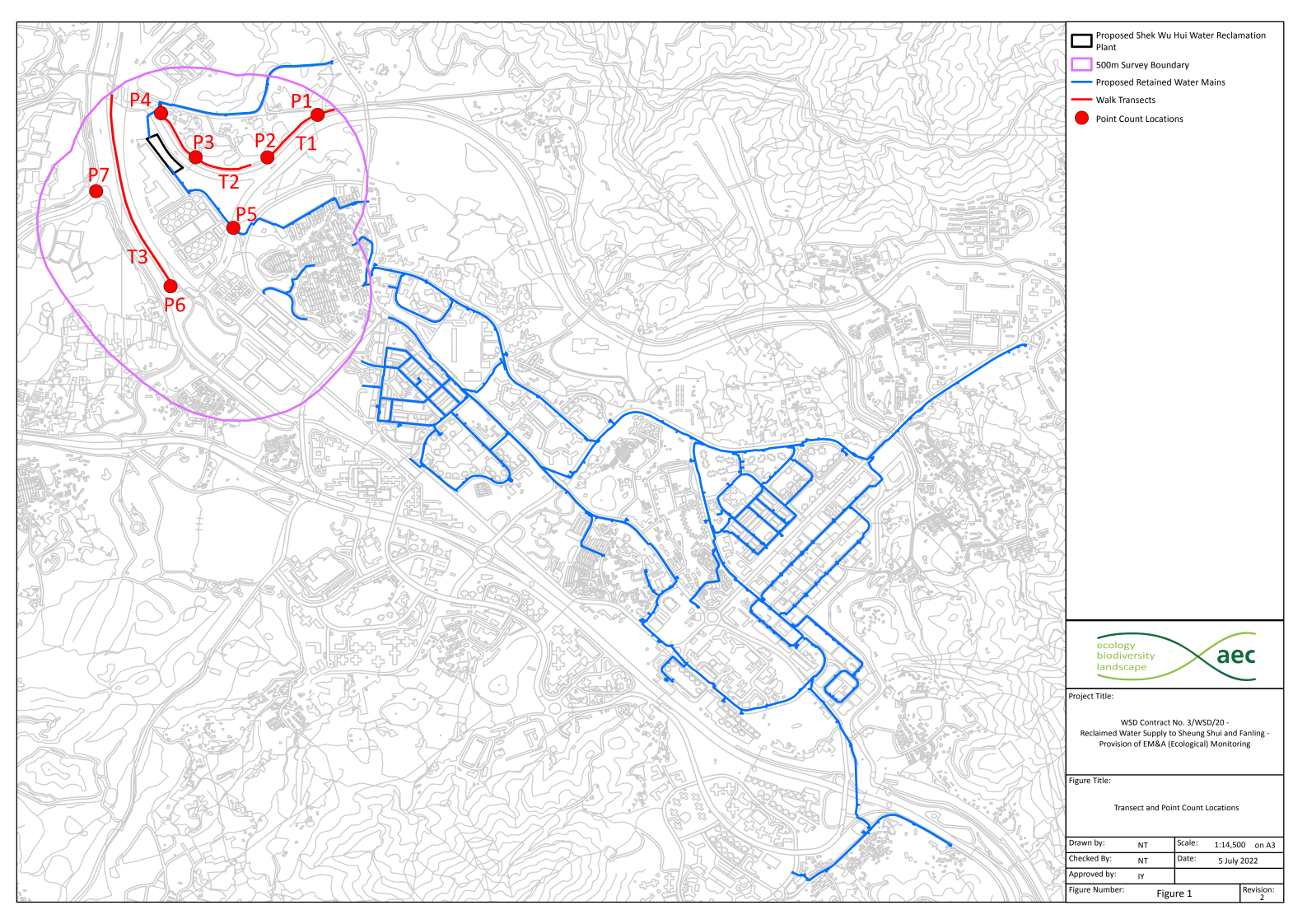


Figure 1a Transect and Point Count Location (Zoomed In)



