





Contract No. 13/WSD/17

Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant

Monthly EM&A Report No.50 (Period from 1 April to 30 April 2024)

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	Prepared by:	Reviewed and Certified by:
Name	Alex LEUNG	Jacky LEUNG
Position	Environmental Team Member	Environmental Team Leader
Signature	Alim	M
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EXECUTIVE SUMMARY

INTRODUCTION

- A1. The Project, Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant (TKODP), is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO) and is currently governed by a Further Environmental Permit (EP No. FEP 01/503/2015/B) for the construction and operation of the Contract.
- A2. In accordance with the Environmental Monitoring and Audit (EM&A) Manual for the Contract, EM&A works for marine water quality, noise, waste management and ecology should be carried out by Environmental Team (ET), Acuity Sustainability Consulting Limited (ASCL), during the construction phase of the Contract.
- A3. This is the 50th Monthly EM&A Report, prepared by ASCL, for the Contract summarizing the monitoring results and audit findings of the EM&A programme at and around Tseung Kwan O Area 137 (TKO 137) during the reporting period from 1 April to 30 April 2024.
- A4. The EM&A programme for this contract has covered environmental monitoring on construction noise level at selected NSRs and Contractor's environmental performance auditing in the aspects of construction dust, construction noise, water quality, waste management, Landscape and Visual and Ecology.

SUMMARY OF MAIN WORKS UNDERTAKEN & KEY MITIGATION MEASURES IMPLEMENTED

A5. Key activities carried out in this reporting period for the Contract included the followings:

Administration Building

- Installation of signage
- Installation of ceiling
- Painting works
- Installation of sanitary fitting
- Installation of vinyl flooring
- Installation of Aluminium Fins
- Installation of Internal partition wall and ceiling
- External wall finishing works
- Installation of AP doors and cat ladders
- Installation of wood decking
- Minor Installation of building services, cable laying and termination, Photovoltaic Panel Installation, Testing & Commissioning

Chemical building

- Roof planting works
- Defect rectification





Main Electrical & Central Chiller Plant Building
0
• Minor Installation of building services, electrical switchboard, cable laying,
pressure test
Ladder and Cover installation at Roof
ActiDAFF
Rectification works for roof tiles
 Installation of signage
 Minor Installation of mechanical equipment, building services, minor cable laying
and termination, Installation of Fibre Reinforced Polymer Cover, Testing &
Commissioning
Product Water Storage Tank Building
 Installation of signage
 Installation of cladding works
 Tiling work at Roof Slab on Tank A
 Ladder and Cover installation at Roof
 Roof Tiles installation
 Minor Installation of building services, cable laying and termination, Testing &
Commissioning
OSCG Building
Installation of Promat Board in Skid Room
 Installation of cladding works
 Installation of Railing on Brine Maker Tank
 Installation of building services, mechanical equipment and cable laying and
termination, testing and commissioning
Reverse Osmosis Building
Installation of AP doors
 Installation of sanitary fitting
 Sanitary Ware Installation in Toilet
 Tiling Work in Toilet
 Installation of Water Meter Cabinets
 Installation of building services, electrical switchboard of cable laying and
termination, Minor Installation of mechanical equipment and raised floor, testing
and commissioning, Photovoltaic Panel Installation
Post Treatment Building
Installation of Cat Ladders in Irrigation Tanks
Green Roof
• Minor Installation of building services, Minor Installation of mechanical
equipment, Cable laying and termination, Pressure Test
Inspection corridor
Installation of cat ladder
Internal decoration and finishing works

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Combined Shaft and Pump room

- Minor cable laying and termination, testing and commissioning
- Defect rectification

Guard House

• Installation of Building Services, testing and commissioning

Slope Work

- Rock Dowel Installation
- Buttress Construction
- Wire Mesh Laying
- Drilling; Rock anchors installation, Rock break, Concreting Other
- Watermain installation works at CLP 132 Kv Substation
- Underground utility rectification work for Manhole and Draw pit
- Underground utility Construction Work for Watermain water
- Underground utility repair Work for Sewerage, Watermains work)
- Security Fence footing construction work
- Light Pole installation work
- Road Construction
- Footpath Construction
- Landscape Construction
- Irrigation System installation
- Water Pressure Test for Fire Services and Plumbing System
- Landscape planting work
- Traffic signage work
- Workshop construction
- Cladding installation for Elevated Walkway
- Wave deflector Wall
- A6. The major environmental impacts brought by the above construction works include:
 - Construction dust and noise generation from construction works, excavation works and slope works;
 - Waste generation from the construction activities
- A7. The key environmental mitigation measures implemented for the Contract in this reporting period associated with the above construction works include:
 - Dust suppression by regular wetting and water spraying for construction works;
 - Reduction of noise from equipment and machinery on-site and regular inspection to machinery and plants/vehicles on-site to ensure proper functioning;
 - Deployment of silt curtain at the inshore water outflow;



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- Sorting and storage of general refuse and construction waste; and
- Deployment protective fencing for trees

SUMMARY OF EXCEEDANCE & INVESTIGATION & FOLLOW-UP

- A8. No noise monitoring was conducted during the reporting period since there are no Contract -related construction activities undertaken within a radius of 300m from the monitoring locations. No exceedance of the action Level was recorded during the reporting period.
- A9. The construction phase marine water quality programme was ceased from 1 September 2023 due to the completion of marine-related construction works.
- A10. The EM&A works for Pre-operation phase marine water quality were conducted during the reporting period in accordance with the EM&A Manual. Thirty-eight (38) of the pre-operation phase water quality monitoring results of SS obtained had exceeded the Action Level. Twenty-two (22) of the pre-operation phase water quality monitoring results of SS obtained during the reporting period had exceeded the Limit Level.
- A11. Water quality monitoring of the discharge of dechlorinated effluent in disinfection procedure is completed in December 2023. The hourly dechlorinated effluent monitoring during the discharge is finished.
- A12. Pre-operation phase coral monitoring works was conducted on 17 April 2024. No sediment, bleaching or increased mortality in the general condition of all tagged coral colonies were observed during the monthly pre-operation phase monitoring period. No deterioration of the coral community was observed in the ecological monitoring results when compared with the baseline ecological monitoring results. There is no AL/LL exceedance during the monitoring period. The detail of the monitoring is presented in **Appendix I**
- A13. Pre-operation phase fishery monitoring for dry season 2024 was carried out on 17 and 24 February 2024. The survey findings showed that the abundance and diversity of fish eggs and larvae are on the low side for the Study Area, and the abundance and diversity of juveniles are very low for the Study Area. Survey findings also showed that there was a very week relationship in recorded families between ichthyoplankton assemblages, adult fish and juvenile fish in the Study Area, which implies that the Study Area does not appear to be an important spawning or nursery grounds for commercial fishes. The detail of the monitoring is presented in **Appendix I**.
- A14. In this reporting period, 156 times of landfill gas monitoring were periodically conducted at TKO Area 137 (Ch1+120 Ch1+800) until 20 April 2024. No exceedances of action level and limit level was observed.
- A15. Joint site inspections of the construction work by ET and IEC were carried out on 29 April 2024 to audit the mitigation measures implementation status. Reminders were recorded in the site inspection checklists and provided to the contractors together with the appropriate follow-up actions where necessary.





COMPLAINT HANDLING AND PROSECUTION

A16. No environmental complaint, notification of summons and prosecution was received in the reporting period.

REPORTING CHANGE

A17. There was no change to be reported that may affect the on-going EM&A programme.

SUMMARY OF UPCOMING KEY ISSUES AND KEY MITIGATION MEASURES

A18. Key activities anticipated in the next reporting period for the Contract will include the followings:

Adr	ninistration Building
•	Installation of ceiling
•	Painting works
•	Installation of sanitary fitting
•	Installation of vinyl flooring
•	Installation of Aluminium Fins
•	Installation of Internal partition wall and ceiling
•	External wall finishing works
•	Installation of AP doors and cat ladders
•	Installation of wood decking
•	Minor Installation of building services, cable laying and termination, Photovoltaic
	Panel Installation, Testing & Commissioning
Che	mical building
•	External wall painting works
•	Defect rectification
Mai	n Electrical & Central Chiller Plant Building
•	Minor Installation of building services, electrical switchboard, cable laying,
	pressure test
•	Ladder and Cover installation at Roof
Act	iDAFF
•	Sealing gap and wall openings
•	Installation of signage
•	Minor Installation of mechanical equipment, building services, minor cable laying
	and termination, Installation of Fibre Reinforced Polymer Cover, Testing &
	Commissioning
Pro	duct Water Storage Tank Building
•	Installation of signage
•	Installation of cladding works
•	Tiling work at Roof Slab on Tank A
•	Ladder and Cover installation at Roof
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- Roof Tiles installation
- Minor Installation of building services, cable laying and termination, Testing & Commissioning

OSCG Building

- Core Opening at Cladding
- Installation of cladding works
- Installation of Railing on Brine Maker Tank
- Installation of building services, mechanical equipment and cable laying and termination, testing and commissioning and pressure test

Reverse Osmosis Building

- Installation of AP doors
- Installation of sanitary fitting
- Sanitary Ware Installation in Toilet
- Tiling Work in Toilet
- Installation of Water Meter Cabinets
- Installation of building services, electrical switchboard of cable laying and termination, Minor Installation of mechanical equipment and raised floor, testing and commissioning, Photovoltaic Panel Installation

Post Treatment Building

- DFMA Gap Seal Up
- Minor Installation of building services, Minor Installation of mechanical equipment, Cable laying and termination, Pressure Test

Inspection corridor

- Interior painting works
- Interior fitting out works

Combined Shaft and Pump room

- Installation of outfall grating and defect rectification .
- Minor cable laying and termination, testing and commissioning Guard House
- Guard house A defect rectification
- Guard house B defect rectification
- Minor Cable laying and Termination

Slope Work

• Drilling; Rock anchors installation, Rock break, Concreting Other

- Watermain installation works at CLP 132 Kv Substation
- Underground utility rectification work for Manhole and Draw pit
- Underground utility Construction Work for Watermain water
- Underground utility repair Work for Sewerage, Watermains work)
- Security Fence footing construction work
- Light Pole installation work





- Road Construction
- Footpath Construction
- Landscape Construction
- Irrigation System installation
- Landscape planting work
- Traffic signage work
- Workshop construction work, Tiling work, green roof and irrigation pipe
- Workshop Building Services Installation, cable laying and termination
- Tiling work and cladding installation for Elevated Walkway
- Master meter defect rectification
- Wave deflector Wall
- A19. The major environmental impacts brought by the above construction works will include:
 - Construction dust and noise generation from excavation, construction works and slope works; and
 - Waste generation from construction activities.
- A20. The key environmental mitigation measures for the Contract in the coming reporting period associated with the above construction works will include:
 - Reduction of noise from equipment and machinery on-site;
 - Dust suppression by regular wetting and water spraying for construction works and at main haul road;
 - Sorting and storage of general refuse and construction waste;
 - Deployment of silt curtain at the inshore water outflow; and
 - Deployment protective fencing for trees.



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1. BASIC CONTRACT INFORMATION

BACKGROUND

- 1.1. The Acciona Agua, S.A. Trading, Jardine Engineering Corporation, Limited and China State Construction Engineering (Hong Kong) Limited as AJC Joint Venture (AJCJV) is contracted to carry out the Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant (DPTKO) under Contract No. 13/WSD/17 (the Contract).
- 1.2. Acuity Sustainability Consulting Limited (ASCL) is commissioned by AJCJV to undertake the Environmental Team (ET) services as required and/or implied, both explicitly and implicitly, in the Environmental Permit (EP), Environmental Impact Assessment Report (EIA Report) (Register No. AEIAR-192/2015) and Environmental Monitoring and Audit Manual (EM&A Manual) for the Contract; and to carry out the Environmental Monitoring and Audit (EM&A) programme in fulfillment of the EIA Report's EM&A requirements and Contract No. 13/WSD/17 Specification requirements.
- 1.3. Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection granted the Environmental Permit (No. EP-503/2015/B) to Water Supplies Department (WSD); and granted the Further Environmental Permit (No. FEP-01/503/2015/B) to AJCJV for the Contract.

THE REPORTING SCOPE

1.4. This is the 50th Monthly EM&A Report for the Contract which summarizes the key findings of the EM&A programme during the reporting period from 1 April to 30 April 2024.

CONTRACT ORGANIZATION

1.5. The Contract Organization structure for Construction Phase is presented in **Figure 1.1**.

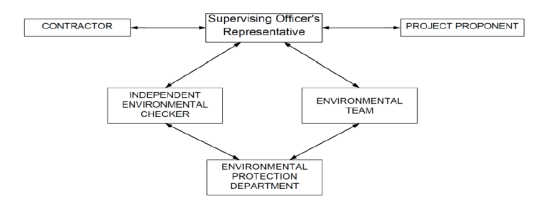


Figure 1.1 Contract Organization Chart

1.6. Contact details of the key personnel are presented in **Table 1.1** below:





Table 1.1Contact Details of Key Personnel

Party	Position	Name	Telephone no.
Contract Proponent (Water Supplies Department)	SE/CM2	Milton Law	2634-3573
Supervising Officer	Project Manager	Christina Ko	2608-7302
(Binnies Hong Kong Limited)	Chief Resident Engineer	Roger Wu	6343-1002
	Project Manager	Stephen Yeung	2807-4665
The Jardine Engineering Corporation, Limited, China State Construction Engineering (Hong Kong) Limited and Acciona Agua,	Environmental Monitoring Manager	Brian Kam	9456-9541
S.A. Trading	Environmental Monitoring Manager	Tommy Law	6468-1782
Acuity Sustainability Consulting Limited	Environmental Team Leader	Jacky Leung	2698-6833
Lam Environmental Services Limited	Independent Environmental Checker (IEC)	Serena Shek	6149-6683

SUMMARY OF CONSTRUCTION WORKS

- 1.7. Details of the major construction activities undertaken in this reporting period are shown below. The master programme is presented in **Appendix A**.
- 1.8. Key activities carried out in this reporting period for the Contract included the followings:

Administration Building

- Installation of signage
- Installation of ceiling
- Painting works
- Installation of sanitary fitting
- Installation of vinyl flooring
- Installation of Aluminium Fins
- Installation of Internal partition wall and ceiling
- External wall finishing works
- Installation of AP doors and cat ladders
- Installation of wood decking
- Minor Installation of building services, cable laying and termination, Photovoltaic Panel Installation, Testing & Commissioning





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Che •	emical building Roof planting works Defect rectification
Ма •	in Electrical & Central Chiller Plant Building Minor Installation of building services, electrical switchboard, cable laying, pressure test Ladder and Cover installation at Roof
Act • •	TiDAFF Rectification works for roof tiles Installation of signage Minor Installation of mechanical equipment, building services, minor cable laying and termination, Installation of Fibre Reinforced Polymer Cover, Testing & Commissioning
Prc • • •	oduct Water Storage Tank Building Installation of signage Installation of cladding works Tiling work at Roof Slab on Tank A Ladder and Cover installation at Roof Roof Tiles installation Minor Installation of building services, cable laying and termination, Testing & Commissioning
OS(• •	CG Building Installation of Promat Board in Skid Room Installation of cladding works Installation of Railing on Brine Maker Tank Installation of building services, mechanical equipment and cable laying and termination, testing and commissioning
Rev • •	verse Osmosis Building Installation of AP doors Installation of sanitary fitting Sanitary Ware Installation in Toilet Tiling Work in Toilet Installation of Water Meter Cabinets Installation of building services, electrical switchboard of cable laying and termination, Minor Installation of mechanical equipment and raised floor, testing and commissioning, Photovoltaic Panel Installation

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Post Treatment Building Installation of Cat Ladders in Irrigation Tanks Green Roof • Minor Installation of building services, Minor Installation of mechanical equipment, Cable laying and termination, Pressure Test Inspection corridor Installation of cat ladder • Internal decoration and finishing works • Combined Shaft and Pump room Minor cable laying and termination, testing and commissioning • Defect rectification Guard House Installation of Building Services, testing and commissioning Slope Work **Rock Dowel Installation Buttress Construction** Wire Mesh Laying Drilling; Rock anchors installation, Rock break, Concreting Other Watermain installation works at CLP 132 Ky Substation • Underground utility rectification work for Manhole and Draw pit Underground utility Construction Work for Watermain water • Underground utility repair Work for Sewerage, Watermains work) Security Fence footing construction work • Light Pole installation work **Road Construction Footpath Construction** • Landscape Construction • Irrigation System installation Water Pressure Test for Fire Services and Plumbing System • Landscape planting work Traffic signage work • Workshop construction • Cladding installation for Elevated Walkway Wave deflector Wall

1.9. A summary of the valid permits, licences, and/or notifications on environmental protection for this Contract is presented in **Table 1.2**.





Table 1.2Summary of the Status of Valid Environmental Licence, Notification,
Permit and Documentations

	Valid	Period		Remark			
Permit/ Licences	From	То	Status				
Environmental Permit							
EP-503/2015/A	Throughout	the Contract	Valid	-			
FEP – 01/503/2015/A	Throughout	the Contract	Valid	-			
EP-503/2015/B	Throughout	the Contract	Valid	-Issued on 3 April 2024			
FEP – 01/503/2015/B	Throughout	the Contract	Valid	-Issued on 3 April 2024			
Notification of Constru Dust) Regulation (Forn		nder the Air Po	ollution (Control (Construction			
451539	Throughout	the Contract	Valid	-			
Billing Account for Dis	posal of Const	ruction Waste					
7036276	Valid	-					
Sludge (Special Waste) Disposal (Admission Ticket)							
17674	04/01/2024	30/06/2024	Valid	-			
Chemical Waste Produ	cer Registratio	on					
5213-839-A2987-01 Throughout the Contract		Valid	-				
Wastewater Discharge	Licence (Land	l and Marine w	vorks)				
WT00035775-2020	23/08/2021	31/07/2025	Valid	-			
WT00044188-2023	16/06/2023	30/06/2028	Valid	 For Plant T&C and operation. Variation of sampling point for the Discharge Licence Part 1 is in process. 			
Construction Noise Permit							
GW-RE1514-23	22/12/2023	21/06/2024	Valid	-			

1.10. The status for all environmental aspects is presented in **Table 1.3**.

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Table 1.3Summary of Status for Key Environmental Aspects under the EM&A
Manual

Parameters	Status			
Water Quality				
Baseline Monitoring under EM&A Manual	The baseline water quality monitoring was conducted between 12 May 2020 to 6 Jun 2020.			
Construction Phase Impact Monitoring	Ceased from 1 September 2023			
Pre-operation phase Marine Impact Monitoring	On-going			
Impact Monitoring of Effluent Discharge from Main Disinfection	Completed			
Noise				
Baseline Monitoring	The baseline noise monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.4			
Impact Monitoring	Completed			
Waste Management				
Mitigation Measures in Waste Management Plan	On-going			
Landfill Gas				
Regular Monitoring when construction works are within the 250 m Consultation Zone	On-going			
Ecology (Coral)				
Pre-operation phase Regular Coral Monitoring (Monthly)	On-going			
Ecology (Fishery)				
Pre-operation phase Regular Fishery Monitoring (Seasonally)	On-going			
Ecology (Landscape)				
Pre-operation phase Landscape and Visual Site Inspection	On-going			
Environmental Audit				
Site Inspection covering Measures of Air Quality, Noise Impact, Water Quality, Waste, Ecological Quality, Fisheries, Landscape and Visual	On-going			

1.11. Other than the EM&A work by ET, environmental briefings, trainings, and regular environmental management meetings were conducted, in order to enhance environmental awareness and closely monitor the environmental performance of the contractors.

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1.12. The EM&A programme has been implemented in accordance with the recommendations presented in the approved EIA Report and the EM&A Manual. A summary of implementation status of the environmental mitigation measures for the construction phase and the Pre-operation phase of the Contract during the reporting period is provided in **Appendix C**.



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2. Noise

MONITORING REQUIREMENTS

- 2.1. To ensure no adverse noise impact, noise monitoring is recommended to be carried out within 300m radius from the nearby noise sensitive receivers (NSRs), during construction phase. The NSRs selected as monitoring station are (i) NSR4 Creative Secondary School, (ii) NSR24 PLK Laws Foundation College, and (iii) NSR31 School of Continuing and Professional Studies CUHK respectively.
- 2.2. Construction noise level were measured in terms of the A-weighted equivalent continuous sound pressure level (LAeq). Leq 30min was used as the monitoring parameter for the time period between 0700 and 1900 on normal weekdays. Construction works would follow stipulations of the valid Construction Noise Permits if works had to be conducted during restricted hours or public holidays. **Table 2.1** summarizes the monitoring parameters, frequency, and duration of the impact noise monitoring.

Time	Duration	Interval	Parameters
Daytime: 0700-1900	Day time: 0700-1900 (during normal weekdays)	Continuously in $L_{eq 5min}/L_{eq 30min}$ (average of 6 consecutive $L_{eq 5min}$)	L _{eq 30min} L _{10 30min} & L _{90 30min}

Table 2.1Noise Monitoring Parameters, Time, Frequency and Duration

MONITORING LOCATIONS

- 2.3. The monitoring locations were normally made at a point 1m from the exterior of the NSRs building façade and be at a position 1.2m above the ground. A correction of +3dB(A) should be made to the free-field measurements.
- 2.4. According to the environmental findings detailed in the EIA report and Baseline Monitoring Report, the designated locations for the construction noise monitoring are listed in **Table 2.2** below.

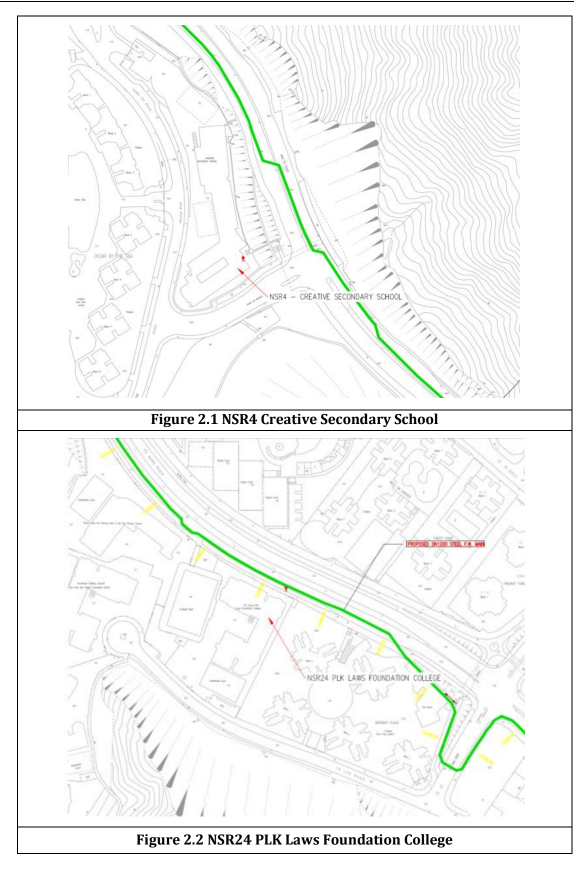
NSR ID	Noise Sensitive Receivers	Monitoring Location	Position
NSR 4	Creative Secondary School	Roof Floor	1 m from facade
NSR 24	PLK Laws Foundation College	Pedestrian Road on Ground Floor	Free-field
NSR 31	School of Continuing and Professional Studies - CUHK	Roof Floor	1 m from facade

Table 2.2Noise Sensitive Receivers

2.5. Three noise monitoring locations for impact monitoring at the nearby sensitive receivers are shown in **Figure 2.1-2.3**.

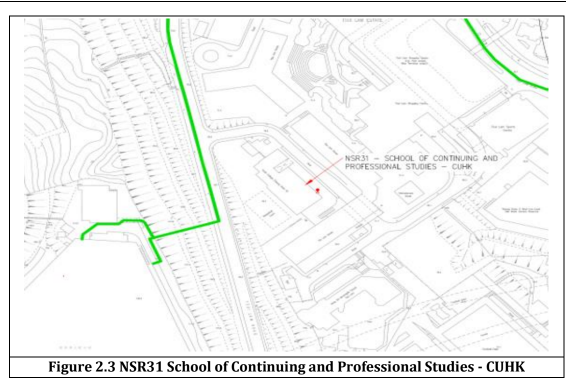












IMPACT MONITORING METHODOLOGY

- 2.6. Integrated sound level meter will be used for the noise monitoring. The meter will be in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications. Immediately prior to and following each noise measurement the accuracy of the sound level meter will be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements will be accepted as valid only if the calibration levels before and after the noise measurements agree to within 1.0 dB(A).
- 2.7. Noise measurements were not made in the presence of fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m/s.

ACTION AND LIMIT LEVELS

2.8. The Action/Limit Levels are in line with the criteria of Practice Note for Professional Persons (ProPECC PN 2/93) "Noise from Construction Activities – Non-statutory Controls" and Technical Memorandum on Environmental Impact Assessment Process issued by HKSAR Environmental Protection Department ["EPD"] under the Environmental Impact Assessment Ordinance, Cap 499, S.16 are presented in **Table 2.3**.





Table 2.3	Action and Limit Levels for Noise per EM&A Manual
-----------	---

Time Period	Action	Limit (dB(A))
	When one documented	• 70 dB(A) for school
0700-1900 on normal	complaint is received from any	and
weekdays	one of the noise sensitive	• 65 dB(A) during
	receivers	examination period

Note: Limits specified in the GW-TM and IND-TM for construction and operation noise, respectively.

2.9. If exceedances were found during noise monitoring, the actions in accordance with the Event and Action Plan shall be carried out according to **Appendix E.**

MONITORING RESULTS AND OBSERVATIONS

2.10. Referring to EM&A Manual Section 4.1.2, the impact noise monitoring should be carried out when there are Contract-related construction activities undertaken within a radius of 300m from the monitoring stations. As no Contract-related construction activities were undertaken in the reporting month within a radius of 300m from the monitoring stations as shown in **Figure 2.4**, no impact noise monitoring was conducted in the reporting period.

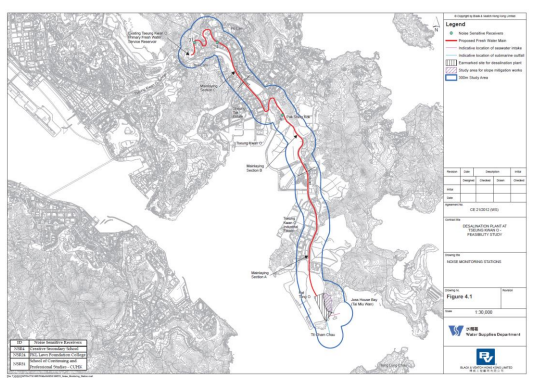


Figure 2.4 Site Layout Plan with Noise Sensitive Receivers and Desalination Plant





3. WATER QUALITY

- 3.1. In accordance with the recommendations of the EIA, water quality monitoring is required during dredging for the submarine pipelines and, during operation phase. The following Section provides details of the water quality monitoring to be undertaken by the Environmental Team (ET) to verify the distance of sediment and brine plume dispersion and to identify whether the potential exists for any indirect impacts to occur to ecological sensitive receivers.
- 3.2. The water quality monitoring programme was be carried out to allow any deteriorating water quality to be readily detected and timely action taken to rectify the situation.
- 3.3. Water quality monitoring for the Contract can be divided into the following stages:
 - Dredging activities during construction phase;
 - Discharge of effluent from main disinfection during construction phase; and
 - Operation activities during Pre-operation phase.

WATER QUALITY PARAMETERS

3.4. The parameters that have been selected for measurement in situ and in the laboratory are those that were either determined in the EIA to be those with the most potential to be affected by the construction works or are a standard check on water quality conditions. Parameters to be measured in the impact monitoring are listed in **Table 3.1**.

Table 3.1	Parameters measured in the Impact Marine Water Quality Monitoring
-----------	---

Parameters	Unit	Abbreviation
In-situ measurements		
Dissolved oxygen	mg/L	DO
Temperature	٥C	-
pH	-	-
Turbidity	NTU	-
Salinity	0/00	-
Total Residual Chlorine NOTE1	mg/L	TRC
Laboratory measurements		
Suspended Solids	mg/L	SS
Iron-Soluble	mg/L	Fe
Anti-scalant as Reactive Phosphorus	mg/L	PO4 as P-

NOTE 1: Monitoring of Total Residual Chlorine will be conducted when cleaning and sterilization of the new freshwater main is carried out.

3.5. In addition to the water quality parameters, other relevant data were also being measured and recorded in Water Quality Monitoring Logs, including the location of the sampling stations, water depth, time, weather conditions, sea conditions, tidal stage, current direction and velocity, special phenomena and work activities undertaken around the monitoring and works area that may influence the monitoring results.

MONITORING EQUIPMENT

3.6. For water quality monitoring, the following equipment were used:

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Dissolved Oxygen and Temperature Measuring Equipment - The instrument was a portable, weatherproof dissolved oxygen measuring instrument complete with cable, sensor, comprehensive operation manuals, and was operable from a DC power source. It was capable of measuring: dissolved oxygen levels in the range of 0 - 20 mg/L and 0 - 200% saturation; and a temperature of 0 - 45 degrees Celsius. It has a membrane electrode with automatic temperature compensation complete with a cable of not less than 35 m in length. Sufficient stocks of spare electrodes and cables were available for replacement where necessary (e.g. YSI model 59 DO meter, YSI 5739 probe, YSI 5795A submersible stirrer with reel and cable or an approved similar instrument).

Turbidity Measurement Equipment - The instrument was a portable, weatherproof turbidity-measuring unit complete with cable, sensor and comprehensive operation manuals. The equipment was operated from a DC power source, it has a photoelectric sensor capable of measuring turbidity between 0 - 1000 NTU and complete with a cable with at least 35 m in length (for example Hach 2100P or an approved similar instrument).

Salinity Measurement Instrument - A portable salinometer capable of measuring salinity in the range of 0 - 40 ppt was provided for measuring salinity of the water at each monitoring location.

Water Depth Gauge – A portable, battery-operated echo sounder (for example Seafarer 700 or a similar approved instrument) was used for the determination of water depth at each designated monitoring station. This unit will preferably be affixed to the bottom of the work boat if the same vessel is to be used throughout the monitoring programme. The echo sounder was suitably calibrated.

Positioning Device – A Global Positioning System (GPS) was used during monitoring to allow accurate recording of the position of the monitoring vessel before taking measurements. The Differential GPS, or equivalent instrument, was suitably calibrated at appropriate checkpoint (e.g. Quarry Bay Survey Nail) to verify that the monitoring station is at the correct position before the water quality monitoring commence.

Water Sampling Equipment - A water sampler, consisting of a PVC or glass cylinder of not less than two litres, which can be effectively sealed with cups at both ends, was used. The water sampler has a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth.

Total Residual Chlorine -Total residual chlorine (TRC) shall be measured in-situ using approved test kit.

SAMPLING / TESTING PROTOCOLS

3.7. All in situ monitoring instruments were checked, calibrated, and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use, and subsequently re-calibrated at monthly intervals throughout the stages of the water quality monitoring. Responses of sensors and electrodes were checked with certified standard solutions before each use.





3.8. On-site calibration of field equipment was following the "*Guide to On-Site Test Methods for the Analysis of Waters*", BS 1427: 2009. Sufficient stocks of spare parts were maintained for replacements when necessary. Backup monitoring equipment was made available so that monitoring can proceed uninterrupted even when equipment is under maintenance, calibration etc.

LABORATORY MEASUREMENT AND ANALYSIS

- 3.9. Sufficient volume of each water sample was collected for carrying out the laboratory analyses. Using chain of custody forms, collected water samples were transferred to a HOKLAS accredited laboratory (Acumen Laboratory and Testing Limit HOKLAS 241) for immediate processing. The determination work was start within the next working day after collection of the water samples. Analytical methodology and sample preservation of other parameters were based on the latest edition of Standard Methods for the Examination of Waste and Wastewater published by APHA, AWWA and WPCF and methods by USEPA, or suitable method in accordance with requirements of HOKLAS or another internationally accredited scheme. The QA/QC details were in accordance with the requirements of HOKLAS or another internationally accredited scheme.
- 3.10. Parameters for laboratory measurements, standard methods and detection limits are presented in **Table 3.2**.

detection mints of marine water quanty monitoring						
Parameters	Standard Methods	Detection Limit	Reporting Limit	Precision		
Dissolved oxygen	Instrumental, CTD	0.1	-	±25%		
Temperature	Instrumental, CTD	0.1	-	±25%		
рН	Instrumental, CTD	0.1	-	±25%		
Turbidity	Instrumental, CTD	0.1	-	±25%		
Salinity	Instrumental, CTD	0.1	-	±25%		
Suspended Solids	APHA 23 rd Ed 2540D	1.0	2.5	±17%		
Iron	APHA 3111 B	0.2	-	±25%		
Total residual chlorine	Test Kit (Lovibond MD200)	Lowest limit = 0.01mg/L; Upper limit = 6 mg/L	-	±25%		

Table 3.2Laboratory measurements, standard methods, and corresponding
detection limits of marine water quality monitoring

MONITORING LOCATION

Construction Phase

3.11. The Impact water quality monitoring was ceased from 1 September 2023 due to the completion of marine-related construction works.



Jurecor

Pre-operation phase

3.12. The pre-operation phase impact water quality monitoring locations are in accordance with the EM&A Manual and detailed in **Table 3.3** below. A schedule for water quality monitoring was prepared by the ET and submitted to IEC and EPD prior to the commencement of the monitoring.

Station	Easting	Northing	Description
CE	843550	815243	Upstream control station at ebb tide
CF	846843	810193	Upstream control station at flood tide
WSR1	846864	812014	Ecological sensitive receiver at Tung Lung Chau
WSR2	847645	812993	Fisheries sensitive receiver at Tung Lung Chau
WSR3	848023	813262	Ecological sensitive receiver at Tung Lung Chau
WSR4	847886	814154	Ecological sensitive receiver at Tai Miu Wan
WSR16	845039	815287	Ecological sensitive receiver at Fat Tong Chau
WSR33	847159	814488	Ecological sensitive receiver at Tai Miu Wan
WSR36	846878	814081	Ecological sensitive receiver at Kwun Tsai
WSR37	846655	813810	Ecological sensitive receiver at Tit Cham Chau
NF1	846542	813614	Edge of Mixing zone, ~ 200m west of outfall diffuser
NF2	846942	813614	Edge of Mixing zone, \sim 200m east of outfall diffuser
NF3	846742	813414	Edge of Mixing zone, ~ 200m south of outfall diffuser

Table 3.3	Location of Im	nact Water Oua	lity Monitoring Stations
Table 5.5	Location of mi	ματι παιτί για	my monitoring stations

3.13. WSR1 to WSR37 were identified in accordance with Annex 14 of the EIAO-TM as well as Clause 3.4.4.2 of the Environmental Impact Assessment Study Brief for Desalination Plant at Tseung Kwan O (No. ESB-266/2013). WSR1 to WSR3 are sited near the Tung Lung Chau Fish Culture Zone; WSR16 and WSR36 are sited near the coral assemblages along the coastlines of Fat Tong Chau and Kwun Tsai respectively; WSR 4 and WSR33 are sited near the Coastal Protection Area and coral assemblages in waters of Tai Miu Wan; WSR37 is sited near the fisheries resource including spawning and nursery grounds at the coastal water of Tit Cham Chau. NF1 to NF3 are the Edge of Mixing zone.





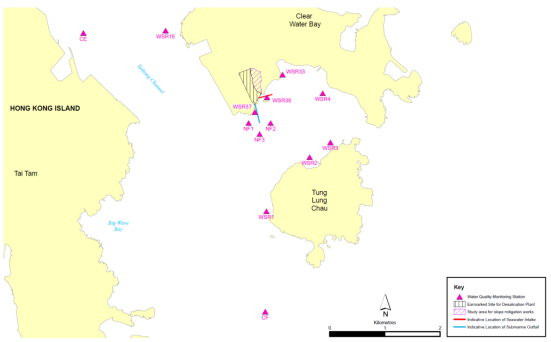


Figure 3.1 Impact water quality monitoring locations under EM&A Manual

SAMPLING FREQUENCY

Pre-operation phase

3.14. Impact water quality monitoring were carried out three days per week during the commission phase. Monitoring at each station was undertaken once per day. The interval between two sets of monitoring was not less than 36 hours. The monitoring frequency would be increased in the case of exceedances of Action/Limit Levels if considered necessary by ET. Monitoring frequency would be maintained as far as practicable.

SAMPLING DEPTHS & REPLICATION

3.15. During impact water quality monitoring, each station was sampled, and measurements/ water samples were taken at three depths, 1 m below the sea surface, mid-depth, and 1 m above the seabed. For in situ measurements, duplicate readings were made at each water depth at each station. Duplicate water samples were collected at each water depth at each station.

ACTION AND LIMIT LEVELS

Pre-operation phase

3.16. The Action and Limit Levels have been set based on the derivation criteria specified in the EM&A Manual. The Action/Limit Levels have been derived and are presented in Table 3.4.





Table 3.4Derived Action and Limit Levels for Water Quality

Parameters	Action	Limit						
Pre-operation phase Impact Monitoring								
DO in mg/L	Surface and Middle	Surface and Middle						
	7.30 mg L ⁻¹	4 mg L ⁻¹						
	Bottom	Bottom						
	7.31 mg L ⁻¹	2 mg L ⁻¹						
	Tung Lung Chau Fish Culture Zone	Tung Lung Chau Fish Culture Zone						
	5.1 mgL ⁻¹ or level at control station	5.0 mgL ⁻¹ or level at control station						
	(Whichever the lower)	(Whichever the lower)						
SS in mg/L	5.00 mg L ⁻¹ or 20% exceedance of	6.00 mg L ⁻¹ or 30% exceedance of value						
(Depth-	value at any impact station	at any impact station compared with						
averaged)	compared with corresponding data	corresponding data from control						
	from control station	station						
Turbidity in	2.41 NTU or 20% exceedance of	2.84 NTU or 30% exceedance of value						
NTU (Depth-	value at any impact station	at any impact station compared with						
averaged)	compared with corresponding data	corresponding data from control						
	from control station	station						
Salinity in	34.25 PSU or 9% exceedance of	34.56 PSU or 10% exceedance of value						
PSU (Depth-	value at any impact station	at any impact station compared with						
averaged)	compared with corresponding data	corresponding data from control						
	from control station	station						
Iron in mg/L	0.3 mg/L	0.3 mg/L						
(Depth-	0.5 mg/ L	0.5 mg/ L						
averaged)								
averageuj								
Total residual	0.01 mg/L	0.01 mg/L						
chlorine in								
mg/L								
tes:								

Notes:

ii.For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.

iii.For Turbidity, SS, iron and Salinity, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

iv.Monitoring of Total Residual Chlorine (Disinfection) will be conducted when cleaning and sterilization of the new freshwater main is carried out.

i."Depth-averaged" is calculated by taking the arithmetic means of reading of all three depths.





MONITORING RESULTS AND OBSERVATIONS

Construction Phase

3.17. Referring to EM&A Manual, the general water quality monitoring should be carried out when there are marine-related construction activities undertaken. General water quality monitoring at the ten monitoring stations (CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36 and WSR37) was ceased from 1 September 2023 due to the completion of marine-related construction works.

Pre-operation phase

- 3.18. Considering the first testing and commissioning(T&C) phase of Tseung Kwan O Desalination Plant was started in the reporting period, additional marine water quality monitoring was conducted at the thirteen monitoring stations (CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2 and NF3) from 12 December 2023. The Action and Limit Level would be referred to the approved EM&A Manual Table 5.4 First-year Operation Phase Marine Water Monitoring
- 3.19. The additional marine water quality monitoring was conducted at the thirteen monitoring stations on 2, 4, 6, 9, 11, 13, 16, 18, 20, 23, 25, 27 and 30 April 2024.
- 3.20. Thirty-eight (38) of the pre-operation phase water quality monitoring results of SS obtained had exceeded the Action Level. Twenty-two (22) of the pre-operation phase water quality monitoring results of SS obtained during the reporting period had exceeded the Limit Level.
- 3.21. Investigation on the reason of exceedance has been carried out, where the exceedances of SS on 2, 4, 6, 9, 11, 13, 16, 18, 23, 25, and 27 April 2024 were concluded to be unrelated to the Contract as detailed in the Incident Reports on Action Level or Limit Level Non-compliance along with supporting materials in **Appendix L**.
- 3.22. Monitoring results of 8 key parameters: Salinity, DO, turbidity, SS, pH, temperature, Total Residual Chlorine and Iron in this reporting, are summarized in **Table 3.5**, and detailed results are presented in **Appendix G**.



Table 3.5Summary of Impact Water Quality Monitoring Results

						Paramete	rs			
Locations		Salinity	Dissolved Oxygen (mg/L)			Turbidity	Suspended Solids	Temp.	TRC	Iron
	(ppt)		Surface & Middle	Bottom	рН	(NTU)	(mg/L)	(°C)	(mg/L)	(mg/L)
	Avg.	33.10	8.49	8.50	8.27	2.36	3.80	24.57	< 0.01	<0.1
CE	Min.	32.28	8.02	7.98	8.14	1.70	2.50	23.19	< 0.01	<0.1
	Max.	34.17	9.42	9.55	8.45	2.80	9.00	25.98	< 0.01	<0.1
	Avg.	33.19	8.59	8.59	8.26	2.46	3.92	24.66	< 0.01	<0.1
CF	Min.	32.47	8.01	7.94	8.13	2.10	2.50	23.22	< 0.01	<0.1
	Max.	33.95	9.11	9.06	8.43	3.33	9.00	26.02	< 0.01	<0.1
	Avg.	33.03	8.72	8.74	8.25	1.85	3.56	24.64	< 0.01	<0.1
WSR1	Min.	31.86	7.78	7.79	8.13	1.24	2.50	23.37	< 0.01	<0.1
	Max.	34.18	9.50	9.62	8.45	2.39	9.00	25.87	< 0.01	<0.1
	Avg.	33.31	8.60	8.61	8.29	1.89	3.65	24.64	< 0.01	<0.1
WSR2	Min.	32.42	7.69	7.66	8.05	1.51	2.50	23.25	< 0.01	<0.1
	Max.	33.83	9.18	9.18	8.42	2.34	8.00	26.00	< 0.01	<0.1
	Avg.	32.96	8.50	8.49	8.24	1.93	4.13	24.64	< 0.01	<0.1
WSR3	Min.	32.02	7.93	7.88	8.07	1.57	2.50	23.38	< 0.01	<0.1
	Max.	33.95	9.07	9.02	8.43	2.24	8.00	25.77	< 0.01	<0.1
	Avg.	33.03	8.66	8.63	8.21	1.96	4.23	24.62	< 0.01	<0.1
WSR4	Min.	32.47	7.87	7.88	8.06	1.49	2.50	23.53	< 0.01	<0.1
	Max.	33.71	9.19	9.14	8.34	2.25	10.00	26.10	< 0.01	<0.1
	Avg.	33.01	8.68	8.69	8.21	2.02	3.96	24.60	< 0.01	<0.1
WSR16	Min.	32.25	7.92	7.96	8.09	1.56	2.50	23.33	< 0.01	<0.1
	Max.	33.85	9.21	9.16	8.36	2.26	10.00	25.98	< 0.01	<0.1

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		Parameters								
Locations		Salinity	Dissolved Oxygen (mg/L)			Turbidity	Suspended Solids	Temp.	TRC	Iron
		(ppt)	Surface & Middle	Bottom	рН	(NTU)	(mg/L)	(°C)	(mg/L)	(mg/L)
	Avg.	33.06	8.80	8.81	8.26	1.82	3.92	24.62	< 0.01	<0.1
WSR33	Min.	32.29	7.73	7.75	8.12	1.43	2.50	23.28	< 0.01	<0.1
	Max.	33.92	9.40	9.48	8.42	2.27	17.00	25.87	< 0.01	<0.1
	Avg.	33.04	8.58	8.57	8.24	1.89	3.50	24.58	< 0.01	<0.1
WSR36	Min.	32.37	7.77	7.78	8.14	1.36	2.50	23.18	< 0.01	<0.1
	Max.	34.19	9.58	9.59	8.40	2.29	8.00	26.02	< 0.01	<0.1
	Avg.	33.14	8.47	8.49	8.29	1.97	3.86	24.57	< 0.01	<0.1
WSR37	Min.	32.36	7.85	7.90	8.14	1.52	2.50	23.31	< 0.01	<0.1
	Max.	33.93	9.67	9.62	8.43	2.28	11.00	25.84	< 0.01	<0.1
	Avg.	33.00	8.63	8.62	8.22	1.96	3.94	24.60	< 0.01	<0.1
NF1	Min.	32.27	7.96	7.90	8.06	1.55	2.50	23.63	< 0.01	<0.1
	Max.	33.81	9.37	9.39	8.39	2.42	9.00	25.92	< 0.01	<0.1
	Avg.	33.14	8.47	8.47	8.22	1.90	4.27	24.61	< 0.01	<0.1
NF2	Min.	32.43	7.96	7.90	8.07	1.50	2.50	23.41	< 0.01	<0.1
	Max.	33.79	9.25	9.16	8.35	2.24	13.00	25.91	< 0.01	<0.1
	Avg.	33.09	8.56	8.54	8.27	1.95	4.37	24.64	< 0.01	<0.1
NF3	Min.	32.13	7.99	8.09	8.14	1.46	2.50	23.52	< 0.01	<0.1
	Max.	33.81	9.54	9.55	8.42	2.44	15.00	26.00	< 0.01	<0.1

Notes:

i. "Avg", "Min" and "Max" is the average, minimum and maximum respectively of the data from measurements conducted under mid-flood and mid-ebb tides at three water depths, except that of D0 where the data for "Surface & Middle" and "Bottom" are calculated separately.

ii. Measurement data of Suspending Solids would be rounding to 2.5mg/L if the value was less than 2.5mg/L to facilitate data analysing.



4. WASTE

4.1. The waste generated from this Contract includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the Contract are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Contract, the quantities of different types of waste generated in the reporting month are summarized in **Table 4.1**. Details of cumulative waste management data are presented as a waste flow table in **Appendix H**.

Table 4.1	Quantities of Waste Generated from the Contract during the reporting period
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	Actual Quantities of Inert C&D Materials Generated Monthly					Actual Quantities of C&D Wastes Generated Monthly					
Reporting 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 ⁽¹⁾	Chemical Waste	Others, e.g., general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
Apr 2024	57.130	0.000	0.000	0.000	57.130	0.000	0.000	0.000	0.000	0.000	47.390

Notes: (1) Plastics refer to plastic bottles / containers, plastic sheets / foam from packaging material

(*)The record in EPD Transaction Records system was up to 19/04/2024, the data from 20/4 to 30/4 will be updated in next reporting period



5. LANDFILL GAS MONITORING

MONITORING REQUIREMENT

5.1. In accordance with Section 11 of the EM&A Manual, monitoring of landfill gas is required for construction works within the 250m Consultation Zone. Part of the desalination plant and the indicative area of natural slope mitigation works fall within the SENT Landfill Extension Consultation Zone; and part of the 1,200 mm diameter fresh water mains along Wan Po Road falls within the SENT Landfill and SENT Landfill Extension Consultation Zones, TKO Stage II/III Restored Landfill and TKO Stage I Restored Landfill Consultation Zones.

MONITORING PROGRAMME

5.2. Since part of the desalination plant (Wan Po Road and MIC compound/Basketball Court) and the indicative area of natural slope mitigation works fall within the SENT Landfill Extension Consultation Zone in this contract (**Figure 5.1**), landfill gas monitoring would be required for Wan Po Road and MIC compound/Basketball Court (**Figure 5.2**) if excavations were conducted at more than 300mm deep. Although SENT Landfill Extension has commenced operation since November 2021, no excavation works were conducted at MIC compound/Basketball Court. Hence no landfill gas monitoring would be scheduled for MIC compound/Basketball Court at the current stage.

MONITORING LOCATION

- 5.3. Monitoring of oxygen, methane, carbon dioxide and barometric pressure would be performed for excavations at 1m depth or more within the consultation Zone.
- 5.4. During construction of works within the consultation zones, excavations of 1m depth or more was monitored:
 - At the ground surface before excavation commences;
 - Immediately before any worker enters the excavation;
 - At the beginning of each working day for the entire period the excavation remains open; and
 - Periodically through the working day whilst workers are in the excavation.
- 5.5. For excavations between 300mm and 1m deep, measurements were carried out:
 - Directly after the excavation has been completed; and
 - Periodically whilst the excavation remains open.
- 5.6. The area required to be monitored for landfill gas in the reporting period is shown in **Figure 5.1**.



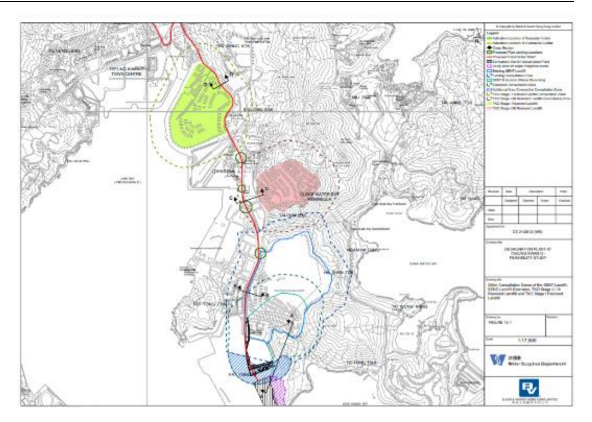


Figure 5.1 Overview of the SENT Extension Consultation Zone and the Contract Site Area

MONITORING PARAMETERS

5.7. The landfill gas monitoring parameters and the action and limit level are summarized in **Table 5.1**.

Parameters	Action Level	Limit Level
Oxygen (O ₂)	<19% O ₂	<19% O ₂
Methane (CH ₄)	>10% LEL	>20% LEL
Carbon Dioxide (CO ₂)	>0.5% CO ₂	>1.5% CO ₂

 Table 5.1
 Action and Limit Level for Landfill Gas Monitoring Equipment

MONITORING EQUIPMENT

- 5.8. Landfill Gas monitoring was carried out using intrinsically-safe, portable multi-gas monitoring instruments. The gas monitoring equipment is:
 - Complying with the Landfill Gas Hazard Assessment Guidance Note as intrinsically safe;
 - Capable of continuous barometric pressure and gas pressure measurements;
 - Normally operated in diffusion mode unless required for spot sampling, when it should be capable of operating by means of an aspirator or pump;
 - Having low battery, fault and over range indication incorporated;
 - Capable of storing monitoring data, and shall be capable of being downloaded directly;
 - Measure in the following ranges:



methane	0-100% Lower Explosion Limit (LEL) and 0-100% v/v;
oxygen	0-25% v/v;
carbon dioxide	0-5% v/v; and
barometric pressure	mBar (absolute)

• alarm (both audibly and visually) in the event that the concentrations of the following are exceeded:

methane	>10% LEL;
oxygen	<19%
carbon dioxide	>0.5% by volume
barometric pressure	mBar (absolute)

5.9. Monitoring equipment used in the reporting period are summarized in **Table 5.2**. The Landfill Gas monitoring equipment calibration certificate is presented in **Appendix F**.

Table 5.2Landfill Gas Monitoring Equipment

Equipment	Brand and Model	Calibration Expiry Date		
Portable Gas Detector	GMI PS500 – 25492809/21	21 August 2024		

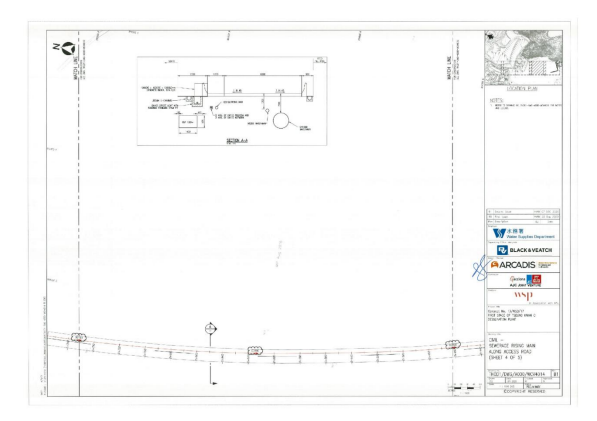


Figure 5.2 Location Map for Landfill Gas Monitoring at TKO Area 137 (-0+440 - -0+760)





Figure 5.3 Location Map for Landfill Gas Monitoring at TKO Area 137 (-0+740 - -1+060)

MONITORING RESULTS AND OBSERVATIONS

5.10. In this reporting period, 156 times of landfill gas monitoring were periodically conducted during excavations at 300mm to 1m depth within the consultation zone and whenever workers entered the excavation on the day at TKO Area 137 (Ch1+120 – Ch1+800) until 20 April 2024. No exceedances of action level and limit level was observed.



6. ECOLOGY(LANDSCAPE)

MONITORING REQUIREMENTS

6.1. In accordance with Section 8.1 of the EM&A Manual, weekly site audit shall be carried out by the ET include checking whether good site practices are being properly implemented by the Contractor and the extent of the works area within the Clear Water Bay Country Park should be checked by the ET during the weekly site audit.

SITE INSPECTION

- 6.2. Weekly site audit was carried out by the ET in the reporting month, no trespass by the Contractor outside the works area of the Project and Clear Water Bay Country Park, and no damage to the vegetation and rocky shore outside the Project area was observed in the reporting month. Retained trees was properly protected during the construction works, no unacceptable construction works was observed.
- 6.3. If non-compliance were found during the construction works, the actions in accordance with the Event and Action Plan will be carried out according to **Appendix E.**



7. ECOLOGY (CORAL MONITORING)

7.1. Under the approval conditions of the EIA Report for the Project, an EM&A programme on coral for the pre-operation phase of the Project is recommended. Pursuant to these EIA approval conditions and Condition 3.1 of the EP and FEP, details of the regular coral monitoring programme have been proposed based on the baseline coral monitoring results in the Report on Pre-Operation Baseline Coral Monitoring and Regular Coral Monitoring Methodology.

MONITORING LOCATION

7.2. In accordance with Appendix B Section 5.1 of the approved supplementary EM&A Manual, two indirect impact sites (C2 and C3) and one control site (C8) as shown in **Figure 7.1** should be monitored during the pre-operation Phase. Pre- operation coral survey should be conducted at the indirect impact and control sites. Ten selected hard coral colonies with similar species should be tagged at each of the control and indirect impact sites before commencement of the operation phase. Tagged hard coral colonies should be monitored in open waters during the pre- operation phase and operation phase.

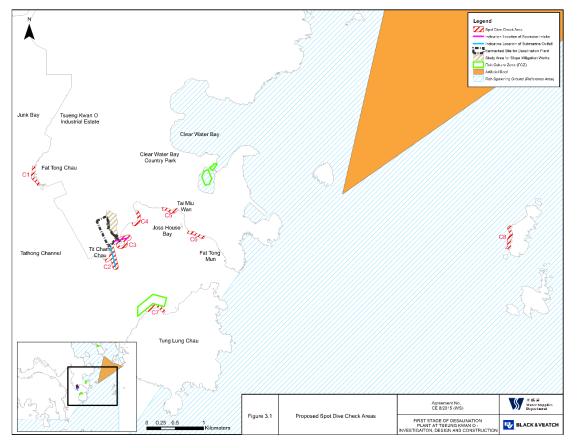


Figure 7.1 Spot Dive Check Areas Two Proposed Indirect Impact Sites (C2 and C3) and one control site (C8) during pre-operation Phase

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ACTION AND LIMIT LEVELS

7.3. The Action and Limit Levels have been set based on the derivation criteria specified in the EM&A Manual. The Action/Limit Levels have been derived and are presented in Table 7.1.

 Table 7.1
 Action and Limit Level for Coral Monitoring Equipment

Parameter	Action Level Definition	Limit Level Definition
Mortality	If during Impact Monitoring a	If during Impact Monitoring a
	15% increase in the percentage	25% increase in the percentage
	of partial mortality on the corals	of partial mortality on the corals
	occurs at more than 20% of the	occurs at more than 20% of the
	tagged indirect impact site coral colonies that is not recorded on	tagged indirect impact site coral colonies that is not recorded on
	the tagged corals at the control	the tagged corals at the control
	site, then the Action Level is	site, then the Limit Level is
	exceeded	exceeded

Note: If the defined Action Level or Limit Level for coral monitoring is exceeded, the actions as set out in **Table E3 of Appendix E** will be implemented.

7.4. If non-compliance were found during the construction works, the actions in accordance with the Event and Action Plan will be carried out according to **Appendix E.**

MONITORING FREQUENCY

7.5. Pre-operation phase coral monitoring shall be monitored once per month as the requirement of the first year of operational phase.

MONITORING RESULT AND OBSERVATION

- 7.6. Pre-operation phase coral monitoring works was conducted on 17 April 2024. No sediment, bleaching or increased mortality in the general condition of all tagged coral colonies were observed during the monthly pre-operation phase monitoring period. No deterioration of the coral community was observed in the ecological monitoring results when compared with the baseline ecological monitoring results. There is no AL/LL exceedance during the monitoring period.
- 7.7. The details of the monitoring carried out on 17 April 2024 is presented in **Appendix I**.



8. ECOLOGY (FISHERY MONITORING)

8.1. The purpose of the pre-operation phase regular fisheries monitoring programme is to monitor the potential impacts on fisheries resources in the vicinity of the project site. Apart from the regular fisheries monitoring programme, a water quality monitoring programme in addition to the water quality monitoring programme in the approved EM&A Manual is also described in Section 2.4 to (i) provide supplementary information in the interpretation of the findings of the fisheries monitoring and (ii) assist the monitoring of the potential impact on the Tung Lung Chau Fish Culture Zone (FCZ) in Joss House Bay.

MONITORING LOCATION

- 8.2. In accordance with Section 2.3 of the approved Methodology Paper on Regular Fisheries Monitoring, it is recommended to set up six (6) fisheries monitoring locations in Joss House Bay and its vicinity to monitor the fisheries resources.
- 8.3. Two (2) sampling locations are set up in close proximity of the direct footprint of the proposed submarine utilities around TKO Area 137. These sampling locations represent the potential Project impact zones (i.e. areas at and in close proximity to the footprint of the proposed submarine utilities that will be directly affected by the Project works).
- 8.4. Two (2) gradient locations are proposed between the proposed submarine utilities and Tung Lung Chau FCZ to assist in the interpretation and identification of any potential fisheries impact in the vicinity of the FCZ.
- 8.5. Two (2) reference locations are proposed in the outer Joss House Bay between the waters of Tung Lung Chau and Fat Tong Mun. These reference locations are further away and will not be affected by the Project discharge (based on the EIA prediction) and will serve as control stations. Any significant fisheries impact identified at the reference locations should be caused by other natural factors or non-Project activities. The trends of fisheries conditions recorded in the reference locations will be used to assist in the interpretation of the trends of fisheries impact identified in the impact and gradient locations.
- 8.6. The coordinates of the proposed monitoring locations are shown in **Figure 8.1**.





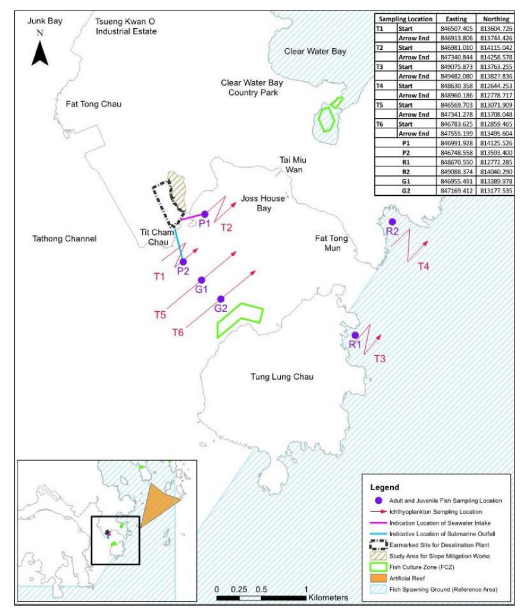


Figure 8.1 Monitoring location of regular fishery monitoring during pre-operation Phase

MONITORING FREQUENCY

- 8.7. Pre-operation phase fishery monitoring shall be carried out 2 times in wet season (April to October) and 2 times in dry season (November to March) to examine the following:
 - Fish species composition;
 - Abundance: number of fish captured;
 - Diversity of fish resources: species diversity and evenness;
 - Size: range of total length; Biomass in weight; and
 - Values of catches of commercial species: catch per unit effort (CPUE) and yield per unit effort (YPUE).



MONITORING RESULT AND OBSERVATION

8.8. Pre-operation phase fishery monitoring for dry season 2024 was carried out on 17 and 24 February 2024. The survey findings showed that the abundance and diversity of fish eggs and larvae are on the low side for the Study Area, and the abundance and diversity of juveniles are very low for the Study Area. Survey findings also showed that there was a very week relationship in recorded families between ichthyoplankton assemblages, adult fish and juvenile fish in the Study Area, which implies that the Study Area does not appear to be an important spawning or nursery grounds for commercial fishes. The detailed result of the monitoring is presented in **Appendix I**.



9. SUMMARY OF EXCEEDANCE, COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTIONS

9.1. The Environmental Complaint Handling Procedure is shown in below **Figure 9.1**:

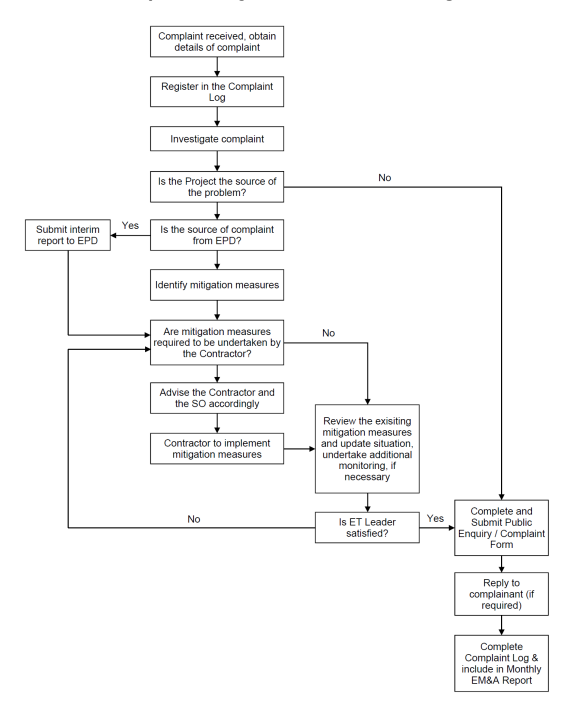


Figure 9.1 Environmental Complaint Handling Procedures



- 9.2. No noise monitoring was conducted during the reporting period since there are no Contract-related construction activities undertaken within a radius of 300m from the monitoring locations. No action Level exceedance for construction noise monitoring was recorded in the reporting month.
- 9.3. Construction phase general water quality monitoring at the ten monitoring stations (CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36 and WSR37) are ceased from 1 September 2023 due to the completion of marine-related construction works.
- 9.4. Pre-operation phase EM&A works for water quality were conducted at the thirteen monitoring stations (CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37 NF1, NF2 and NF3) during the reporting period in accordance with the EM&A Manual
- 9.5. The additional marine water quality monitoring was conducted at the thirteen monitoring stations on 2, 4, 6, 9, 11, 13, 16, 18, 20, 23, 25, 27 and 30 April 2024.
- 9.6. Thirty-eight (38) of the pre-operation phase water quality monitoring results of SS obtained had exceeded the Action Level. Twenty-two (22) of the pre-operation phase water quality monitoring results of SS obtained during the reporting period had exceeded the Limit Level. After investigation, all exceedances were concluded unrelated to the Project.
- 9.7. Pre-operation phase coral monitoring works was conducted on 17 April 2024. No sediment, bleaching or increased mortality in the general condition of all tagged coral colonies were observed during the monthly pre-operation phase monitoring period. No deterioration of the coral community was observed in the ecological monitoring results when compared with the baseline ecological monitoring results. There is no AL/LL exceedance during the monitoring period.
- 9.8. Pre-operation phase fishery monitoring for dry season 2024 was carried out on 17 and 24 February 2024. The detailed result of the monitoring is present in Appendix I.
- 9.9. In this reporting period, 156 times of landfill gas monitoring were periodically conducted at TKO Area 137 (Ch1+120 Ch1+800) until 20 April 2024. No exceedances of action level and limit level was observed.
- 9.10. No environmental complaint, notification of summons and prosecution Statistics on complaint and notification of summons and prosecution are summarized in **Appendix K**.



10. EM&A SITE INSPECTION

10.1. Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting period, site inspections were carried out on 2, 9, 16, 23 and 29 April 2024 at the site portions listed in **Table 10.1** below.

Date	Inspected Site Portion	Time
2 April 2024	TKO Area 137	14:30 - 15:30
9 April 2024	TKO Area 137	14:30 - 15:30
16 April 2024	TKO Area 137	14:30 - 15:30
23 April 2024	TKO Area 137	14:30 - 15:30
29 April 2024	TKO Area 137	09:15 - 12:30

Table 10.1Summaries of Site Inspection Recor
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- 10.2. Joint site inspections with IEC was carried out on 29 April 2024.
- 10.3. Environmental deficiencies were observed during weekly site inspection. Key observations during the site inspections and during the reporting period are summarized in **Table 10.2**.

Date	Environmental Observations	Follow-up Status
2 Apr 2024	No major environmental deficiency was observed.	N/A
9 Apr 2024	No major environmental deficiency was observed.	N/A
16 Apr 2024	No major environmental deficiency was observed.	N/A
23 Apr 2024	No major environmental deficiency was observed.	N/A
29 Apr 2024	No major environmental deficiency was observed.	N/A

Table 10.2Site Observations

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



11. FUTURE KEY ISSUES

11.1. Works to be undertaken in the next reporting month are:

Administration Building

- Installation of ceiling
- Painting works
- Installation of sanitary fitting
- Installation of vinyl flooring
- Installation of Aluminium Fins
- Installation of Internal partition wall and ceiling
- External wall finishing works
- Installation of AP doors and cat ladders
- Installation of wood decking
- Minor Installation of building services, cable laying and termination, Photovoltaic Panel Installation, Testing & Commissioning

Chemical building

- External wall painting works
- Defect rectification

Main Electrical & Central Chiller Plant Building

- Minor Installation of building services, electrical switchboard, cable laying, pressure test
- Ladder and Cover installation at Roof

ActiDAFF

- Sealing gap and wall openings
- Installation of signage
- Minor Installation of mechanical equipment, building services, minor cable laying and termination, Installation of Fibre Reinforced Polymer Cover, Testing & Commissioning

Product Water Storage Tank Building

- Installation of signage
- Installation of cladding works
- Tiling work at Roof Slab on Tank A
- Ladder and Cover installation at Roof
- Roof Tiles installation
- Minor Installation of building services, cable laying and termination, Testing & Commissioning

OSCG Building

- Core Opening at Cladding
- Installation of cladding works
- Installation of Railing on Brine Maker Tank



•	Installation of building services, mechanical equipment and cable laying and
	termination, testing and commissioning and pressure test
Reve	erse Osmosis Building
•	Installation of AP doors
•	Installation of sanitary fitting
•	Sanitary Ware Installation in Toilet
•	Tiling Work in Toilet
•	Installation of Water Meter Cabinets
•	Installation of building services, electrical switchboard of cable laying and
	termination, Minor Installation of mechanical equipment and raised floor, testing
	and commissioning, Photovoltaic Panel Installation
Post	Treatment Building
•	DFMA Gap Seal Up
•	Minor Installation of building services, Minor Installation of mechanical
1	equipment, Cable laying and termination, Pressure Test
Inco	ection corridor
insp	Interior painting works
	Interior fitting out works
Com	
Com	bined Shaft and Pump room
	Installation of outfall grating and defect rectification .
	Minor cable laying and termination, testing and commissioning rd House
Guar	Guard house A defect rectification
	Guard house B defect rectification
	Minor Cable laying and Termination
Slop	e Work
510p	Drilling; Rock anchors installation, Rock break, Concreting
Othe	
oun	Watermain installation works at CLP 132 Ky Substation
•	Underground utility rectification work for Manhole and Draw pit
•	Underground utility Construction Work for Watermain water
•	Underground utility repair Work for Sewerage, Watermains work)
•	Security Fence footing construction work
•	Light Pole installation work
•	Road Construction
•	Footpath Construction
•	Landscape Construction
•	Irrigation System installation
•	Landscape planting work
•	Traffic signage work
•	Workshop construction work, Tiling work, green roof and irrigation pipe

44



- Workshop Building Services Installation, cable laying and termination
- Tiling work and cladding installation for Elevated Walkway
- Master meter defect rectification
- Wave deflector Wall
- 11.2. The major environmental impacts brought by the above construction works will include:
 - Construction dust and noise generation from excavation, construction works and slope work; and
 - Waste generation from construction activities.
- 11.3. The key environmental mitigation measures for the Project in the coming reporting period associated with the above construction works will include:
 - Dust suppression by regular wetting and water spraying for construction works;
 - Reduction of noise from equipment and machinery on-site by regular checking of on-site plant/vehicle to ensure proper functioning;
 - Sorting and storage of general refuse and construction waste;
 - Deployment of silt curtain at the inshore water outflow; and
 - Deployment protective fencing for trees



12. CONCLUSIONS AND RECOMMENDATIONS

- 12.1. This is the 50th Monthly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 April to 30 April 2024, in accordance with the EM&A Manual and the requirement under FEP-01/503/2015/B.
- 12.2. No noise monitoring was conducted in the reporting period due to the construction activities not being undertaken within a radius of 300m from the monitoring locations.
- 12.3. The construction phase marine water quality programme was ceased from 1 September 2023 due to the completion of marine-related construction works.
- 12.4. The EM&A works for Pre-operation phase water quality were conducted during the reporting period in accordance with the EM&A Manual. Thirty-eight (38) of the pre-operation phase water quality monitoring results of SS obtained had exceeded the Action Level. Twenty-two (22) of the pre-operation phase water quality monitoring results of SS obtained during the reporting period had exceeded the Limit Level. After investigation, all exceedances were concluded unrelated to the Project.
- 12.5. Pre-operation phase coral monitoring works was conducted on 17 April 2024. No sediment, bleaching or increased mortality in the general condition of all tagged coral colonies were observed during the monthly pre-operation phase monitoring period. No deterioration of the coral community was observed in the ecological monitoring results when compared with the baseline ecological monitoring results. There is no AL/LL exceedance during the monitoring period.
- 12.6. Pre-operation phase fishery monitoring for dry season 2024 was carried out on 17 and 24 February 2024. The survey findings showed that the abundance and diversity of fish eggs and larvae are on the low side for the Study Area, and the abundance and diversity of juveniles are very low for the Study Area. Survey findings also showed that there was a very week relationship in recorded families between ichthyoplankton assemblages, adult fish and juvenile fish in the Study Area, which implies that the Study Area does not appear to be an important spawning or nursery grounds for commercial fishes. The detailed result of the monitoring is presented in **Appendix I**.
- 12.7. In this reporting period, 156 times of landfill gas monitoring were periodically conducted at TKO Area 137 (Ch1+120 Ch1+800) until 20 April 2024. No exceedances of action level and limit level was observed.
- 12.8. Weekly environmental site inspections were conducted during the reporting period. Observations and reminders were reported during the site inspections. All items are rectified within the reporting period. The environmental performance of the project was therefore considered satisfactory.
- 12.9. According to the environmental site inspections performed in the reporting month, the Contractor is reminded to pay attention on chemical storage, site hygiene and dust suppression mitigation measures.



- 12.10.No environmental complaint, notification of summons and prosecution was received in the reporting period.
- 12.11.The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.





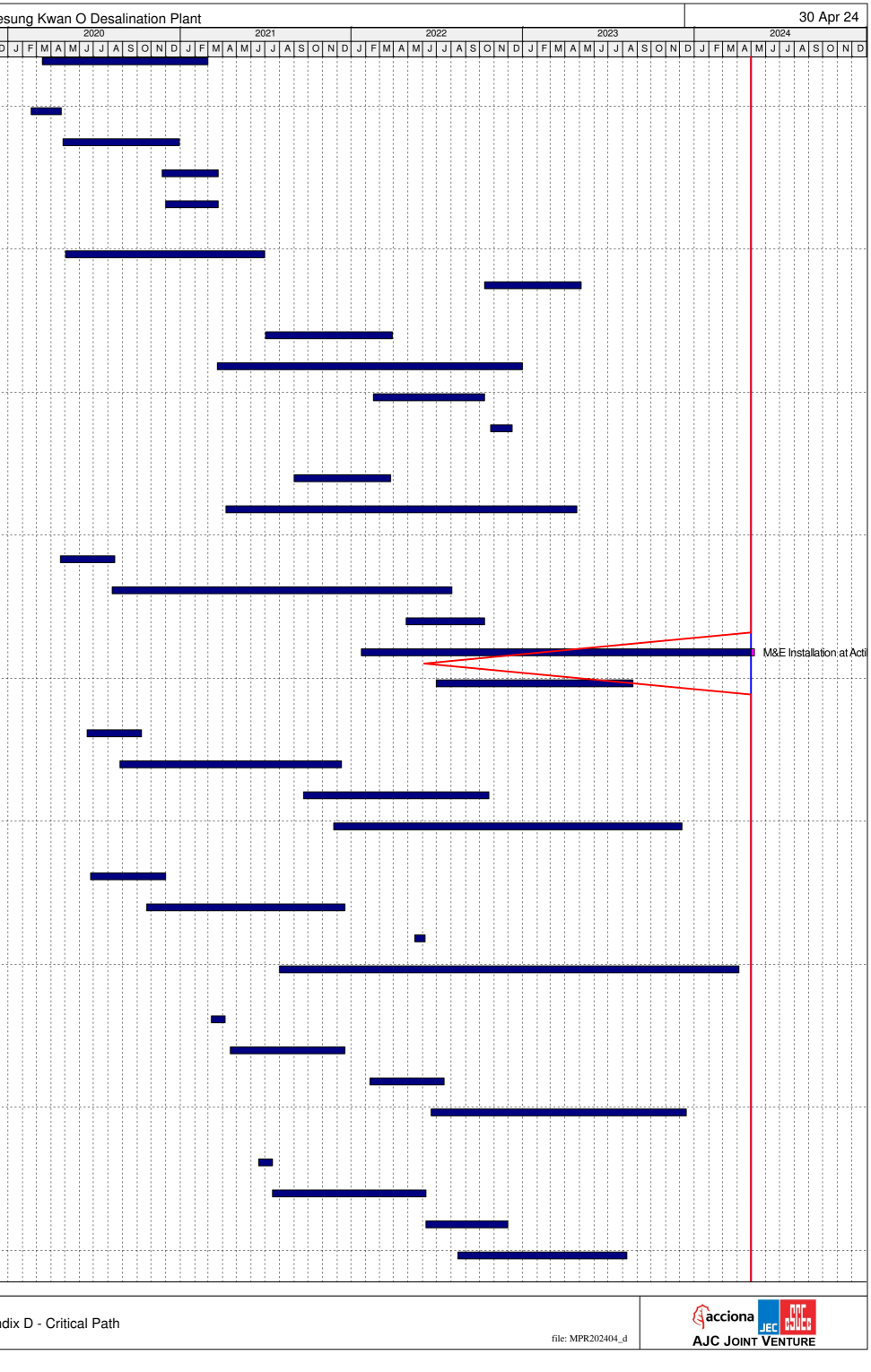
Appendix A

Master Programme

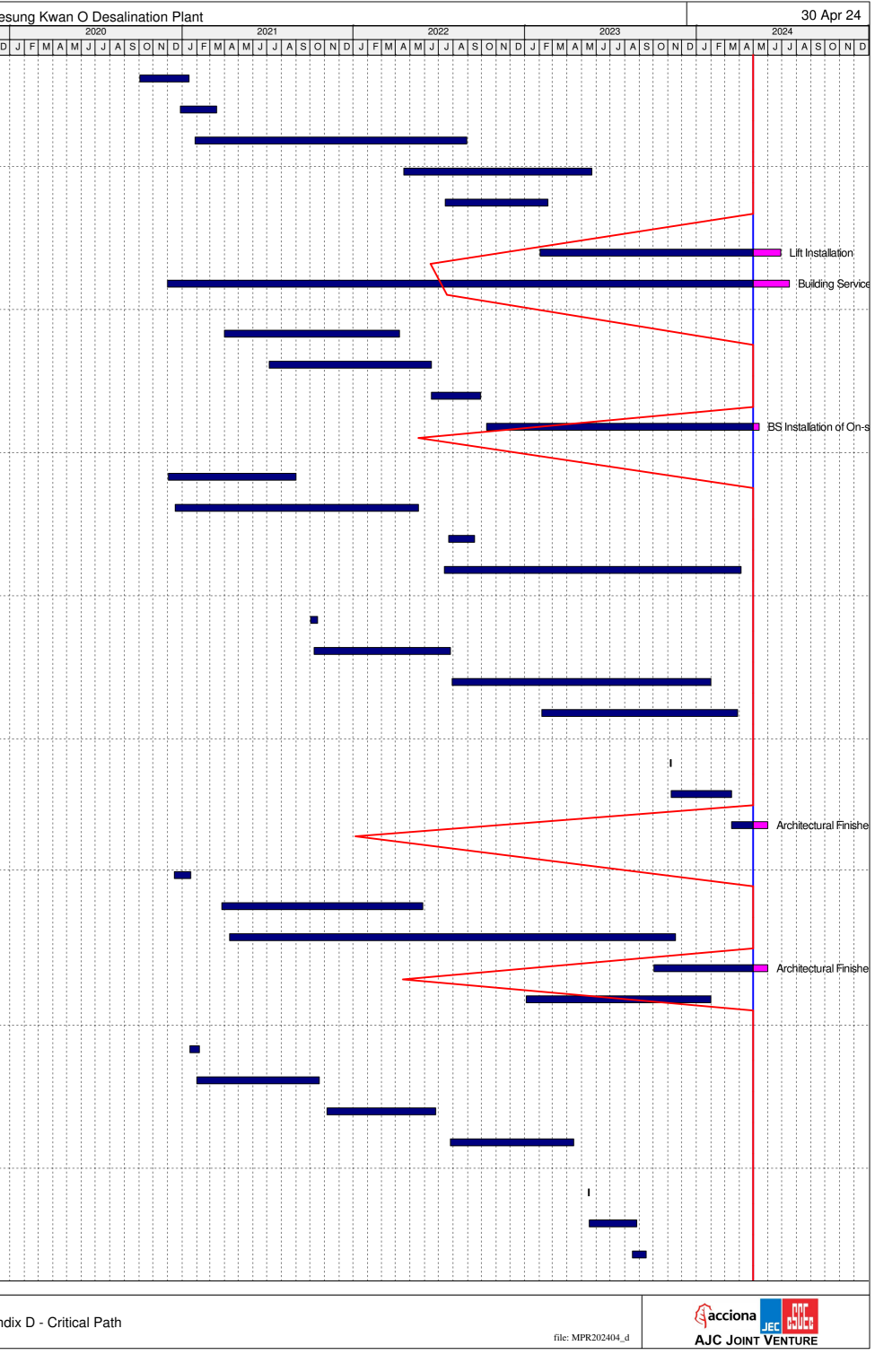
13/WSD/17 ctivity ID	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Design, Bu Actual / Planned Finish	Actual % Complete	Operate Sta Variance Finish Date	age 1 of Total Float		T
Project Progr Key Dates	amme Updated as at 30 Apr 2024											
-	nent and Completion Date											
KD0000100	Letter of Acceptance	0	15-Nov-19		0	15-Nov-19 A		100%	0		🕈 Le	ette
KD0000110	Commencement of the Works	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ (
KD0000120	Original Completion of the Works (1170 Days)	0		13-Mar-23	0		13-Mar-23 A	100%	0			
KD0000130	Revised Completion of the Works (324 Days EOT Granted)	0			0	14-Mar-23 A	31-Jan-24 A	100%				
KD0000510	Planned Completion of the Works	0			0		17-Aug-24	0%		-199		
KD0000520	Target Completion of the Works (Best Endeavour)	0			0		19-Dec-23 A	100%				
Possession	of Site											
KD0000200	Possession of First Stage Portion A	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ I
KD0000210	Possession of First Stage Portion B	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ F
KD0000220	Possession of Area for Access Road	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ F
KD0000230	Possession of Temporary Works Area 1	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ I
KD0000240	Possession of Temporary Works Area 2	0	30-Dec-19		0	30-Dec-19 A		100%	0			\$ F
KD0000250	Possession of Temporary Works Area 3	0	30-Dec-19		0	30-Dec-19 A		100%	0			8 F
KD0000260	Possession of Temporary Works in Clear Water Bay Country Park	0	30-Dec-19		0	30-Dec-19 A		100%	0			8 F
Executive Su			1									
Preliminary S ES0001000	Mobilization and Preliminary Set Up	191	30-Dec-19	07-Jul-20	0	30-Dec-19 A	20-Jul-20 A	100%	-13			
Civil Design	AIP and DDA											
ES0001010	AIP Civil Design Submission and Approval	330	30-Dec-19	23-Nov-20	0	30-Dec-19 A	31-Aug-20 A	100%	84			
ES0001020	DDA Civil Design Submission and Approval	414	28-Feb-20	16-Apr-21	0	22-Jan-20 A	01-Sep-21 A	100%	-138			
	AIP and DDA											
ES0002000	M&E AIP Process Mechanical Submission and Approval	477	30-Dec-19	19-Apr-21	0	30-Dec-19 A	22-Dec-20 A	100%				
ES0002010	M&E DDA Process Mechanical Submission and Approval	679	08-Feb-20	17-Dec-21	0	21-Jul-20 A	02-Sep-21 A	100%				
ES0002020	M&E AIP Instrumentation & Control Submission and Approval	607	31-Jan-20	28-Sep-21	0	04-Feb-20 A	25-Feb-20 A	100%	581			
ES0002030	M&E DDA Instrumentation & Control Submission and Approval	514	22-Jul-20	17-Dec-21	0	13-Feb-21 A	14-Apr-23 A	100%	-482			
ES0002050	M&E DDA Renewable Energy Submission and Approval	382	16-Aug-20	01-Sep-21	0	17-Aug-20 A	31-Dec-20 A	100%	244			
ES0002060	M&E AIP Building Services Submission and Approval	226	30-Dec-19	11-Aug-20	0	30-Dec-19 A	30-Oct-20 A	100%	-80			
ES0002065	M&E Design Basis & Civil Guidance Dwg	112	30-Dec-19	19-Apr-20	0	30-Dec-19 A	24-Jul-20 A	100%	-96			
ES0002070	M&E DDA Building Services Submission and Approval	306	28-Feb-20	29-Dec-20	0	01-Mar-20 A	30-Jun-21 A	100%	-183			
ES0002085	M&E AIP Site Wide Electrical Submission and Approval	155	09-Jun-20	10-Nov-20	0	21-Mar-20 A	22-Jul-20 A	100%	111			
ES0002090	M&E CMS Lift Submission and Approval	140	27-Aug-20	13-Jan-21	0	01-Oct-20 A	20-Jul-21 A	100%	-188			
ES0002095	M&E DDA Site Wide Electrical Submission and Approval	140	11-Nov-20	30-Mar-21	0	23-Jul-20 A	04-Jun-21 A	100%	-66			
ES0002100	M&E DDA T&C Design Submission and Approval	155	29-Mar-22	30-Aug-22	0	01-Aug-21 A	05-Oct-23 A	100%	-401			
	t of Major Plant & Equipment Schedule											
ES0002320	M&E Procurement of Major Plant, Equipment, Material and Delivery	901	14-Mar-20	31-Aug-22	0	04-Feb-20 A	16-Jan-23 A	100%				
ES2420	M&E Procurement of Mechanical Equipment - Intake Pumps	595	18-May-20	02-Jan-22	0	04-Feb-20 A	11-May-22 A	100%				
ES2430	M&E Procurement of Mechanical Equipment - ActiDAFF Underdrain	333	30-Oct-20	27-Sep-21	0	02-Aug-20 A	14-Mar-22 A	100%				
ES2440	M&E Procurement of Mechanical Equipment - ActiDAFF Media	298	15-Mar-21	06-Jan-22	0	23-Jul-20 A	14-Oct-22 A	100%				
ES2450	M&E Procurement of Mechanical Equipment - RO and ERD Rack	274	22-Feb-21	22-Nov-21	0	22-Jul-20 A	28-Dec-21 A	100%				
ES2460	M&E Procurement of Mechanical Equipment - RO Membrane	755	29-Mar-20	22-Apr-22	0	12-Feb-20 A	28-Dec-22 A	100%	-249			
Summary B Actual Leve Target Bar	-	Page	1 of 5							Apr	pen	dix

ung Kwan O Desalination Plant	2023	30 Apr 24
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Possession of First Stage Portion B		
Possession of Area for Access Road		
Possession of Temporary Works Area 1		
Possession of Temporary Works Area 2		
Possession of Temporary Works Area 3		
Possession of Temporary Works in Clear Water Bay Country Park		
	<u> </u>	
x D - Critical Path	Ele MDD202404	Gacciona
	file: MPR202404_d	AJC JOINT VENTURE

D	Activity Name	Baseline Duration	Baseline Start	Baseline Finish		Actual / Planned Start	Design, Bu Actual / Planned Finish	Actual % Complete	Variance Finish Date	Total Float
ES2470	M&E Procurement of Electrical Equipment - CLP Substation for LV Switchboard / Genset / Building Services	300	14-Mar-20	07-Jan-21	0	14-Mar-20 A	28-Feb-21 A	100%	-52	
132kV Subs ES0001460	station Excavation and Formation Works for 132kV Substation	15	16-Mar-20	30-Mar-20	0	19-Feb-20 A	23-Apr-20 A	100%	-24	
ES0001400	Construction of 132kV Substation	233	31-Mar-20	18-Nov-20	0	27-Apr-20 A	30-Dec-20 A	100%	-24	
ES0001470	Architectural Finishes for 132kV Substation	126	11-Sep-20	14-Jan-21	0	23-Nov-20 A	22-Mar-21 A	100%	-42	
ES0001480	M&E Installation of 132kV Substation	93	20-Nov-20	20-Feb-21	0	01-Dec-20 A	22-Mar-21 A	100%	-30	
Combine St			201100-20	20-1 60-2 1	U	01-Dec-20A		100 /8	-50	
ES0001060	Construction of Combine Shaft	257	27-Mar-20	08-Dec-20	0	02-May-20 A	30-Jun-21 A	100%	-204	
ES0002120	M&E Installation at Combine Shaft	160	03-Jan-22	11-Jun-22	0	11-Oct-22 A	06-May-23 A	100%	-328	
ntake										
ES0001070	DN2500 Pipe Jacking for Intake Pipeline	163	09-Dec-20	20-May-21	0	02-Jul-21 A	28-Mar-22 A	100%	-312	
ES0001080	Receiving Pit and Marine Intake Structure	416	11-Nov-20	31-Dec-21	0	22-Mar-21 A	30-Dec-22 A	100%	-364	
ES0001110	Construction of Intake Land Structure (Combined Shaft)	193	21-May-21	29-Nov-21	0	17-Feb-22 A	10-Oct-22 A	100%	-315	
ES0001120	Architectural Finishes for Intake Land Structure	32	30-Nov-21	31-Dec-21	0	24-Oct-22 A	08-Dec-22 A	100%	-342	
DutFall ES0001090	DN1650 Pipe Jacking for Outfall Pipeline	140	29-Dec-20	17-May-21	0	01-Sep-21 A	24-Mar-22 A	100%	-311	
ES0001100	Receiving Pit, Outfall and Diffuser Pipeline	343	18-Dec-20	25-Nov-21	0	08-Apr-21 A	25-Apr-23 A	100%	-516	
						-				
ES0001140	Excavation for ActiDAFF	97	02-May-20	06-Aug-20	0	22-Apr-20 A	15-Aug-20 A	100%	-9	
ES0001150	Construction of ActiDAFF Structure	393	11-Sep-20	08-Oct-21	0	10-Aug-20 A	03-Aug-22 A	100%	-299	
ES0001160	Architectural Finishes for ActiDAFF	183	07-Jul-21	05-Jan-22	0	28-Apr-22 A	10-Oct-22 A	100%	-278	
ES0002130	M&E Installation at ActiDAFF	257	28-Sep-21	11-Jun-22	7	22-Jan-22 A	07-May-24	98%	-696	-97
ES0002140	M&E Installation of Filter Water Tank and Pumping Station	137	29-Nov-21	14-Apr-22	0	01-Jul-22 A	24-Aug-23 A	100%	-496	
Reverse Os ES0001170	mosis Building	070	24 Jun 20	20 Mar 21	0	18 Jun 20 A	10-Oct-20 A	100%	161	
	Excavation at RO Building	270	24-Jun-20	20-Mar-21	0	18-Jun-20 A	11-Dec-21 A		-70	
ES0001180	Construction of RO Building	321	16-Nov-20	02-Oct-21	0	25-Aug-20 A		100%		
ES0001190	Architectural Finishes for RO Building	106	09-Aug-21	22-Nov-21	0	20-Sep-21 A	21-Oct-22 A	100%	-333	
ES0002150	M&E Installation of RO Building	315	23-Nov-21	03-Oct-22	0	24-Nov-21 A	05-Dec-23 A	100%	-428	
ES0001240	ter Storage Tank Excavation and Soil Nail System for Product Water Storage Tank	106	10-Aug-20	23-Nov-20	0	24-Jun-20 A	01-Dec-20 A	100%	-8	
ES0001250	Construction of Product Water Storage Tank	276	24-Nov-20	26-Aug-21	0	21-Oct-20 A	18-Dec-21 A	100%	-114	
ES0001260	Architectural Finishes for Product Water Storage Tank	70	27-Aug-21	04-Nov-21	0	16-May-22 A	07-Jun-22 A	100%	-215	
ES0002210	M&E Installation of Product Water Tank	78	12-Jan-22	30-Mar-22	0	31-Jul-21 A	04-Apr-24 A	100%	-736	
Product Wa	ter Pumping Station									
ES0001270	Excavation for Product Water Pump Station	47	22-Oct-20	07-Dec-20	0	08-Mar-21 A	07-Apr-21 A	100%	-121	
ES0001280	Construction of Product Water Pump Station	270	22-Jan-21	18-Oct-21	0	17-Apr-21 A	18-Dec-21 A	100%	-61	
ES0001290	Architectural Finishes for Product Water Pumping Station	106	25-Sep-21	08-Jan-22	0	10-Feb-22 A	16-Jul-22 A	100%	-189	
ES0002215	M&E Installation of Product Water Pump Station	78	12-Jan-22	30-Mar-22	0	20-Jun-22 A	14-Dec-23 A	100%	-624	
Chemical B ES0001300	Excavation for Chemical Building	42	12-Aug-20	22-Sep-20	0	17-Jun-21 A	17-Jul-21 A	100%	-298	
ES0001310	Construction of Chemical Building	255	23-Sep-20	04-Jun-21	0	17-Jul-21 A	09-Jun-22 A	100%	-370	
ES0001320	Architectural Finishes for Chemical Building	73	05-Jun-21	16-Aug-21	0	09-Jun-22 A	30-Nov-22 A	100%	-470	
200001020			02-Sep-21	23-May-22	0	15-Aug-22 A	10-Aug-23 A	100%	-443	
ES0002220	M&E Installation of Chemical Building	264								



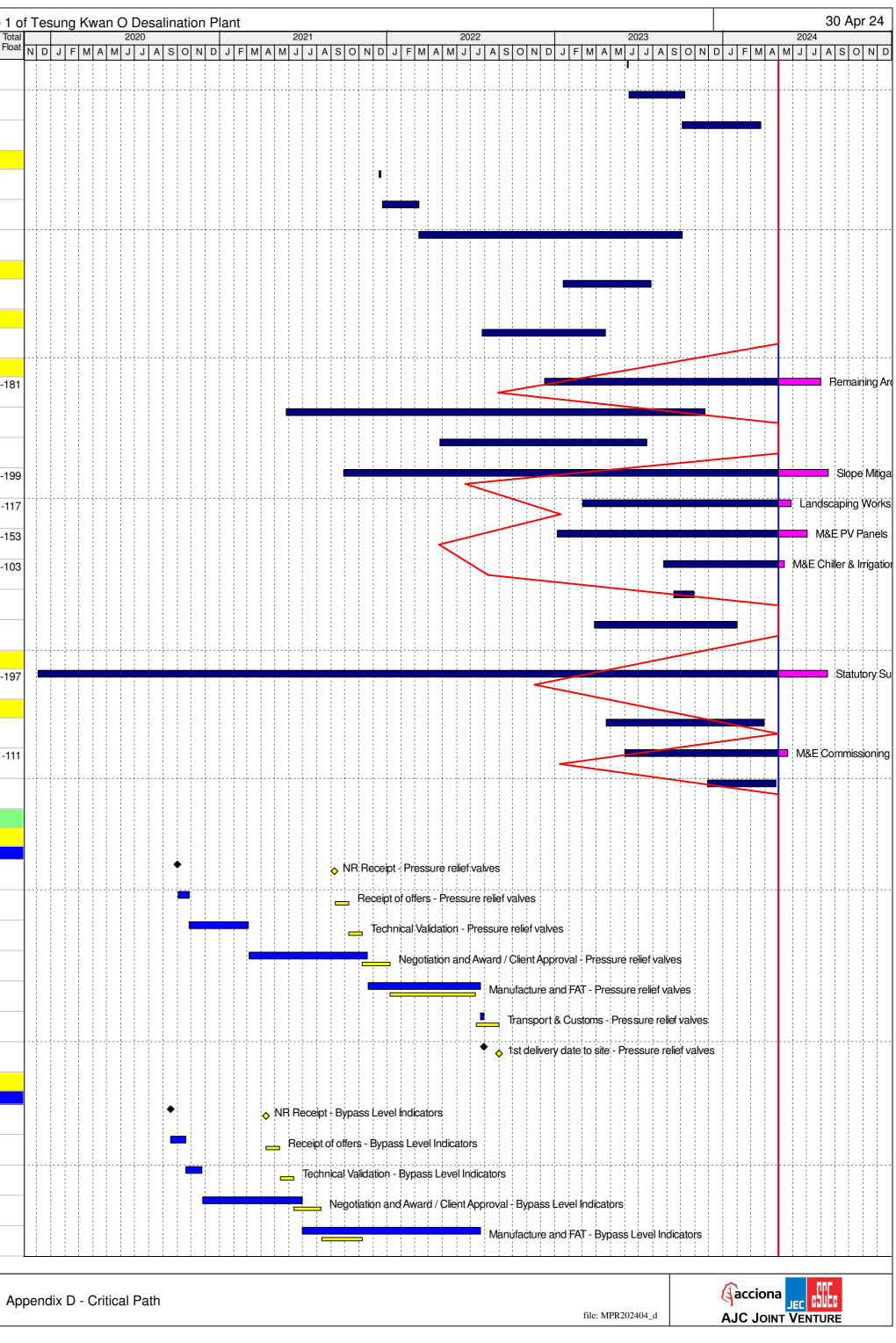
ID	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Actual / Planned Finish	Actual % Complete	Variance Finish Date	Tota Float
Administrati	on Building				Bulation	Olan			This Dale	
ES0001330	Piling Works for Administration Building	110	19-Oct-20	05-Feb-21	0	03-Oct-20 A	16-Jan-21 A	100%	20	
ES0001340	Excavation for Administration Building	31	06-Feb-21	08-Mar-21	0	28-Dec-20 A	15-Mar-21 A	100%	-7	
ES0001350	Construction of Administration Building	339	09-Mar-21	10-Feb-22	0	28-Jan-21 A	29-Aug-22 A	100%	-200	
ES0001360	Architectural Finishes for Administration Building	204	26-Aug-21	17-Mar-22	0	19-Apr-22 A	22-May-23 A	100%	-431	
ES0002230	M&E Installation of Admin Building	184	16-Nov-21	18-May-22	0	15-Jul-22 A	18-Feb-23 A	100%	-276	
	vices & Lift Installation									
ES0002270	Lift Installation	147	18-Mar-22	11-Aug-22	59	02-Feb-23 A	28-Jun-24	55%	-687	-149
ES0002280	Building Services Installation	676	27-Nov-20	03-Oct-22	77	01-Dec-20 A	16-Jul-24	70%	-652	-16
OSCG Build	ing									
ES0001400	Excavation for On-site Chlorine Generation Building	25	11-Dec-20	04-Jan-21	0	01-Apr-21 A	09-Apr-22 A	100%	-460	
ES0001410	Construction of On-site Chlorine Generation Building	291	05-Jan-21	22-Oct-21	0	05-Jul-21 A	15-Jun-22 A	100%	-236	
ES0001420	Architectural Finishes for On-site Chlorine Generation Building	59	23-Oct-21	20-Dec-21	0	16-Jun-22 A	28-Sep-22 A	100%	-282	
ES0002200	BS Installation of On-site Chlorine Generation Building (DG inspection)	162	21-Dec-21	31-May-22	13	11-Oct-22 A	13-May-24	90%	-713	-103
ost Treatmo	ent Building									
ES0001210	Excavation and ELS for Post Treatment Building	126	19-Dec-20	23-Apr-21	0	03-Dec-20 A	01-Sep-21 A	100%	-131	
ES0001220	Construction of Post Treatment Building	209	14-Apr-21	08-Nov-21	0	17-Dec-20 A	19-May-22 A	100%	-192	
ES0001230	Architectural Finishes for Post Treatment Building	59	11-Oct-21	08-Dec-21	0	22-Jul-22 A	16-Sep-22 A	100%	-282	
ES0002180	M&E Installation of Post Treatment Building	199	09-Dec-21	25-Jun-22	0	14-Jul-22 A	04-Apr-24 A	100%	-649	
ludge Thic	kener									
ES0001680	Excavation for Sludge Thickener	73	19-Apr-21	30-Jun-21	0	02-Oct-21 A	16-Oct-21 A	100%	-108	
ES0001690	Construction of Sludge Thickener	121	02-Jul-21	30-Oct-21	0	08-Oct-21 A	26-Jul-22 A	100%	-269	
ES0001700	Architectural Finishes for Sludge Thickener	44	01-Nov-21	14-Dec-21	0	29-Jul-22 A	31-Jan-24 A	100%	-778	
ES0002190	M&E Installation of Sludge Thickener	141	15-Dec-21	04-May-22	0	06-Feb-23A	28-Mar-24 A	100%	-693	
Vorkshop										
ES0001560	Excavation for Workshop	7	21-May-21	27-May-21	0	06-Nov-23 A	07-Nov-23 A	100%	-894	
ES0001570	Construction of Workshop	179	28-May-21	22-Nov-21	0	08-Nov-23 A	15-Mar-24 A	100%	-844	
ES0001580	Architectural Finishes for Workshop	81	17-Nov-21	05-Feb-22	31	16-Mar-24 A	31-May-24	55.4%	-846	-12
nspection (Corridor									
ES0001590	Piling for Inspection Corridor (Elevated Walkway)	60	09-Jan-21	09-Mar-21	0	15-Dec-20 A	19-Jan-21 A	100%	49	
ES0001600	Excavation for Inspection Corridor	121	14-Apr-21	12-Aug-21	0	26-Mar-21 A	28-May-22 A	100%	-289	
ES0001610	Construction of Inspection Corridor	299	06-May-21	28-Feb-22	0	12-Apr-21 A	16-Nov-23 A	100%	-626	
ES0001620	Architectural Finishes for Inspection Corridor	99	08-Feb-22	17-May-22	31	03-Oct-23 A	31-May-24	92%	-745	-12 ⁻
ES0001625	Building Services for Inspection Corridor	0			0	03-Jan-23 A	01-Feb-24 A	100%		
	cal and Central Chiller Plant Building									
ES0001430	Excavation for Main Electrical and Central Chiller Plant Building	20	11-Jan-21	30-Jan-21	0	18-Jan-21 A	06-Feb-21 A	100%	-7	
ES0001440	Construction of Main Electrical and Central Chiller Plant Building	227	01-Feb-21	15-Sep-21	0	01-Feb-21 A	20-Oct-21 A	100%	-35	
ES0001450	Architectural Finishes for Main Electrical and Central Chiller Plant Building	99	20-Jul-21	26-Oct-21	0	06-Nov-21 A	25-Jun-22 A	100%	-242	
ES0002260	M&E Installation for Main Electrical and Central Chiller Plant Building	152	25-Jan-22	25-Jun-22	0	27-Jul-22 A	14-Apr-23 A	100%	-293	
		102	20 0011 22	20 0011 22	Ū			10070	230	
Guard Hous ES0001490	Excavation for Guard House at Main Gate	7	15-Sep-21	21-Sep-21	0	16-May-23 A	17-May-23 A	100%	-603	
ES0001500	Construction of Guard House at Main Gate	149	23-Sep-21	18-Feb-22	0	18-May-23 A	26-Aug-23 A	100%	-554	
ES0001510	Architectural Finishes for Guard House at Main Gate	76	19-Feb-22	05-May-22	0	18-Aug-23 A	15-Sep-23 A	100%	-498	



ID	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Actual / Planned Finish	Actual % Complete	Variance Finish Date	Total Float
ES0001520	Excavation for Guard House near Pier	8	21-May-21	28-May-21	0	07-Jun-23 A	09-Jun-23 A	100%		
ES0001530	Construction of Guard House near Pier	147	29-May-21	22-Oct-21	0	10-Jun-23 A	10-Oct-23 A	100%	-718	
					-					
ES0001540	Architectural Finishes for Guard House near Pier	74	23-Oct-21	04-Jan-22	0	05-Oct-23 A	23-Mar-24 A	100%	-809	
CO2 Tanks / ES0001370	Areas Filling to Formation for CO2 Tanks Area	29	22-Jun-21	20-Jul-21	0	14-Dec-21 A	17-Dec-21 A	100%	-150	
S0001380	Construction of CO2 Tanks Area	116	21-Jul-21	13-Nov-21	0	21-Dec-21 A	10-Mar-22 A	100%	-117	
ES0002170	M&E Installation of CO2 Tanks Area	84	27-Jan-22	20-Apr-22	0	11-Mar-22 A	03-Oct-23 A	100%	-531	
	rgency Generator			20710122	Ŭ			10070	501	
ES0002250	M&E Diesel Emergency Generator	57	25-Feb-22	22-Apr-22	0	18-Jan-23 A	28-Jul-23 A	100%	-462	
witch Roo	m and Transformer Installation									
ES0002300	M&E Installation of HV/LV Switchroom and Transformer (Admin)	242	16-Nov-21	15-Jul-22	0	27-Jul-22 A	20-Apr-23 A	100%	-279	
liscellaneo										
ES0001630	Remaining Architectural Finishes for All Buildings	322	11-Jan-22	28-Nov-22	91	09-Dec-22 A	30-Jul-24	94%		-181
ES0001640	External Process and Non Process Pipe	655	18-Dec-20	03-Oct-22	0	27-May-21 A	23-Nov-23 A	100%	-416	
ES0001650	Drainage and Cable Duct	518	04-Jun-21	03-Nov-22	0	25-Apr-22 A	18-Jul-23 A	100%	-257	
ES0001660	Slope Mitigation Works	684	23-Nov-20	07-Oct-22	109	28-Sep-21 A	17-Aug-24	50%	-680	-199
ES0001670	Landscaping Works	469	28-Oct-21	08-Feb-23	27	01-Mar-23 A	27-May-24	94%	-474	-117
ES0002290	M&E PV Panels	215	23-Nov-21	25-Jun-22	63	05-Jan-23 A	02-Jul-24	40%	-738	-153
ES0002310	M&E Chiller & Irrigation System Installation	298	27-Oct-21	20-Aug-22	13	25-Aug-23 A	13-May-24	50%	-632	-103
ES0002350	M&E Installation of Surge Vessel	70	24-Feb-22	04-May-22	0	15-Sep-23 A	30-Oct-23 A	100%	-544	
ES0002390	M&E Installation of Thickened Sludge Holding Tank	42	09-Dec-21	19-Jan-22	0	27-Mar-23 A	31-Jan-24 A	100%	-742	
tatutory Su	Ibmission & Inspection									
ES0002330	Statutory Submission & Inspection	1148	11-Jan-20	03-Mar-23	107	03-Dec-19 A	15-Aug-24	100%	-531	-197
	Commissioning	000	10. hun 00	00 Jan 00		00.454.00.4	00 Max 04 A	100%	400	
ES0002400	M&E Precomissioning	229	12-Jun-22	26-Jan-23	0	22-Apr-23 A	29-Mar-24 A	100%		
ES0002410	M&E Commissioning	213	04-Jul-22	01-Feb-23	21	02-Jun-23 A	21-May-24	100%		-111
ES0002420	M&E Performance Test	40	02-Feb-23	13-Mar-23	0	28-Nov-23 A	26-Apr-24 A	100%	-409	
	t of Major Plant & Equipment Schedule gs and Valves									
Pressure Relief		0		08-Sep-21	0		02-Oct-20 A	100%	341	
	0. Receipt of offers - Pressure relief valves	30	09-Sep-21	08-Oct-21	0	03-Oct-20 A	27-Oct-20 A	100%		
			· · ·							
P-PV-A51IK-	0: Technical Validation - Pressure relief valves	30	09-Oct-21	07-Nov-21	0	28-Oct-20 A	05-Mar-21 A	100%	248	
P-PV-A51IK-(0 Negotiation and Award / Client Approval - Pressure relief valves	60	08-Nov-21	06-Jan-22	0	06-Mar-21 A	19-Nov-21 A	100%	49	
P-PV-A51IK-	0 Manufacture and FAT - Pressure relief valves	187	07-Jan-22	12-Jul-22	0	20-Nov-21 A	22-Jul-22 A	100%	-9	
P-PV-A51IK-	0 Transport & Customs - Pressure relief valves	50	13-Jul-22	31-Aug-22	0	23-Jul-22 A	31-Jul-22 A	100%	32	
P-PV-A51IK-	0 1st delivery date to site - Pressure relief valves	0		31-Aug-22	0		31-Jul-22 A	100%	32	
	tion, Control & Automation									
Bypass Level In P-IC-A08FK2	ndicators 2- NR Receipt - Bypass Level Indicators	0		12-Apr-21	0		16-Sep-20 A	100%	208	
P-IC-A08FK2	2- Receipt of offers - Bypass Level Indicators	30	13-Apr-21	12-May-21	0	17-Sep-20 A	20-Oct-20 A	100%	205	
	2- Technical Validation - Bypass Level Indicators	30	13-May-21	11-Jun-21	0	21-Oct-20 A	25-Nov-20 A	100%		
	2- Negotiation and Award / Client Approval - Bypass Level Indicators	60	12-Jun-21			26-Nov-20 A				
I TUTAUOTNZ	- regulation and Award / Olient Approval - Dypass Level Indicators	00	12-0011-21	10-Aug-21	0	20-110V-20 A	30-Jun-21 A	100%	42	
	2- Manufacture and FAT - Bypass Level Indicators	90	11-Aug-21	08-Nov-21	0	01-Jul-21 A	22-Jul-22 A	100%	-255	

Target Bar

Critical Bar



WSD/17	Activity Name	Baseline	Baseline Start	Baseline Finish	Remaining	Actual / Planned				tage 1 of Tesung Kwan O Desalination Plant 2021 2022 2023 2024
		Duration	Daseinie Sidil		Duration		Finish	Complete	Finish Date	Initial 2020 2021 2022 2023 2024 Float N D J F M A M J J A S O N D J F M A M A M J J A S O N D J F M A M A M J J A S O N D J F M A M
P-IC-A08FK2-	Transport & Customs - Bypass Level Indicators	50	09-Nov-21	28-Dec-21	0	18-Sep-22 A	26-Oct-22 A	100%	-301	Transport & Customs - Bypass Level Indicators
-IC-A08FK2-	1st delivery date to site - Bypass Level Indicators	0		28-Dec-21	0		26-Oct-22 A	100%	-301	◆ 1st delivery date to site - Bypass Level Indicators
<i>rel Transmitter</i> -IC-A08FK1-	s NR Receipt - Level Transmitters	0		12-Apr-21	0		16-Sep-20 A	100%	208	♦ NR Receipt - Level Transmitters
-IC-A08FK1-	Receipt of offers - Level Transmitters	30	13-Apr-21	12-May-21	0	17-Sep-20 A	20-Oct-20 A	100%	204	Receipt of offers - Level Transmitters
				-						
-IC-A08FK1-	Technical Validation - Level Transmitters	30	13-May-21	11-Jun-21	0	21-Oct-20 A	26-Nov-20 A	100%	198	Technical Validation - Level Transmitters
-IC-A08FK1-	Negotiation and Award / Client Approval - Level Transmitters	60	12-Jun-21	10-Aug-21	0	26-Nov-20 A	02-Dec-21 A	100%	-113	Negotiation and Award / Client Approval - Level Transmitters
-IC-A08FK1-	Manufacture and FAT - Level Transmitters	90	11-Aug-21	08-Nov-21	0	03-Dec-21 A	31-Mar-22 A	100%	-142	Manufacture and FAT - Level Transmitters
IC-A08FK1-	Transport & Customs - Level Transmitters	50	09-Nov-21	28-Dec-21	0	02-Apr-22 A	01-Jun-22 A	100%	-154	Transport & Customs - Level Transmitters
-IC-A08FK1-	1st delivery date to site - Level Transmitters	0		28-Dec-21	0		01-Jun-22 A	100%	-154	◆
struction										
	ure Construction									
tiDAFF Structu	e (DAF) DAF: Remedial Work at Cell No. 1 and 3 after Water Test	0	Í	1	0	00 Nev 01 A	07 km 00 A	1000/	Ĩ	DAF: Remedial Work at Cell No. 1 and 3 after Water Test
C0200906K	DAF: Remedial work at Cell No. 1 and 3 after water lest	0			0	30-Nov-21 A	27-JUN-22 A	100%		
	ess & Non Process				1					
	nbined Shaft Zone GRP Combined Shaft S - DN500 Tee at +3.214mPD	0	í		0	01 Area 00 A	00 4== 00 4	1000/		GRP Combined Shaft S - DN500 Tee at +3.214mP
JU2401356K	GRP Combined Shart S - DINSUU lee at +3.214mPD	0			0	01-Apr-23 A	06-Apr-23 A	100%		
ard Piping - Ac	iDAFF Zone									
CC2401311k	GRP West ActiDAFF: (Covid-19) Limited Resources Effect to GRP Works	0			0	08-Feb-22 A	19-Apr-22 A	100%		GRP West ActiDAFF: (Covid-19) Limited Resources Effect to GRP Works
CC2401349k	GRP South ActiDAFF: DN400 at 5.490mPD at C10/CD~CF	0			0	14-May-22 A	18-Jun-22 A	100%		GRP South ActiDAFF: DN400 at 5.490mPD at C10/CD~CF

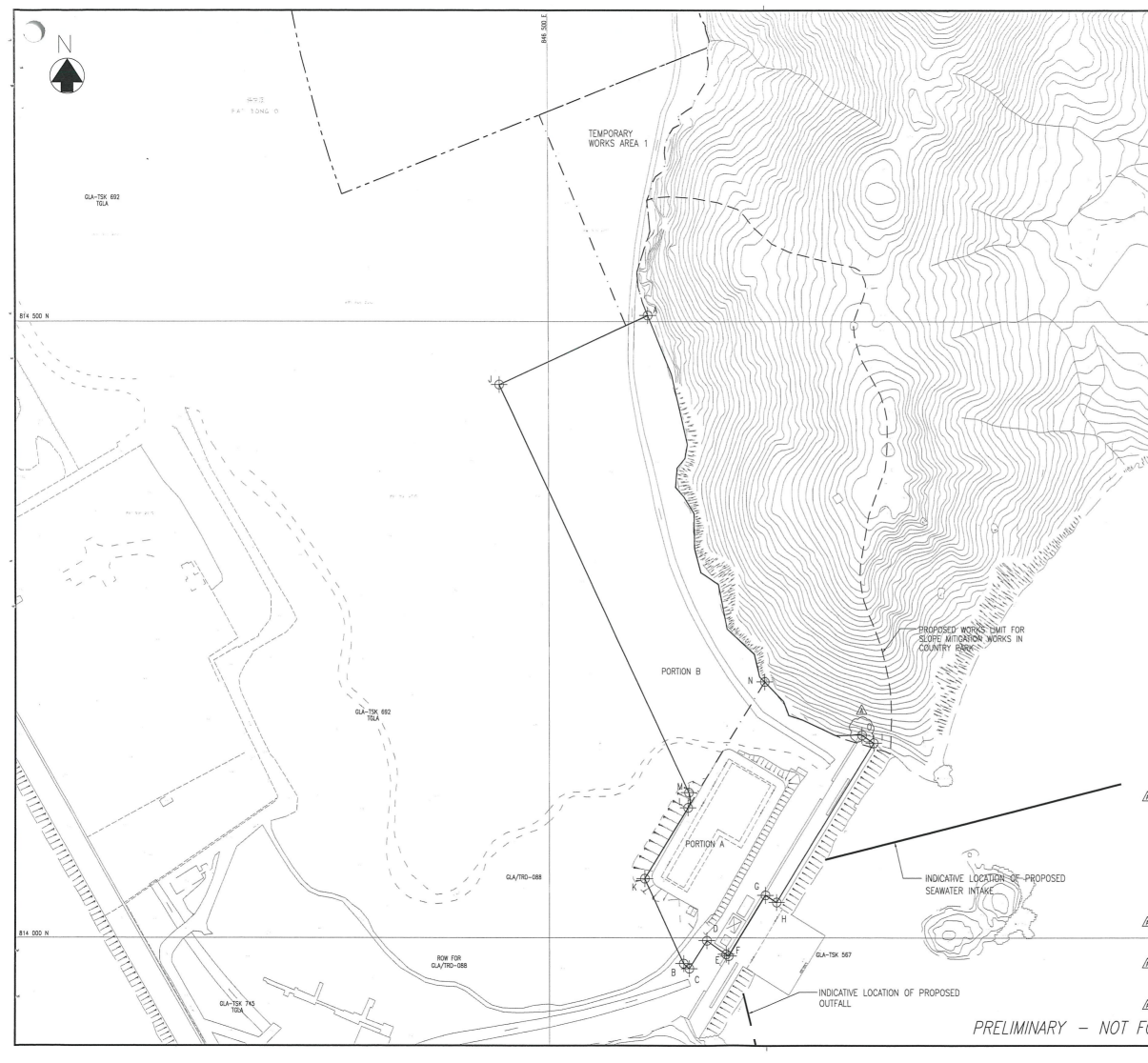






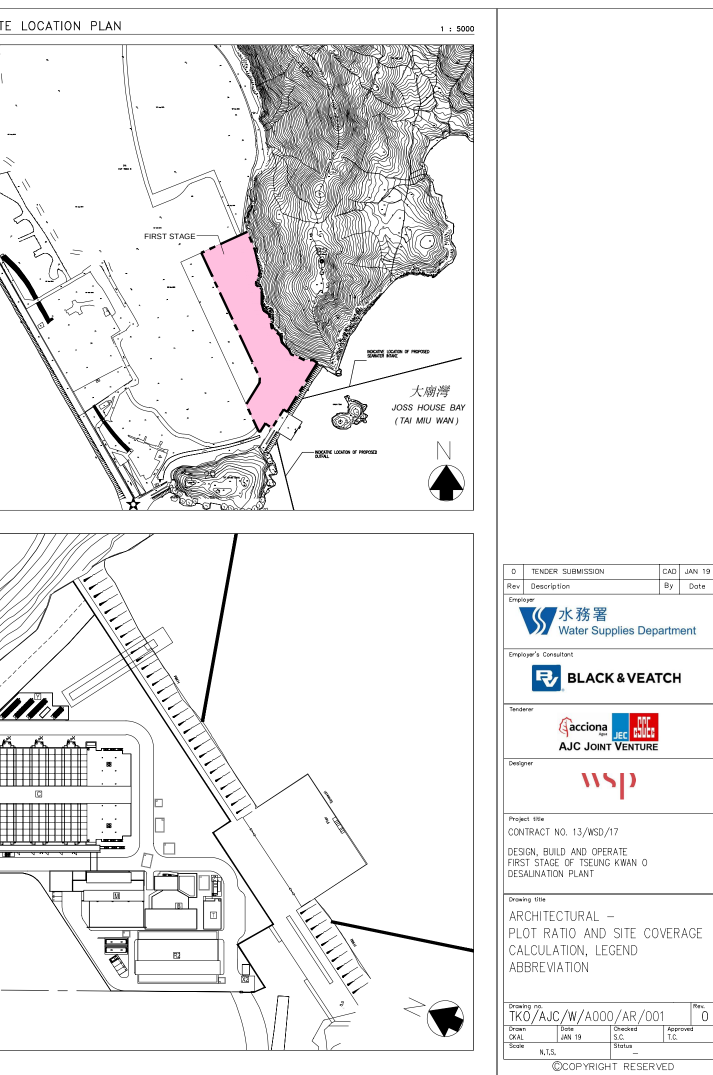
Appendix B

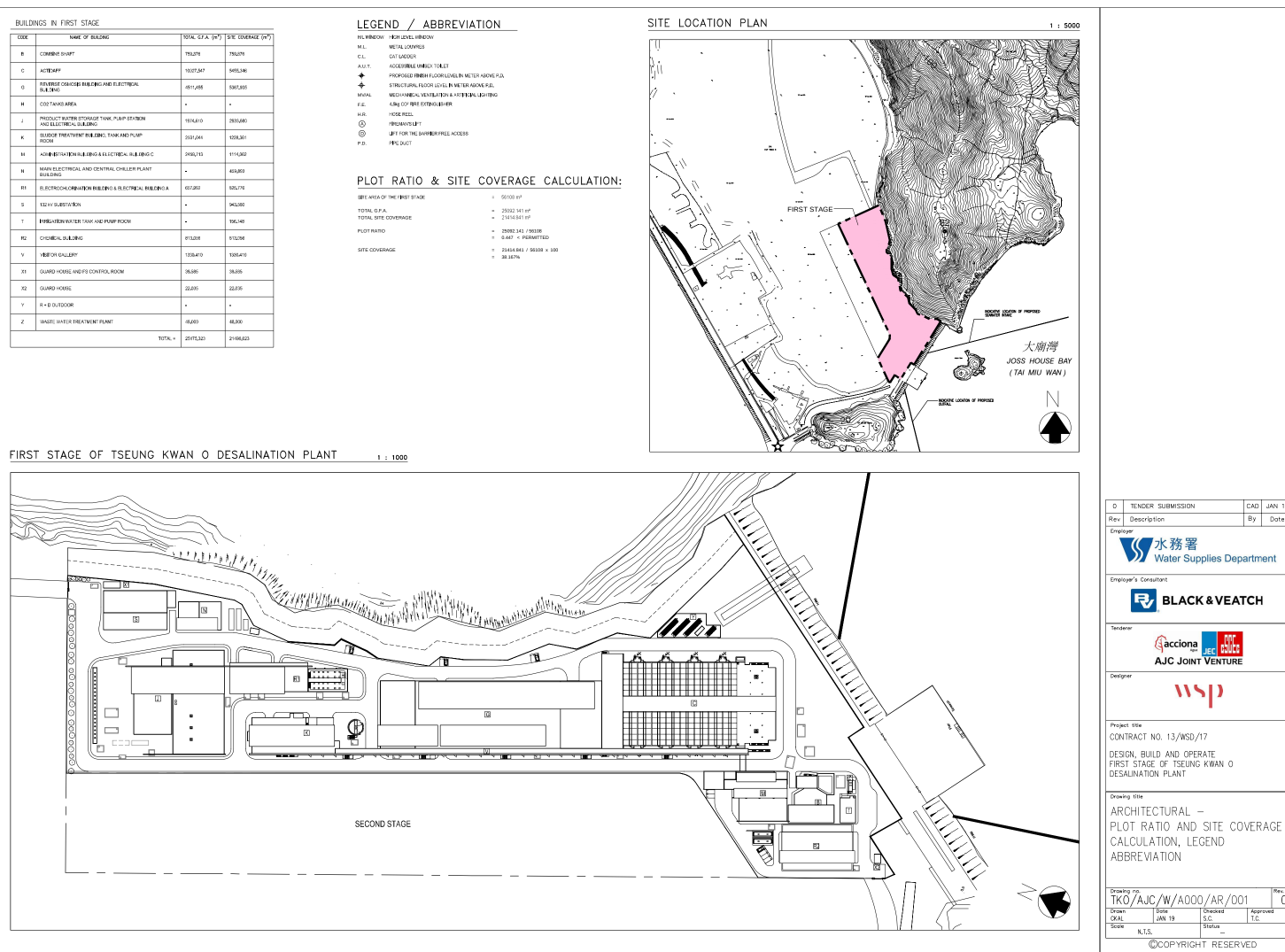
Overview of Desalination Plant in Tseung Kwan O



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847-000	1	14	1)))	, /	LEGEND:
	1	11	SS1 /		BOUNDARY OF SENT
	())))/	[]//		LANDFILL EXTENSION BOUNDARY OF WORKS AREA FOR
	1		1º		TKO DESALINATION PLANT
))			HHL.		GLA-TSK 692 TGLA 692
$\langle \langle \rangle$	4	tt	H.	>	NOTE: TEMPORARY WORKS AREA 1 WILL BE
+	_	K			HANDED OVER AT +6 MPD WITH A TOLERANCE OF ±500mm.
1		2	>)))////	<u> </u>	
1	/			1177	
	-	//	////	1111	
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					B 10/03 UPDATE NOTES YLC
					A 07/18 UPDATE COORDINATES YLC Revision Date Description Initial
					Designed Checked Drawn Checked
					Initial YLC CKH SZ WLS Date 02/18 02/18 02/18 02/18
					Approved
					ansmallo
					Agreement No. CE 8/2015 (WS)
	ſ	POINT	EASTING	NORTHING	Contract No.
		А	846581.93	814505.03	13/WSD/17
		В	846610.11	813979.23	Contract Title DESIGN. BUILD AND OPERATE
	1		010010.11		
		С	846614.73	813975.12	DESIGN, BUILD AND OPERATE FIRST STAGE OF TSEUNG KWAN O DESALINATION PLANT
		C D		813975.12 813997.84	FIRST STÁGE OF TSEUNG KWAN O DESALINATION PLANT
		_	846614.73		DESALINATION PLANT
		D	846614.73 846629.09	813997.84	DESALINATION PLANT
A (D E	846614.73 846629.09 846644.75	813997.84 813986.74	DESALINATION PLANT
	· · · · · · · · · · · · · · · · · · ·	D E F	846614.73 846629.09 846644.75 846646.80	813997.84 813986.74 813985.28	DESALINATION PLANT
	· · · · · · · · · · · · · · · · · · ·	D E F G	846614.73 846629.09 846644.75 846646.80 846646.80 846677.24	813997.84 813986.74 813985.28 814034.67	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. Revision
		D E F G H	846614.73 846629.09 846644.75 846646.80 846677.24 846686.56	813997.84 813986.74 813985.28 814034.67 814028.89	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. 190495/K/TEND/10/0003 B
		D E F G H	846614.73 846629.09 846644.75 846646.80 846646.80 846677.24 846686.56 846766.21	813997.84 813986.74 813985.28 814034.67 814028.89 814158.11	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. Revision
		D E F G H J	846614.73 846629.09 846644.75 846646.80 846677.24 846686.56 846766.21 846459.65	813997.84 813986.74 813985.28 814034.67 814028.89 814158.11 814448.83 814048.11 814405.63	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. 190495/K/TEND/10/0003 B Scele A1 1 : 1500 A3 1 : 3000 水務署
		D E F G H I J	846614.73 846629.09 846644.75 846646.80 846677.24 846686.56 846766.21 846766.21 846459.65 846578.45	813997.84 813986.74 813985.28 814034.67 814028.89 814158.11 814448.83 814048.11	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. 190495/K/TEND/10/0003 B Scole A1 1 :: 1500 A3 1 :: 3000 水務署 Water Supplies
		D E F G H I J K L	846614.73 846629.09 846644.75 846646.80 846677.24 846686.56 8466766.21 8466578.45 8466578.45 846613.89	813997.84 813986.74 813985.28 814034.67 814028.89 814158.11 814448.83 814048.11 814405.63	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. 190495/K/TEND/10/0003 B Scele A1 1 : 1500 A3 1 : 3000 水務署
		D F G H J K L M	846614.73 846629.09 846644.75 846646.80 846677.24 846686.56 8466766.21 846659.65 846578.45 846613.89 846614.60	813997.84 813986.74 813985.28 814034.67 814028.89 814028.89 814158.11 814448.83 814048.11 814405.63 814117.96	DESALINATION PLANT Drowing Title SITE HANDOVER WORKS AREAS Drowing No. 190495/K/TEND/10/0003 B Scole A1 1 :: 1500 A3 1 :: 3000 水務署 Water Supplies

CODE	NAME OF BUILDING	TOTAL G.F.A. (m ²)	SITE COVERAGE (m ²)
в	COMBINE SHAFT	759.876	759.876
с	ACTIDAFF	10027.547	5455 <u>.</u> 346
G	REVERSE OSMOSIS BUILDING AND ELECTRICAL BUILDING	4511,455	5367,935
н	CO2 TANKS AREA	-	-
J	PRODUCT WATER STORAGE TANK, PUMP STATION AND ELECTRICAL BUILDING	1974.610	2933.980
к	SLUDGE TREATMENT BUILDING, TANK AND PUMP ROOM	2531.044	1228.361
м	ADMINISTRATION BUILDING & ELECTRICAL BUILDING C	2459.713	1114_062
N	MAIN ELECTRICAL AND CENTRAL CHILLER PLANT BUILDING	-	459.893
R1	ELECTROCHLORINATION BUILDING & ELECTRICAL BUILDING A	657.992	825.776
S	132 KV SUBSTATION	-	943.560
Т	IRRIGATION WATER TANK AND PUMP ROOM	-	156.148
R2	CHEMICAL BUILDING	813.056	813.056
٧	VISITOR GALLERY	1330.410	1330.410
X1	GUARD HOUSE AND FS CONTROL ROOM	39.585	39.585
X2	GUARD HOUSE	22.035	22.035
Y	R + D OUTDOOR	-	-
z	WASTE WATER TREATMENT PLANT	48.000	48.000
	TOTAL =	25175.323	21498.023









Appendix C

Summary of Implementation Status of Environmental Mitigation





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent		ement Stage		Implementation	Relevant Legislation &
Reference	Mitigation Measures	main concerns to address	Implementation Agent	D	C	0	status	Guidelines
Air Quality								
S4.8.1	Impervious dust screen or sheeting will be provided to enclose scaffolding from the ground floor level of building for construction of superstructure of the new buildings.	Land site/ During Construction	Contractor(s)		~		Implemented	Air Pollution Control (Construction Dust)
S4.8.1	Impervious sheet will be provided for skip hoist for material transport.	Land site/ During Construction, particularly dry season	Contractor(s)		√		NA	-
S4.8.1	The area where dusty work takes place should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after dusty activities as far as practicable.	Land site/ During Construction	Contractor(s)		•		Implemented	-
S4.8.1	All dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation.	Land site/ During Construction	Contractor(s)		•		Implemented	-
S4.8.1	Dropping heights for excavated materials should be controlled to a practical height to minimize the fugitive dust arising from unloading.	Land site/ During Construction	Contractor(s)		√		Implemented	-
S4.8.1	During transportation by truck, materials should not be loaded to a level higher than the side and tail boards and should be dampened or covered before transport.	Land site/ During Construction	Contractor(s)		•		Implemented	-
S4.8.1	Wheel washing device should be provided at the exits of the work sites. Immediately before leaving a construction site, every vehicle shall be washed to remove any dusty material from its body and wheels as far as practicable.	Land site/ During Construction	Contractor(s)		•		Implemented	-
S4.8.1	Road sections between vehicle-wash areas and vehicular entrance will be paved.	Land site/ During Construction	Contractor(s)		1		Implemented	-
S4.8.1	Hoarding of not less than 2.4m high from ground level will be provided along the length of the Project Site boundary.	Land site/ During construction	Contractor(s)	1	•		N/A	-
S4.8.1	Haul roads will be kept clear of dusty materials and will be sprayed with water so as to maintain the entire road surface wet at all times.	Land site/ During construction	Contractor(s)		√		Implemented after reminder	-





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent	-				Relevant Legislation &
Reference	Mitigation Measures	main concerns to address	Implementation Agent	D	C	0	status	Guidelines
S4.8.1	Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets or sprayed with water to maintain the entire surface wet all the time.	Land site/ During construction	Contractor(s)		~		Implemented after reminder	-
S4.8.1	Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides.	Land site/ During construction	Contractor(s)		~		Implemented	-
S4.8.1	All exposed areas will be kept wet always to minimise dust emission.	Land site/ During construction	Contractor(s)		~		Implemented	-
\$4.8.1	Ultra-low-sulphur diesel (ULSD) will be used for all construction plant on-site, as defined as diesel fuel containing not more than 0.005% sulphur by weight) as stipulated in Environment, Transport and Works Bureau Technical Circular (ETWB-TC(W)) No 19/2005 on Environmental Management on Construction Sites.	Land site/ During construction/ During Operation	Contractor(s)		•	•	Implemented	Environment, Transport and Works Bureau Technical Circular (ETWB- TC(W)) No 19/2005 on Environmental Management on Construction Sites
S4.8.1	The engine of the construction equipment during idling will be switched off.	Land site/ During construction	Contractor(s)		•		Implemented	-
S4.8.1	Concrete batching plant will be required on site. control measures recommended in the Guidance Note on a Best Practicable Means for Cement Works (Concrete Batching Plant) (BPM 3/2 (93)) will be implemented. The control measures recommended in the Guidance Note on a Best Practicable Means for Cement Works (Concrete Batching Plant) (BPM 3/2 (93)) will be implemented.	Land site/ During construction	Contractor(s)		•		N/A	-
S4.8.1	Regular maintenance of construction equipment deployed on-site will be conducted to prevent black smoke emission.	Land site/ During construction	Contractor(s)		~		Implemented after observation	-
S4.10	To ensure proper implementation of the recommended dust mitigation measures and good construction site practices during the construction phase, environmental site audits on weekly basis is recommended throughout the construction period.	Land site/ During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		•		Implemented	-

Note: D – Design stage C – Construction O – Operation



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EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	-	ementa Stage	ation	Implementation status	Relevant Legislation & Guidelines
Keleience	Mugation Measures	main concerns to address	Agent	D	C	0	status	Guidennes
Noise							1	
S5.7	Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction phase.	All area/ During construction	Contractor(s)		•		Implemented	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Silencers or mufflers on construction equipment will be utilised and will be properly maintained during the construction phase.	Noise control/ During construction	Contractor(s)		~		N/A	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Mobile plant, if any, will be sited as far away from NSRs as possible.	Noise control/ During construction	Contractor(s)		√		N/A	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum.	Noise control/ During construction	Contractor(s)		~		Implemented	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Plants known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	Noise control/ During construction	Contractor(s)		~		N/A	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from on-site construction activities.	Noise control/ During construction	Contractor(s)		•		N/A	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Use of Quite Powered Mechanical Equipment (QPME).	Noise control/ During construction	Contractor(s)		~		Implemented	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	Movable noise barriers of 3m in height with skid footing should be used and located within a few metres of stationary plant and mobile plant such that the line of sight to the NSR is blocked by the barriers. The length of the barrier should be at least five times greater than its height. The noise barrier material should have a superficial surface density of at least 7 kg m-2 and have no o or gappeningss.	Noise control/ During construction	Contractor(s)		-		N/A	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	The noise insulating sheet should be deployed such that there would be no opening or gaps on the joints.	Noise control/ During construction	Contractor(s)		•		N/A	A Practical Guide for the Reduction of Noise from Construction Works
\$5.7	Construction activities (e.g. excavation/shoring, reinstatement (asphalt), and pipe jacking) will be planned and carried out in sequence, such that items of PME proposed for these activities will not be operated simultaneously.	Noise control/ During construction	Contractor(s)	•	•		Implemented	A Practical Guide for the Reduction of Noise from Construction Works
S5.7	PMEs will not be used at the works areas near educational institutions with residual impact (ie the "influence area" within a	Noise control / During construction	Contractor(s)		~		N/A	A Practical Guide for the Reduction of Noise from





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation	-	ement	ation	Implementation	Relevant Legislation & Guidelines
Reference	Mitigation Measures	main concerns to address	Agent	D	Stage C	0	status	Guidennes
	radius of 40m) during school hours in order to reduce impact to the educational institutions.							Construction Works
S5.7	Noise enclosures or acoustic sheds would be used to cover stationary PME such as generators. Portable/Movable noise enclosure made of material with superficial surface density of at least 7 kg m-2 may be used for screening the noise from operation of the saw/groover, concrete.	Noise control/ Pre- construction/ During construction	Contractor(s)	~	✓		N/A	-
S5.9	Sawcutting pavement, breaking up of pavement, excavation /shoring, pipe laying, backfilling, reinstatement (concrete) and pipe jacking shall be scheduled outside the examination period.	Noise control/ Pre- construction/ During construction	Contractor(s)	~	~		N/A	-
S5.9	In view the duration of noise exceedance at Creative Secondary School, PLK Laws Foundation College, TKO Kei Tak Primary School and School of Continuing and Professional Studies-CUHK is limited to 8 weeks, the construction work in the influence areas near the four schools shall be scheduled during long school holidays (eg summer holiday, Easter holiday or Christmas holiday, etc) as far as practicable. Scheduling the construction work for the four schools.	Noise control/ Pre- construction/ During construction	Contractor(s)				N/A	-
S5.10	A noise monitoring programme shall be implemented for the construction phase.	Designated monitoring stations as defined in EM&A Manual/During construction phase	Environmental Team		v		N/A	-
S5.10	The effectiveness of on-site control measures could also be evaluated through the regular site audits.	All facilities/ During construction	Contractor(s)/ ET & Independent Environmental Checker (IEC)		•		Implemented	-

Note: D – Design stage C – Construction O – Operation





EIA	Recommended Environmental Protection Measures/	Objectives of the	Implementation Agent	Imple	nentatio	n Implementation	Relevant Legislation
Reference	Mitigation Measures	recommended measures &			tage	status	& Guidelines
		main concerns to address		D	C O		
Water Qua		1	T			- 1	r
S6.9	Dredged marine sediment will be disposed of in a gazetted marine disposal area in accordance with marine dumping permit conditions of the Dumping at Sea Ordinance (DASO).	Marine Dredging/ During construction	Contractor(s)		~	Implemented	Dumping at Sea Ordinance (DASO)
S6.9	Disposal vessels will be fitted with tight bottom seals in order to prevent leakage of material during transport.	Marine Dredging/ During construction	Contractor(s)		✓	Implemented	-
\$6.9	Barges will be filled to a level, which ensures that material does not spill over during transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action.	Marine Dredging/ During construction	Contractor(s)		•	Implemented	-
S6.9	After dredging, any excess materials will be cleaned from decks and exposed fittings before the vessel is moved from the dredging area.	Marine Dredging/ During construction	Contractor(s)		✓	Implemented	-
S6.9	All vessels should be well maintained and inspected before use to limit any potential discharges to the marine environment.	Marine Dredging/ During construction	Contractor(s)		~	Implemented	_
S6.9	All vessels must have a clean ballast system.	Marine Dredging/ During construction	Contractor(s)		~	Implemented	-
S6.9	No discharge of sewage/grey wastewater should be allowed. Wastewater from potentially contaminated area on working vessels should be minimized and collected. These kinds of wastewater should be brought back to port and discharged at appropriate collection and treatment system.	Marine Dredging/ During construction	Contractor(s)		✓	Implemented	-
S6.9	No soil waste is allowed to be disposed overboard.	Marine Dredging/ During construction	Contractor(s)		✓	N/A	-
\$6.9	Silt removal facilities such as silt traps or sedimentation facilities will be provided to remove silt particles from runoff to meet the requirements of the TM standard under the WPCO. The design of silt removal facilities will be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly.	Land site & drainage/ During construction	Contractor(s)		~	Implemented	ProPECC PN 1/94 TM Standard under the WPCO
S6.9	Earthworks to form the final surfaces will be followed up with surface protection and drainage works to prevent erosion caused by rainstorms.	Land site & drainage/ During construction	Contractor(s)		~	Implemented	-





EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	Impl	emer Stag	ntation e	Implementation status	Relevant Legislation & Guidelines
		main concerns to address		D	C	0		
S6.9	Appropriate surface drainage will be designed and provided where necessary.	Land site & drainage/ During construction	Contractor(s)		~		Implemented	-
S6.9	The precautions to be taken at any time of year when rainstorms are likely together with the actions to be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarized in Appendix A2 of ProPECC PN 1/94.	Land site & drainage/ During construction	Contractor(s)	~	~		Implemented	ProPECC PN 1/94
S6.9	Oil interceptors will be provided in the drainage system where necessary and regularly emptied to prevent the release of oil and grease into the storm water drainage system after accidental spillages.	Land site & drainage/ During construction	Contractor(s)		~		N/A	-
S6.9	Temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge, if any, will be adequately designed for the controlled release of storm flows.	Land site & drainage/ During construction	Contractor(s)		~		Implemented	-
S6.9	The temporary diverted drainage, if any, will be reinstated to the original condition when the construction work has finished or when the temporary diversion is no longer required.	Land site & drainage/ During construction	Contractor(s)		•		N/A	-
S6.9	Appropriate numbers of portable toilets shall be provided by a licensed contractor to serve the construction workers over the construction site to prevent direct disposal of sewage into the water environment.	Land site & drainage/ During construction	Contractor(s)		~		Implemented	-
S6.9 and S6.12	The sterilization water should be dechlorinated with total residual chlorine (TRC) level below 1 mg/L before discharge to public sewer. In situ testing of TRC should also be conducted for the discharge of chlorinated water for pipeline disinfection to ensure sufficient dechlorination before discharge to public sewer.	Sterilization of water mains prior to commissioning	Contractor(s)		•	*	N/A	Technical Memorandum for Effluents Discharged into Drainage and Sewerage Systems
S6.9	The cleaning and flushing water should also be treated and desilted to the relevant discharge requirement stipulated in TM-DSS before discharging.	Sterilization of water mains prior to commissioning	Contractor(s)		•	•	Implemented	Inland and Coastal Waters
S6.9	Site drainage should be well maintained, and good construction practices should be observed to ensure that oil, fuels, solvents, and other chemicals are managed, stored and handled properly and do not enter the nearby water streams.	Land site & drainage/ During construction/ During operation	Contractor(s)		•	•	Implemented	-
S6.12	Regular site inspections will be carried out in order to confirm that regulatory requirements are being met and that contractors are implementing the standard site practice and mitigation measures as proposed to reduce potential impacts to water quality.	During construction	Contractor(s)/ ET & IEC		•		Implemented	-

Note: D – Design stage C – Construction O – Operation





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent		emen Stag	itation e	Implementation	Relevant Legislation &
Reference	Mitigation Measures	main concerns to address	r s s s s	D	C	0	Status	Guidelines
Waste Mar								-
S8.5	Nomination of approved personnel to be responsible for standard site practices, arrangements for collection and effective disposal to an appropriate facility of all wastes generated at the site.	Contract mobilization/ During construction	Contractor(s)		~		Implemented	-
S8.5	Training of site personnel in proper waste management and chemical handling procedures. Training will be provided to workers on the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse, and recycling at the beginning of the construction works.	Contract mobilization/ During construction	Contractor(s)		•		Implemented	-
S8.5	Provision of sufficient waste disposal points and regular collection for disposal.	All area/ During construction/ During operation	Contractor(s)		•	~	Implemented	DEVB TC(W) No. 8/2010, Enhanced Specification for Site Cleanliness and Tidiness.
S8.5	Appropriate measures to reduce windblown litter and dust transportation of waste by either covering trucks or by transporting wastes in enclosed containers.	All area/ During construction	Contractor(s)		~		Implemented	DEVB TC(W) No. 8/2010, Enhanced Specification for Site Cleanliness and Tidiness.
S8.5	A waste management plan (WMP) as stated in the "ETWB TC(W) No. 19/2005, Environmental Management on Construction Sites" for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established and implemented during the construction phase as part of the Environmental Management Plan (EMP). The Contractor will be required to prepare the EMP and submits it to the Architect/ Engineer under the Contract for approval prior to implementation.	All area/ During construction	Contractor(s)		•		Implemented	ETWB TC(W) No. 19/2005, Environmental Management on Construction Sites
\$8.5	Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Centre at Tsing Yi.	All area/ During construction	Contractor(s)		•		Implemented	Chapters 2 & 3 Code of Practice on the Packaging, Labelling & Storage of Chemical Wastes published under the Waste Disposal Ordinance (Cap 354), Section 35
S8.5	Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.	Land site/ During construction	Contractor(s)		~		Implemented	Waste Disposal Ordinance (Cap 354)





EIA	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	-	ementa Stage	Implementation	Relevant Legislation & Guidelines
Reference	Mitigation Measures	main concerns to address	1 0	D		0 Status	Guidelines
S8.5	A recording system for the amount of wastes generated/ recycled and disposal sites. The trip- ticket system will be included as one of the contractual requirements and implemented by the contractor(s).	Land site/ During construction	Contractor(s)		•	Implemented	DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials
S8.5	Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of material and their proper disposal.	Land site/ During construction/ During operation	Contractor(s)		•	Implemented	WBTC 32/92, The Use of Tropical Hard Wood on Construction Site
S8.5	Encourage collection of aluminium cans and wastepaper by individual collectors during construction with separate labelled bins provided to segregate these wastes from other general refuse by the workforce.	Land site/ During construction	Contractor(s)		•	Implemented	ETWB TCW No. 33/2002, Management of Construction and Demolition Material Including Rock
S8.5	Any unused chemicals and those with remaining functional capacity will be recycled as far as possible.	Land site/ During construction	Contractor(s)		~	N/A	-
S8.5	Use of reusable non-timber formwork to reduce the amount of C&D materials.	All areas/ During construction	Contractor(s)		~	Implemented	WBTC 32/92, The Use of Tropical Hard Wood on Construction Site
S8.5	Prior to disposal of construction waste, wood, steel, and other metals will be separated to the extent practical, for re-use and/or recycling to reduce the quantity of waste to be disposed of to landfill.	All areas/ During construction	Contractor(s)		•	Implemented	DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials
S8.5	Proper storage and site practices to reduce the potential for damage or contamination of construction materials.	All areas/ During construction	Contractor(s)		~	Implemented	-
S8.5	Plan and stock construction materials carefully to reduce amount of waste generated and avoid unnecessary generation of waste.	All areas/ During construction	Contractor(s)		~	Implemented	-
S8.5	A Sediment Quality Report (SQR) for sampling and chemical testing of the sediment will be prepared and submitted to the EPD for approval. The approved detailed sampling and chemical testing will be carried out prior to the commencement of the dredging activities to confirm the sediment disposal method.	Marine works/ During construction	Contractor(s)		~	N/A	ETWB TC(W) No. 34/2002 and Dumping at Sea Ordinance (DASO)





EIA	Recommended Environmental Protection Measures/	Objectives of the	I	Impl	emen Stag	tation	Implementation	Relevant Legislation &
Reference	Mitigation Measures	recommended measures & main concerns to address	Implementation Agent	D	Stage C	e 0	Status	Guidelines
S8.5	The management of dredged/ excavated sediment management requirement from ETWB TC(W) No. 34/2002 will be incorporated in the Specification of the Contract Documents.	Marine works/ During construction	WSD/ Contractor(s)		✓		Implemented	ETWB TC(W) No. 34/2002 and Dumping at Sea Ordinance (DASO)
S8.5	The contractor will open a billing account with EPD in accordance with the Waste Disposal (Charges for Disposal of Construction Waste) Regulation for the payment of disposal charges.	Contract mobilization/ During construction	Contractor(s)		•		Implemented	Cap 354N Waste Disposal (Charges for Disposal of Construction Waste) Regulation
S8.5	A trip-ticket system will be established in accordance with DEVB TC(W) No. 6/2010 to monitor the reuse of surplus excavated materials off-site and disposal of construction waste and general refuse at transfer facilities/ landfills, and to control fly-tipping.	Contract mobilization/ During construction	Contractor(s)		~		Implemented	DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials
S8.5	The project proponent will also conduct regular inspection of the waste management measures implemented on site as described in the Waste Management Plan.	All area/ During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		•		Implemented	ETWB TC(W) No. 19/2005, Environmental Management on Construction Sites
S8.5	A recording system (similar to summary table as shown in Annex 5 and Annex 6 of Appendix G of ETWB TC(W) No. 19/2005) for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established during the construction phase.	All area/ During construction	Contractor(s)		•		Implemented	Annex 5 and Annex 6 of Appendix G of ETWB TC(W) No. 19/2005
S8.5	Inert C&D materials (public fill) will be reused within the Project as far as practicable.	All area/ During construction	Contractor(s)		1		Implemented	-
S8.5	Public fill and construction waste shall be segregated and stored in different containers or skips to facilitate reuse or recycling of materials and their proper disposal.	All area/ During construction	Contractor(s)		~		Implemented	-
S8.5	Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable.	All area/ During construction	Contractor(s)		~		Implemented	-
S8.5	To reduce the potential dust and water quality impacts of site formation works, C&D materials will be wetted as quickly as possible to the extent practice after filling.	All area/ During construction	Contractor(s)		•		Implemented	Air Pollution Control (Construction Dust) Regulation (Cap 311R); WPCO (Cap 358)





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent	Impl	emer Stag	ntation e	Implementation	Relevant Legislation &
Reference	Mitigation Measures	main concerns to address		D	C	0	Status	Guidelines
S8.5	Open stockpiles of excavated/ fill materials or construction wastes on-site should be covered with tarpaulin or similar fabric.	Land site/ During Construction, particularly dry season	Contractor(s)		~		Implemented	Air Pollution Control (Construction Dust) Regulation (Cap 311R)
S8.5	Chemical waste container shall be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed.	All area/ During construction/ During operation	Contractor(s)/WSD		~	*	Implemented	
S8.5	Chemical waste container shall have a capacity of less than 450 L unless the specifications have been approved by the EPD.	All area/ During construction/ During operation	Contractor(s)/ WSD		•	*	Implemented	
S8.5	A label in English and Chinese shall be displayed on the chemical container in accordance with instructions prescribed in Schedule 2 of the Regulations.	All area/ During construction/ During operation	Contractor(s)/ WSD		•	•	Implemented	
S8.5	Storage areas for chemical waste shall be enclosed on at least 3 sides.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	•	Implemented	Waste Disposal
S8.5	Storage areas for chemical waste shall have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest.	All area/ During construction/ During operation	Contractor(s)/WSD		~	~	Implemented	(Chemical Waste) (General) Regulation; Code of Practice on the Packaging,
S8.5	Storage areas for chemical waste shall have adequate ventilation.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	•	Implemented	Handling and Storage of Chemical Wastes
S8.5	Storage areas for chemical waste shall be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary).	All area/ During construction/ During operation	Contractor(s)/ WSD		~	•	Implemented	
S8.5	Storage areas for chemical waste shall be arranged so that incompatible materials are appropriately separated.	All area/ During construction/ During operation	Contractor(s)/WSD		~	*	Implemented	
S8.5	General refuse will be stored in enclosed bins or compaction units separately from construction and chemical wastes.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	✓	Implemented after reminder	
S8.5	Adequate number of waste containers will be provided to avoid over-spillage of waste.	All area/ During construction/ During operation	Contractor(s)/WSD		•	•	Implemented	DEVB TC(W) No. 8/2010 Enhanced Specification for Site Cleanliness and Tidiness.





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent	Implementation Agent Stage			Implementation	Relevant Legislation &
Reference	Mitigation Measures	main concerns to address		D	C	0	Status	Guidelines
S8.5	A reputable waste collector will be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	-
S8.5	Recycling bins will be provided at strategic locations within the Site to facilitate recovery of recyclable materials (including aluminum can, wastepaper, glass bottles and plastic bottles) from the Site. Materials recovered will be sold for recycling.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	√	Implemented	-
S8.5	To avoid any odour and litter impact, accurate number of portable toilets will be provided for workers on-site.	All area/ During construction	Contractor(s)		~		Implemented	-
S8.5	The burning of refuse on construction sites is prohibited by law.	All area/ During construction	Contractor(s)		~		Implemented	Air Pollution Control Ordinance (Cap 311)
S8.7	To facilitate monitoring and control over the contractors' performance on waste management, a waste inspection and audit programme will be implemented throughout the construction phase.	All facilities/ During construction	ET/ IEC		~		Implemented	-

Note: D – Design stage C – Construction O – Operation





EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Implementation Agent	Implementation Stage			Implementation	Relevant Legislation &
				D	C	0	Status	Guidelines
Ecology						-		
S9.7	For slope mitigation works within the Clear Water Bay Country Park, to avoid tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels can be adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical. A detailed specification describing the exact locations of the flexible barrier foundation plates, soil nails and rock dowels will be prepared to illustrate how the setback distance from existing trees would be implemented for tree avoidance.	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	•	•		Implemented	-
S9.7	Pruning of tree canopies along the alignment of the flexible barriers shall be limited to a minimum.	Slope mitigation works area/ During construction	Contractor(s)		~		Implemented	
S9.7	The alignment of flexible barriers shall be optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable. All individuals of <i>Marsdenia lachnostoma</i> within the slope mitigation areas shall be retained <i>in- situ</i> , by positioning the alignment of flexible barrier at a minimum 1.5m in a radius away from these individuals.	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	√	~		Implemented	-
S9.7 and 9.10	At the detailed design stage prior to the commencement of the slope mitigation works, a vegetation survey shall be carried out at the slope mitigation areas within the Clear Water Bay Country Park to assess the condition and identify the location of each individual of <i>Marsdenia lachnostoma</i> and other flora species of conservation interest that may be directly affected by the construction works.	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	~			Implemented	-
\$9.7	Temporary fencing will be installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction. A sign identifying the site shall be attached to the fence and flagging tape shall be attached to the individuals to visualize their locations.	Slope mitigation works area/ During construction	Contractor(s)		~		Implemented	-
S9.7 and S9.10	A specification for fencing and demarcating individuals of <i>Marsdenai lachnostoma</i> (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers will be prepared to protect the species.	Slope mitigation works area/ During construction	Contractor(s)		~		Implemented	-
S9.7	Induction training shall also be provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance.	Slope mitigation works area/ During construction	Contractor(s)		•		Implemented	-





EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Implementation Agent	Implementation Stage			Implementation	Relevant Legislation &
				D	С	0	Status	Guidelines
S9.7	The resident site supervisory staff will closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity.	Slope mitigation works area/ During construction	Contractor(s)		~		Implemented	-
S9.7	Erect fences along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas.	All area/ During construction	Contractor(s)		~		Implemented	-
S9.7	Regularly check the work site boundaries to ensure that they are not breached, and that damage does not occur to surrounding areas.	All area/ During construction	Contractor(s)/ ET		~		Implemented	-
S9.7	Avoid any damage and disturbance, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal.	All area/ During construction	Contractor(s)		•		Implemented	-
\$9.7	Reinstate temporarily affected areas, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting. The tree/shrub species will be chosen with reference to those in the surrounding area.	All area/ During construction	Contractor(s)		✓		To be implemented	-
\$9.7	Affected habitats within the Clear Water Bay Country Bay shall be reinstated by hydro-seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works.	All area/ During construction	Contractor(s)		~		To be implemented	-

Note: D – Design stage C – Construction O – Operation





EIA	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent		emen Stag	itation e	Implementation	Relevant Legislation &
Reference	Mitigation Measures	main concerns to address		D	C	0	Status	Guidelines
Landscap					.			
S11.10 & 11.11	The construction area and area allowed for temporary structures, such as the contractor's office, will be minimized to a practical minimum. (MM1)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	~	~	Implemented	-
S11.10 & 11.11	At the detailed design stage, the design team will seek to minimize the landscape footprint of the Project and above ground facilities, while satisfying all other requirements. (MM2)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	~	~	Implemented	-
S11.10 & 11.11	Design principles will be adopted to take into account the surrounding area, particularly Clear Water Bay Country Park behind and the nearby waterfront, with due consideration given to: - green roofs where practical (i.e. without equipment on the roof); - roadside planting; - aesthetic treatment of all structures; - vertical greening; - screen planting along application site; and - landscape enhancement with amenity planting where practical including planting along the edge (site boundary) fence with native shrubs where feasible, to reduce their visual impact and blend them into the surrounding landscape. (MM3)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~		✓	Implemented	-
S11.10 & 11.11	All trees within the Project Site or the potential slope mitigation works area will be carefully protected during construction according to DEVB TCW No. 10/2013 – Tree Preservation (MM4)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	•	•	Implemented	ETWB TCW No. 3/2006 - Tree Preservation.
\$11.10 & 11.11	No tree within the Country Park will be felled. Trees within the Site unavoidably affected by the works will be transplanted where necessary and practical. For trees that need to be felled, compensatory planting will be provided to the satisfaction of relevant Government departments. A compensatory tree planting proposal including locations of tree compensation will be submitted to seek relevant government department's approval, in accordance with DEVB TC(W) No. 10/2013. (MM5)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	*	•	~	Implemented	DEVB TC(W) No. 10/2013
S11.10 & 11.11	Any slope mitigation works necessary to address natural terrain hazards, will be minimized to minimize any potential environmental impact to the Country Park e.g. soil nailing and rock stabilization will aim to avoid existing trees e.g. should any restoration of vegetation be necessary, the best planting matrix with native species will be established, with the aim of resembling the existing vegetation. (MM6)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	V	•	~	Implemented	



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EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	Implementation Stage			Implementation Status	Relevant Legislation & Guidelines
Reference	Mitigation Measures	main concerns to address		D	С	0	Status	Guidennes
S11.10 &	Dredging works for the installation of intake structures and outfall	All area/ Detailed design/	WSD/ Contractor(s)	✓	✓	~	Implemented	
11.11	diffusers should be minimized to avoid or reduce any potential	During construction/ During						
	environmental impacts to as low as reasonably practicable	operation						
	(ALARP). The intake and outfall structures (e.g. intake openings							
	and diffuser heads) will be prefabricated and transferred to site							
	for installation. (MM7)							
S11.10 &	All night-time lighting will be reduced to a practical minimum	All area/ Detailed design/	WSD/ Contractor(s)	✓	✓	✓	Implemented	-
11.11	both in terms of number of level and will be hooded and	During construction/ During						
	directional. (MM8) units and lux level and will be hooded and	operation						
	directional. (MM8)	-						

Note: D – Design stage C – Construction O – Operation





EIA	Recommended Environmental Protection Measures/	Objectives of the			emen Stage	tation e	Implementation	Relevant Legislation &
Reference		recommended measures & main concerns to address	Implementation Agent	D	C	0	Status	Guidelines
Landfill G	as Hazard			1				
S12.7	During all works, safety procedures should be implemented to minimize the risks of fires and explosions, asphyxiation of workers and toxicity effects resulting from contact with contaminated soil and groundwater.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	√	√	Implemented	-
S12.7	During trenching and excavation as well as creation of confined spaces at near to or below ground level, precautions should be clearly laid down and rigidly Gas detection equipment and appropriate breathing apparatus should be available and used when entering confined spaces or trenches deeper than 1 meter.	All area/ Detailed design/ During construction/operation	Contractor(s)	*	•	√	Implemented	
S12.7	The Contractor should make the workers are aware of potential hazards of working in confined spaces (any chamber, manhole or culvert which is large enough to permit access to personnel). Such work in confined spaces is controlled by the Factories and Industrial Undertakings (Confined Spaces) Regulations of the Factories and Industrial Undertakings Ordinance. Following the Safety Guide to Working in Confined Spaces ensures compliance with the above regulations.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	•	Implemented	
S12.7	Safety officers, specifically trained with regard to landfill gas and leachate related hazards and the appropriate actions to take in adverse circumstances, should be present on the site throughout the works, in particular, when works are undertaken below grade.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	√	Implemented	
S12.7	All personnel who work on site and all visitors to the site should be made aware of the possibility of ignition of gas in the vicinity of the works, the possible presence of contaminated water and the need to avoid physical contact with it.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	•	Implemented	
S12.7	Monitoring for landfill gas should be undertaken in all excavations, manholes, chambers (particularly during pipe jacking) and any confined spaces through the use of an intrinsically safe portable instrument, appropriately calibrated and capable of measuring the concentrations of methane. carbon dioxide and oxygen.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	•	Implemented	
S12.7	Monitoring frequency and areas to be monitored should be specified prior to commencement of groundwork, either by the Safety Officer, or by an appropriately qualified person. All measurements should be recorded and documented.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	•	Implemented	
S12.7	Proceed drilling with adequate care and precautions against the potential hazards which may be encountered.	All area/ Detailed design/ During construction/operation	Contractor(s)	✓	✓	1	Implemented	





EIA	Recommended Environmental Protection Measures/	Objectives of the			ement Stage	tation	Implementation	Relevant Legislation &
Reference		recommended measures & main concerns to address	Implementation Agent	D	C	0	Status	Guidelines
\$12.7	Prior to the commencement of the site works, the drilling contractor should devise a 'method-of- working' statement covering all normal and emergency procedures (including but not limited to number of operatives, experience and special skills of operatives, normal method of operations, emergency procedures, <i>supervisors</i> responsibilities, storage and use of safety equipment, safety procedures and signs, barriers and guarding). The site <i>supervisor</i> and all operatives must be familiar with this statement.	All area/ During construction/operation	Contractor(s)	•	•	~	Implemented	
S12.7	Where below ground service entries are necessary to the Incoming Switchgear Room, 132 kV Substation and Chlorine Store (I) and (II), the entry point should be sealed to prevent gas entry. In addition, any below grade cable trenches entering the Incoming Switchgear Room and 132 kV Substation can become the pathway for landfill gas and hence grilled metal covers should be used.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	✓	~	N/A	
S12.7	It is recommended regular landfill gas monitoring should be carried out at the Incoming Switchgear Room, 132 kV Substation and Chlorine Store (I) and (II). The monitoring frequency will be monthly for the first year of operation. If the monitoring results show no sign of landfill gas migration, reduce the monitoring frequency to once every six months.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	~	N/A	
S12.7	The manholes and utility pits within the Project Site and along the fresh water mains. Each manhole/ utility pit should be monitored with two measurements (at mid depth and base). Each measurement should be monitored for a minimum of 10 minutes. A steady reading and peak reading should be recorded at each manhole/ utility pit and for each measurement. The need for venting the manhole/ utility pit and further monitoring will be reviewed after the initial monitoring.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	~	Implemented	
S12.7	All construction, operation and maintenance personnel working on-site as well as visitors should be made aware of the hazards of landfill gas and its possible presence on-site. This should be achieved through a combination of posting warning signs in prominent places and also by access to detailed information on landfill gas hazards and the designs and procedural means by which these hazards are being minimized on-site.	All area/ Detailed design/ During construction/operation	Contractor(s)	•	•	~	Implemented	

Note: D – Design stage C – Construction O – Operation





Appendix D

Impact Monitoring Schedule

Contract No. 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant Tentative Water Quality Monitoring Schedule (April 2024)

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR66, WSR37, NH, NF2, NF3 Tide Period: Mid-flood: 00:00 - 13:57		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR56, WSR57, Nr11, Nr2, Nr3 Tide Period: Mid-flood: 00.32 - 16.52		Import Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR66, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 08:40 - 12:53
7	0	0	10	11	12	13
		Impact Water Quality monitoring for CE. CF. WSR1, WSR2, WSR3, WSR4, WSR3, WSR6, WSR37, NH, PS2, NF3 Tide Period: Mid-ebb. 09:53 - 15:31		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR56, WSR37, Nr11, NP2, NP3 Tide Period: Mid-flood: 04:07 - 10:58		Impact Water Quality monitoring for CE, CF, WSRI, WSR2, WSR3, WSR4, WSR16, WSR33, WSR46, WSR3, 7K, 1K, 1K2, NF3 Tide Period: Mid-flood: 04:41 - 12:09
14	15	16	17	18	19	20
		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:00 - 14:54		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:14 - 17:32		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Title Period: Mid-ebb: 08:23 - 13:08
N.	22	23	24	25	26	27
		Impact Water Quality monitoring for CE, CF, WSRI, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 08:59 - 13:08		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 09:40 - 16:18		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 09:29 - 17:43
28	29	30				
		Impact Water Quality monitoring for CE, CF, WSRI, WSR2, WSR3, WSR4, WSR4, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:00 - 11:43				
Remarks: 1. Monitoring Parameters: Dissolved oxygen, Tempera Note: - Due to safety concern of vessel transportation earlier - Prioritized routing: Mid-ebb: CEWSR16WSR3	ure, pH, Turbidity, Salinity, Suspended Solids han 0700, Water Quality Monitoring would start at 0800. г→WSR36→WSR33→Remaining stations and Mid-flooc	E. CF→WSR1→WSR2→WSR3→WSR4→Remaining :	stations			

Contract No. 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant Tentative Water Quality Monitoring Schedule (May 2024)

0	Mon	Tue	Wed	Thu	Fri	Sat
Sun	Mon	Tue	wed			
			1	2	3	4
				Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood:00:00 - 15:24		Impact Water Quality monitoring for- CE, CF, WSR1, WSR2, WSR2, WSR4, WSR4, WSR33, WSR36, WSR37, NF1, NF2, NF3 Wild-Phrinds Hild-abb: 07:23 - 11:42
5	6	7	8	9	10	11
		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 08:40 - 14:36		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 09:45 - 16:17		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 03:33 - 10:59
12	13	14	15	16	17	18
		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:00 - 13:06		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:00 - 15:21		Impact Water Quality monitoring for CE, CF, WSRL, WSR2, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 07:07 - 12:04
19	20	21	22	23	24	25
		Impact Water Quality monitoring for CE, CF, WSRI, WSR2, WSR3, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 07.47 - 14.18		Impact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-ebb: 08:22 - 16:57		Le Impact Water Quility monitoring for CE, CF, WSRL, WSRZ, WSRZ, WSRI, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 02:42 - 08:44
26	27	28	29	30	31	
		Inpact Water Quality monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 03:56 - 11:41		Impact Water Quility monitoring for CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36, WSR37, NF1, NF2, NF3 Tide Period: Mid-flood: 00:00 - 13:58		
Remarks: 1. Monitoring Parameters: Dissolved oxygen, Temperatu 2. Due to the adverse weather, water monitoring on 4 M Note: - Due to safety concern of vessel transportation earlier th	ure, pH, Turbidity, Salinity, Suspended Solids by 2024 was cancelled. han 07000, Water Quality Monitoring would start at 08900. 					

- Due to safety concern of vesser transportation earlier than 0.000, water Quarky induitioning would start a 0000. - Prioritized routing: Mid-ebb: CE→WSR1→WSR3→WSR3→WSR3→Remaining stations and Mid-flood: CF→WSR1→WSR2→WSR3→WSR4→Remaining stations

	Design, Build and	Contract No. 13 Operate First Stage of entative Ecological Mo	Tseung Kwan O Des onitoring Schedule	alination Plant						
Apr-24										
Sun Mon	Tue	Wed	Thu	Fri	Sat					
1	2	3	4	5	6					
7 8	9	10	11	12	13					
14 15	16	17	18	19	20					
		Pre-Operatio Coral Moni	n Phase toring							
21 22	23	24	25	26	27					
28 29	30									
The schedule may change due to unforeseen circumstances	(adverse weather, etc.)									

		Centative Ecological May			
Mon	Tue	Wed	Thu	Fri Sat	
		1	2	3 4	
6	7	8	9	10 11	
13	14	15	16	17 18	
				Regular Pre-Operation	
				Phase Coral Monitoring	
20	21	22	23	24 25	
27	28	29		31	
2/	28	29	30	31	





Appendix E

Event / Action Plan



Table E1Event and Action Plan for Construction Noise Monitoring

Event	Action									
	ET	IEC	ER	Contractor						
Action Level	 Carry out investigation to identify the source and cause of the complaint/ exceedance(s) Notify IEC, ER, and Contractor and report the results of investigation to the Contractor, ER and the IEC Discuss with the Contractor and IEC for remedial measures required If the complaint is related to the Project, conduct additional monitoring for checking mitigation effectiveness and report the findings and results to the IEC, ER and the Contractor 	 Review the analyzed results submitted by the ET Review the proposed remedial measures by the Contractor and advise the ER accordingly Supervise the implementation of remedial measures 	 Confirm receipt of Notification of Exceedance in writing Require Contractor to propose remedial measures for the analysed noise problem Ensure remedial measures are properly implemented 	 Submit noise mitigation proposals, if required, to the IEC and ER Implement noise mitigation proposals. 						
Limit Level	 Carry out investigation to identify the source and cause of the exceedance Notify IEC, ER, Project Proponent, EPD and Contractor Repeat measurements to confirm findings Provide investigation report to IEC, ER, EPD and Contractor he causes of the exceedances If the exceedance is related to the Project, assess effectiveness by additional monitoring. Report the remedial action implemented and the additional monitoring results to IEC, EPD, ER and Contractor If exceedance stops, cease additional monitoring 	 Supervise the implementation of remedial measures 	writing 2. Require the Contractor to propose remedial measures for the analysed noise problem	 Take immediate action to avoid further exceedance Submit proposals for remedial actions to IEC and ER within 3 working days of notification Implement the agreed proposals Resubmit proposals if problem still not under control Stop the relevant activity of works as determined by the Project Proponent until the exceedance is abated 						

Notes : ET = Environmental Team, IEC = Independent Environmental Checker; ER = Engineering Representatives



Table E2Event and Action Plan for Water Quality Monitoring

Event	Action			
	ET	IEC	Contractor(s)	ER
Action Level being exceeded by one sampling day	 Repeat <i>in situ</i> measurement on the next day of exceedance to confirm findings; Check monitoring data, plant, equipment and Contractor(s)'s working methods; Identify source(s) of impact and record in notification of exceedance; Inform IEC, Contractor(s) and ER. 	 Check monitoring data submitted by ET and Contractor(s)'s working methods; Inform EPD. 	 Confirm receipt of notification of exceedance in writing; Check plant and equipment and rectify unacceptable practice 	 Confirm receipt of notification of exceedance in writing.
Action Level being exceeded by two or more consecutive sampling days	 Repeat <i>in situ</i> measurement on the next day of exceedance to confirm findings; Check monitoring data, plant, equipment and Contractor(s)'s working methods; Identify source(s) of impact and record in notification of exceedance; Inform IEC, Contractor(s) and ER; Discuss with IEC and Contractor(s) on additional mitigation measures and ensure that they are implemented 	 Check monitoring data submitted by ET and Contractor(s)'s working methods; Inform EPD; Discuss with ET and Contractor(s) on additional mitigation measures and advise ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Confirm receipt of notification of exceedance in writing; Check plant and equipment and rectify unacceptable practice; Consider changes of working methods; Discuss with ET and IEC on additional mitigation measures and propose them to ER within 3 working days; Implement the agreed mitigation measures. 	 Confirm receipt of notification of exceedance in writing; Discuss with the IEC on the proposed additional mitigation measures and agree on the mitigation measures to be implemented. Ensure additional mitigation measures are properlimplemented.
Limit Level being exceeded by one sampling day	 Repeat <i>in situ</i> measurement on the next day of exceedance to confirm findings; Check monitoring data, plant, equipment and Contractor(s)'s working methods; Identify source(s) of impact and record in notification of exceedance; Inform IEC, Contractor(s) and ER; Discuss with IEC and Contractor(s) on additional mitigation measures and ensure that they are implemented 	 Check monitoring data submitted by ET and Contractor(s)'s working methods; Inform EPD; Discuss with ET and Contractor(s) on additional mitigation measures and advise ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Confirm receipt of notification of exceedance in writing; Check plant and equipment and rectify unacceptable practice; Critically review the need to change working methods; Discuss with ET and IEC on additional mitigation measures and propose them to ER within 3 working days; Implement the agreed mitigation measures. 	 Confirm receipt of notification of exceedance in writing; Discuss with the IEC on the proposed additional mitigation measures and agree on the mitigation measures to be implemented. Ensure additional mitigation measures are properly implemented. Request Contractor(s) to critically review the working methods.
Limit Level being exceeded by two or more consecutive sampling days	 Repeat <i>in situ</i> measurement on the next day of exceedance to confirm findings; Check monitoring data, plant, equipment and Contractor(s)'s working methods; Identify source(s) of impact and record in notification of exceedance; Inform IEC, Contractor(s) and ER; Discuss with IEC and Contractor(s) on additional mitigation measures and ensure that they are implemented 	 Check monitoring data submitted by ET and Contractor(s)'s working methods; Inform EPD; Discuss with ET and Contractor(s) on additional mitigation measures and advise ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Confirm receipt of notification of exceedance in writing; Check plant and equipment and rectify unacceptable practice; Critically review the need to change working methods; Discuss with ET and IEC on additional mitigation measures and propose them to ER within 3 working days; Implement the agreed mitigation measures. As directed by ER, slow down or stop all or part of the marine construction works/ production volume of the desalination plant until no exceedance of Limit Level. 	 Confirm receipt of notification of exceedance in writing; Discuss with the IEC on the proposed additional mitigation measures and agree on the mitigation measures to be implemented. Ensure additional mitigation measures are properly implemented. Request Contractor(s) to critically review the working methods; Consider and instruct, if necessary, the Contractor(s) to slow down or to stop all or part of the marine construction works/ production volume of the desalination plant until no exceedance of Limi Level.

Notes : ET = Environmental Team, IEC = Independent Environmental Checker; ER = Engineering Representatives The above actions should be taken within 1 working day after the exceedance is identified during operation phase.



Table E2Event and Action Plan for Ecology during Construction Phase

Event								
Lvent	ET		IEC		Cor	ntractor(s)	ER	
Non- conformity on one occassion	1. 2. 3. 4.	Identify source Inform IEC and ER Discuss remedial actions with IEC, the ER and the Contractor Monitor/ audit/ review remedial actions until rectification has been completed	1. 2. 3. 4. 5.	Check monitoring/ auditing results Check the Contractor's working method Discuss with the ET and Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures Check the implementation of remedial measures	1. 2. 3. 4.	Take immediate action to avoid further problem Amend working methods if needed Submit proposals for remedial actions to ET, ER and IEC Rectify damage and implement the agreed remedial actions	1. 2. 3.	Notify Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works in case of serious non-conformity until situation is rectified
Repeated Non- comformity	1. 2. 3. 4. 5.	Identify source Inform IEC, ER, EPD and AFCD Increase monitoring and audit frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor/ audit/ review remedial actions until rectification has been completed If non-conformity stops, cease additional monitoring/ auditing	1. 2. 3. 4. 5.	Check monitoring/ auditing results Check the Contractor's working method Discuss with the ET and Contractor on possible remedial measures Supervise the implementation of remedial measures Advise the ER on effectiveness of proposed remedial measures and keep EPD and AFCD informed	1. 2. 3. 4.	Take immediate action to avoid further problem Amend working methods if needed Submit proposals for remedial actions to ET, ER and IEC Rectify damage and implement the agreed remedial actions	1. 2. 3.	Notify Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contactor to slow down or to stop all or part of the works in the case of serious non-conformity until situation is rectified

Notes : ET = Environmental Team, IEC = Independent Environmental Checker; ER = Engineering Representatives



Table E3Event and Action Plan for Pre-Operation Phase Coral Monitoring

Event		Acti	ion	
Event	ET Leader	IEC	SOR **	Contractor
Action Level Exceedance	 Check monitoring data Inform the IEC, SOR and Contractor of the findings; Increase the monitoring to at least once a month to confirm findings; Propose mitigation measures for consideration 	 Discuss monitoring with the ET and the Contractor; Review proposals for additional monitoring and any other measures submitted by the Contractor and advise the SOR accordingly. 	 Discuss with the IEC additional monitoring requirements and any other measures proposed by the ET; Make agreement on the measures to be implemented. 	 Inform the SOR and confirm notification of the non- compliance in writing; Discuss with the ET and the IEC and propose measures to the IEC and the SOR; Implement the agreed measures.
Limit Level Exceedance	1. Undertake Steps 1-4 as in the Action Level Exceedance. If further exceedance of Limit Level, propose enhancement measures for consideration.	 Discuss monitoring with the ET and the Contractor; Review proposals for additional monitoring and any other measures submitted by the Contractor and advise the SOR accordingly. 	 Discuss with the IEC additional monitoring requirements and any other measures proposed by the ET; Make agreement on the measures to be implemented. 	confirm notification of the non-compliance in writing;

Remark: ** The "SOR" is equivalent to the "ER" as defined in the EM&A Manual of the Project



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WaterQualityMonitoringEquipmentandLandfillGasEquipmentCalibrationCertification





5A, Blk1 Kin Ho Ind. Bldg., 20-24 Au Pui Wan St., Fo Tan, Shatin, N.T., HK. Tel: (852) 8109 8368 Fax: (852) 3007 4857 E-mail: sales@ysîtool.com www.sokkia.com.hk www.ysi.com.hk Supply, Repair, Rental, Scanning and Calibration Service of Surveying Instruments and Accessories

Certificate No. : CAL230351

Page 1 of 1

CALIBRATION CERTIFICATE OF MULTI GAS DETECTOR _ ...

Client	: China State Construction Engineering (Hong Kong) Ltd.
	: 29/F., China Overseas Bldg., 139 Hennessy Road, Hong Kong

Unit-Under-Test (UUT) Information

Description	:	Multi gas detector
Manufacturer	:	GMI
Model No.	÷	PS500
Serial No.	÷	25492809/21

Calibrator Information

Description	: (1) 4 in 1 Standard gases (H ₂ S, LEL, CO, O ₂)	(2) Std CO₂ gas (0.30%)
Serial No.	: (1) C-048-07	(2) C-087-04
Cylinder No.	: (1) 21025003	(2) M123850
Expired date	: (1) 30 Nov., 2024	(2) 12/2025

Received date	:	18 Aug., 2023
Date of calibration	:	22 Aug., 2023
Next calibration date	•	21 Aug., 2024
Calibration location	:	YSF Calibration Laboratory
Environmental conditions	;	20.5-21.3°C / 54-63%RH
Method used	:	By direct comparison

Calibration Results :

Parameters	Measured value
(1) Methane (50% LEL)	45% LEL
(2) Oxygen (18.1%)	18.3%
(3) Hydrogen Sulphide (25.5ppm)	26ppm
(4) Carbon monoxide (101ppm)	94ppm
(5) Carbon Dioxide (0.30%)	0.24%

Remark :

1. The equipment used in this calibration is traceable to recognized National Standards.

Tested by : _	Lam Man Kwong	_ Date : _	22 Aug., 2023	_ Certified by :_	So Chi Kuen (Lab Manager)	22 Aug. 2023
			** End of Cer	tificato **		

End of Certificate

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REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.	: F
Date of Issue	:1
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: R-BD030061 : 19 March 2024 : 1 of 2

PART A - CUSTOMER INFORMATION

Acuity Sustainability Consulting Limited

Unit E, 12/F, Ford Glory Plaza 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

PART B - SAMPLE INFORMATION

Name of Equipment :	YSI ProDSS Multi Parameters
Manufacturer :	YSI
Serial Number :	15M101091
Date of Received :	14 March 2024
Date of Calibration :	18 March 2024
Date of Next Calibration :	18 June 2024
Request No. :	D-BD030061

PART C - REFERENCE METHODS/ DOCUMENTS FOR THE CALIBRATION

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

PART D - CALIBRATION RESULT

(1) pH value

Target (pH unit)	Display Reading (pH unit)	Tolerance	Result
4.00	3.98	-0.02	Satisfactory
7.42	7.41	-0.01	Satisfactory
10.01	9.86	-0.15	Satisfactory

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

(2) Temperature

Reading of Ref. thermometer (°C)	Display Reading (°C)	Tolerance	Result
16.0	16.5	0.5	Satisfactory
24.0	23.1	-0.9	Satisfactory
35.5	35.1	-0.4	Satisfactory

Tolerance of Temperature should be less than $\pm \ 2.0$ (^{o}C)

(3) Salinity

Expected Reading (g/L)	Display Reading (g/L)	Tolerance (%)	Result
10	9.38	-6.20	Satisfactory
20	18.65	-6.75	Satisfactory
30	29.05	-3.17	Satisfactory

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

--- CONTINUED ON NEXT PAGE ---

AUTHORIZED SIGNATORY:

LEE Chun-ning

Assistant Manager



REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.	: R-BD030061
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(4) Dissolved oxygen

Expected Reading (mg/L)	Display Reading (mg/L)	Tolerance	Result
8.41	8.13	-0.28	Satisfactory
6.11	5.88	-0.23	Satisfactory
2.56	2.40	-0.16	Satisfactory
0.83	0.41	-0.42	Satisfactory

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

(5) Turbidity

Expected Reading (NTU)	Display Reading (NTU)	Tolerance (%)	Result
0	0.88		Satisfactory
10	10.88	8.8	Satisfactory
20	21.14	5.7	Satisfactory
100	106.45	6.5	Satisfactory
800	761.97	-4.8	Satisfactory

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

Remark(s)

•The "Date of Next Calibration" is recommended according to best practice principals as practiced by QPT or quoted form relevant international standards.

'The results relate only to the calibrated equipment as received

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

"Displayed Reading" denotes the figure shown on item under calibration/ checking regardless of equipment precision or significant figures.

•The "Tolerance Limit" mentioned is the acceptance criteria applicable for similar equipment used by Quality Pro Test-Consult Ltd. or quoted form relevant international standards.

--- END OF REPORT ---



REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No. Date of Issue Page No. : R-BD040041 : 16 April 2024 : 1 of 2

PART A - CUSTOMER INFORMATION

Acuity Sustainability Consulting Limited Unit E, 12/F, Ford Glory Plaza 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

PART B - SAMPLE INFORMATION

Name of Equipment :	YSI ProDSS (Multi-Parameters)
Manufacturer :	YSI (a xylem brand)
Serial Number :	22C106561
Date of Received :	10 April 2024
Date of Calibration :	16 April 2024
Date of Next Calibration :	15 July 2024
Request No. :	D-BD040041

PART C - REFERENCE METHODS/ DOCUMENTS FOR THE CALIBRATION

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

PART D - CALIBRATION RESULT

(1) pH value

Target (pH unit)	Display Reading (pH unit)	Tolerance	Result
4.00	4.14	0.14	Satisfactory
7.42	7.56	0.14	Satisfactory
10.01	10.09	0.08	Satisfactory

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

(2) Temperature

Reading of Ref. thermometer (°C)	Display Reading (°C)	Tolerance	Result
11.0	11.1	0.1	Satisfactory
26.0	25.1	-0.9	Satisfactory
40.0	38.7	-1.3	Satisfactory

Tolerance of Temperature should be less than $\pm\,2.0$ ($^{\circ}C$)

(3) Salinity

Expected Reading (g/L)	Display Reading (g/L)	Tolerance (%)	Result
10	9.68	-3.20	Satisfactory
20	19.27	-3.65	Satisfactory
30	28.85	-3.83	Satisfactory

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

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LEE Chun-ning Assistant Manager

AUTHORIZED SIGNATORY:

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專業化驗有限公司 QUALITY PRO TEST-CONSULT LIMITED

Unit 10, 5/F, Wah Wai Centre, 38-40 Au Pui Wan St., Fotan, Hong Kong Email: info@qualityprotest.com; Website: www.qualityprotest.com Tel: (852) 3956 8717; Fax: (852) 3956 3928

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.
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(4) Dissolved oxygen

Expected Reading (mg/L)	Display Reading (mg/L)	Tolerance	Result
8.14	8.59	0.45	Satisfactory
5.35	5.12	-0.23	Satisfactory
2.92	2.72	-0.20	Satisfactory
0.32	0.26	-0.06	Satisfactory

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

(5) Turbidity

Expected Reading (NTU)	Display Reading (NTU)	Tolerance (%)	Result
0	0.88		Satisfactory
10	9.62	-3.8	Satisfactory
20	18.76	-6.2	Satisfactory
100	98.45	-1.6	Satisfactory
800	770.86	-3.6	Satisfactory

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

Remark(s)

•The "Date of Next Calibration" is recommended according to best practice principals as practiced by QPT or quoted form relevant international standards.

The results relate only to the calibrated equipment as received

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

"Displayed Reading" denotes the figure shown on item under calibration/ checking regardless of equipment precision or significant figures.

•The "Tolerance Limit" mentioned is the acceptance criteria applicable for similar equipment used by Quality Pro Test-Consult Ltd. or quoted form relevant international standards.

--- END OF REPORT ---



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

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:	MR JOE HO	WORK ORDER:	HK2409421
CLIENT:	AURECON HONG KONG LIMITED		
ADDRESS:	UNIT E, 12/F, FORD GLORY PLAZA,	SUB-BATCH:	0
	NO. 37-39 WING HONG STREET,	LABORATORY:	HONG KONG
	CHEUNG SHA WAN, KLN	DATE RECEIVED:	08-Mar-2024
		DATE OF ISSUE:	13-Mar-2024

GENERAL COMMENTS

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

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

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

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

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

EQUIPMENT INFORMATION

Equipment information (Brand	d name, Model No., Serial No. and Equipment No.) is provided by client.
Equipment Type:	Chlorine Meter
Service Nature:	Performance Check
Scope:	Free Chlorine and Total Residual Chlorine
Brand Name/ Model No.:	[LOVIBOND]/ [MD200]
Serial No./ Equipment No.:	[19/82456]/ [N/A]
Date of Calibration:	08-March-2024

Ms. Lin Wai Yu, Iris Assistant Manager - Inorganics

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION



WORK ORDER: HK2409421 **SUB-BATCH:** 0 DATE OF ISSUE: 13-Mar-2024 **CLIENT:** AURECON HONG KONG LIMITED Chlorine Meter Equipment Type: Brand Name/ [LOVIBOND]/[MD200] Model No.: Serial No./ [19/82456]/[N/A] Equipment No.: 08-March-2024 Date of Next Calibration: 08-June-2024 Date of Calibration:

PARAMETERS:

Free Chlorine Method Ref: APHA (23rd edition), 4500Cl: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (%)
0.2	0.20	+0.0
1.0	1.02	+2.0
2.0	2.02	+1.0
	Tolerance Limit (%)	±10.0

Total Residual Chlorine

Method Ref: APHA (23rd edition), 4500Cl: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (%)
0.2	0.20	+0.0
1.0	1.05	+5.0
2.0	2.05	+2.5
	Tolerance Limit (%)	±10.0

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

Ms. Lin Wai Yu, Iris Assistant Manager - Inorganics



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

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:	JOE HO	WORK ORDER:	HK2412152
CLIENT:	AURECON HONG KONG LIMITED		
ADDRESS:	UNIT E, 12/F, FORD GLORY PLAZA,	SUB-BATCH:	0
	NO. 37-39 WING HONG STREET, LAI CHI KOK	LABORATORY:	HONG KONG
		DATE RECEIVED:	28-Mar-2024
		DATE OF ISSUE:	05-Apr-2024

GENERAL COMMENTS

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

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

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

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

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

EQUIPMENT INFORMATION

Equipment information (Brand	d name, Model No., Serial No. and Equipment No.) is provided by client.
Equipment Type:	Chlorine Meter
Service Nature:	Performance Check
Scope:	Free Chlorine and Total Residual Chlorine
Brand Name/ Model No.:	[LOVIBOND]/ [MD200]
Serial No./ Equipment No.:	[19/79699]/ [N/A]
Date of Calibration:	05-April-2024

Ms. Lin Wai Yu, Iris Assistant Manager - Inorganics

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION



WORK ORDER: HK2412152 **SUB-BATCH:** 0 DATE OF ISSUE: 05-Apr-2024 **CLIENT:** AURECON HONG KONG LIMITED Chlorine Meter Equipment Type: Brand Name/ [LOVIBOND]/[MD200] Model No.: Serial No./ [19/79699]/[N/A] Equipment No.: Date of Next Calibration: Date of Calibration: 05-April-2024 05-July-2024

PARAMETERS:

Free Chlorine Method Ref: APHA (23rd edition), 4500Cl: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (%)
0.2	0.19	-5.0
1.0	0.98	-2.0
2.0	2.03	+1.5
	Tolerance Limit (%)	±10.0

Total Residual Chlorine

Method Ref: APHA (23rd edition), 4500Cl: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (%)
0.2	0.20	+0.0
1.0	0.97	-3.0
2.0	2.02	+1.0
	Tolerance Limit (%)	±10.0

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

Ms. Lin Wai Yu, Iris Assistant Manager - Inorganics





Appendix G

Water Quality Monitoring Data & Landfill Gas Monitoring Data

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
CE	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:36:00 PM	8.34	8.16	33.45	23.66	2.31	4.00	<0.1	<0.01
CE	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:36:00 PM	8.39	8.15	33.44	23.61	2.32	3.00	<0.1	<0.01
CE	2/4/2024	Cloudy	Mid-flood	Moderate	М	10	12:37:00 PM	8.34	8.14	33.47	23.69	2.34	2.50	<0.1	<0.01
CE	2/4/2024	Cloudy	Mid-flood	Moderate	М	10	12:37:00 PM	8.42	8.18	33.40	23.68	2.31	4.00	<0.1	<0.01
CE	2/4/2024	Cloudy	Mid-flood	Moderate	В	19	12:38:00 PM	8.42	8.16	33.37	23.65	2.30	4.00	<0.1	<0.01
CE	2/4/2024	Cloudy	Mid-flood	Moderate	В	19	12:38:00 PM	8.38	8.17	33.40	23.69	2.32	5.00	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:45:00 AM	8.89	8.31	32.60	23.75	2.65	4.00	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:45:00 AM	8.89	8.30	32.55	23.70	2.63	2.50	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	М	10	9:46:00 AM	8.86	8.24	32.52	23.77	2.66	3.00	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	М	10	9:46:00 AM	8.76	8.30	32.53	23.73	2.67	3.00	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	В	20	9:47:00 AM	8.76	8.27	32.47	23.78	2.66	4.00	<0.1	<0.01
CF	2/4/2024	Cloudy	Mid-flood	Moderate	В	20	9:47:00 AM	8.84	8.25	32.52	23.73	2.63	3.00	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.25	8.15	32.75	23.75	1.56	2.50	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.36	8.16	32.75	23.73	1.59	3.00	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:10:00 AM	8.37	8.16	32.77	23.67	1.56	4.00	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:10:00 AM	8.33	8.16	32.68	23.67	1.59	3.00	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:11:00 AM	8.25	8.14	32.81	23.72	1.55	2.50	<0.1	<0.01
WSR01	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:11:00 AM	8.31	8.18	32.67	23.74	1.55	3.00	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:27:00 AM	8.21	8.31	33.60	23.76	2.08	4.00	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:27:00 AM	8.30	8.29	33.56	23.70	2.10	3.00	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:28:00 AM	8.20	8.30	33.59	23.68	2.11	4.00	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:28:00 AM	8.32	8.31	33.58	23.74	2.12	2.50	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	В	8	10:29:00 AM	8.29	8.32	33.62	23.67	2.10	3.00	<0.1	<0.01
WSR02	2/4/2024	Cloudy	Mid-flood	Moderate	В	8	10:29:00 AM	8.21	8.31	33.66	23.75	2.10	4.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:40:00 AM	9.04	8.21	33.41	23.89	1.78	4.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:40:00 AM	8.98	8.20	33.41	23.85	1.81	5.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:41:00 AM	9.06	8.20	33.33	23.91	1.78	3.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:41:00 AM	9.06	8.17	33.35	23.92	1.81	4.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	В	8	10:42:00 AM	9.00	8.18	33.35	23.86	1.82	4.00	<0.1	<0.01
WSR03	2/4/2024	Cloudy	Mid-flood	Moderate	В	8	10:42:00 AM	9.01	8.19	33.44	23.87	1.82	6.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	pH	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	lron (mg/L)	Total Residual Chlorine (mg/L)
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:55:00 AM	8.73	8.34	33.47	23.83	1.74	5.00	<0.1	<0.01
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:55:00 AM	8.75	8.33	33.43	23.76	1.74	3.00	<0.1	<0.01
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:56:00 AM	8.74	8.33	33.49	23.75	1.73	6.00	<0.1	<0.01
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:56:00 AM	8.85	8.34	33.43	23.83	1.74	5.00	<0.1	<0.01
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:57:00 AM	8.71	8.29	33.47	23.81	1.73	7.00	<0.1	<0.01
WSR04	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:57:00 AM	8.73	8.29	33.52	23.83	1.78	6.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:17:00 PM	8.48	8.26	33.85	23.71	1.98	3.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:17:00 PM	8.43	8.26	33.76	23.73	1.93	3.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	М	9	12:18:00 PM	8.42	8.27	33.78	23.73	1.98	3.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	М	9	12:18:00 PM	8.55	8.33	33.81	23.68	1.95	5.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	В	16	12:19:00 PM	8.42	8.28	33.83	23.70	1.96	3.00	<0.1	<0.01
WSR16	2/4/2024	Cloudy	Mid-flood	Moderate	В	16	12:19:00 PM	8.45	8.31	33.85	23.72	1.95	2.50	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:10:00 AM	9.15	8.16	33.00	23.95	1.48	4.00	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:10:00 AM	9.16	8.16	32.96	23.93	1.48	3.00	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:11:00 AM	9.07	8.16	32.95	23.92	1.44	3.00	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:11:00 AM	9.09	8.20	33.06	23.89	1.45	3.00	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:12:00 AM	9.22	8.15	33.02	23.93	1.48	2.50	<0.1	<0.01
WSR33	2/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:12:00 AM	9.07	8.14	33.01	23.93	1.47	3.00	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:25:00 AM	8.21	8.16	33.95	23.80	1.45	2.50	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:25:00 AM	8.20	8.17	34.01	23.85	1.49	5.00	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	М	3	11:26:00 AM	8.09	8.17	34.02	23.85	1.46	4.00	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	М	3	11:26:00 AM	8.24	8.19	33.97	23.77	1.46	2.50	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:26:00 AM	8.09	8.15	33.97	23.83	1.49	3.00	<0.1	<0.01
WSR36	2/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:26:00 AM	8.23	8.15	33.95	23.77	1.45	3.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:40:00 AM	8.00	8.32	33.93	23.74	2.09	6.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:40:00 AM	7.94	8.30	33.79	23.75	2.12	4.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:41:00 AM	8.04	8.26	33.87	23.76	2.13	3.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:41:00 AM	7.99	8.25	33.79	23.73	2.12	3.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	11:42:00 AM	7.92	8.30	33.90	23.68	2.11	5.00	<0.1	<0.01
WSR37	2/4/2024	Cloudy	Mid-flood	Moderate	В	7	11:42:00 AM	8.02	8.28	33.91	23.71	2.12	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:04:00 PM	9.06	8.15	32.55	23.65	2.25	7.00	<0.1	<0.01
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:04:00 PM	9.11	8.17	32.57	23.68	2.24	7.00	<0.1	<0.01
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	М	7	12:05:00 PM	9.05	8.21	32.51	23.67	2.21	4.00	<0.1	<0.01
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	М	7	12:05:00 PM	9.13	8.15	32.51	23.70	2.23	8.00	<0.1	<0.01
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	В	13	12:06:00 PM	9.08	8.20	32.63	23.69	2.21	5.00	<0.1	<0.01
NF1	2/4/2024	Cloudy	Mid-flood	Moderate	В	13	12:06:00 PM	9.16	8.15	32.62	23.63	2.25	6.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:56:00 AM	8.01	8.25	32.48	23.58	1.77	6.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:56:00 AM	7.96	8.28	32.54	23.60	1.75	6.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	М	5	11:57:00 AM	7.94	8.25	32.48	23.57	1.76	10.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	М	5	11:57:00 AM	7.90	8.31	32.43	23.58	1.79	8.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	В	9	11:58:00 AM	8.04	8.31	32.44	23.60	1.74	6.00	<0.1	<0.01
NF2	2/4/2024	Cloudy	Mid-flood	Moderate	В	9	11:58:00 AM	7.90	8.28	32.47	23.60	1.75	5.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:49:00 AM	8.22	8.23	33.70	23.78	1.73	7.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:49:00 AM	8.30	8.25	33.74	23.74	1.72	6.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	М	6	11:50:00 AM	8.37	8.29	33.68	23.79	1.73	4.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	М	6	11:50:00 AM	8.34	8.28	33.81	23.79	1.69	4.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	В	11	11:51:00 AM	8.29	8.24	33.72	23.82	1.70	11.00	<0.1	<0.01
NF3	2/4/2024	Cloudy	Mid-flood	Moderate	В	11	11:51:00 AM	8.28	8.29	33.70	23.77	1.71	8.00	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:48:00 AM	8.56	8.30	32.54	23.83	2.37	2.50	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:48:00 AM	8.45	8.33	32.61	23.79	2.33	2.50	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:49:00 AM	8.49	8.29	32.61	23.85	2.36	3.00	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:49:00 AM	8.53	8.32	32.60	23.85	2.38	3.00	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:50:00 AM	8.48	8.34	32.56	23.88	2.44	3.00	<0.1	<0.01
CE	4/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:50:00 AM	8.46	8.29	32.53	23.79	2.53	2.50	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.07	8.24	33.95	24.01	2.62	4.00	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.06	8.25	33.89	24.00	2.59	3.00	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.00	8.28	33.89	23.97	2.64	3.00	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.01	8.27	33.91	24.00	2.70	4.00	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	8.03	8.28	33.90	24.03	2.65	3.00	<0.1	<0.01
CF	4/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	7.94	8.24	33.88	24.01	2.64	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	7.78	8.26	33.27	24.08	1.92	3.00	<0.1	<0.01
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	7.85	8.25	33.18	24.02	1.90	4.00	<0.1	<0.01
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:23:00 AM	7.71	8.28	33.21	24.04	1.91	2.50	<0.1	<0.01
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:23:00 AM	7.71	8.30	33.22	24.05	1.88	2.50	<0.1	<0.01
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	7.85	8.29	33.29	24.03	1.94	2.50	<0.1	<0.01
WSR01	4/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	7.79	8.29	33.26	24.02	1.90	2.50	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:40:00 AM	8.58	8.31	33.32	23.77	2.17	2.50	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:40:00 AM	8.66	8.29	33.30	23.70	2.14	2.50	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:41:00 AM	8.62	8.27	33.39	23.70	2.17	4.00	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:41:00 AM	8.62	8.31	33.31	23.73	2.04	2.50	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:42:00 AM	8.61	8.31	33.29	23.71	2.07	4.00	<0.1	<0.01
WSR02	4/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:42:00 AM	8.62	8.34	33.37	23.71	2.09	3.00	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:53:00 AM	8.67	8.13	33.58	23.96	2.20	5.00	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:53:00 AM	8.65	8.15	33.57	23.98	2.17	3.00	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:54:00 AM	8.73	8.17	33.62	23.98	2.15	2.50	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:54:00 AM	8.62	8.14	33.59	23.94	2.09	2.50	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:55:00 AM	8.67	8.20	33.67	23.97	2.07	5.00	<0.1	<0.01
WSR03	4/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:55:00 AM	8.70	8.20	33.57	23.95	2.15	3.00	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:06:00 AM	8.56	8.18	33.05	24.03	1.88	4.00	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:06:00 AM	8.55	8.16	33.14	24.02	1.92	3.00	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:07:00 AM	8.63	8.22	33.09	24.03	1.93	3.00	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:07:00 AM	8.57	8.20	33.04	24.10	1.90	4.00	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:08:00 AM	8.57	8.21	33.08	24.08	1.90	2.50	<0.1	<0.01
WSR04	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:08:00 AM	8.63	8.18	33.09	24.03	1.94	2.50	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:28:00 AM	9.09	8.22	32.95	23.72	2.20	3.00	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:28:00 AM	9.21	8.18	32.92	23.76	2.19	4.00	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:29:00 AM	9.18	8.17	32.92	23.78	2.18	4.00	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:29:00 AM	9.13	8.19	32.92	23.69	2.18	4.00	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	В	16	10:30:00 AM	9.07	8.22	32.90	23.75	2.19	4.00	<0.1	<0.01
WSR16	4/4/2024	Cloudy	Mid-flood	Moderate	В	16	10:30:00 AM	9.16	8.23	32.86	23.75	2.19	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:20:00 AM	7.86	8.26	32.81	23.94	2.01	2.50	<0.1	<0.01
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:20:00 AM	7.73	8.29	32.74	23.92	2.04	2.50	<0.1	<0.01
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:21:00 AM	7.83	8.32	32.82	23.94	2.04	3.00	<0.1	<0.01
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:21:00 AM	7.79	8.33	32.77	23.89	2.01	2.50	<0.1	<0.01
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:22:00 AM	7.75	8.30	32.84	23.89	2.00	3.00	<0.1	<0.01
WSR33	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:22:00 AM	7.85	8.29	32.81	23.92	2.00	2.50	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:35:00 AM	8.91	8.29	32.50	23.90	1.80	3.00	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:35:00 AM	8.83	8.29	32.54	23.86	1.83	2.50	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:36:00 AM	8.96	8.33	32.43	23.90	1.85	3.00	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:36:00 AM	8.86	8.33	32.50	23.95	1.79	4.00	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:36:00 AM	8.89	8.36	32.45	23.97	1.82	3.00	<0.1	<0.01
WSR36	4/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:36:00 AM	8.90	8.28	32.46	23.96	1.84	4.00	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:50:00 AM	8.53	8.27	32.40	23.97	1.88	4.00	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:50:00 AM	8.50	8.29	32.38	23.93	1.90	5.00	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:51:00 AM	8.63	8.26	32.39	23.97	1.92	3.00	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:51:00 AM	8.63	8.33	32.36	23.95	1.88	2.50	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:52:00 AM	8.59	8.25	32.40	23.92	1.86	5.00	<0.1	<0.01
WSR37	4/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:52:00 AM	8.56	8.32	32.37	23.97	1.91	3.00	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:15:00 AM	8.22	8.23	32.29	23.70	2.08	3.00	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:15:00 AM	8.23	8.30	32.29	23.65	2.09	3.00	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:16:00 AM	8.13	8.24	32.27	23.71	2.11	2.50	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:16:00 AM	8.24	8.29	32.31	23.70	2.09	3.00	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	В	13	10:17:00 AM	8.22	8.28	32.34	23.64	2.11	2.50	<0.1	<0.01
NF1	4/4/2024	Cloudy	Mid-flood	Moderate	В	13	10:17:00 AM	8.16	8.23	32.34	23.71	2.10	4.00	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:07:00 AM	8.35	8.17	33.29	23.86	2.22	2.50	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:07:00 AM	8.21	8.16	33.29	23.86	2.23	3.00	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:08:00 AM	8.35	8.13	33.25	23.88	2.19	2.50	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:08:00 AM	8.35	8.20	33.32	23.84	2.19	4.00	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:09:00 AM	8.26	8.14	33.21	23.86	2.20	7.00	<0.1	<0.01
NF2	4/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:09:00 AM	8.21	8.13	33.25	23.85	2.23	10.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	pH	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:59:00 AM	8.51	8.35	32.93	23.88	2.19	3.00	<0.1	<0.01
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:59:00 AM	8.38	8.37	32.87	23.87	2.22	2.50	<0.1	<0.01
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:00:00 AM	8.39	8.29	32.96	23.79	2.26	3.00	<0.1	<0.01
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:00:00 AM	8.46	8.34	32.84	23.78	2.16	3.00	<0.1	<0.01
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:01:00 AM	8.40	8.33	32.88	23.82	2.12	5.00	<0.1	<0.01
NF3	4/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:01:00 AM	8.50	8.30	32.89	23.79	2.18	3.00	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:24:00 AM	8.13	8.21	32.38	23.27	2.67	2.50	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:24:00 AM	8.11	8.19	32.29	23.25	2.75	3.00	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	М	12	9:25:00 AM	8.10	8.16	32.28	23.19	2.79	2.50	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	М	12	9:25:00 AM	8.23	8.18	32.29	23.26	2.76	2.50	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	В	22	9:26:00 AM	8.14	8.15	32.28	23.23	2.80	4.00	<0.1	<0.01
CE	6/4/2024	Cloudy	Mid-ebb	Moderate	В	22	9:26:00 AM	8.18	8.16	32.28	23.25	2.61	8.00	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:33:00 PM	8.77	8.29	32.89	23.23	2.51	3.00	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:33:00 PM	8.82	8.29	32.85	23.22	2.44	3.00	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	М	11	12:34:00 PM	8.82	8.28	32.90	23.25	2.44	2.50	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	М	11	12:34:00 PM	8.74	8.29	32.92	23.28	2.49	2.50	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	В	20	12:35:00 PM	8.86	8.36	32.94	23.27	2.48	4.00	<0.1	<0.01
CF	6/4/2024	Cloudy	Mid-ebb	Moderate	В	20	12:35:00 PM	8.77	8.35	32.93	23.31	2.49	4.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:10:00 PM	9.16	8.35	33.07	23.40	2.25	3.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:10:00 PM	9.03	8.33	33.08	23.43	2.17	4.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:11:00 PM	9.09	8.29	33.10	23.37	2.22	3.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:11:00 PM	9.04	8.37	33.01	23.40	2.23	4.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	В	8	12:12:00 PM	9.18	8.33	33.10	23.41	2.21	3.00	<0.1	<0.01
WSR01	6/4/2024	Cloudy	Mid-ebb	Moderate	В	8	12:12:00 PM	9.16	8.30	33.02	23.39	2.22	3.00	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.74	8.05	33.02	23.25	1.98	6.00	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.77	8.12	33.03	23.25	2.03	4.00	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:52:00 AM	8.64	8.08	33.01	23.30	2.01	3.00	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:52:00 AM	8.71	8.11	33.04	23.29	2.01	2.50	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	В	9	11:53:00 AM	8.68	8.09	33.06	23.26	2.02	4.00	<0.1	<0.01
WSR02	6/4/2024	Cloudy	Mid-ebb	Moderate	В	9	11:53:00 AM	8.76	8.05	33.02	23.32	1.97	3.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:33:00 AM	8.37	8.31	32.02	23.47	2.23	3.00	<0.1	<0.01
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:33:00 AM	8.39	8.25	32.11	23.44	2.24	4.00	<0.1	<0.01
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:34:00 AM	8.34	8.33	32.12	23.48	2.22	6.00	<0.1	<0.01
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:34:00 AM	8.29	8.27	32.07	23.40	2.22	5.00	<0.1	<0.01
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:35:00 AM	8.35	8.25	32.04	23.43	2.18	4.00	<0.1	<0.01
WSR03	6/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:35:00 AM	8.42	8.30	32.07	23.38	2.19	5.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:19:00 AM	8.58	8.11	33.20	23.53	2.04	4.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:19:00 AM	8.65	8.06	33.15	23.58	2.05	5.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:20:00 AM	8.64	8.13	33.21	23.53	2.09	5.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:20:00 AM	8.65	8.11	33.15	23.58	2.08	4.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:21:00 AM	8.63	8.12	33.09	23.53	2.08	3.00	<0.1	<0.01
WSR04	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:21:00 AM	8.56	8.06	33.13	23.55	2.10	6.00	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:47:00 AM	8.06	8.21	32.65	23.41	1.97	3.00	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:47:00 AM	7.92	8.29	32.71	23.36	1.91	5.00	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	М	8	9:48:00 AM	8.04	8.21	32.74	23.36	1.95	4.00	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	М	8	9:48:00 AM	7.92	8.25	32.66	23.41	1.91	2.50	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	В	16	9:49:00 AM	8.03	8.26	32.71	23.39	1.98	2.50	<0.1	<0.01
WSR16	6/4/2024	Cloudy	Mid-ebb	Moderate	В	16	9:49:00 AM	7.96	8.24	32.65	23.33	1.92	4.00	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:02:00 AM	9.02	8.16	33.64	23.39	1.43	2.50	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:02:00 AM	9.06	8.15	33.60	23.33	1.68	2.50	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:03:00 AM	9.04	8.16	33.55	23.28	1.43	3.00	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:03:00 AM	8.97	8.20	33.55	23.39	1.59	3.00	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:04:00 AM	9.02	8.17	33.59	23.36	1.44	6.00	<0.1	<0.01
WSR33	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:04:00 AM	8.99	8.15	33.52	23.39	1.69	5.00	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:46:00 AM	8.56	8.28	32.37	23.24	2.24	2.50	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:46:00 AM	8.56	8.27	32.45	23.18	2.26	4.00	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:47:00 AM	8.56	8.30	32.42	23.26	2.28	6.00	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:47:00 AM	8.52	8.29	32.47	23.28	2.21	4.00	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:47:00 AM	8.53	8.29	32.41	23.22	2.29	3.00	<0.1	<0.01
WSR36	6/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:47:00 AM	8.44	8.34	32.46	23.27	2.27	3.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	lron (mg/L)	Total Residual Chlorine (mg/L)
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:40:00 AM	8.95	8.20	32.75	23.37	1.83	2.50	<0.1	<0.01
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:40:00 AM	8.83	8.23	32.72	23.34	1.83	2.50	<0.1	<0.01
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:41:00 AM	8.81	8.24	32.77	23.36	1.84	2.50	<0.1	<0.01
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:41:00 AM	8.92	8.19	32.80	23.31	1.81	4.00	<0.1	<0.01
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	В	8	10:42:00 AM	8.95	8.22	32.72	23.33	1.80	5.00	<0.1	<0.01
WSR37	6/4/2024	Cloudy	Mid-ebb	Moderate	В	8	10:42:00 AM	8.93	8.18	32.79	23.31	1.80	8.00	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:10:00 AM	8.91	8.26	33.03	23.72	2.00	3.00	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:10:00 AM	9.04	8.21	32.97	23.70	1.99	2.50	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	М	7	10:11:00 AM	9.02	8.22	33.02	23.68	2.00	4.00	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	М	7	10:11:00 AM	8.92	8.24	33.05	23.64	1.97	2.50	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	В	12	10:12:00 AM	8.99	8.20	33.03	23.70	1.96	2.50	<0.1	<0.01
NF1	6/4/2024	Cloudy	Mid-ebb	Moderate	В	12	10:12:00 AM	9.00	8.21	33.01	23.66	1.98	2.50	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:25:00 AM	8.63	8.10	33.02	23.42	1.65	4.00	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:25:00 AM	8.68	8.10	33.02	23.50	1.61	3.00	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	М	5	10:26:00 AM	8.69	8.09	33.00	23.50	1.66	4.00	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	М	5	10:26:00 AM	8.67	8.07	32.96	23.46	1.50	6.00	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	В	9	10:27:00 AM	8.70	8.11	33.01	23.43	1.63	6.00	<0.1	<0.01
NF2	6/4/2024	Cloudy	Mid-ebb	Moderate	В	9	10:27:00 AM	8.54	8.14	32.91	23.41	1.59	7.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:33:00 AM	8.85	8.32	32.52	23.52	1.64	6.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:33:00 AM	8.99	8.28	32.47	23.53	1.69	7.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	М	6	10:34:00 AM	8.97	8.32	32.47	23.63	1.65	7.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	М	6	10:34:00 AM	8.98	8.34	32.54	23.60	1.69	4.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	В	11	10:35:00 AM	9.00	8.32	32.45	23.61	1.70	4.00	<0.1	<0.01
NF3	6/4/2024	Cloudy	Mid-ebb	Moderate	В	11	10:35:00 AM	8.89	8.33	32.49	23.62	1.66	2.50	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	10:57:00 AM	8.50	8.16	33.00	24.16	2.67	4.00	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	10:57:00 AM	8.57	8.24	32.97	24.12	2.65	5.00	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	М	12	10:58:00 AM	8.56	8.19	33.01	24.13	2.71	7.00	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	М	12	10:58:00 AM	8.50	8.22	33.04	24.17	2.69	8.00	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	В	23	10:59:00 AM	8.52	8.22	32.94	24.12	2.57	3.00	<0.1	<0.01
CE	9/4/2004	Cloudy	Mid-ebb	Moderate	В	23	10:59:00 AM	8.57	8.22	33.09	24.06	2.59	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	2:05:00 PM	8.55	8.18	32.54	24.43	3.28	3.00	<0.1	<0.01
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	2:05:00 PM	8.54	8.17	32.57	24.35	2.92	6.00	<0.1	<0.01
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	М	10	2:06:00 PM	8.52	8.21	32.64	24.38	3.08	4.00	<0.1	<0.01
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	М	10	2:06:00 PM	8.49	8.14	32.69	24.33	3.02	3.00	<0.1	<0.01
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	В	19	2:07:00 PM	8.48	8.13	32.53	24.41	3.33	6.00	<0.1	<0.01
CF	9/4/2004	Cloudy	Mid-ebb	Moderate	В	19	2:07:00 PM	8.57	8.16	32.67	24.44	2.41	8.00	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	1:39:00 PM	8.98	8.24	34.11	24.16	2.10	5.00	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	1:39:00 PM	8.95	8.27	34.12	24.17	2.07	5.00	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	1:40:00 PM	8.98	8.24	34.18	24.19	2.02	4.00	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	1:40:00 PM	8.94	8.23	34.09	24.14	2.04	5.00	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	В	7	1:41:00 PM	8.97	8.18	34.17	24.18	2.03	2.50	<0.1	<0.01
WSR01	9/4/2004	Cloudy	Mid-ebb	Moderate	В	7	1:41:00 PM	8.96	8.24	34.16	24.13	2.05	4.00	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	1:51:00 PM	8.70	8.39	33.58	24.05	1.88	4.00	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	1:51:00 PM	8.65	8.34	33.54	24.13	1.81	5.00	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	М	5	1:52:00 PM	8.66	8.36	33.60	24.11	1.89	2.50	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	М	5	1:52:00 PM	8.66	8.36	33.63	24.10	1.87	4.00	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	В	9	1:53:00 PM	8.76	8.40	33.56	24.12	1.87	7.00	<0.1	<0.01
WSR02	9/4/2004	Cloudy	Mid-ebb	Moderate	В	9	1:53:00 PM	8.75	8.32	33.54	24.15	1.82	4.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:57:00 PM	8.27	8.31	33.09	24.39	1.92	8.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:57:00 PM	8.35	8.28	33.06	24.31	1.93	5.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:58:00 PM	8.28	8.34	33.01	24.39	1.91	3.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:58:00 PM	8.22	8.36	33.09	24.35	1.95	5.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	В	8	12:59:00 PM	8.23	8.36	33.09	24.29	1.95	6.00	<0.1	<0.01
WSR03	9/4/2004	Cloudy	Mid-ebb	Moderate	В	8	12:59:00 PM	8.28	8.28	32.94	24.34	1.99	8.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:43:00 PM	9.00	8.15	32.94	24.11	2.03	5.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:43:00 PM	9.00	8.16	32.98	24.07	2.00	7.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:44:00 PM	8.96	8.12	32.90	24.15	2.05	5.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:44:00 PM	8.91	8.14	32.91	24.07	1.99	5.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	В	6	12:45:00 PM	8.95	8.11	32.94	24.10	1.99	5.00	<0.1	<0.01
WSR04	9/4/2004	Cloudy	Mid-ebb	Moderate	В	6	12:45:00 PM	9.00	8.17	32.93	24.09	1.96	5.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:18:00 AM	8.93	8.09	33.11	24.36	1.64	5.00	<0.1	<0.01
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:18:00 AM	8.83	8.11	33.10	24.32	1.56	6.00	<0.1	<0.01
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	М	8	11:19:00 AM	8.93	8.13	33.24	24.39	1.64	6.00	<0.1	<0.01
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	М	8	11:19:00 AM	8.83	8.15	33.17	24.33	1.66	6.00	<0.1	<0.01
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	В	15	11:20:00 AM	8.84	8.14	33.20	24.40	1.61	4.00	<0.1	<0.01
WSR16	9/4/2004	Cloudy	Mid-ebb	Moderate	В	15	11:20:00 AM	8.85	8.16	33.20	24.37	1.63	3.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:28:00 PM	8.72	8.15	33.24	24.22	2.15	3.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:28:00 PM	8.71	8.15	33.24	24.25	2.21	3.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:29:00 PM	8.66	8.12	33.23	24.20	2.16	6.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:29:00 PM	8.68	8.12	33.18	24.27	2.13	4.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	В	7	12:30:00 PM	8.76	8.15	33.24	24.19	2.16	3.00	<0.1	<0.01
WSR33	9/4/2004	Cloudy	Mid-ebb	Moderate	В	7	12:30:00 PM	8.73	8.14	33.20	24.30	2.15	5.00	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:14:00 PM	9.58	8.19	34.14	24.08	2.19	6.00	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:14:00 PM	9.52	8.21	34.11	24.11	2.21	4.00	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:15:00 PM	9.56	8.20	34.19	24.03	2.24	2.50	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:15:00 PM	9.60	8.16	34.18	24.06	2.29	2.50	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	В	6	12:15:00 PM	9.58	8.21	34.11	24.13	2.23	3.00	<0.1	<0.01
WSR36	9/4/2004	Cloudy	Mid-ebb	Moderate	В	6	12:15:00 PM	9.59	8.20	34.13	24.03	2.20	4.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:07:00 PM	8.42	8.34	32.90	23.99	2.23	5.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	12:07:00 PM	8.55	8.30	32.83	23.93	2.28	6.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:08:00 PM	8.42	8.36	32.97	23.95	2.25	3.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	М	4	12:08:00 PM	8.52	8.35	32.90	23.91	2.25	4.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	В	8	12:09:00 PM	8.52	8.31	32.85	23.90	2.23	3.00	<0.1	<0.01
WSR37	9/4/2004	Cloudy	Mid-ebb	Moderate	В	8	12:09:00 PM	8.47	8.28	32.86	23.91	2.21	4.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:37:00 AM	8.92	8.15	32.82	24.17	1.94	4.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:37:00 AM	8.95	8.20	32.79	24.16	1.92	4.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	М	7	11:38:00 AM	9.02	8.21	32.78	24.09	1.91	4.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	М	7	11:38:00 AM	8.95	8.16	32.80	24.16	1.94	4.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	В	13	11:39:00 AM	8.93	8.20	32.80	24.15	1.96	7.00	<0.1	<0.01
NF1	9/4/2004	Cloudy	Mid-ebb	Moderate	В	13	11:39:00 AM	8.97	8.20	32.82	24.10	1.91	6.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.53	8.26	33.41	24.19	1.90	3.00	<0.1	<0.01
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.56	8.25	33.54	24.18	1.86	2.50	<0.1	<0.01
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	М	5	11:52:00 AM	8.55	8.20	33.47	24.22	1.94	4.00	<0.1	<0.01
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	М	5	11:52:00 AM	8.57	8.28	33.45	24.18	1.89	2.50	<0.1	<0.01
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	В	9	11:53:00 AM	8.56	8.19	33.42	24.21	1.85	3.00	<0.1	<0.01
NF2	9/4/2004	Cloudy	Mid-ebb	Moderate	В	9	11:53:00 AM	8.58	8.25	33.43	24.16	1.84	3.00	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:59:00 AM	8.31	8.30	33.07	24.19	2.04	2.50	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	S	1	11:59:00 AM	8.39	8.30	33.05	24.23	2.00	4.00	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	М	6	12:00:00 PM	8.40	8.21	33.10	24.24	2.09	4.00	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	М	6	12:00:00 PM	8.32	8.21	33.02	24.19	2.10	3.00	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	В	11	12:01:00 PM	8.35	8.28	33.07	24.14	2.01	3.00	<0.1	<0.01
NF3	9/4/2004	Cloudy	Mid-ebb	Moderate	В	11	12:01:00 PM	8.30	8.25	32.99	24.17	2.09	2.50	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:48:00 AM	8.09	8.23	33.18	24.36	2.49	4.00	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:48:00 AM	8.12	8.26	33.15	24.33	2.56	3.00	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:49:00 AM	8.07	8.24	33.18	24.35	2.45	3.00	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:49:00 AM	8.11	8.27	33.19	24.33	2.49	5.00	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:50:00 AM	8.07	8.25	33.20	24.36	2.58	5.00	<0.1	<0.01
CE	11/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:50:00 AM	8.12	8.22	33.15	24.31	2.63	7.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.63	8.14	33.82	24.55	2.33	4.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.56	8.19	33.85	24.46	2.34	5.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.59	8.13	33.82	24.52	2.28	7.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.57	8.20	33.84	24.59	2.25	6.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	8.57	8.21	33.85	24.53	2.36	6.00	<0.1	<0.01
CF	11/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	8.57	8.13	33.85	24.59	2.37	4.00	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:20:00 AM	8.56	8.16	32.76	24.37	1.73	2.50	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:20:00 AM	8.58	8.19	32.68	24.32	1.81	2.50	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:21:00 AM	8.51	8.19	32.78	24.30	1.74	2.50	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:21:00 AM	8.52	8.13	32.74	24.36	1.81	3.00	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:22:00 AM	8.56	8.16	32.72	24.33	1.73	2.50	<0.1	<0.01
WSR01	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:22:00 AM	8.52	8.13	32.79	24.24	1.80	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:36:00 AM	8.03	8.33	33.72	24.29	2.14	4.00	<0.1	<0.01
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	s	1	8:36:00 AM	8.06	8.34	33.83	24.38	2.18	3.00	<0.1	<0.01
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:37:00 AM	7.97	8.32	33.82	24.29	2.23	3.00	<0.1	<0.01
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:37:00 AM	7.98	8.33	33.81	24.28	2.23	3.00	<0.1	<0.01
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:38:00 AM	8.04	8.31	33.82	24.29	2.21	2.50	<0.1	<0.01
WSR02	11/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:38:00 AM	8.04	8.28	33.75	24.31	2.17	4.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:49:00 AM	8.10	8.20	32.23	24.47	2.15	4.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:49:00 AM	8.18	8.21	32.27	24.51	2.10	5.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:50:00 AM	8.13	8.18	32.19	24.40	2.09	5.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:50:00 AM	8.09	8.13	32.28	24.45	2.15	3.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:51:00 AM	8.16	8.20	32.22	24.50	2.14	4.00	<0.1	<0.01
WSR03	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:51:00 AM	8.12	8.20	32.28	24.42	2.11	4.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:02:00 AM	8.88	8.17	33.31	24.30	2.18	6.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:02:00 AM	8.80	8.18	33.27	24.20	2.13	4.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:03:00 AM	8.88	8.16	33.28	24.30	2.15	4.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:03:00 AM	8.86	8.15	33.31	24.21	2.15	4.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:04:00 AM	8.84	8.18	33.24	24.26	2.21	4.00	<0.1	<0.01
WSR04	11/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:04:00 AM	8.81	8.14	33.27	24.19	2.17	3.00	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:27:00 AM	8.59	8.18	32.25	24.14	2.02	6.00	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:27:00 AM	8.59	8.21	32.32	24.24	1.97	4.00	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:28:00 AM	8.61	8.19	32.30	24.22	2.01	9.00	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:28:00 AM	8.61	8.15	32.36	24.24	2.00	10.00	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	В	14	10:29:00 AM	8.56	8.22	32.27	24.17	2.05	2.50	<0.1	<0.01
WSR16	11/4/2024	Cloudy	Mid-flood	Moderate	В	14	10:29:00 AM	8.58	8.22	32.35	24.24	1.97	3.00	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:17:00 AM	8.87	8.25	32.60	24.28	1.59	17.00	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:17:00 AM	8.86	8.26	32.59	24.28	1.54	15.00	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:18:00 AM	8.79	8.29	32.59	24.32	1.63	4.00	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:18:00 AM	8.84	8.27	32.59	24.36	1.54	3.00	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:19:00 AM	8.81	8.32	32.60	24.34	1.60	2.50	<0.1	<0.01
WSR33	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:19:00 AM	8.84	8.27	32.59	24.31	1.60	3.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	pH	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:32:00 AM	8.29	8.28	32.61	24.14	2.27	4.00	<0.1	<0.01
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:32:00 AM	8.25	8.21	32.58	24.19	2.28	2.50	<0.1	<0.01
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:33:00 AM	8.27	8.24	32.55	24.23	2.20	2.50	<0.1	<0.01
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:33:00 AM	8.21	8.19	32.62	24.21	2.29	3.00	<0.1	<0.01
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:33:00 AM	8.19	8.26	32.57	24.20	2.20	4.00	<0.1	<0.01
WSR36	11/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:33:00 AM	8.13	8.24	32.60	24.23	2.23	4.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:48:00 AM	7.92	8.23	32.95	24.30	1.59	11.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:48:00 AM	7.92	8.19	32.97	24.34	1.64	10.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:49:00 AM	8.20	8.14	33.01	24.36	1.67	4.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:49:00 AM	7.94	8.14	33.00	24.35	1.67	4.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:50:00 AM	7.95	8.21	33.05	24.41	1.67	4.00	<0.1	<0.01
WSR37	11/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:50:00 AM	7.96	8.21	33.03	24.34	1.63	2.50	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:12:00 AM	8.60	8.19	32.46	24.46	1.68	2.50	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:12:00 AM	8.54	8.19	32.51	24.49	1.60	2.50	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:13:00 AM	8.59	8.15	32.52	24.46	1.63	5.00	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:13:00 AM	8.52	8.16	32.45	24.47	1.55	8.00	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:14:00 AM	8.54	8.16	32.45	24.55	1.62	3.00	<0.1	<0.01
NF1	11/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:14:00 AM	8.56	8.17	32.49	24.44	1.58	2.50	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:03:00 AM	8.27	8.21	32.69	24.44	1.56	2.50	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:03:00 AM	8.29	8.18	32.71	24.39	1.55	4.00	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:04:00 AM	8.26	8.18	32.63	24.38	1.60	4.00	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:04:00 AM	8.26	8.20	32.61	24.45	1.61	2.50	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	В	9	10:05:00 AM	8.27	8.19	32.68	24.34	1.57	13.00	<0.1	<0.01
NF2	11/4/2024	Cloudy	Mid-flood	Moderate	В	9	10:05:00 AM	8.29	8.15	32.71	24.35	1.63	13.00	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:55:00 AM	8.20	8.25	33.61	24.17	2.24	4.00	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:55:00 AM	8.29	8.23	33.54	24.14	2.31	2.50	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	М	6	9:56:00 AM	8.28	8.16	33.60	24.13	2.23	11.00	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	М	6	9:56:00 AM	8.22	8.20	33.54	24.19	2.22	15.00	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	В	11	9:57:00 AM	8.21	8.23	33.61	24.23	2.30	3.00	<0.1	<0.01
NF3	11/4/2024	Cloudy	Mid-flood	Moderate	В	11	9:57:00 AM	8.24	8.24	33.61	24.12	2.25	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
CE	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:53:00 AM	8.22	8.21	33.21	24.49	2.04	6.00	<0.1	<0.01
CE	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:53:00 AM	8.24	8.22	33.23	24.48	2.01	3.00	<0.1	<0.01
CE	13/4/2024	Cloudy	Mid-flood	Moderate	М	12	10:54:00 AM	8.22	8.25	33.23	24.50	2.06	5.00	<0.1	<0.01
CE	13/4/2024	Cloudy	Mid-flood	Moderate	М	12	10:54:00 AM	8.23	8.24	33.28	24.46	2.04	3.00	<0.1	<0.01
CE	13/4/2024	Cloudy	Mid-flood	Moderate	В	23	10:55:00 AM	8.13	8.23	33.26	24.48	2.03	2.50	<0.1	<0.01
CE	13/4/2024	Cloudy	Mid-flood	Moderate	В	23	10:55:00 AM	8.17	8.23	33.27	24.59	2.04	3.00	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.01	8.20	33.80	24.45	2.21	3.00	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.10	8.20	33.80	24.49	2.24	5.00	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	М	11	8:01:00 AM	8.00	8.18	33.80	24.55	2.20	4.00	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	М	11	8:01:00 AM	8.07	8.18	33.79	24.52	2.22	2.50	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	8.08	8.23	33.72	24.55	2.25	5.00	<0.1	<0.01
CF	13/4/2024	Cloudy	Mid-flood	Moderate	В	20	8:02:00 AM	8.08	8.19	33.75	24.50	2.22	3.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	8.06	8.18	33.83	24.38	2.37	3.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	8.08	8.14	33.77	24.43	2.35	4.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:23:00 AM	8.06	8.13	33.80	24.40	2.35	7.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:23:00 AM	8.07	8.15	33.79	24.38	2.37	5.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	8.14	8.13	33.83	24.41	2.37	4.00	<0.1	<0.01
WSR01	13/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	8.13	8.15	33.76	24.51	2.39	4.00	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:41:00 AM	7.70	8.28	33.60	24.57	1.65	6.00	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:41:00 AM	7.69	8.22	33.62	24.49	1.67	4.00	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:42:00 AM	7.72	8.24	33.69	24.53	1.66	3.00	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:42:00 AM	7.67	8.25	33.65	24.49	1.66	2.50	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:43:00 AM	7.71	8.27	33.68	24.54	1.67	6.00	<0.1	<0.01
WSR02	13/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:43:00 AM	7.66	8.26	33.65	24.61	1.65	6.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:53:00 AM	8.16	8.31	33.13	24.28	1.91	5.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:53:00 AM	8.19	8.30	33.06	24.26	1.91	4.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:54:00 AM	8.19	8.33	33.13	24.29	1.95	6.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:54:00 AM	8.14	8.28	33.12	24.30	1.94	3.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:55:00 AM	8.13	8.32	33.11	24.23	1.93	3.00	<0.1	<0.01
WSR03	13/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:55:00 AM	8.09	8.29	33.05	24.29	1.94	5.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:07:00 AM	9.10	8.34	33.19	24.34	1.91	4.00	<0.1	<0.01
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:07:00 AM	9.11	8.34	33.18	24.39	1.88	7.00	<0.1	<0.01
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:08:00 AM	9.14	8.30	33.19	24.37	1.90	4.00	<0.1	<0.01
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:08:00 AM	9.04	8.30	33.12	24.43	1.91	5.00	<0.1	<0.01
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:09:00 AM	9.13	8.33	33.13	24.39	1.86	6.00	<0.1	<0.01
WSR04	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:09:00 AM	9.06	8.28	33.10	24.42	1.90	4.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:32:00 AM	9.08	8.16	33.11	24.67	2.16	5.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:32:00 AM	9.17	8.16	33.16	24.53	2.19	6.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:33:00 AM	9.13	8.17	33.10	24.55	2.18	6.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:33:00 AM	9.13	8.15	33.14	24.55	2.20	3.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	В	16	10:34:00 AM	9.11	8.17	33.16	24.61	2.19	3.00	<0.1	<0.01
WSR16	13/4/2024	Cloudy	Mid-flood	Moderate	В	16	10:34:00 AM	9.06	8.19	33.17	24.62	2.21	4.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:22:00 AM	8.64	8.28	32.47	24.31	1.49	4.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:22:00 AM	8.68	8.28	32.46	24.39	1.50	4.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:23:00 AM	8.69	8.25	32.47	24.41	1.54	3.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:23:00 AM	8.60	8.28	32.41	24.28	1.50	4.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:24:00 AM	8.69	8.22	32.48	24.34	1.54	5.00	<0.1	<0.01
WSR33	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:24:00 AM	8.68	8.27	32.40	24.40	1.48	5.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:36:00 AM	7.77	8.16	32.63	24.37	2.29	3.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:36:00 AM	7.78	8.17	32.61	24.47	2.24	4.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:37:00 AM	7.85	8.17	32.63	24.47	2.26	5.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:37:00 AM	7.84	8.18	32.55	24.42	2.24	6.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:37:00 AM	7.78	8.18	32.59	24.46	2.27	4.00	<0.1	<0.01
WSR36	13/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:37:00 AM	7.87	8.18	32.57	24.48	2.25	4.00	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:50:00 AM	7.92	8.30	32.90	24.58	1.91	3.00	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:50:00 AM	7.85	8.27	32.93	24.54	1.92	2.50	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:51:00 AM	7.93	8.31	32.92	24.49	1.96	6.00	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:51:00 AM	7.86	8.27	32.88	24.51	1.96	6.00	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:52:00 AM	7.93	8.30	32.89	24.58	1.91	5.00	<0.1	<0.01
WSR37	13/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:52:00 AM	7.90	8.30	32.95	24.46	1.97	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:18:00 AM	7.96	8.35	33.57	24.28	2.37	4.00	<0.1	<0.01
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:18:00 AM	7.97	8.35	33.62	24.24	2.42	6.00	<0.1	<0.01
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:19:00 AM	7.97	8.30	33.56	24.25	2.39	4.00	<0.1	<0.01
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:19:00 AM	7.92	8.32	33.59	24.26	2.40	3.00	<0.1	<0.01
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:20:00 AM	7.90	8.32	33.59	24.30	2.37	4.00	<0.1	<0.01
NF1	13/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:20:00 AM	7.95	8.32	33.56	24.22	2.42	7.00	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.21	8.30	33.41	24.39	1.79	5.00	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.22	8.28	33.46	24.40	1.79	6.00	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:10:00 AM	8.30	8.25	33.41	24.35	1.83	2.50	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:10:00 AM	8.22	8.25	33.40	24.43	1.77	3.00	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:11:00 AM	8.28	8.25	33.42	24.42	1.79	2.50	<0.1	<0.01
NF2	13/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:11:00 AM	8.21	8.27	33.40	24.49	1.81	2.50	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:00:00 AM	8.52	8.37	33.76	24.71	1.77	5.00	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:00:00 AM	8.47	8.35	33.79	24.69	1.79	3.00	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:01:00 AM	8.53	8.36	33.74	24.61	1.78	2.50	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:01:00 AM	8.51	8.35	33.79	24.67	1.79	4.00	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:02:00 AM	8.47	8.36	33.74	24.67	1.79	7.00	<0.1	<0.01
NF3	13/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:02:00 AM	8.45	8.38	33.79	24.59	1.80	5.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	1:30:00 PM	8.06	8.38	34.12	24.40	2.22	3.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	1:30:00 PM	8.02	8.39	34.15	24.44	2.27	4.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	М	11	1:31:00 PM	7.97	8.34	34.11	24.43	2.30	4.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	М	11	1:31:00 PM	7.99	8.33	34.16	24.45	2.27	3.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	В	21	1:32:00 PM	7.98	8.34	34.17	24.42	2.29	5.00	<0.1	<0.01
CE	16/4/2024	Cloudy	Mid-flood	Moderate	В	21	1:32:00 PM	7.98	8.38	34.13	24.43	2.29	5.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:39:00 AM	8.89	8.30	33.82	24.34	2.65	4.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:39:00 AM	8.82	8.25	33.89	24.32	2.62	4.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	М	10	10:40:00 AM	8.90	8.26	33.81	24.30	2.61	4.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	М	10	10:40:00 AM	8.83	8.27	33.83	24.34	2.66	5.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	В	19	10:41:00 AM	8.91	8.28	33.90	24.37	2.64	4.00	<0.1	<0.01
CF	16/4/2024	Cloudy	Mid-flood	Moderate	В	19	10:41:00 AM	8.88	8.23	33.86	24.35	2.65	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:02:00 AM	8.74	8.15	33.29	24.34	1.86	4.00	<0.1	<0.01
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:02:00 AM	8.74	8.20	33.20	24.36	1.87	4.00	<0.1	<0.01
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:03:00 AM	8.65	8.18	33.30	24.32	1.90	7.00	<0.1	<0.01
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:03:00 AM	8.67	8.21	33.29	24.37	1.84	5.00	<0.1	<0.01
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	11:04:00 AM	8.73	8.18	33.23	24.38	1.86	4.00	<0.1	<0.01
WSR01	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	11:04:00 AM	8.75	8.14	33.25	24.36	1.84	5.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:20:00 AM	8.85	8.21	32.96	24.57	1.77	5.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:20:00 AM	8.82	8.21	32.98	24.61	1.77	3.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	М	5	11:21:00 AM	8.76	8.20	32.90	24.60	1.75	3.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	М	5	11:21:00 AM	8.75	8.14	32.89	24.59	1.76	4.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	11:22:00 AM	8.82	8.17	32.92	24.62	1.76	4.00	<0.1	<0.01
WSR02	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	11:22:00 AM	8.81	8.13	32.89	24.57	1.75	3.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:36:00 AM	7.93	8.18	33.46	24.46	1.81	3.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:36:00 AM	7.97	8.23	33.42	24.53	1.83	4.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:37:00 AM	7.89	8.17	33.41	24.48	1.78	7.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:37:00 AM	7.91	8.25	33.48	24.47	1.81	4.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	В	7	11:38:00 AM	7.94	8.18	33.48	24.54	1.84	5.00	<0.1	<0.01
WSR03	16/4/2024	Cloudy	Mid-flood	Moderate	В	7	11:38:00 AM	7.88	8.21	33.46	24.49	1.77	3.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:50:00 AM	8.34	8.15	33.29	24.26	2.06	3.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:50:00 AM	8.34	8.17	33.31	24.22	2.04	5.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:51:00 AM	8.34	8.13	33.31	24.30	2.03	6.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	11:51:00 AM	8.41	8.12	33.23	24.21	2.02	5.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:52:00 AM	8.40	8.12	33.30	24.27	2.02	6.00	<0.1	<0.01
WSR04	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	11:52:00 AM	8.39	8.09	33.28	24.26	1.94	5.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	1:09:00 PM	8.84	8.17	32.76	24.25	2.13	4.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	1:09:00 PM	8.89	8.18	32.73	24.25	2.09	4.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	М	8	1:10:00 PM	8.87	8.17	32.72	24.27	2.08	8.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	М	8	1:10:00 PM	8.86	8.10	32.74	24.34	2.16	6.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	В	14	1:11:00 PM	8.88	8.14	32.76	24.26	2.13	6.00	<0.1	<0.01
WSR16	16/4/2024	Cloudy	Mid-flood	Moderate	В	14	1:11:00 PM	8.90	8.16	32.66	24.28	2.14	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:05:00 PM	8.64	8.36	33.91	24.29	1.97	5.00	<0.1	<0.01
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:05:00 PM	8.70	8.41	33.89	24.24	1.98	6.00	<0.1	<0.01
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	12:06:00 PM	8.66	8.34	33.86	24.28	1.99	7.00	<0.1	<0.01
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	12:06:00 PM	8.69	8.42	33.91	24.21	1.93	7.00	<0.1	<0.01
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	12:07:00 PM	8.72	8.41	33.92	24.22	1.99	4.00	<0.1	<0.01
WSR33	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	12:07:00 PM	8.69	8.38	33.87	24.25	1.94	7.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:22:00 PM	7.94	8.31	33.08	24.31	1.44	6.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:22:00 PM	7.96	8.32	33.13	24.30	1.46	6.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	М	3	12:23:00 PM	8.02	8.25	33.16	24.29	1.44	5.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	М	3	12:23:00 PM	8.02	8.33	33.14	24.30	1.41	6.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	12:23:00 PM	8.01	8.30	33.09	24.36	1.46	5.00	<0.1	<0.01
WSR36	16/4/2024	Cloudy	Mid-flood	Moderate	В	6	12:23:00 PM	8.00	8.33	33.08	24.36	1.40	8.00	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:36:00 PM	8.65	8.20	33.61	24.22	2.14	3.00	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:36:00 PM	8.74	8.21	33.55	24.26	2.18	2.50	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	12:37:00 PM	8.68	8.22	33.61	24.22	2.18	2.50	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	М	4	12:37:00 PM	8.71	8.22	33.59	24.23	2.11	4.00	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	12:38:00 PM	8.69	8.25	33.59	24.19	2.18	5.00	<0.1	<0.01
WSR37	16/4/2024	Cloudy	Mid-flood	Moderate	В	8	12:38:00 PM	8.69	8.18	33.65	24.22	2.11	7.00	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:57:00 PM	8.37	8.37	33.20	24.31	1.95	3.00	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:57:00 PM	8.31	8.38	33.16	24.29	1.91	3.00	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	М	7	12:58:00 PM	8.30	8.31	33.11	24.35	1.93	2.50	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	М	7	12:58:00 PM	8.36	8.38	33.11	24.30	1.96	3.00	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	В	13	12:59:00 PM	8.41	8.34	33.19	24.35	1.89	4.00	<0.1	<0.01
NF1	16/4/2024	Cloudy	Mid-flood	Moderate	В	13	12:59:00 PM	8.36	8.39	33.12	24.33	1.96	5.00	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:49:00 PM	8.36	8.34	33.76	24.44	2.11	2.50	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:49:00 PM	8.32	8.34	33.70	24.39	2.14	2.50	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	М	5	12:50:00 PM	8.31	8.35	33.79	24.43	2.14	3.00	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	М	5	12:50:00 PM	8.39	8.31	33.73	24.40	2.17	3.00	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	В	9	12:51:00 PM	8.41	8.34	33.70	24.42	2.18	4.00	<0.1	<0.01
NF2	16/4/2024	Cloudy	Mid-flood	Moderate	В	9	12:51:00 PM	8.33	8.35	33.78	24.36	2.10	5.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:42:00 PM	8.52	8.22	33.22	24.44	1.68	2.50	<0.1	<0.01
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	S	1	12:42:00 PM	8.52	8.18	33.23	24.43	1.68	4.00	<0.1	<0.01
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	М	6	12:43:00 PM	8.41	8.20	33.25	24.48	1.70	4.00	<0.1	<0.01
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	М	6	12:43:00 PM	8.44	8.19	33.19	24.46	1.67	2.50	<0.1	<0.01
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	В	11	12:44:00 PM	8.48	8.23	33.21	24.46	1.64	7.00	<0.1	<0.01
NF3	16/4/2024	Cloudy	Mid-flood	Moderate	В	11	12:44:00 PM	8.42	8.14	33.20	24.45	1.63	4.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:49:00 AM	8.47	8.35	32.50	24.55	2.43	4.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:49:00 AM	8.43	8.39	32.57	24.59	2.46	4.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:50:00 AM	8.46	8.36	32.51	24.66	2.44	3.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	М	11	10:50:00 AM	8.42	8.34	32.49	24.62	2.40	3.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:51:00 AM	8.36	8.37	32.45	24.56	2.46	4.00	<0.1	<0.01
CE	18/4/2024	Cloudy	Mid-flood	Moderate	В	21	10:51:00 AM	8.44	8.38	32.68	24.59	2.32	5.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.97	8.20	32.87	24.61	2.54	4.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	9.01	8.20	32.69	24.60	2.56	3.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	9.03	8.17	32.61	24.60	2.65	5.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	9.07	8.16	32.83	24.66	2.63	4.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	В	19	8:02:00 AM	9.05	8.18	32.76	24.55	2.63	6.00	<0.1	<0.01
CF	18/4/2024	Cloudy	Mid-flood	Moderate	В	19	8:02:00 AM	9.04	8.17	32.70	24.55	2.61	5.00	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	9.26	8.32	32.94	24.87	1.82	4.00	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:22:00 AM	9.27	8.32	32.74	25.00	1.78	2.50	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:23:00 AM	9.32	8.33	32.96	24.96	1.77	2.50	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:23:00 AM	9.28	8.35	32.90	24.94	1.77	2.50	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	9.31	8.33	32.85	24.94	1.78	2.50	<0.1	<0.01
WSR01	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:24:00 AM	9.22	8.32	32.87	24.97	1.85	3.00	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:41:00 AM	8.72	8.36	33.49	24.86	1.68	2.50	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:41:00 AM	8.67	8.39	33.64	24.78	1.78	2.50	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:42:00 AM	8.67	8.41	33.47	24.87	1.73	3.00	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:42:00 AM	8.75	8.42	33.60	24.87	1.73	3.00	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:43:00 AM	8.66	8.40	33.42	24.74	1.76	3.00	<0.1	<0.01
WSR02	18/4/2024	Cloudy	Mid-flood	Moderate	В	9	8:43:00 AM	8.66	8.41	33.60	24.79	1.77	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:55:00 AM	8.30	8.33	33.81	24.81	1.81	3.00	<0.1	<0.01
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:55:00 AM	8.26	8.31	33.95	24.79	1.83	4.00	<0.1	<0.01
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:56:00 AM	8.34	8.27	33.93	24.80	1.73	5.00	<0.1	<0.01
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:56:00 AM	8.33	8.28	33.92	24.73	1.79	3.00	<0.1	<0.01
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:57:00 AM	8.37	8.26	33.80	24.80	1.87	6.00	<0.1	<0.01
WSR03	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:57:00 AM	8.23	8.29	33.79	24.80	1.76	5.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:09:00 AM	7.90	8.20	32.74	24.68	1.64	4.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:09:00 AM	7.87	8.14	32.70	24.70	1.62	5.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:10:00 AM	7.96	8.21	32.67	24.57	1.76	4.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:10:00 AM	7.92	8.15	32.75	24.59	1.75	3.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:11:00 AM	7.88	8.14	32.78	24.71	1.75	3.00	<0.1	<0.01
WSR04	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:11:00 AM	7.90	8.15	32.75	24.62	1.65	4.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:29:00 AM	8.43	8.12	33.36	24.76	1.79	3.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:29:00 AM	8.49	8.19	33.47	24.83	1.74	5.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:30:00 AM	8.43	8.17	33.42	24.82	1.77	3.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:30:00 AM	8.56	8.15	33.27	24.85	1.76	5.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	В	15	10:31:00 AM	8.55	8.14	33.47	24.79	1.68	4.00	<0.1	<0.01
WSR16	18/4/2024	Cloudy	Mid-flood	Moderate	В	15	10:31:00 AM	8.42	8.14	33.26	24.83	1.73	5.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:24:00 AM	9.13	8.25	33.15	25.00	1.92	4.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:24:00 AM	9.05	8.25	32.98	25.05	2.04	4.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:25:00 AM	9.16	8.28	32.98	24.94	2.03	6.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:25:00 AM	9.11	8.30	33.10	24.91	2.02	5.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:26:00 AM	9.08	8.28	32.88	24.90	1.96	4.00	<0.1	<0.01
WSR33	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:26:00 AM	9.15	8.26	33.03	24.96	1.96	5.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:39:00 AM	9.38	8.19	32.63	24.79	1.93	3.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:39:00 AM	9.38	8.17	32.70	24.74	1.89	6.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:40:00 AM	9.33	8.16	32.67	24.75	1.95	4.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:40:00 AM	9.35	8.15	32.70	24.73	1.86	4.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:40:00 AM	9.36	8.21	32.62	24.79	1.91	4.00	<0.1	<0.01
WSR36	18/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:40:00 AM	9.34	8.18	32.74	24.70	1.87	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:53:00 AM	8.68	8.32	32.70	25.00	2.00	5.00	<0.1	<0.01
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:53:00 AM	8.55	8.25	32.46	24.96	2.08	4.00	<0.1	<0.01
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:54:00 AM	8.54	8.31	32.50	24.93	1.97	4.00	<0.1	<0.01
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:54:00 AM	8.63	8.27	32.54	24.99	1.95	5.00	<0.1	<0.01
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	9:55:00 AM	8.65	8.29	32.71	24.90	2.08	4.00	<0.1	<0.01
WSR37	18/4/2024	Cloudy	Mid-flood	Moderate	В	8	9:55:00 AM	8.65	8.29	32.52	24.87	2.00	6.00	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:17:00 AM	8.52	8.23	32.97	24.72	2.08	4.00	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:17:00 AM	8.53	8.23	33.07	24.67	2.14	6.00	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:18:00 AM	8.42	8.22	32.93	24.69	2.18	4.00	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:18:00 AM	8.49	8.21	33.07	24.78	2.11	2.50	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	В	13	10:19:00 AM	8.41	8.26	32.96	24.71	2.15	5.00	<0.1	<0.01
NF1	18/4/2024	Cloudy	Mid-flood	Moderate	В	13	10:19:00 AM	8.43	8.20	33.04	24.75	2.08	5.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.20	8.24	33.16	24.62	1.82	8.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:09:00 AM	8.20	8.28	33.13	24.68	1.79	5.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:10:00 AM	8.25	8.28	33.05	24.63	1.91	4.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:10:00 AM	8.29	8.24	32.96	24.65	1.89	4.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:11:00 AM	8.21	8.27	33.00	24.68	1.82	6.00	<0.1	<0.01
NF2	18/4/2024	Cloudy	Mid-flood	Moderate	В	10	10:11:00 AM	8.23	8.29	33.11	24.69	1.79	5.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:02:00 AM	8.71	8.29	33.56	24.96	2.22	4.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:02:00 AM	8.65	8.36	33.49	24.85	2.24	4.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:03:00 AM	8.75	8.31	33.63	24.88	2.24	5.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:03:00 AM	8.62	8.32	33.63	24.83	2.33	5.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:04:00 AM	8.75	8.28	33.48	24.81	2.29	5.00	<0.1	<0.01
NF3	18/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:04:00 AM	8.66	8.32	33.65	24.82	2.26	4.00	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:00:00 AM	9.10	8.34	32.75	24.86	2.26	2.50	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:00:00 AM	9.09	8.38	32.71	24.89	2.23	2.50	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	М	11	9:01:00 AM	9.12	8.30	32.81	24.89	2.22	2.50	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	М	11	9:01:00 AM	9.10	8.30	32.68	24.92	2.20	2.50	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	В	22	9:02:00 AM	9.11	8.36	32.75	24.87	2.30	3.00	<0.1	<0.01
CE	20/4/2024	Cloudy	Mid-ebb	Moderate	В	22	9:02:00 AM	9.10	8.38	32.66	24.92	2.20	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:03:00 PM	9.05	8.34	33.28	25.10	2.49	4.00	<0.1	<0.01
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:03:00 PM	9.11	8.35	33.26	25.09	2.41	2.50	<0.1	<0.01
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	М	10	12:04:00 PM	8.98	8.36	33.13	25.12	2.37	2.50	<0.1	<0.01
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	М	10	12:04:00 PM	8.99	8.36	33.15	25.10	2.36	3.00	<0.1	<0.01
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	В	20	12:05:00 PM	9.01	8.32	33.18	25.08	2.36	2.50	<0.1	<0.01
CF	20/4/2024	Cloudy	Mid-ebb	Moderate	В	20	12:05:00 PM	9.06	8.36	33.15	25.05	2.35	2.50	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:39:00 AM	8.23	8.22	33.05	24.94	1.64	4.00	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:39:00 AM	8.23	8.20	33.06	24.97	1.57	4.00	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:40:00 AM	8.19	8.22	33.06	24.97	1.58	2.50	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:40:00 AM	8.23	8.26	32.98	24.94	1.59	2.50	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	В	8	11:41:00 AM	8.33	8.19	33.05	24.98	1.61	2.50	<0.1	<0.01
WSR01	20/4/2024	Cloudy	Mid-ebb	Moderate	В	8	11:41:00 AM	8.23	8.18	33.09	24.94	1.62	2.50	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:20:00 AM	9.16	8.33	33.11	24.98	1.87	2.50	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:20:00 AM	9.18	8.32	33.09	24.99	1.81	3.00	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:21:00 AM	9.10	8.30	33.05	24.96	1.80	3.00	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:21:00 AM	9.10	8.33	33.11	25.02	1.87	2.50	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	В	8	11:22:00 AM	9.15	8.33	33.06	24.95	1.87	2.50	<0.1	<0.01
WSR02	20/4/2024	Cloudy	Mid-ebb	Moderate	В	8	11:22:00 AM	9.17	8.32	33.13	24.98	1.87	2.50	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:05:00 AM	8.43	8.29	32.35	25.03	1.73	3.00	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:05:00 AM	8.44	8.32	32.38	25.00	1.84	3.00	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:06:00 AM	8.36	8.24	32.36	25.01	1.82	2.50	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:06:00 AM	8.35	8.28	32.25	25.03	1.83	4.00	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:07:00 AM	8.39	8.25	32.34	25.00	1.83	3.00	<0.1	<0.01
WSR03	20/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:07:00 AM	8.39	8.31	32.40	25.00	1.78	2.50	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:50:00 AM	9.19	8.22	32.57	25.07	2.10	2.50	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:50:00 AM	9.17	8.23	32.53	25.10	2.10	3.00	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	М	3	11:51:00 AM	9.12	8.29	32.47	25.06	2.17	2.50	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	М	3	11:51:00 AM	9.10	8.25	32.54	25.09	2.11	2.50	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:52:00 AM	9.14	8.27	32.62	25.07	2.19	2.50	<0.1	<0.01
WSR04	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:52:00 AM	9.10	8.30	32.50	25.12	2.10	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:22:00 AM	8.65	8.30	33.75	25.06	2.19	3.00	<0.1	<0.01
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:22:00 AM	8.52	8.35	33.68	25.03	2.21	2.50	<0.1	<0.01
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	М	9	9:23:00 AM	8.66	8.31	33.73	25.03	2.19	2.50	<0.1	<0.01
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	М	9	9:23:00 AM	8.66	8.35	33.73	25.02	2.15	2.50	<0.1	<0.01
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	В	16	9:24:00 AM	8.58	8.31	33.64	25.06	2.20	2.50	<0.1	<0.01
WSR16	20/4/2024	Cloudy	Mid-ebb	Moderate	В	16	9:24:00 AM	8.53	8.36	33.74	25.05	2.15	4.00	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:35:00 AM	8.80	8.39	32.87	24.83	1.70	2.50	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:35:00 AM	8.89	8.41	32.89	24.87	1.75	4.00	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:36:00 AM	8.84	8.41	32.73	24.80	1.80	2.50	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:36:00 AM	8.90	8.42	32.76	24.83	1.79	4.00	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:37:00 AM	8.80	8.38	32.81	24.82	1.69	2.50	<0.1	<0.01
WSR33	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:37:00 AM	8.83	8.41	32.75	24.80	1.72	2.50	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:20:00 AM	9.13	8.23	33.34	24.89	1.83	2.50	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:20:00 AM	9.16	8.25	33.26	24.88	1.79	3.00	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	М	3	10:21:00 AM	9.13	8.18	33.39	24.92	1.84	2.50	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	М	3	10:21:00 AM	9.16	8.20	33.29	24.88	1.83	2.50	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:21:00 AM	9.14	8.25	33.37	24.87	1.80	2.50	<0.1	<0.01
WSR36	20/4/2024	Cloudy	Mid-ebb	Moderate	В	6	10:21:00 AM	9.09	8.22	33.32	24.93	1.79	2.50	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:14:00 AM	8.27	8.35	33.01	24.86	2.00	3.00	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:14:00 AM	8.33	8.43	32.98	24.86	1.97	3.00	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:15:00 AM	8.35	8.37	32.93	24.88	2.00	2.50	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	М	4	10:15:00 AM	8.28	8.43	32.94	24.84	1.99	2.50	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	В	7	10:16:00 AM	8.32	8.38	33.01	24.86	2.01	2.50	<0.1	<0.01
WSR37	20/4/2024	Cloudy	Mid-ebb	Moderate	В	7	10:16:00 AM	8.35	8.38	33.01	24.86	1.96	3.00	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:42:00 AM	8.84	8.15	33.81	24.72	1.69	2.50	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:42:00 AM	8.94	8.13	33.70	24.71	1.67	2.50	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	М	7	9:43:00 AM	8.81	8.14	33.76	24.74	1.58	2.50	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	М	7	9:43:00 AM	8.86	8.18	33.75	24.72	1.63	2.50	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	В	13	9:44:00 AM	8.81	8.15	33.69	24.72	1.62	2.50	<0.1	<0.01
NF1	20/4/2024	Cloudy	Mid-ebb	Moderate	В	13	9:44:00 AM	8.85	8.15	33.74	24.69	1.65	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:59:00 AM	8.86	8.29	32.82	24.87	1.82	2.50	<0.1	<0.01
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	9:59:00 AM	8.87	8.32	32.87	24.83	1.81	2.50	<0.1	<0.01
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	М	5	10:00:00 AM	8.85	8.32	32.79	24.86	1.86	2.50	<0.1	<0.01
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	М	5	10:00:00 AM	8.82	8.34	32.89	24.89	1.84	2.50	<0.1	<0.01
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	В	9	10:01:00 AM	8.86	8.32	32.88	24.88	1.90	2.50	<0.1	<0.01
NF2	20/4/2024	Cloudy	Mid-ebb	Moderate	В	9	10:01:00 AM	8.79	8.27	32.83	24.85	1.82	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:07:00 AM	7.99	8.35	33.61	24.87	2.09	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:07:00 AM	8.05	8.40	33.67	24.94	2.11	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	М	6	10:08:00 AM	8.02	8.41	33.74	24.90	2.15	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	М	6	10:08:00 AM	8.12	8.41	33.76	24.92	2.09	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	В	11	10:09:00 AM	8.10	8.42	33.74	24.90	2.14	2.50	<0.1	<0.01
NF3	20/4/2024	Cloudy	Mid-ebb	Moderate	В	11	10:09:00 AM	8.09	8.40	33.72	24.92	2.09	3.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:16:00 AM	8.29	8.23	33.34	25.28	2.47	8.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:16:00 AM	8.28	8.21	33.38	25.22	2.45	8.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	М	11	10:17:00 AM	8.35	8.22	33.16	25.20	2.41	7.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	М	11	10:17:00 AM	8.24	8.22	33.26	25.19	2.35	6.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	В	21	10:18:00 AM	8.31	8.24	33.24	25.25	2.36	8.00	<0.1	<0.01
CE	23/4/2024	Cloudy	Mid-ebb	Moderate	В	21	10:18:00 AM	8.36	8.17	33.31	25.20	2.10	9.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:21:00 PM	8.39	8.43	33.06	25.05	2.18	7.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:21:00 PM	8.44	8.41	32.96	25.01	2.16	6.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	М	11	1:22:00 PM	8.40	8.41	32.93	25.02	2.19	7.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	М	11	1:22:00 PM	8.51	8.42	33.16	25.06	2.12	9.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	В	20	1:23:00 PM	8.54	8.41	33.17	25.03	2.10	8.00	<0.1	<0.01
CF	23/4/2024	Cloudy	Mid-ebb	Moderate	В	20	1:23:00 PM	8.45	8.42	33.16	24.97	2.18	9.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:56:00 PM	9.01	8.21	33.44	25.24	2.17	7.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:56:00 PM	9.05	8.13	33.39	25.31	2.09	6.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:57:00 PM	9.05	8.19	33.45	25.26	2.15	8.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:57:00 PM	8.98	8.16	33.22	25.30	2.06	6.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	В	8	12:58:00 PM	8.98	8.16	33.43	25.27	2.13	7.00	<0.1	<0.01
WSR01	23/4/2024	Cloudy	Mid-ebb	Moderate	В	8	12:58:00 PM	9.01	8.14	33.21	25.33	2.15	9.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:36:00 PM	8.40	8.35	32.57	25.32	1.52	5.00	<0.1	<0.01
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:36:00 PM	8.41	8.38	32.42	25.31	1.63	8.00	<0.1	<0.01
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:37:00 PM	8.46	8.35	32.46	25.33	1.58	8.00	<0.1	<0.01
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:37:00 PM	8.51	8.36	32.47	25.28	1.62	7.00	<0.1	<0.01
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	В	9	12:38:00 PM	8.45	8.35	32.45	25.31	1.62	6.00	<0.1	<0.01
WSR02	23/4/2024	Cloudy	Mid-ebb	Moderate	В	9	12:38:00 PM	8.54	8.38	32.47	25.31	1.64	7.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:20:00 PM	8.59	8.21	33.05	25.25	1.57	5.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:20:00 PM	8.49	8.21	32.98	25.17	1.57	6.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:21:00 PM	8.54	8.21	33.20	25.19	1.68	6.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:21:00 PM	8.63	8.25	33.19	25.26	1.68	8.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:22:00 PM	8.59	8.27	33.09	25.23	1.57	8.00	<0.1	<0.01
WSR03	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:22:00 PM	8.61	8.25	33.10	25.26	1.64	7.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:08:00 PM	8.32	8.24	32.61	25.29	2.18	8.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:08:00 PM	8.30	8.21	32.55	25.28	2.12	6.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:09:00 PM	8.21	8.22	32.74	25.29	2.10	9.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:09:00 PM	8.27	8.21	32.58	25.31	2.12	8.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:10:00 PM	8.17	8.22	32.75	25.34	2.10	10.00	<0.1	<0.01
WSR04	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:10:00 PM	8.21	8.22	32.61	25.30	2.21	7.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:38:00 AM	8.74	8.18	32.70	24.93	1.86	7.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	10:38:00 AM	8.76	8.12	32.81	24.95	1.95	6.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	М	8	10:39:00 AM	8.79	8.15	32.88	24.98	1.89	5.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	М	8	10:39:00 AM	8.77	8.16	32.81	24.99	1.93	9.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	В	14	10:40:00 AM	8.85	8.17	32.73	25.00	1.89	3.00	<0.1	<0.01
WSR16	23/4/2024	Cloudy	Mid-ebb	Moderate	В	14	10:40:00 AM	8.79	8.15	32.73	24.98	1.88	2.50	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.61	8.18	33.69	25.32	1.67	3.00	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	8.55	8.18	33.80	25.33	1.65	2.50	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:52:00 AM	8.62	8.20	33.66	25.27	1.73	3.00	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:52:00 AM	8.61	8.14	33.78	25.31	1.67	5.00	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:53:00 AM	8.57	8.15	33.72	25.34	1.67	2.50	<0.1	<0.01
WSR33	23/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:53:00 AM	8.63	8.13	33.73	25.26	1.71	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:35:00 AM	8.00	8.22	32.42	25.12	1.89	2.50	<0.1	<0.01
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:35:00 AM	8.06	8.20	32.57	25.12	1.88	2.50	<0.1	<0.01
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:36:00 AM	8.09	8.22	32.64	25.13	1.90	4.00	<0.1	<0.01
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:36:00 AM	8.01	8.14	32.49	25.12	1.81	4.00	<0.1	<0.01
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:36:00 AM	8.02	8.17	32.47	25.15	1.79	3.00	<0.1	<0.01
WSR36	23/4/2024	Cloudy	Mid-ebb	Moderate	В	6	11:36:00 AM	8.01	8.16	32.50	25.19	1.87	5.00	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:29:00 AM	8.36	8.22	33.48	25.16	1.57	4.00	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:29:00 AM	8.34	8.28	33.49	25.16	1.56	4.00	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:30:00 AM	8.40	8.28	33.46	25.18	1.56	2.50	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	М	4	11:30:00 AM	8.37	8.24	33.65	25.21	1.55	4.00	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:31:00 AM	8.30	8.24	33.57	25.22	1.54	2.50	<0.1	<0.01
WSR37	23/4/2024	Cloudy	Mid-ebb	Moderate	В	7	11:31:00 AM	8.32	8.22	33.60	25.16	1.52	3.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:00:00 AM	8.50	8.13	32.76	25.23	1.65	6.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:00:00 AM	8.54	8.07	32.79	25.23	1.73	9.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	М	7	11:01:00 AM	8.51	8.09	32.78	25.23	1.70	8.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	М	7	11:01:00 AM	8.58	8.10	32.69	25.26	1.68	6.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	В	12	11:02:00 AM	8.54	8.09	32.59	25.29	1.75	9.00	<0.1	<0.01
NF1	23/4/2024	Cloudy	Mid-ebb	Moderate	В	12	11:02:00 AM	8.53	8.06	32.66	25.30	1.68	7.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:15:00 AM	8.06	8.15	33.60	25.24	2.19	6.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:15:00 AM	8.15	8.19	33.68	25.20	2.24	6.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:16:00 AM	8.10	8.16	33.65	25.15	2.15	5.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	М	5	11:16:00 AM	8.18	8.20	33.73	25.15	2.15	5.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	В	10	11:17:00 AM	8.17	8.20	33.60	25.15	2.24	8.00	<0.1	<0.01
NF2	23/4/2024	Cloudy	Mid-ebb	Moderate	В	10	11:17:00 AM	8.13	8.17	33.62	25.20	2.13	7.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:22:00 AM	8.43	8.17	32.21	25.31	1.51	9.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:22:00 AM	8.39	8.20	32.13	25.30	1.53	7.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	М	6	11:23:00 AM	8.40	8.18	32.32	25.33	1.48	8.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	М	6	11:23:00 AM	8.37	8.18	32.20	25.28	1.48	7.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	В	11	11:24:00 AM	8.38	8.15	32.20	25.33	1.46	8.00	<0.1	<0.01
NF3	23/4/2024	Cloudy	Mid-ebb	Moderate	В	11	11:24:00 AM	8.42	8.17	32.21	25.33	1.51	7.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:14:00 AM	8.38	8.42	32.88	25.23	2.56	2.50	<0.1	<0.01
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:14:00 AM	8.44	8.40	33.03	25.28	2.48	3.00	<0.1	<0.01
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	М	12	11:15:00 AM	8.49	8.45	32.85	25.26	2.38	2.50	<0.1	<0.01
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	М	12	11:15:00 AM	8.43		32.85	25.22	2.37	2.50	<0.1	<0.01
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	В	22	11:16:00 AM	8.53	8.45	32.99	25.24	2.24	2.50	<0.1	<0.01
CE	25/4/2024	Cloudy	Mid-ebb	Moderate	В	22	11:16:00 AM	8.55	8.43	32.89	25.28	2.37	3.00	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:19:00 PM	8.89	8.13	32.85	25.42	2.38	4.00	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:19:00 PM	8.98	8.13	32.80	25.41	2.22	4.00	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	М	10	2:20:00 PM	9.03	8.13	32.72	25.38	2.19	2.50	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	М	10	2:20:00 PM	9.05	8.14	32.80	25.37	2.13	2.50	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	В	19	2:21:00 PM	9.03	8.15	32.80	25.43	2.12	2.50	<0.1	<0.01
CF	25/4/2024	Cloudy	Mid-ebb	Moderate	В	19	2:21:00 PM	9.04	8.16	32.79	25.41	2.11	2.50	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:55:00 PM	8.34	8.29	32.66	25.21	1.60	2.50	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:55:00 PM	8.46	8.27	32.64	25.22	1.56	2.50	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	1:56:00 PM	8.31	8.33	32.76	25.23	1.59	2.50	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	1:56:00 PM	8.45	8.33	32.66	25.29	1.60	3.00	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	1:57:00 PM	8.37	8.31	32.77	25.27	1.66	2.50	<0.1	<0.01
WSR01	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	1:57:00 PM	8.42	8.32	32.57	25.27	1.64	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:36:00 PM	8.99	8.31	33.35	25.21	1.83	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:36:00 PM	9.09	8.34	33.22	25.23	1.92	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	1:37:00 PM	9.22	8.34	33.23	25.30	1.81	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	1:37:00 PM	9.22	8.30	33.18	25.29	1.86	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	1:38:00 PM	9.18	8.35	33.21	25.26	1.81	2.50	<0.1	<0.01
WSR02	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	1:38:00 PM	9.17	8.32	33.14	25.28	1.91	4.00	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:18:00 PM	8.90	8.13	33.21	25.25	2.03	5.00	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:18:00 PM	9.04	8.07	33.35	25.29	2.09	3.00	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:19:00 PM	8.95	8.09	33.23	25.28	1.99	3.00	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:19:00 PM	8.94	8.11	33.15	25.30	2.00	2.50	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:20:00 PM	8.95	8.12	33.26	25.25	2.10	3.00	<0.1	<0.01
WSR03	25/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:20:00 PM	9.00	8.07	33.22	25.29	2.06	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	pH	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:05:00 PM	8.17	8.17	32.65	25.22	2.18	2.50	<0.1	<0.01
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:05:00 PM	8.08	8.19	32.61	25.24	2.17	2.50	<0.1	<0.01
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:06:00 PM	8.03	8.19	32.68	25.15	2.16	3.00	<0.1	<0.01
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:06:00 PM	8.04	8.15	32.59	25.23	2.18	3.00	<0.1	<0.01
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:07:00 PM	8.17	8.18	32.65	25.24	2.16	2.50	<0.1	<0.01
WSR04	25/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:07:00 PM	7.99	8.19	32.73	25.23	2.25	2.50	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:36:00 AM	8.10	8.15	32.65	25.22	2.21	2.50	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:36:00 AM	8.18	8.18	32.53	25.23	2.24	2.50	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	М	9	11:37:00 AM	8.11	8.16	32.57	25.16	2.24	3.00	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	М	9	11:37:00 AM	8.30	8.14	32.58	25.19	2.18	4.00	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	В	16	11:38:00 AM	8.22	8.18	32.62	25.17	2.21	2.50	<0.1	<0.01
WSR16	25/4/2024	Cloudy	Mid-ebb	Moderate	В	16	11:38:00 AM	8.27	8.19	32.55	25.19	2.13	2.50	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:48:00 PM	8.56	8.25	33.54	25.12	2.20	6.00	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:48:00 PM	8.66	8.28	33.49	25.18	2.23	4.00	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:49:00 PM	8.60	8.29	33.32	25.17	2.27	2.50	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:49:00 PM	8.58	8.25	33.47	25.11	2.19	3.00	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:50:00 PM	8.51	8.28	33.32	25.19	2.18	3.00	<0.1	<0.01
WSR33	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:50:00 PM	8.52	8.25	33.53	25.12	2.23	3.00	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:34:00 PM	8.48	8.25	33.03	25.21	1.85	2.50	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:34:00 PM	8.35	8.23	32.89	25.23	1.79	2.50	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:35:00 PM	8.35	8.26	32.95	25.21	1.80	2.50	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:35:00 PM	8.36	8.25	32.95	25.21	1.77	2.50	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:35:00 PM	8.55	8.25	32.86	25.17	1.71	3.00	<0.1	<0.01
WSR36	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:35:00 PM	8.37	8.26	32.96	25.23	1.74	2.50	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:28:00 PM	8.09	8.39	33.76	25.15	2.09	2.50	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:28:00 PM	8.19	8.36	33.81	25.09	2.17	2.50	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:29:00 PM	8.14	8.36	33.67	25.10	2.10	2.50	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	М	4	12:29:00 PM	8.21	8.37	33.76	25.11	2.17	2.50	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:30:00 PM	8.21	8.41	33.69	25.13	2.17	3.00	<0.1	<0.01
WSR37	25/4/2024	Cloudy	Mid-ebb	Moderate	В	7	12:30:00 PM	8.08	8.39	33.64	25.09	2.15	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:58:00 AM	8.31	8.23	33.47	25.16	1.87	3.00	<0.1	<0.01
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:58:00 AM	8.35	8.25	33.26	25.19	1.78	3.00	<0.1	<0.01
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	М	7	11:59:00 AM	8.36	8.25	33.38	25.20	1.76	2.50	<0.1	<0.01
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	М	7	11:59:00 AM	8.21	8.21	33.26	25.23	1.80	2.50	<0.1	<0.01
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	В	13	12:00:00 PM	8.27	8.21	33.47	25.17	1.78	2.50	<0.1	<0.01
NF1	25/4/2024	Cloudy	Mid-ebb	Moderate	В	13	12:00:00 PM	8.38	8.23	33.30	25.20	1.85	2.50	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:13:00 PM	8.29	8.24	32.58	25.39	2.05	3.00	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:13:00 PM	8.23	8.22	32.65	25.36	2.09	4.00	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:14:00 PM	8.29	8.25	32.77	25.40	2.12	3.00	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:14:00 PM	8.39	8.26	32.68	25.44	2.07	2.50	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	12:15:00 PM	8.35	8.23	32.73	25.37	2.04	2.50	<0.1	<0.01
NF2	25/4/2024	Cloudy	Mid-ebb	Moderate	В	9	12:15:00 PM	8.35	8.27	32.76	25.38	2.05	3.00	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:21:00 PM	8.33	8.23	32.51	25.34	1.85	2.50	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:21:00 PM	8.31	8.23	32.33	25.34	1.85	2.50	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	М	6	12:22:00 PM	8.26	8.25	32.49	25.32	1.87	3.00	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	М	6	12:22:00 PM	8.17	8.27	32.40	25.33	1.82	4.00	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	В	11	12:23:00 PM	8.11	8.27	32.41	25.30	1.79	4.00	<0.1	<0.01
NF3	25/4/2024	Cloudy	Mid-ebb	Moderate	В	11	12:23:00 PM	8.33	8.24	32.49	25.38	1.83	3.00	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	9.41	8.32	34.00	25.46	2.65	2.50	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	11:51:00 AM	9.42	8.37	34.15	25.34	2.68	2.50	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	М	11	11:52:00 AM	9.41	8.37	34.17	25.47	2.62	2.50	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	М	11	11:52:00 AM	9.55	8.31	33.99	25.43	2.54	2.50	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	В	20	11:53:00 AM	9.55	8.31	34.01	25.40	2.58	2.50	<0.1	<0.01
CE	27/4/2024	Cloudy	Mid-ebb	Moderate	В	20	11:53:00 AM	9.44	8.33	34.13	25.35	2.57	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:55:00 PM	8.27	8.34	33.61	25.67	2.38	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:55:00 PM	8.18	8.36	33.51	25.73	2.44	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	М	11	2:56:00 PM	8.33	8.35	33.71	25.61	2.33	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	М	11	2:56:00 PM	8.23	8.38	33.59	25.69	2.37	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	В	20	2:57:00 PM	8.25	8.36	33.55	25.73	2.22	2.50	<0.1	<0.01
CF	27/4/2024	Cloudy	Mid-ebb	Moderate	В	20	2:57:00 PM	8.20	8.38	33.73	25.71	2.35	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:32:00 PM	9.50	8.41	32.58	25.65	1.91	3.00	<0.1	<0.01
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:32:00 PM	9.38	8.38	32.52	25.59	1.93	3.00	<0.1	<0.01
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	2:33:00 PM	9.52	8.45	32.56	25.61	1.89	2.50	<0.1	<0.01
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	2:33:00 PM	9.39	8.45	32.60	25.73	1.96	3.00	<0.1	<0.01
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	2:34:00 PM	9.61	8.45	32.61	25.59	1.79	2.50	<0.1	<0.01
WSR01	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	2:34:00 PM	9.62	8.45	32.61	25.64	1.79	2.50	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:13:00 PM	8.69	8.38	33.46	25.61	1.59	2.50	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	2:13:00 PM	8.89	8.34	33.36	25.77	1.58	2.50	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	2:14:00 PM	8.85	8.35	33.52	25.74	1.54	3.00	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	2:14:00 PM	8.68	8.37	33.36	25.76	1.59	3.00	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	2:15:00 PM	8.69	8.39	33.44	25.72	1.55	4.00	<0.1	<0.01
WSR02	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	2:15:00 PM	8.83	8.36	33.31	25.66	1.51	4.00	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:55:00 PM	8.70	8.42	32.63	25.28	2.14	2.50	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:55:00 PM	8.58	8.43	32.71	25.46	2.06	2.50	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:56:00 PM	8.54	8.43	32.75	25.35	2.17	3.00	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:56:00 PM	8.58	8.40	32.71	25.45	2.15	2.50	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:57:00 PM	8.65	8.40	32.74	25.37	2.11	2.50	<0.1	<0.01
WSR03	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:57:00 PM	8.52	8.42	32.81	25.33	2.13	2.50	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:42:00 PM	8.92	8.28	33.61	25.38	1.62	4.00	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:42:00 PM	8.80	8.24	33.58	25.45	1.56	2.50	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:43:00 PM	8.85	8.27	33.69	25.42	1.55	2.50	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:43:00 PM	8.79	8.25	33.71	25.37	1.57	3.00	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:44:00 PM	8.74	8.29	33.51	25.45	1.57	2.50	<0.1	<0.01
WSR04	27/4/2024	Cloudy	Mid-ebb	Moderate	В	6	1:44:00 PM	8.91	8.29	33.63	25.39	1.49	2.50	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:14:00 PM	9.01	8.31	33.27	25.60	2.22	2.50	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:14:00 PM	9.00	8.26	33.20	25.58	2.24	2.50	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	М	9	12:15:00 PM	8.97	8.32	33.15	25.44	2.23	3.00	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	М	9	12:15:00 PM	8.97	8.25	33.12	25.60	2.13	2.50	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	В	16	12:16:00 PM	8.96	8.28	33.10	25.50	2.16	2.50	<0.1	<0.01
WSR16	27/4/2024	Cloudy	Mid-ebb	Moderate	В	16	12:16:00 PM	9.13	8.30	33.19	25.49	2.26	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:27:00 PM	9.04	8.39	32.89	25.60	1.66	2.50	<0.1	<0.01
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:27:00 PM	9.00	8.32	32.85	25.64	1.60	2.50	<0.1	<0.01
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:28:00 PM	9.13	8.37	32.85	25.63	1.66	2.50	<0.1	<0.01
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:28:00 PM	9.10	8.34	32.81	25.75	1.69	2.50	<0.1	<0.01
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:29:00 PM	9.13	8.37	32.94	25.74	1.63	3.00	<0.1	<0.01
WSR33	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:29:00 PM	9.09	8.39	32.80	25.60	1.62	2.50	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:11:00 PM	9.20	8.38	33.32	25.53	2.09	2.50	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:11:00 PM	9.26	8.33	33.25	25.57	2.04	3.00	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:12:00 PM	9.25	8.36	33.38	25.45	2.07	2.50	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:12:00 PM	9.26	8.35	33.39	25.53	2.16	2.50	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:12:00 PM	9.17	8.40	33.44	25.54	2.08	2.50	<0.1	<0.01
WSR36	27/4/2024	Cloudy	Mid-ebb	Moderate	В	7	1:12:00 PM	9.16	8.34	33.42	25.42	2.07	3.00	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:05:00 PM	9.46	8.38	33.24	25.53	2.02	3.00	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	1:05:00 PM	9.67	8.32	33.35	25.54	2.13	6.00	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:06:00 PM	9.56	8.37	33.44	25.44	2.14	3.00	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	М	4	1:06:00 PM	9.46	8.37	33.39	25.52	1.98	2.50	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	1:07:00 PM	9.58	8.35	33.38	25.49	2.02	3.00	<0.1	<0.01
WSR37	27/4/2024	Cloudy	Mid-ebb	Moderate	В	8	1:07:00 PM	9.62	8.36	33.37	25.40	2.12	3.00	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:35:00 PM	9.34	8.27	33.33	25.80	2.11	3.00	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:35:00 PM	9.37	8.34	33.45	25.75	2.18	2.50	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	М	7	12:36:00 PM	9.44	8.32	33.50	25.76	2.22	2.50	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	М	7	12:36:00 PM	9.38	8.32	33.39	25.89	2.20	2.50	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	В	13	12:37:00 PM	9.33	8.27	33.36	25.82	2.19	2.50	<0.1	<0.01
NF1	27/4/2024	Cloudy	Mid-ebb	Moderate	В	13	12:37:00 PM	9.39	8.34	33.51	25.83	2.20	2.50	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:50:00 PM	9.25	8.12	33.47	25.58	2.16	2.50	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:50:00 PM	9.19	8.13	33.62	25.61	2.20	3.00	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:51:00 PM	9.06	8.13	33.42	25.56	2.09	2.50	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	М	5	12:51:00 PM	9.13	8.12	33.62	25.69	2.09	2.50	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	В	10	12:52:00 PM	9.08	8.11	33.50	25.61	2.12	3.00	<0.1	<0.01
NF2	27/4/2024	Cloudy	Mid-ebb	Moderate	В	10	12:52:00 PM	9.10	8.12	33.53	25.52	2.18	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:58:00 PM	9.51	8.29	32.63	25.28	1.80	2.50	<0.1	<0.01
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	S	1	12:58:00 PM	9.54	8.31	32.55	25.38	1.94	2.50	<0.1	<0.01
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	М	6	12:59:00 PM	9.56	8.28	32.64	25.31	1.84	2.50	<0.1	<0.01
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	М	6	12:59:00 PM	9.49	8.26	32.60	25.32	1.78	4.00	<0.1	<0.01
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	В	11	1:00:00 PM	9.35	8.30	32.59	25.26	1.89	4.00	<0.1	<0.01
NF3	27/4/2024	Cloudy	Mid-ebb	Moderate	В	11	1:00:00 PM	9.55	8.28	32.59	25.34	1.79	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:00:00 AM	8.75	8.18	32.89	25.93	1.84	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	11:00:00 AM	8.86	8.19	32.83	25.98	1.70	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	М	11	11:01:00 AM	8.75	8.19	32.93	25.96	1.77	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	М	11	11:01:00 AM	8.83	8.19	32.90	25.96	1.75	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	В	21	11:02:00 AM	8.74	8.23	32.91	25.95	1.70	2.50	<0.1	<0.01
CE	30/4/2024	Cloudy	Mid-flood	Moderate	В	21	11:02:00 AM	8.80	8.20	32.88	25.93	1.81	2.50	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.16	8.36	32.68	25.98	2.37	2.50	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:00:00 AM	8.16	8.28	32.55	26.02	2.37	2.50	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.25	8.31	32.53	26.02	2.36	2.50	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	М	10	8:01:00 AM	8.12	8.32	32.59	25.98	2.40	2.50	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	В	19	8:02:00 AM	8.18	8.29	32.61	25.98	2.34	3.00	<0.1	<0.01
CF	30/4/2024	Cloudy	Mid-flood	Moderate	В	19	8:02:00 AM	8.16	8.31	32.53	25.99	2.42	2.50	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:23:00 AM	9.40	8.28	31.92	25.87	1.24	2.50	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:23:00 AM	9.40	8.29	32.04	25.84	1.33	2.50	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:24:00 AM	9.49	8.28	31.88	25.87	1.32	3.00	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:24:00 AM	9.44	8.32	31.93	25.86	1.24	2.50	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:25:00 AM	9.42	8.26	31.86	25.82	1.34	2.50	<0.1	<0.01
WSR01	30/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:25:00 AM	9.47	8.28	31.93	25.82	1.31	2.50	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:42:00 AM	8.77	8.28	33.39	25.97	2.34	2.50	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:42:00 AM	8.78	8.23	33.34	25.94	2.21	2.50	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:43:00 AM	8.79	8.25	33.23	25.98	2.26	2.50	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	8:43:00 AM	8.73	8.21	33.40	25.99	2.27	3.00	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:44:00 AM	8.74	8.22	33.33	26.00	2.34	2.50	<0.1	<0.01
WSR02	30/4/2024	Cloudy	Mid-flood	Moderate	В	8	8:44:00 AM	8.85	8.24	33.33	26.00	2.30	4.00	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	D0 (mg/L)	рН	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:56:00 AM	8.96	8.23	32.26	25.77	1.83	2.50	<0.1	<0.01
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	8:56:00 AM	9.07	8.19	32.32	25.72	1.80	3.00	<0.1	<0.01
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:57:00 AM	9.04	8.19	32.32	25.72	1.78	2.50	<0.1	<0.01
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	8:57:00 AM	9.02	8.21	32.17	25.72	1.74	3.00	<0.1	<0.01
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:58:00 AM	9.01	8.21	32.27	25.73	1.73	2.50	<0.1	<0.01
WSR03	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	8:58:00 AM	9.02	8.18	32.16	25.76	1.82	2.50	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:11:00 AM	8.98	8.22	32.74	26.10	1.95	3.00	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:11:00 AM	9.00	8.28	32.92	26.07	1.98	2.50	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:12:00 AM	8.91	8.27	32.86	26.04	2.05	2.50	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	М	3	9:12:00 AM	8.88	8.22	32.84	26.10	2.01	2.50	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:13:00 AM	8.89	8.23	32.82	26.03	2.01	2.50	<0.1	<0.01
WSR04	30/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:13:00 AM	8.97	8.19	32.84	26.05	2.05	2.50	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:38:00 AM	8.87	8.18	32.71	25.93	1.90	2.50	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:38:00 AM	8.81	8.25	32.74	25.97	2.00	2.50	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:39:00 AM	8.92	8.25	32.69	25.93	1.96	3.00	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	М	8	10:39:00 AM	8.93	8.18	32.73	25.93	2.03	3.00	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	В	15	10:40:00 AM	8.93	8.19	32.76	25.98	1.96	2.50	<0.1	<0.01
WSR16	30/4/2024	Cloudy	Mid-flood	Moderate	В	15	10:40:00 AM	8.87	8.24	32.63	25.94	1.96	2.50	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:27:00 AM	9.40	8.26	32.36	25.81	2.06	2.50	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:27:00 AM	9.39	8.26	32.30	25.80	2.11	2.50	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:28:00 AM	9.42	8.30	32.29	25.82	2.14	2.50	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:28:00 AM	9.47	8.27	32.37	25.87	2.13	4.00	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:29:00 AM	9.35	8.30	32.36	25.82	2.14	2.50	<0.1	<0.01
WSR33	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	9:29:00 AM	9.48	8.32	32.43	25.84	2.14	2.50	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:44:00 AM	8.21	8.24	33.38	25.99	1.37	3.00	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	9:44:00 AM	8.19	8.28	33.42	25.97	1.47	2.50	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:45:00 AM	8.22	8.26	33.49	26.01	1.36	2.50	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	9:45:00 AM	8.22	8.30	33.31	25.99	1.48	2.50	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:45:00 AM	8.17	8.25	33.33	26.02	1.42	2.50	<0.1	<0.01
WSR36	30/4/2024	Cloudy	Mid-flood	Moderate	В	6	9:45:00 AM	8.16	8.30	33.32	26.01	1.47	2.50	<0.1	<0.01

Location	Date	Weather	Tide	Sea Condition	Water Level	Depth (m)	Time	DO (mg/L)	pH	Sal (ppt)	Temp ((°C)	Turbidty (NTU)	SS (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:01:00 AM	8.81	8.38	33.21	25.84	1.95	2.50	<0.1	<0.01
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:01:00 AM	8.69	8.33	33.35	25.80	1.97	2.50	<0.1	<0.01
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:02:00 AM	8.74	8.35	33.19	25.78	1.97	3.00	<0.1	<0.01
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	М	4	10:02:00 AM	8.81	8.39	33.18	25.79	2.00	2.50	<0.1	<0.01
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:03:00 AM	8.74	8.40	33.22	25.83	2.04	3.00	<0.1	<0.01
WSR37	30/4/2024	Cloudy	Mid-flood	Moderate	В	7	10:03:00 AM	8.73	8.32	33.21	25.79	1.98	2.50	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:25:00 AM	8.56	8.17	32.93	25.87	1.75	2.50	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:25:00 AM	8.46	8.20	32.94	25.92	1.85	2.50	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:26:00 AM	8.45	8.20	32.87	25.86	1.78	2.50	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	М	7	10:26:00 AM	8.45	8.23	32.85	25.85	1.74	4.00	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:27:00 AM	8.45	8.18	32.87	25.91	1.85	2.50	<0.1	<0.01
NF1	30/4/2024	Cloudy	Mid-flood	Moderate	В	12	10:27:00 AM	8.52	8.17	32.91	25.90	1.74	2.50	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:17:00 AM	9.16	8.21	32.94	25.87	1.60	2.50	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:17:00 AM	9.19	8.21	33.02	25.90	1.68	2.50	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:18:00 AM	9.12	8.17	33.01	25.89	1.61	4.00	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	М	5	10:18:00 AM	9.10	8.18	32.93	25.90	1.69	2.50	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	В	9	10:19:00 AM	9.09	8.19	32.88	25.91	1.73	2.50	<0.1	<0.01
NF2	30/4/2024	Cloudy	Mid-flood	Moderate	В	9	10:19:00 AM	9.16	8.19	32.99	25.86	1.61	2.50	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:10:00 AM	9.11	8.21	32.95	26.00	2.37	3.00	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	S	1	10:10:00 AM	9.05	8.19	32.84	25.98	2.44	2.50	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:11:00 AM	9.02	8.23	32.88	25.98	2.42	3.00	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	М	6	10:11:00 AM	9.14	8.19	32.87	25.99	2.37	2.50	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:12:00 AM	9.05	8.17	32.94	25.93	2.42	2.50	<0.1	<0.01
NF3	30/4/2024	Cloudy	Mid-flood	Moderate	В	11	10:12:00 AM	9.09	8.17	32.97	25.95	2.39	2.50	<0.1	<0.01

Contract Ti Contract No		Design, Bui 13/WSD/17	· ·	First Stage of Tseu	ng Kwan O I	Desalination	Plant	Serial No. 254938	Monitoring Equipment GMI-PS500	Last Calibration]	
Manifestar		Data	Time	Weather Condition		Landfill Gas	Parameters	an ang ang ang ang ang ang ang ang ang a	Physical Parameters	Transk / Dit Darath	Measu	ured by
Monitoring Location	Working trench/ Pit	Date (dd/mm/yyyy)	(hh:mm)	Sunny/ Fine/ Overcast/ Drizzle/ Rain/ Storm/ Hazy	Methane (%LEL)	Oxygen (%)	Carbon Dioxide (%)	Balance Gas (%) (e.g. H2S)	Temp (°C) / Pressure mBar	Trench/ Pit Depth (m)	Name	Signature
			08:30 (before work)	fine	0	20.9	0-03	0	27-51 1013	21	Sim Hei Tuy	-23A1
Ch1+120	Washout chambers	2024/ ز/224	13:30	fine	0	20.9	0.03	0	29.81 1013	<1	San Hei Tun	23171
			15:30	fine	0	20.9	0.03	0	29-6/1013	<1	San Hei In	ÍZR1
			08:30 (before work)	fine	0	209	0.03	0	27.5 / 1013	41	San Hei Tim	32M
Ch0+800	Air-valve pit	29/3/2024	13:30	fine	0	20.9	0.03	0	29.8 / 1013	4	San Hei Tuy	32171
			15:30	fine	0	20.9	0.03	0	29.6 / 1013	41	San Hei Tuy	33Ar
			08:30 (before work)	fine	0	20.9	0.03	0	26-4 1013	41	San Hei Ten	33.A1
Ch1+120	Washout chambers	3 <i>0 </i> 3 /2024	13:30	fine	0	20.9	0-03	Ø	29-7 1014	21	Som Hei Tuy	33A1
			15:30	fine	0	20.9	0.03	0	29.91 1014	41	San Hei Tu	33121
			08:30 (before work)	fine	0	20.9	0.03	0	26-41 1013	<1	San Hitry	23.R1
Ch0+800	Air-valve pit	3 <i>= 3 </i> 2024	13:30	fine	0	20.9	0.03	0	29.7 1014	<1	San Heiry	33.D1
			15:30	fine	0	20.9	0.03	0	29.91 1014	٢١	Can Heiry	33A1
			08:30 (before work)	fine	0	209	0.03	0	26-6/ 1010	21	San Hei Tun	83.PT
Ch1+120	Washout chambers	1 /4/2024	13:30	fine	0	20.9	0-03	0	28-9 / 1010	41	San Hei Tuy	33.01
			15:30	fine	0	20.9	0-03	0	29-2 / 1010	4	San Hi Tur	ZZAN
			08:30 (before work)	fine	0	20.9	0.03	0	26.6 1010	<1	Son Heity	23.01
Ch0+800	Air-valve pit	1 /4/2024	13:30	fine	0	20.9	0-03	0	28.9/ 1010	21	San Hei Try	3317
			15:30	Pine	0	20,9	0-03	0	29-21 1010	41	San Hei Try	32R1
			08:30 (before work)	fine	0	20.9	0-03	0	26-3/ 1009	<1	San Hei Tuy	33RD
Ch1+120	Washout chambers	2 /4/2024	13:30	Pine	0	20.9	0.03	0	28-51 1009	41	Som Hei in	33.00
			15:30	Fine	0	209	0.03	0	28.9 / 1009	41	San Hei Try	32A7
			08:30 (before work)	fine	0	20-9	0.03	0	26-3/ 1009	41	Son Hei in	100
Ch0+800	Air-valve pit	2 /4/2024	13:30	fine	0	20.9	0-03	0	2851 1009	<u> </u>	San Hei Tu	SZA
			15:30	fine	0	20.9	0.03	0	28.9/ 1009	21	San Hei Try	33M

Checked by : Kin Hin France Allow Date : 2-4-2-24

Contract Title : Contract No. :		Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant							Monitoring Equipment	Last Calibration]	
		13/WSD/17						254938	GMI-PS500	22/8/2023		
Monitoring	Working trench/	Date	Time	Weather Condition		Landfill Gas	Parameters		Physical Parameters	Trench/ Pit Depth	Measu	ured by
Location	Pit	(dd/mm/yyyy)	(hh:mm)	Sunny/ Fine/ Overcast/ Drizzle/ Rain/ Storm/ Hazy	Methane (%LEL)	Oxygen (%)	Carbon Dioxide (%)	Balance Gas (%) (e.g. H2S)	Temp (°C) / Pressure mBar	(m)	Name	Signature
			08:30 (before work)	fine	0	20-9	0-03	0	27-2 / 1010	21	San Hei Tuz	33A1
Ch1+120	Washout chambers	3 14 12024	13:30	fine	0	20.9	0-03	0	28-7/ 1010	21	San Hei Tuy	83.01
			15:30	fine	0	20.9	0.03	D	28-4/ 1010	41	SanHeins	23.101
			08:30 (before work)	fine	0	20.9	0-03	0	27.2/ 1010	41	SanHeirus	83121
Ch0+800	Air-valve pit	314/2024	13:30	fine	0	20-9	0.03	0	28.7/ 1010	21	San Heirs	32171
			15:30	fine	0	20.9	0-03	Ð	28-4/ 1010	٤١	San Heitin	-33A1
Ch1+120 Washout c			08:30 (before work)	Fine	0	20.9	0-03	0	27-4/ 1010	21	San Hei Ly	33171
	Washout chambers	4 /4 /2024	13:30	fine	0	20.9	0.03	0	28-4/ 1010	٤١	San Hei Tur	33A1
			15:30	fine	ð	20.9	0.03	0	28-2/ 1011	41	San Hijing	- 33R1
			08:30 (before work)	fine	0	20.9	0.0;	0	27.4/ 1010	٢١	San Hilly	ZZR1
Ch0+800	Air-valve pit	4/4/2024	13:30	Fine	0	20-9	0.03	0	28-4/ 1010	<١	San Heirin	22R1
			15:30	fine	0	20.9	0-03	0	28-2/ 1011	٤١	San Hi Ti	23071
Ch1+120 Washout ch			08:30 (before work)	fine	0	209	0.03	0	26-8 1011	41	San Hei Ly	ZZA7
	Washout chambers	5-14/2024	13:30	fine	0	20-9	0-03	0	29.2 / 1012	41	San Heiry	3301
			15:30	Fine	0	20,9	0.03	0	29-3 / 1012	21	Santteily	Ź3RA
Ch0+800		4/2024 ع	08:30 (before work)	fine	0	20.9	0.03	0	26.81 1011	<1	San Hei Tuy	83.171
	Air-valve pit		13:30	fine	0	20.9	0.03	0	29-2/ 1012	41	Santterin	3300
			15:30	fine	0	20.9	0-03	0	29-3/ 1012	۲۱	San His in	23.01
Ch1+120	Washout chambers	6 14 12024	08:30 (before work)	fine	0	20.9	0-03	0	23-7 / 1012	۷۱	Som Heity	32101
			13:30	fine	0	20.9	0.03	0	24-7/ 1012	41	San Hei in	22127
			15:30	Fine	0	20.9	0.03	0	24.6/ 1012	۷۱	San Hei In	33AI
			08:30 (before work)	Fine	0	20-9	0.03	0	23.7' 1012	41	San Hi in	32101
Ch0+800	Air-valve pit	6 14 12024	13:30	fine	0	20.9	0.03	0	24-7/ 1012	41	San Hei Cy	83.R1
			15:30	fine	0	20.9	0.03	0	24-7/ 1012	21	San Hei in	32.00

Checked by : Yory His Fung Alsw Date :

Contract Title :		10 000 101 (1600	uild and Operate First Stage of Tseung Kwan O Desalination Plant						Monitoring Equipment	Last Calibration]	
Contract No	D.:	13/WSD/17						254938	GMI-PS500	22/8/2023		
Monitoring	Working trench/	Date	Time	Weather Condition		Landfill Gas	Parameters		Physical Parameters	Trench/ Pit Depth	Meas	ured by
Location	Pit	(dd/mm/yyyy)	(hh:mm)	Sunny/ Fine/ Overcast/ Drizzle/ Rain/ Storm/ Hazy	Methane (%LEL)	Oxygen (%)	Carbon Dioxide (%)	Balance Gas (%) (e.g. H2S)	Temp (°C) / Pressure mBar	(m)	Name	Signature
			08:30 (before work)	fine	Э	20.9	0.03	0	25-3 / 1012	<)	Son Heiting	82A
Ch1+120	Washout chambers	8 14/2024	13:30	fine	0	20.9	0.03	Ð	27-9 / 1012	61	San Heitung	J3A
			15:30	fine	0	20.9	0.03	б	28-2 / 1012	<1	San Hei Ing	33A
			08:30 (before work)	fine	0	20.9	0.03	0	25.3 / 1012	٤١	San Hei Tun	
Ch0+800 Air-valve pit	8 14 12024	13:30	fine	0	20.9	0.03	б	27.9 / 1012	61	San He, Tuy	33A1	
			15:30	fine	0	20.9	0,03	Ø	28.2 / 1012	≤ 1	San Hei In	FIRI
Ch1+120 Washout chambers		08:30 (before work)	tine	0	20.9	0.03	Ð	23-4 / 1015	41	San Hei in	33A1	
	Washout chambers	9 /4/2024	13:30	Fine	0	20.9	0.03	0	24.3 / 1016	<1	San Hei Eus	83.AI
			15:30	tine	0	209	0.03	Ð	24-5 / 1016	<1	Jan Hei Tun	23301
			08:30 (before work)	tine	0	20.9	0.03	0	23.41 1015	<1	Ean Hei Tu	FID
Ch0+800	Air-valve pit	9 /4/2024	13:30	fine	0	20.9	0.03	д	24-3/ 1016	<1	San Hei Tun	331A1
			15:30	fine	0	20.9	0.03	Ø	24-5/ 1016	۲۱	San Hei Tu	3200
			08:30 (before work)	Sunny	0	20,9	0.03	0	22-6 / 1017	<1	San Hei Ing	83.A1
Ch1+120	Washout chambers	10/4/2024	13:30	Swhny	0	20.9	0.03	0	25-7/ 1017	61	Sam Heity	33A1
			15:30	Sunny	0	20.9	0.03	σ	26-2 1017	<1	San Hei in	33A
Ch0+800	Air-valve pit	10 /4/2024	08:30 (before work)	Sunny	0	20.9	0.03	D	22-6 / 1017	<1	Jan Hei was	2200
			13:30	Sunny	0	20.9	0.03	0	25.7/ 1017	<1	San Hei in	ZZAN
			15:30	Sunny	0	20.9	0.03	0	26.2 1017	<1	San Hei Ly	33A
Ch1+120	Washout chambers	11/4/2024	08:30 (before work)	fine	0	20.9	0.03	0	25.21 1016	51	San Hei In	33AT
			13:30	tine	0	20.9	0.03	0	27-3/ 1016	<1	San Hei Try	
			15:30	fine	0	20.9	0.03	д	27-1/ 1016	<1	San Heity	- 33 M
			08:30 (before work)	fine	0	20.9	0.03	0	25-2 / 1016	۲۱	San Hei in	BIR
Ch0+800	Air-valve pit	11/4/2024	13:30	fine	0	20.9	0,03	0	27-31 1016		San Hei Ty	33A1
			15:30	fine	0	20.9	0.03	0	27.1 / 1016	<1	Kan Heity	33M

Checked by : Yow Him Date : 1 - 4 Fana Alow

Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant **Contract Title :** Monitoring Equipment Last Calibration Serial No. 13/WSD/17 **Contract No. :** 254938 GMI-PS500 22/8/2023 Landfill Gas Parameters Weather Condition Physical Parameters Measured by Monitoring Working trench/ Date Time Trench/ Pit Depth Sunny/ Fine/ Overcast/ Carbon Dioxide Balance Gas (%) Temp (°C) / Pressure Pit Location (dd/mm/yyyy) (hh:mm) Methane (%LEL) Oxygen (%) (m) Signature Name Drizzle/ Rain/ Storm/ Hazy (e.g. H2S) (%) mBar Sunny 20.9 SIA 08:30 (before work) 41 0-03 0 24-71 HeiTun 0 1014 20.9 Ch1+120 12/4/2024 0 83121 Washout chambers 13:30 <1 Sunny 0,03 0 28.41 San Hei Tun 1013 0.03 <1 SSA 15:30 Sunny 0 20.9 0 28.61 1013 Son Hei Tur 0 08:30 (before work) 0.03 0 Sunny 20.9 24.7 1 1014 <1 San HeiTu ZZA Ch0+800 12/4/2024 Air-valve pit 13:30 0 209 0.03 D 28.41 1013 4 Hei Tun Sunny 0.03 15:30 28.61 0 20.0 <1 San Hei Tung 83A1 0 Sunny 1013 20.9 0.03 ZZA 08:30 (before work) 0 0 26.71 Heitin Sunny 21 1011 20.9 Ch1+120 Washout chambers 13/4/2024 13:30 0 0.03 San Hei Im Sunny 29-81 ZZA 21 0 1011 20.9 15:30 0 0,03 San Hei Tun ZIM Sunny 21 0 30-2 1 1011 20.8 0,03 08:30 (before work) Sunny SIA 0 26.71 ≤ 1 ban Hej Tuz O 1011 20.9 0 ≤ 1 ZIM Ch0+800 Air-valve pit 13/4/2024 13:30 0.03 Sunny 29-81 ban Hei Im 0 1011 0.03 0 20.9 ZZAA 15:30 30.21 41 HeiTin 0 Swany 1011 08:30 (before work) 0 20,9 0.03 San Hei Tur 33.A 28-31 0 41 1013 unny Ch1+120 15/4/2024 20,9 0.03 Washout chambers 0 41 13:30 20-21 1013 San Hei Tur SIM 0 Junny 15:30 0.03 0 1013 53101 20-9 0 30-11 21 Heitu Sunny 0.03 33AI 08:30 (before work) 20.9 0 28.21 1013 21 Heitu 0 uhny 15 14/2024 Ch0+800 33AI Air-valve pit 13:30 20.9 <1 San Hei Tu Sunny 0 0.03 0 30-21 1013 Sunny 0 33A 15:30 Ο ≤ 1 20.9 0-03 30.11 1013 HeiTun 0.03 08:30 (before work) 0 0 28.71 SIAN 20.9 41 San Hei In 1011 unny 0 31-01 <1 Ch1+120 San HeiTy Washout chambers 16/4/2024 13:30 20.9 ZZA 0 0.03 1011 Sunny 0 33A1 15:30 0 31-21 51 Sunny 20.9 San Hei Ivy 0.03 010 0 0-03 08:30 (before work) 0 20.9 51 San Hei hi BIA 28-71 1011 Sunni 0 0 16 14/2024 20.9 330 Ch0+800 Air-valve pit 13:30 San Hei my 0.03 31.01 <1 Sunny 1011 0.03 O 20.9 Э 15:30 1010 <1 San Heiry ZIA 31-21 Sunny

Landfill Gas Monitoring - Field Measurement Recording Sheet

Checked by: Yan Hin Fund, ATOW Date: 11-4-7074

Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant **Contract Title :** Serial No. Monitoring Equipment Last Calibration Contract No. : 13/WSD/17 254938 GMI-PS500 22/8/2023 Weather Condition Landfill Gas Parameters Physical Parameters Measured by Monitoring Working trench/ Date Time Trench/ Pit Depth Sunny/ Fine/ Overcast/ Carbon Dioxide Balance Gas (%) (dd/mm/yyyy) Temp (°C) / Pressure Location Pit (hh:mm) Methane (%LEL) Oxygen (%) Drizzle/ Rain/ Storm/ Hazy (m) Name Signature (%) (e.g. H2S) mBar 08:30 (before work) Sunny San Hei Tung 0 0.03 28-31 <1 20.9 0 1010 Ch1+120 Washout chambers 17/4/2024 13:30 0 Fine 20.9 20-51 <1 3217 0.03 0 San Hei Tung 1009 ð 15:30 Fine 26.9 0.03 30-21 <1 3201 San Hei Tung 0 1009 08:30 (before work) 0.03 0 28-3 1 0 <1 220 20.9 San Hei Tung Sunny 1010 Ch0+800 Air-valve pit 17/4/2024 13:30 0 0-03 0 Fine 20.9 <1 2201 30.51 1009 San Hei Tung 15:30 0 Fine 0 San Hei Tung 2200 0.03 30-21 <1 20.9 1009 08:30 (before work) Fine 0 20.9 0 <1 San Hei Tung 22A1 28.21 0.03 1009 Ch1+120 Washout chambers 18/4/2024 13:30 Rain 0 20,9 26.81 <1 San Hei Tung 03.03 0 1009 22A1 15:30 Rain <1 0 20.9 0.03 0 26.2/ 1008 San Hei Tung 22A1 08:30 (before work) Fine 0 0.03 28.11 20.9 0 <1 San Hei Tung ZZAI 1009 Ch0+800 Air-valve pit 18/4/2024 Rain 13:30 0 0 26.81 <1 San Hei Tung 33AD 20.9 0.03 1069 332 15:30 Rain 20.9 0.03 26.21 <1 San Hei Tung 0 0 1008 08:30 (before work) 0 0-03 <1 ZZA 0 20.9 26.8 1 San Hei Tung Line 1006 Fine 19/4/2024 Ch1+120 Washout chambers 13:30 <1 0 27-31 1006 San Hei Tung 33.A 20.9 0,03 0 Fine <1 15:30 27-1 / 1007 0 20.9 ZZA 0 San Hei Tung 0-03 08:30 (before work) Fine 0 26.81 1006 <1 23AI San Hei Tung 20.9 0 0.07 0 Ch0+800 Air-valve pit 19/4/2024 1000 33A 13:30 Fine <1 20.9 0.63 0 27.31 San Hei Tung 15:30 Fine 0 20.9 0-03 27-11 <1 ZZA 0 San Hei Tung 1007 <1 08:30 (before work) 0 0 27-31 1006 2200 20.9 San Hei Tung Sunny 0.03 San Hei Tung Ch1+120 Washout chambers 20/4/2024 13:30 Sunny 20.9 0-03 28-61 1006 <1 ZZRI 0 ð 15:30 Fine 20.9 0.03 28.41 <1 San Hei Tung 73A 0 0 1006 27.31 1006 <1 08:30 (before work) 20.9 0 ZZA 0 San Hei Tung Sunny 0.03 Sunny 0 0 20/4/2024 13:30 33M Ch0+800 Air-valve pit 0.03 28-61 <1 San Hei Tung 20.9 1006

0

28-4/ 1006

<1

ZIPI

San Hei Tung

0,03

26.9

Checked by : Date :

tung AIOW -4-2024

15:30

Fine

0

Contract Ti Contract N		Design, Bui	ld and Operate	First Stage of Tseu	ng Kwan O	Desalination	n Plant	Serial No.	Monitoring Equipment	Last Calibration]	
	0.;	13/WSD/17	T					254938	GMI-PS500	22/8/2023		
Monitoring	Working trench/	Date	Time	Weather Condition		Landfill Gas	s Parameters		Physical Parameters		Meas	ured by
Location	Pit	(dd/mm/yyyy)	(hh:mm)	Sunny/ Fine/ Overcast/ Drizzle/ Rain/ Storm/ Hazy	Methane (%LEL)	Oxygen (%)	Carbon Dioxide (%)	Balance Gas (%) (e.g. H2S)	Temp (°C) / Pressure mBar	Trench/ Pit Depth (m)	Name	Signatu
			08:30 (before work)	Fine	0	20-9	0.03	0	23.51 1009	<1	San Hei Tung	3217
Ch1+120	Washout chambers	22/4/2024	13:30	Fine	0	20.9	0.03	0	24-7/ 1008	<1	San Hei Tung	1000 C
			15:30	Fine	0	20.9	0.03	0	26.31 1008	<1	San Hei Tung	336
			08:30 (before work)	Fine	0	20.9	0.03	0	23.5 / 1009	<1	San Hei Tung	2307
Ch0+800 Air-valve pit	Air-valve pit	22/4/2024	13:30	Fine	0	20.9	0.03	0	24-7/1008	<1	San Hei Tung	ZZAN
			15:30	Fine	6	20.9	0.03	0	26-3 1008	<1	San Hei Tung	ZZA
Ch1+120 Washout chamb			08:30 (before work)	Rain	0	20.8	0.03	0	250' 1008	<1	San Hei Tung	ZZAN
	Washout chambers	23/4/2024	13:30	Rain	0	20.9	0.03	0	25.21 1008	<1	San Hei Tung	32A1
			15:30	Fine	0	20.9	0.03	0	26-51 1008	<1	San Hei Tung	2300
			08:30 (before work)	Rain	0	20.9	0.03	0	25,01 1008	<1	San Hei Tung	ZZRA
Ch0+800 Air-v	Air-valve pit	23/4/2024	13:30	Rain	0	20.9	0,03	0	25.21 1008	<1	San Hei Tung	ZZAN
			15:30	Fine	0	20.9	0.03	0	26:51 1008	<1	San Hei Tung	33A1
Ch1+120 Washout cha		२५<i>1५</i>/2024	08:30 (before work)	Rain	0	20.9	003	0	25.41 1009	<1	San Hei Tung	ZZR
	Washout chambers		13:30	Rain	6	20.9	0.03	0	26-11 1009	<1	San Hei Tung	ZZAN
			15:30	Fine	6	20.9	0.03	0	27.31 1008	<1	San Hei Tung	33A
			08:30 (before work)	Rain	6	20.9	0,03	0	25.4/ 1069	<1	San Hei Tung	22071
Ch0+800	Air-valve pit	24/4/2024	13:30	Rain	0	20.a	0,03	0	26.1/ 1009	<1	San Hei Tung	ええるの
			15:30	Fine	0	20.9	0.03	0	27.3/ 1008	<1	San Hei Tung	33A1
Ch1+120 Was		25/4/2024	08:30 (before work)	Rain	0	20.9	0.03	0	25-71 1007	<1	San Hei Tung	32A1
	Washout chambers		13:30	Fine	0	20.9	0.03	0	27.41 1007	<1	San Hei Tung	73M
			15:30	Fine	0	20.9	0.03	0	27.21 1007	<1	San Hei Tung	220
			08:30 (before work)	Rain	0	20.9	0.03	Ð	25.7/ 1007	<1	San Hei Tung	230
Ch0+800	Air-valve pit	25/4/2024	13:30	Fine	0	20.9	0.0]	0	27.4/ 1007	<1	San Hei Tung	ZZR
			15:30	Eine	6	20.9	0.03	0	27-21 1007	<1	San Hei Tung	SZR

Checked by: You Hin Fung Al Date: 25/4/7524

Contract T Contract N		Design, Bui 13/WSD/17		First Stage of Tseu	ng Kwan O	Desalination	Plant	Serial No.	Monitoring Equipment	Last Calibration]	
Contract N	0.:	13/WSD/17		P	T			254938	GMI-PS500	22/8/2023		
Monitoring	Working trench/	Date	Time	Weather Condition		Landfill Gas	Parameters	r	Physical Parameters	Trench/ Pit Depth	Meas	ured by
Location	Pit	(dd/mm/yyyy)	(hh:mm)	Sunny/ Fine/ Overcast/ Drizzle/ Rain/ Storm/ Hazy	Methane (%LEL)	Oxygen (%)	Carbon Dioxide (%)	Balance Gas (%) (e.g. H2S)	Temp (°C) / Pressure mBar	(m)	Name	Signature
			08:30 (before work)	Rain	ଚ	20.9	0-03	0	26-81 1064	<1	San Hei Tung	22121
Ch1+120	Washout chambers	26件/2024	13:30	Rain	0	20.9	0.03	0	28-3/ 1004	<1	San Hei Tung	2-2071
			15:30	Rain	0	20.9	0.03	0	28-71 1004	<1	San Hei Tung	230
			08:30 (before work)	Bain	б	20.9	0.03	Ð	26.8/ 1004	<1	San Hei Tung	220
Ch0+800 Air-valve pit	26 14/2024	13:30	Rain	Ø	20,9	0.03	0	28-31 1004	<1	San Hei Tung	3201	
			15:30	Rain	0	20.9	0.03	0	28.71 1004	<1	San Hei Tung	ZZA
Ch1+120 Washout chambers		08:30 (before work)	Fine	0	20,9	0-63	0	28-21 1004	<1	San Hei Tung	2-2A1	
	Washout chambers	27 14/2024	13:30	Fine	0	20,9	6.03	0	29-71 1005	<1	San Hei Tung	22A-
			15:30	Fine	0	20.9	003	0	29-41 1005	<1	San Hei Tung	3301
		71	08:30 (before work)	Fine	0	20.9	0.03	0	28.21 1064	<1	San Hei Tung	22A)
Ch0+800 Air-valve pi	Air-valve pit	27 34/1/2024	13:30	Fine	0	20.9	0-03	0	29-71 1005	<1	San Hei Tung	22.01
			15:30	Fine	6	20.9	0.03	0	29.4/ 1005	<1	San Hei Tung	32R
			08:30 (before work)	Fine	0	20.9	0.03	0	26-61 1008	<1	San Hei Tung	320-
Ch1+120	Washout chambers	2914/2024	13:30	Sunny	0	20.9	0.03	0	29-51 1008	<1	San Hei Tung	22AI
			15:30	Sunny	0	20.9	0.03	0	28.71 1008	<1	San Hei Tung	2201
			08:30 (before work)	Fine	0	20,9	0.03	0	26.61 1008	<1	San Hei Tung	22A
Ch0+800	Air-valve pit	29/4/2024	13:30	Sunny	0	20,9	0.03	0	29-51 1068	<1	San Hei Tung	SZA1
			15:30	Sunny	0	20.9	0.03	0	28.71 1008	<1	San Hei Tung	22AD
Ch1+120 Was		3 <i>0 1</i> 4/2024	08:30 (before work)	Fine	Ð	20-9	0.03	0	24-7/ 1004	<1	San Hei Tung	2212
	Washout chambers		13:30	Fine	0	20.9	0-03	0	29-51 1005	<1	San Hei Tung	22031
			15:30	Fine	0	20.9	0.03	0	29-21 1005	<1	San Hei Tung	É3A1
			08:30 (before work)	Fine	D	20.9	2.03	D	24-71 1004	<1	San Hei Tung	23,001
Ch0+800	Air-valve pit	30/4/2024	13:30	Fine	0	20,9	0.03	O	29-57 1005	<1	San Hei Tung	72101
			15:30	Fine	6	20.9	6.03	0	29-21 1005	<1	San Hei Tung	ZZP

Checked by : lan Hin Date :





Appendix H

Waste Flow Table

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Contract No. 13/WSD/17

Environmental Management Plan for Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant

Appendix F - Monthly Summary Waste Flow Table

Name of Department: WSD

Contract No.: 13/WSD/17

M											
		Actual Quar	nutues of Inert C&I	Actual Quantities of Inert C&D Materials Generated Monthly	ted Monthly			Actual Quantities of C&D Wastes Generated Monthly	of C&D Wastes C	ienerated Monthly	
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
Jan	4978.345	0.000	0.000	4667.745	310.600	0.000	0.000	0.000	0.000	0.000	77.800
Feb	22561.796	0.000	0.000	21883.006	678.790	0.000	0.000	0.000	0.000	000.0	53.480
Mar	81.140	0.000	0.000	0.000	81.140	0.000	0.000	0.000	0.000	0.000	52.260
Apr	57.130	0.000	0.000	0.000	57.130	0.000	0.000	0.000	0.000	0.000	47.390
May											
Jun											
Sub-total	27678.411	0.000	0.000	26550.751	1127.660	0.000	0.000	0.000	0.000	0.000	230.930
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	27678.411	0.000	0.000	26550.751	1127.660	0.000	0.000	0.000	0.000	0.000	230.930

Monthly Summary Waste Flow Table for 2024 (year)

Notes:

(1) The performance targets are given in Section 1.69 of Specification B

(2) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.(3) Plastics refer to plastic bottles/containers, plastic sheets/ foam from packaging material





Appendix I

Ecology (Coral & Fishery) Survey Report

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Pre- Operation Phase Coral Monitoring Report

1 INTRODUCTION

1.1 Background

- 1.1.1 The Project, Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant (TKODP), is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO) and is currently governed by a Further Environmental Permit (EP No. FEP – 01/503/2015/B) for the pre-operation and operation of the Project.
- 1.1.2 The Jardine Engineering Corporation, Limited, China State Construction Engineering (Hong Kong) Limited and Acciona Agua, S.A. Trading As AJC Joint Venture (AJCJV) is contracted to carry out the Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant (DPTKO) under Contract No. 13/WSD/17 (the Project).
- 1.1.3 Acuity Sustainability Consulting Limited (ASCL) is commissioned by AJCJV to undertake the Environmental Team (ET) services as required and/or implied, both explicitly and implicitly, in the Environmental Permit (EP), Environmental Impact Assessment Report (EIA Report) (Register No. AEIAR-192/2015) and Environmental Monitoring and Audit Manual (EM&A Manual) for the Project; and to carry out the Environmental Monitoring and Audit (EM&A) programme in fulfillment of the EIA Report's EM&A requirements and Contract No. 13/WSD/17 Specification requirements.
- 1.1.4 The proposed Desalination Plant at Tseung Kwan O (DPTKO) will produce potable water with an initial capacity of 135 million litres per day (MLD), expandable to an ultimate capacity of 270 MLD in the future to provide a secure and alternative fresh water resource complying with the World Health Organization (WHO) standards. The plant will adopt the Seawater Reverse Osmosis (SWRO) technology, which dominates the market due to its reliability and progressive reduction in cost as the technology advances.
- 1.1.5 A baseline coral survey was conducted in 13 October 2023 to verify the validity of the pervious EIA findings as well as to provide updated coral data for impact monitoring during the pre-operation and operational phases. Two indirect impact sites and one control site were identified during the baseline coral survey for impact monitoring.

2 Methodology

- 2.1 All tagged coral colonies in C2, C3 and C8 will be monitored monthly during the first-year operation of TKODP. The monitoring team will record the following parameters (using the same methodology adopted during the pre-construction phase survey): size, presence, survival, health conditions (percentage of mortality) and percentage of sediment of each tagged coral colonies. The general environmental conditions during the survey date will also be monitored.
- 2.2 Photographic records of the tagged coral colonies will be taken as far as possible maintaining the same aspect and orientation as photographs taken for the pre-translocation surveys. All the tags for marking coral colonies will be removed / retrieved once the monitoring programme is completed.
- 2.3 The results of the pre-operation phase monitoring surveys should be reviewed with reference to findings of the baseline survey.
- 2.4 If, during the pre-operation monitoring, observations of any die-off / abnormal conditions of the tagged corals are made, the ET will inform the Contractor, Independent Environmental Checker (IEC)/ Environmental Project Office (ENPO), Agriculture, Fisheries and Conservation Department (AFCD) and in liaison with AFCD investigate any measures needed.

Water Supplies Department CE8/2015 First Stage of Desalination Plant at TKO – Pre-Operation Phase Coral Monitoring

2.5 Monitoring result will be reviewed and be compared against the Action Level and Limit Level (AL/LL) as set out in Table 2-1. Actions specified on Table 2-2 will be taken by ET, IEC, SOR and Contractor shall there be exceedance of AL/LL

Table 2-1 Action and Limit Levels for Pre-Operation Coral Monitoring

Action Level Definition	Limit Level Definition				
If during Impact Monitoring a 15% increase in	If during Impact Monitoring a 25% increase in				
the percentage of partial mortality on the	the percentage of partial mortality on the				
corals occurs at more than 20% of the tagged	corals occurs at more than 20% of the tagged				
indirect impact site coral colonies that is not	indirect impact site coral colonies that is not				
recorded on the tagged corals at the control	recorded on the tagged corals at the control				
site, then the Action Level is exceeded	site, then the Limit Level is exceeded				
	If during Impact Monitoring a 15% increase in the percentage of partial mortality on the corals occurs at more than 20% of the tagged indirect impact site coral colonies that is not recorded on the tagged corals at the control				

Note: If the defined Action Level or Limit Level for coral monitoring is exceeded, the actions as set out in Table 5-4 will be implemented.

Table 2-2 Event and	Action Plan	for Pre-Operation	Monitoring

Event				1	Actior	n					
Event		ET Leader		IEC			SOR		Contra	ctor	
Action Level	1.	Check monitoring	1.	Discuss monitor	ring	1.	Discuss with the	1.	Inform	the SOR	
Exceedance		data		with the ET and	the		IEC additional		and	confirm	
	2.	Inform the IEC,		Contractor;			monitoring		notificati	on of the	
		SOR and	2.	Review propos	sals		requirements		non-com	pliance in	
		Contractor of the		for additio	onal		and any other		writing;		
		findings;		monitoring and	any		measures	2.	Discuss	with the	
	3.	Increase the		other measu	ures		proposed by the		ET and t	he IEC and	
		monitoring to at		submitted by	the		ET;		propose	measures	
		least once a		Contractor	and	2.	Make		to the IF	EC and the	
		month to confirm		advise the S	OR		agreement on		SOR;		
		findings;		accordingly.			the measures to	3.	Impleme	nt the	
	4.	Propose					be		agreed m	neasures.	
		mitigation					implemented.				
		measures for									
		consideration									

Remark: ** The "SOR" is equivalent to the "ER" as defined in the EM&A Manual of the Project

3. Result

3.1 3.1 The April 2024 pre-operation phase monitoring were performed on 17th April 2024 for both Indirect Impact Sites and Control Site (Figure 3 and 4); and the weather conditions were summarized in Table 3.1.

Date	Condition	Average Underwater Visibility
17 th April 2024	- Southeast force 5,	Loss than 0.5 to 1 m
17 April 2024	- Cloudy	Less than 0.5 to 1 m

- 3.2 Ten (10) hard coral colonies in C2, C3 and C8 were monitored at each site of Control and Indirect Impact sites as suggested in the Operation Phase Monitoring Plan. The general health conditions (size, mortality, bleaching and sediment) were recorded and summarized in Table 3.2, Table 3.3 and Table 3.4 Photos of each tagged coral colonies were taken during the monitoring activities and shown in Appendix A (Photo Plate A, B and C)..
- 3.3 All tagged coral colonies showed good health condition during the April 2024 Monitoring survey. There was not increased level of mortality, bleaching and sediment in other tagged coral colonies when compared with the baseline results.

Tag #	Species	Size (cm) – Max. Diameter	Condition	Mortal	ity (%)	Bleachi	ing (%)	Sedime	ent (%)
				Baseline	17-Apr	Baseline	17-Apr	Baseline	17-Apr
1	Favites pentagona	66	Good	0	0	0	0	0	0
2	Porites lutea	58	Good	0	0	0	0	0	0
3	Plesiastrea versipora	31	Good	0	0	0	0	0	0
4	Platygyra carnosus	30	Good	0	0	0	0	0	0
5	Acropora solitaryensis	32	Good	0	0	0	0	0	0
6	Plesiastrea versipora	27	Good	0	0	0	0	0	0
7	Porites lutea	39	Good	0	0	0	0	0	0
8	Favites pentagona	20	Good	0	0	0	0	0	0
9	Platygyra carnosus	26	Good	0	0	0	0	0	0
10	Acropora solitaryensis	28	Good	0	0	0	0	0	0

 Table 3.2 Sizes, Condition, Mortality, Bleaching and Sediment of 10 Natural Coral

 Colonies at Control Site C8 during April 2024 Coral Monitoring Survey

Tag #	Species	Size (cm) – Max. Diameter	Condition	Mortality (%)		Bleachi	ng (%)	Sediment (%)	
				Baseline	17-Apr	Baseline	17-Apr	Baseline	17-Apr
1	Porites lutea	21	Good	0	0	0	0	0	0
2	Favites abdita	43	Good	0	0	0	0	0	0
3	Duncanopsammia peltata	45	Good	0	0	0	0	0	0
4	Dipsastraea veroni	20	Good	0	0	0	0	0	0
5	Favites pentagona	19	Good	0	0	0	0	0	0
6	Plesiastrea versipora	21	Good	0	0	0	0	0	0
7	Dipsastraea rotumana	21	Good	0	0	0	0	0	0
8	Dipsastraea speciosa	20	Good	0	0	0	0	0	0
9	Porites lutea	37	Good	0	0	0	0	0	0
10	Porites lutea	38	Good	0	0	0	0	0	0

Table 3.3 Sizes, Condition, Mortality, Bleaching and Sediment of 10 Natural Co	oral
Colonies at Indirect Impact Site C2 during April 2024 Coral Monitoring Survey	

Table 3.4 Sizes, Condition, Mortality, Bleaching and Sediment of 10 Natural CoralColonies at Indirect Impact Site C3 during April 2024 Coral Monitoring Survey

Tag #	Species	Size (cm) – Max. Diameter	Condition	Mortal	ity (%)	Bleachi	ng (%)	Sedime	ent (%)
				Baseline	17-Apr	Baseline	17-Apr	Baseline	17-Apr
11	Acropora solitaryensis	37	Good	0	0	0	0	0	0
12	Platygyra carnosa	30	Good	0	0	0	0	0	0
13	Favites pentagona	33	Good	0	0	0	0	0	0
14	Platygyra carnosa	22	Good	0	0	0	0	0	0
15	Dipsastraea veroni	20	Fair	0	0	0	0	0	0
16#	Favites flexuosa	20	Good	0	0	0	0	0	0
17	Favites chinensis	51	Good	0	0	0	0	0	0
18	Plesiastrea versipora	22	Good	0	0	0	0	0	0

19	Duncanopsammia peltata	29	Good	0	0	0	0	0	0
20	Platygyra carnosus	23	Good	0	0	0	0	0	0

#newly tagged coral colony

4. Discussion and Conclusion

- 4.1 The April 2024 coral monitoring survey were carried out in the indirect impact area (C2 and C3) and control site (C8) on 17th April 2024. A total of 30 tagged coral colonies (10 at control site and 20 and two indirect impact sites) were monitored. All coral colonies were good in general.
- 4.2 No sediment, bleaching or increased mortality in the general condition of all other tagged coral colonies were observed during the monthly pre operation phase monitoring period. No deterioration of the coral community was observed in the ecological monitoring results when compared with the baseline ecological monitoring results. There is no AL/LL exceedance during the monitoring period. Photos of each tagged corals colonies were taken and shown in Appendix A (Photo Plates A, B and C).

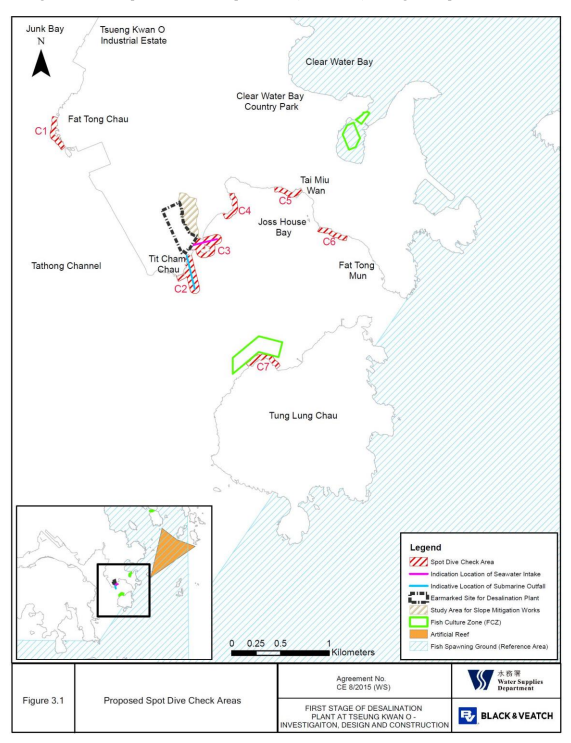


Figure 1 Two Proposed Indirect Impact Sites (C2 and C3) during Pre-Operation Phase

Figure 2 Proposed Control Site (C8) during Pre-Operation Phase



APPENDIX A TAGGED CORAL PHOTO

Water Supplies Department CE8/2015 First Stage of Desalination Plant at TKO – Pre-Operation Phase Coral Monitoring Photo Plate A Tagged Corals at Control Site C8

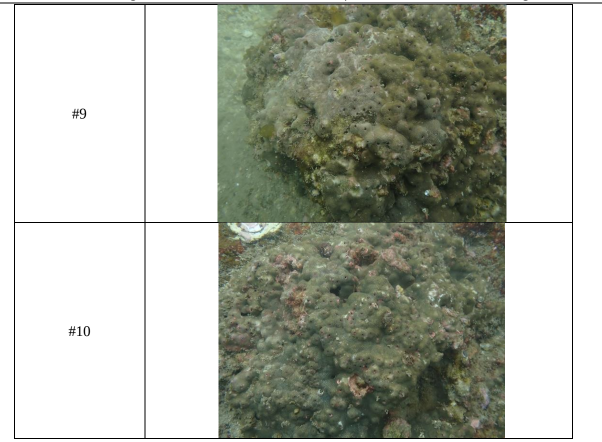
Tag #	ged Corals at Control Site C8 17 th April 2024
#1	
#2	
#3	
#4	

#5	
#6	
#7	
#8	

#9	
#10	

Photo Plate B Tagged	Corals at Indirect Impact Site C2 17 th April 2024
Tag #	17 th April 2024
#1	
#2	
#3	
#4	

CE8/201	LS FILST STABE	of Desalination Plant at TKO – Pre-Operation Phase Coral Monitoring
	#5	
	#6	
	#7	
	#8	



Tag #	ged Corals at Indirect Impact Site C3 17 th April 2024
#11	
#12	
#13	
#14	

Photo Plate C Tagged Corals at Indirect Impact Site C3

CL0/201511130 Stage	of Desaination Flant at TKO – FIE-Operation Flase Coral Monitoring
#15	
#16	
#17	
#18	

#19	
#20	

THE END

Pre-Operation Phase Fishery Monitoring Report

1 Introduction

1.1 Background

- 1.1.1 Water Supplies Department (WSD) appointed Black & Veatch Hong Kong Limited (B&V) to undertake the consultancy "Agreement No. CE 8/2015 (WS) First Stage of Desalination Plantat Tseung Kwan O Investigation, Design, and Construction" on 16 November 2015.
- 1.1.2 The purpose of the Project is to construct a sea water reverse osmosis (SWRO) desalination plant at Tseung Kwan O (TKO) Area 137, together with all ancillary facilities and the slope mitigation works in the adjoining Clear Water Bay Country Park.
- 1.1.3 The first stage of the proposed SWRO desalination plant will have a water production capacity of 135,000 cubic meters (m³) per day with provision for future expansion to the ultimate capacity up to 270,000 m³ per day when necessary.
- 1.1.4 The Project is classified as a Designated Project (DP) under the Environmental Impact Assessment Ordinance (EIAO). An Environmental Impact Assessment (EIA) was completed in accordance with the EIAO under the Feasibility Study (FS) stage of the Project. The EIA Report for the Project (Register No.: AEIAR-192/2015) was approved with conditions on 4 November 2015 under the EIAO. Following the approval of the EIA Report, the Environmental Permit (EP) (No: EP-503/2015), covering the construction and operation of Project, was granted on 4 December 2015. The EP for this Project was subsequently amended and the amended EP (No. EP-503/2015/B) was granted on 3 April 2024 under the EIAO. Baseline fisheries monitoring was conduction in September 2018 to February 2019

1.2 Purpose of this Report

- 1.2.1 An Environmental Monitoring and Audit (EM&A) programme of regular fisheries monitoring is recommended under the approval conditions of the EIA Report for the Project. The purpose of the EM&A programme is to monitor the fisheries impact of the Project. Pursuant to these EIA approval conditions, details of the regular fisheries monitoring programme shall be submitted to the Director of Environmental Protection (DEP) for prior approval.
- 1.2.2 The regular fisheries monitoring programme including the methodologies for carrying out adult fish survey, juvenile fish survey, ichthyoplankton survey and supplementary water quality monitoring during the pre-construction (or baseline period), construction, pre-operation and operational stages of the Project are presented in the "*Final Methodology Paper on Regular Fisheries Monitoring*" issued by B&V on 31 August 2018. The dry season of the pre-operation phase of TKODP were subsequently carried out in 17th and 24th February 2024. This Report is prepared to present the progress of the regular pre-operation phase fisheries monitoring.

2 Summary of EIA Findings and Updated Fisheries Survey

- 2.1.1 This Project comprises submarine utilities including a seawater intake and a submarine outfall in Joss House Bay. The approved EIA Report predicted that the potential impacts on fisheries resources would be confined within close proximity of these submarine utilities. No important fish spawning and nursery grounds were identified near the proposed submarine utilities with reference to the findings of literature review undertaken during the EIA stage. The EIA Report concluded that no significant fisheries impact would arise from construction and operation of the proposed submarine utilities.
- 2.1.2 In accordance with Condition 2.9 of the EP, an Updated Fisheries Survey was carried out in 2015 to 2016 to verify if any significant fish spawning and nursery grounds in the vicinity of the proposed submarine utilities. The Updated Fisheries Survey revealed no important fish spawning and nursery grounds near the proposed submarine utilities and affirmed the conclusion made in the approved EIA Report. The results of the Updated Fisheries Survey are presented in the "*Consultancy Services for Updated Fisheries Survey for Tseung Kwan ODesalination Plant Final Report*" issued by ERM on 6 June 2017.

3 Monitoring Methodology

3.1 Monitoring Parameters and Programme

- 3.1.1 The purpose of this baseline fisheries monitoring programme is to update the information onfisheries resources in Joss House Bay and nearby water before commencement of the Project construction. Under the baseline monitoring programme, survey on adult fish, juvenile fish and ichtyoplankton were carried out 2 times in wet season and 2 times in dry season to examine the following:
 - Fish species composition;
 - Abundance: number of fish captured;
 - Diversity of fish resources: species diversity and evenness;
 - Size: range of total length;
 - Biomass in weight; and
 - Values of catches of commercial species: catch per unit effort (CPUE) and yield per unit effort (YPUE).
- 3.1.2 A summary of the baseline fisheries monitoring programme is provided in table below.

Table 3-1: Pre-Operation Phase Fisheries Monitoring Programme

Monitoring	Method	Pre-Operation Phase Fisheries Monitoring Date	
		Dry Season	
		Event 1	Event 2
Adult Fish Survey	Gill Netting and Cage Trapping	17 February 2024	24 February 2024
Juvenile Fish Survey	Purse-seining	17 February 2024	24 February 2024
Ichtyoplankton Survey Plankton Towing		17 February 2024	24 February 2024

3.2 Fisheries Resource Sampling Locations

- 3.2.1 Six (6) fisheries sampling locations were set up in Joss House Bay and its vicinity to monitor the baseline fisheries resources.
- 3.2.2 Two (2) sampling locations were set up in the Impact Area (IPA) in close proximity of the direct footprint of the proposed submarine utilities around TKO Area 137.
- 3.2.3 Two (2) sampling locations were set up in the Gradient Area (GDA) between the proposed submarine utilities and Tung Lung Chau Fish Culture Zone (FCZ).
- 3.2.4 Two (2) reference locations were set up in the Control Area (CLA) in outer Joss House Bay between the waters of Tung Lung Chau and Fat Tong Mun. These reference locations are further away from the Project discharge (based on the EIA prediction) and will serve as control stations.
- 3.2.5 The baseline fisheries resource sampling locations are summarized in Table 3-2 and shown in Figure 3.1.

Monitoring	Sampling Location or Transect ID (see Figure 2.1)							
	Impact Area (IPA)	Control Area (CLA)						
Adult Fish Survey	P1, P2	G1, G2	R1, R2					
Juvenile Fish Survey	P1, P2	G1, G2	R1, R2					
Ichtyoplankton Survey	T1, T2	T5, T6	T3, T4					

Table 3-2: Baseline Fisheries Resource Sampling Locations

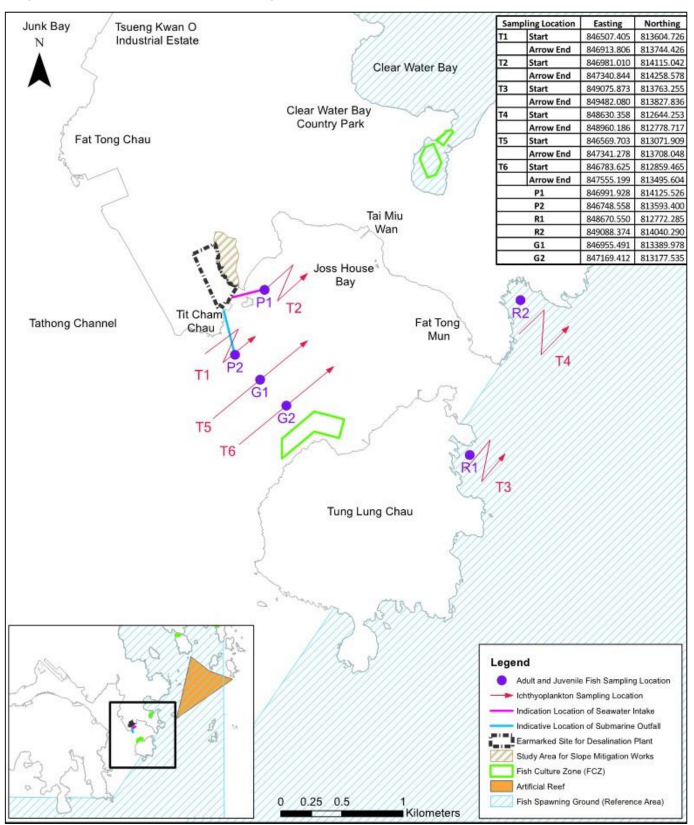


Figure 3.1 Fisheries Resources Monitoring Locations

3.3 Adult Fish Survey Methodology

3.3.1 Two fishing methods, gill netting and cage trapping, were used to sample pelagic and demersal adult fish resources at each sampling location. These methods are also commonly used by local fishermen in Hong Kong waters.

Pelagic Fish Survey – Gill Netting

3.3.2 Under each sampling event, a pair of trammel (gill) nets was deployed for one (1) hour at each sampling location. The nets were 1 m deep, 30 m in length and comprised of three (3) layers, with two 20 cm mesh stretches sandwiching a 5 cm mesh stretch. All fish species captured were recorded and identified to species level as far as practicable. Each gill netting survey was analysed for species composition, abundance, size (total length), biomass in weight and diversity of adult fish.

Demersal Fish Survey – Cage Trapping

3.3.3 Two sets of four metal wire cage traps, each ranged from 0.8 to 0.9 m³ in volume and mesh size of 25 mm, were deployed for one (1) hour at each sampling location. Distance between the traps was about 10 m, and the distance between each set of traps was about 100 m. Breador other suitable fish bait was used as bait for cage trapping. All species caught in the cage trapping survey were identified to species level as far as practical. Each cage trapping survey was analysed for species composition, abundance, size (total length), biomass in weight and diversity of adult fish.

3.4 Juvenile Fish Survey Methodology

3.4.1 A typical purse-seine fishing method was used to sample juvenile fish at each sampling location. The nets adopted in the survey ranged from 5 to 15 m deep (depending on the waterdepth) and were 50 m in length, and with 6 mm mesh size (maximum stretched). For each sampling event, both a mother boat and a P4 sampan were deploy the seine net for approximately 30 to 45 minutes, with each boat holding one end of the net. The nets were pulled towards the fish resources in the form of a semi-circle. Fish catches were concentrated and lifted onto the mother boat. All fishes captured were recorded and identified to species level as far as practicable.

3.5 Ichthyoplankton Survey Methodology

- 3.5.1 To investigate spatial and seasonal or temporal variation of fish egg and fish larvae composition, ichthyoplankton survey was conducted at each sampling transect using plankton towing to collect representative samples.
- 3.5.2 A bongo plankton net, of 50 cm mouth diameter and with 0.5 mm mesh size, was deployed tocollect ichthyoplankton. A flow meter was fitted at mouth of the net to record the volume of water filtered.
- 3.5.3 At each site, three (3) replicate tows were conducted, and each tow with a duration of 15 minutes. The net was deployed in a single oblique tow to a depth of 2m off the seabed and towed at a speed of 1-2 knots. Consequently, the net was gradually winched up towards the water surface in order to sample the entire water column.
- 3.5.4 The plankton was immediately fixed in 70% ethanol. The ichthyoplankton was sorted, number counted and size range measured in the laboratory. All fish egg and fish larvae captured wererecorded and identified to the lowest taxonomic level, where possible. Larval fish individual without distinctive morphological features for taxonomic identification were examined with the aid of DNA sequencing if deemed necessary. Species composition, abundance and diversity of species were measured to describe and compare temporal and spatial changes.

3.6 Data Analysis

3.6.1 Data collected under each fisheries monitoring event were analyzed to assess the spatial and temporal variations of species abundance and total biomass (for adult and juvenile fish)/ density (for ichthyoplankton). Temporal (wet vs. dry) and spatial (e.g. Impact Area vs. Control Area) differences in fish abundance were compared using descriptive statistics and/ or inferential statistics (Microsoft Excel and/or Statistical Package for the Social Sciences (SPSS)), followed by multiple comparison procedures, as appropriate. Diversity of fish resources waspresented as species richness, Shannon-Weiner diversity (H') and Pielou's evenness (J'). Patterns of fish species composition are presented and subject to statistical analyses as above. Values of catches of commercial species for adult and juvenile fishes are presented in terms CPUE (number of individuals per fishing time and

number of nets or cages) and YPUE (weight of fish per survey time and number of nets or cages).

4 Supplementary Baseline Water Quality MonitoringMethodology

4.1 Monitoring Parameters and Programme

4.1.1 Supplementary baseline water quality monitoring (in addition to those specified in the EM&A Manual) was carried out at the same frequency and locations of the baseline fisheries monitoring programme. The water quality monitoring parameters include the following:

In-situ measurements:

- Water Depth (m)
- Temperature (°C)
- pH
- Dissolved Oxygen (DO) (mg/L)
- Turbidity (NTU)
- Salinity (ppt)

Laboratory Analysis:

- Suspended Solid (SS) (mg/L)
- Iron (Fe) (mg/L)
- Total Residual Chlorine (TRC) (mg/L)
- 4.1.2 Four water quality monitoring events covering dry and wet seasons were carried out. Undereach event, *in-situ* measurements and water sampling were taken at both mid-flood and mid-ebb tides. A summary of the baseline water quality monitoring programme is provided in **Table 4-1** below.

Table 4-1: Supplementary Baseline Water Quality Monitoring Programme

Monitoring Event	Season	Date	Tidal Status
Event 1	Dry Season	17 February 2024	Mid-ebb and mid- flood
Event 2	Dry Season	24 February 2024	Mid-ebb and mid- flood

4.2 Monitoring Locations

4.2.1 Supplementary baseline water quality monitoring was conducted at all the six (6) adult and juvenile fish sampling locations as shown in **Figure 2.1** and summarized in **Table 4-2**.

Table 4-2: Supplementary Water Quality Monitoring Locations

Monitoring Location ID (see Figure 2.1)							
Impact Area (IPA)Gradient Area (GDA)Control Area (CLA)							
P1, P2	G1, G2	R1, R2					

4.2.2 At each location, water quality was monitored at 3 water depths (i.e. 1m below sea surface, middepth and 1 m above seabed).

4.3 Monitoring Methodology

Monitoring Equipment

4.3.1 The equipment used in the supplementary water quality monitoring is summarized in Table4-3.

Table 4-3: Monitoring Equipment

Equipment	Model
Water Sampler	Kahlsico Water Samplers
Multi-parameter Water Quality System	YSI ProDSS (S/N : 22C106561)

Sampling Procedures

4.3.2 Water depth was measured at each monitoring location and the levels of the three monitoring depths were then determined. At each monitoring depth, two replicate measurements of temperature, pH, DO, turbidity and salinity were taken *in-situ* and two replicate water samples were collected for laboratory analysis of SS, Fe and TRC. Following collection, water samplesfor laboratory analysis were stored in high density polythene bottles with no preservatives added, packed in ice (cooled to 4°C without being frozen) and kept in dark during both on- temporary storage and delivery to the testing laboratory.

Laboratory Analytical Methods

4.3.3 The testing of SS, Fe and TRC were conducted by HOKLAS laboratory (ALS Technichem (HK) Pty Ltd and/or Acumen Laboratory and Testing Limited). Quality assurance and control procedures were implemented to ensure quality and consistency in results. The testing methods and corresponding reporting limits are provided in **Table 4-4**.

Parameter	Analytical Method	Reporting Limit
Suspended solids	APHA 23rd Ed 2540D	2.5 mg/L
Iron	APHA 3111 B	0.1 mg/L
Total residual chlorine	Test Kit	0.01 mg/L

Table 4-4: Analytical Methods

5 Site Records

5.1.1 For all the above survey methods, monitoring locations were recorded using global positioning system (GPS). During each monitoring event, the field conditions and observations (e.g. weather conditions, water depth (m) and temperature (°C) etc.) were recorded at each monitoring location. All field surveys were conducted during daytime.

6 Adult Fish Survey Results

6.1 Overall Adult Fish Resources

- 6.1.1 For adult fish survey using cage trapping and gill netting, a total 7182 g of 108 individuals comprising 12 fish species from 9 families was recorded. The dominant species in terms of abundance were Pearl-spot chromis (*Chromis notata*) and this species has low commercial value.
- 6.1.2 The overall adult fish resources in the Study Area are summarized in **Table 6-1**. Location G2 had the highest biomass and location P2, R1 and R2 had the highest number of species of adult fish resources. The size of collected fishspecies ranged from 6.9 to 24.5 cm (total length) and no fish species reached marketable size (≥ 25 cm).

Monitoring location	Total no. of species	Total biomass (g)	Total no. of individual	Mean no. of species (±SD)	Mean biomass (g ± SD)	Mean no. of individual (± SD)	Dominant species	
P1 (IPA)	2	746	17	1	373	8.5	Siganus fuscescens	
P2 (IPA)	5	1244	23	2.5	622	11.5	Siganus fuscescens	
G1 (GDA)	2	621 11		11 1 310.5	310.5	5.5	Chromis notata	
G2 (GDA)	4	1704	21	2	852	10.5	Chromis notata	
R1 (CLA)	5	1524	24	2.5	762	12	Chromis notata	
R2 (CLA)	5	1343	12	2.5	671.5	6	Cephalopholis boenak	
Overall total	12	7182	108	6	3591	54	Chromis notata	

 Table 6-1:
 Overall Adult Fish Resources in the Study Area during the Dry Season Survey

*SD will be calculated in the final report after wet season monitoring

6.1.3 The adult fish resources captured by different gear types are summarized in **Table 6-2**. Over 64% biomass of the adult fish resources were captured by cage trapping, that a total of 4639 gof 75 individuals comprising 8 species of 8 families was recorded. Location G2 had the highest biomass and G2 and P2 had the highest number of species of adult fish resources recorded. For gill-netting, 2415 g of 31 individuals comprising 9 species of 9 families were recorded. Location R2 had the highest biomass and location R1, R2 and P2 had highest number of species of adult fish resources recorded.

Sampling location	Total no. of species	Total biomass (g)	Total no. of individual	Mean no. of species (±SD)	Mean biomass (g ± SD)	Mean no. of individual (± SD)	Dominant species	
Gill netting								
P1 (IPA)	2	232	6	1	116	3	Siganus fuscescens	
P2 (IPA)	3	338	6	1.5	169	3	Takifugu poecilonotus	
G1 (GDA)	1	372	4	0.5	186	2	Inegocia japonica	
G2 (GDA)	2	315	4	1	157.5	2	Chromis notata	
R1 (CLA)	3	438	6	1.5	219	3	Monacanthus chinensis	
R2 (CLA)	3	720	5	1.5	360	2.5	Takifugu poecilonotus	
Overall total	9	2415	31	4.5	1207.5	15.5	Chromis notata	
Cage trappi	ng						•	
P1 (IPA)	2	514	11	1	257	5.5	Siganus fuscescens	
P2 (IPA)	5	906	17	2.5	453	8.5	Takifugu poecilonotus	
G1 (GDA)	1	249	7	0.5	124.5	3.5	Chromis notata	
G2 (GDA)	4	1389	16	2	694.5	8	Chromis notata	
R1 (CLA)	3	1089	17	1.5	543	8.5	Chromis notata	
R2 (CLA)	2	492	7	1	246	3.5	Chromis notata	
Overall total	8	4639	75	4	2319.5	37.5	Chromis notata	

 Table 6-2: Overall Adult Fish Resources by Different Fishing Gears

*SD will be calculated in the final report after wet season monitoring

6.2 Commercial Value of Adult Fish Resources

- 6.2.1 According the method used in "EIA Report for Expansion of Hong Kong Airport into a Three-Runway System (AAHK 2012)" and "Provision of Consultancy Services for Updated Fisheries Survey for Tseung Kwan O Desalination Plant Final Report (ERM 2017)", commercial value of adult fish resources was estimated based on Fish Marketing Organisation's (FMO) wholesaleprice in 2018 and subsequently ranked into three classes including: High (> 70 HK\$/ kg); Medium (60 -70 HK\$/ kg); and Low (< 60 HK\$/ kg) ⁽¹⁾. Top ten species of commercial importance are summarized in **Table 6-3**.
- 6.2.2 Among the 12 fish species recorded, 9 species are classified as commercial species, which accounted for about 73.3% of the total biomass and 82.6% of the total abundance from the captured adult fish species. Most of these commercial species are of medium to low commercial value (45.1% of total abundance). However, high commercial value fishes showed only 28.2% in terms of total biomass. The dominant species in terms of abundance were Pearl-spot chromis (*Chromis notata*) which accounting for 29.4 % of total abundance. In terms of abundance, most of the adult fish resources in the Study Area are of low to no commercial value, accounting for > 67% of total abundance of overall adult fish resources. However, in term of biomass, most of the adult fish resources in the Study Area are also of low to no commercial value, accounting for > 57% of total biomass of overall adult fish resources.

Family	Species	Level of Commercial Value*	Biomass (g)	% of Total Biomass (Rank)	Abundance	% of Total Abundance (Rank)
Serranidae	Cephalopholis boenak	H	1914	28.2% (1)	17	15.6% (3)
	Chromis notata	L	1153	17.0% (3)	32	29.4% (1)
Siganidae	Siganus canaliculatus	L	497	7.3% (4)	9	8.3% (4)
Platycephalidae	Inegocia japonica	M-H	372	5.5% (5)	4	3.7% (9)
Monacanthidae	Monacanthus chinensis	М	371	5.5% (6)	6	5.5% (7)
Scorpaenidae	Sebastiscus marmoratus	L	285	4.2% (8)	4	3.7% (10)
Sparidae	Evynnis cardinalis	M-H	249	3.7% (9)	8	7.3% (5)
Apogonidae	Ostorhinchus fasciatus	L	129	1.9% (10)	6	5.5% (6)
Apogonidae	Apogon cathetogramma	L	7	0.1% (11)	4	3.7% (8)
*Notes: H = Hig	h (> 70 HK\$/ kg; M = Medium (60	– 70 HK\$/ kg); L	L = Low (< 60) HK\$/ kg);		

Table 6-3: Species Recorded with Commercial Value in the Study Area

(1) Three classes of wholesale prices were defined under ERM 2017 to indicate the commercial value of the fish resources. With reference to the Fish Marketing Organization Annual Report 2016 / 2017 (https://www.fmo.org.hk/download?path=15_58&id=15), there has been an increasing trend of wholesale prices over the years. As such, the ranges of wholesale prices established under ERM 2017 have been adjusted under this Studyto reflect the increases in the market prices over the years.

6.3 Catch per Unit Effort

6.3.1 The following equation is adopted to calculate Catch per Unit Effort (CPUE):

 $CPUE = \frac{\text{No.of individual of fish}}{\text{Fishing time (hour) x (Number of net and cage)}}$

, where

Fishing time = 1 hour; Number of net = 2; Number of cage = 8.

6.3.2 The CPUE was variable with locations, mean CPUE of each monitoring location ranged between 0.55 and 1.15 no. hour⁻¹ cage&net⁻¹ (**Table 6-4**).

Monitoring location	Mean CPUE (no. hour-1 cage&net-1 ± SD)
P1 (IPA)	0.85
P2 (IPA)	1.15
G1 (GDA)	0.55
G2 (GDA)	1.05
R1 (CLA)	1.2
R2 (CLA)	0.6
Overall total	5.4

Table 6-4: Mean Catch per Unit Effort of Adult Fish Resources at each Monitoring Location

*SD will be calculated in the final report after wet season monitoring

6.4 Yield per Unit Effort

6.4.1 The following equation is adopted to calculate Yield per Unit Effort (YPUE): YPUE = biomass (g) of

fish

Fishing time (hour) x (Number of net and cage)

Where Fishing time = 1 hour; Number of net = 2; Number of cage = 8.

6.4.2 The YPUE was variable with locations, the mean YPUE of each monitoring location ranged between 31.1 g and 85.2 g no. hour⁻¹ cage&net⁻¹ (**Table 6-5**). The YPUE at locations P1 and P2(i.e. the Impact Area) were moderate amongst all the locations.

Table 6-5: Mean Yield per Unit Effort of Adult Fish Resources at each Monitoring Location

Monitoring location	Mean YPUE (g hour-1 cage&net-1 ± SD)
P1 (IPA)	37.3
P2 (IPA)	62.2
G1 (GDA)	31.1
G2 (GDA)	85.2
R1 (CLA)	76.2
R2 (CLA)	67.2
Overall total	359.1

6.5 Species Composition

- 6.5.1 The abundant and biomass of fish species recorded in the Study Area are listed in Table 6-7 and Table 6-8, with percentages of total abundance and biomass listed in descending order for each study area. In CLA (i.e. Locations R1 and/ or R2), the percentage of total abundance was dominated by fish family Pomacentridae (*Chromis notata*) and family Serranidae (*Cephalopholis boenak*); while biomass was dominated by fish family Serranidae (*Cephalopholis boenak*).
- 6.5.2 In GDA, only few species were captured, the most abundant species was pearl-spot chromis *Chromis* notata (>63 % biomass at G1) and the highest biomass was Serranidae (*Cephalopholis boenak*). In IPA, the most abundant and highest biomass species was the family Siganidae (*Siganus canaliculatus*) (>52% and >66.6% in P1). In dry season, the species composition at different locations were generally variable. (Table 6-7 and 6-8)

Table 6-7: Abundance data of Adult Fish Species Recorded Dry Season in the Study Area

		Dry season			
Location	Family	Species	Commercial value	Mean Abundance	Mean % Abundance
P1	Siganidae	Siganus canaliculatus	L	4.5	52.94
	Sparidae	Evynnis cardinalis	M-H	4	47.06
	Tetraodontidae	Takifugu poecilonotus	Х	4	34.78
	Apogonidae	Apogon cathetogramma	L	3	26.09
P2	Serranidae	Cephalopholis boenak	Н	2	17.39
	Monacanthidae	Monacanthus chinensis	М	1.5	13.04
	Scorpaenidae	Sebastiscus marmoratus	L	1	8.70
	Pomacentridae	Chromis notata	L	3.5	63.64
G1	Platycephalidae	Inegocia japonica	M-H	2	36.36
	Pomacentridae	Chromis notata	L	5	47.62
G2	Serranidae	Cephalopholis boenak	Н	2	19.05
62	Apogonidae	Ostorhinchus fasciatus	L	2	19.05
	Tetraodontidae	Takifugu poecilonotus	Х	1.5	14.29
	Pomacentridae	Chromis notata	L	5.5	44.00
	Tetraodontidae	Takifugu poecilonotus	Х	2.5	20.00
R1	Serranidae	Cephalopholis boenak	Н	2	16.00
	Monacanthidae	Monacanthus chinensis	М	1.5	12.00
	Scorpaenidae	Sebastiscus marmoratus	L	1	8.00
	Serranidae	Cephalopholis boenak	Н	2.5	41.67
R2	Pomacentridae	Chromis notata	L	2	33.33
	Tetraodontidae	Takifugu poecilonotus	М	1	16.67
	Tetraodontidae	Arothron hispidus	Х	0.5	8.33

cation	Family	Species Commerci- value		Mean Biomass (g)	Mean % Biomass	
D1	Siganidae	Siganus canaliculatus	L	248.5	66.62	
P1	Sparidae	Evynnis cardinalis	M-H	124.5	33.38	
	Tetraodontidae	Takifugu poecilonotus	Х	211	36.22	
	Serranidae	Cephalopholis boenak	Н	146.5	25.15	
P2	Apogonidae	Apogon cathetogramma	L	96	16.48	
	Scorpaenidae	Sebastiscus marmoratus	L	79.5	13.65	
	Monacanthidae	Monacanthus chinensis	М	49.5	8.50	
C1	Platycephalidae	Inegocia japonica	M-H	186	59.90	
G1	Pomacentridae	Chromis notata	L	124.5	40.10	
	Serranidae	Cephalopholis boenak	Н	329	38.62	
G2	Tetraodontidae	Takifugu poecilonotus	Х	287	33.69	
G2	Pomacentridae	Chromis notata	L	171.5	20.13	
	Apogonidae	Ostorhinchus fasciatus	L	64.5	7.57	
	Serranidae	Cephalopholis boenak	Н	237.5	31.17	
	Pomacentridae	Chromis notata	L	198.5	26.05	
R1	Monacanthidae	anthidae Monacanthus chinensis		136	17.85	
	Tetraodontidae	Takifugu poecilonotus	Х	127	16.67	
	Scorpaenidae	Sebastiscus marmoratus	L	63	8.27	
	Serranidae	Cephalopholis boenak	Н	244	40.26	
R2	Tetraodontidae	Arothron hispidus	Х	162	26.73	
K2	Tetraodontidae	Takifugu poecilonotus	М	118	19.47	
	Pomacentridae	Chromis notata	L	82	13.53	

Table 6-8: Biomass data of Adult Fish Species Recorded in Dry Season in the Study Area

7 Juvenile Fish Survey Results

7.1 Overall Juvenile Fish Resources

- 7.1.1 For juvenile fish survey using purse-seining, a total of 1420.3 g of 215 individuals comprising 1 species was recorded. The only species recorded in terms of biomass and abundance was mullet *Mugil* sp., which is of low commercial value.
- 7.1.2 The overall juvenile fish resources in the Study Area are summarized in **Table 7-1**. Location R1 had the highest biomass and number of juvenile fish resources, contributed by only single genus *Mugil* sp. The size of this dominant species ranged from 3.1 to 4.9 cm (total length).

Monitoring location	Total no. of species	Total biomass (g)	Total no. of individual	Mean no. of species (±SD)	Mean biomass (g ± SD)	Mean no. of individual (± SD)	Dominant species
P1 (IPA)							
P2 (IPA)	1	403.2	56	0.5	201.6	28	Mugil sp.
G1 (GDA)							
G2 (GDA)							
R1 (CLA)	1	782.6	124	0.5	391.3	62	Mugil sp.
R2 (CLA)	1	234.5	35	0.5	117.3	17.5	Mugil sp.
Overall total	1	1420.3	215	0.5	710.2	107.5	<i>Mugil</i> sp.

 Table 7-1:
 Overall Juvenile Fish Resources in the Study Area during Dry Season Monitoring

*SD will be calculated in the final report after wet season monitoring

7.2 Commercial Value

7.2.1 The commercial value of juvenile fish is also estimated using the same approach for adult fish resources as described in **Section 6.2**. The only species recorded in the Study Area was of low commercial value.

7.3 Catch per Unit Effort

7.3.1 The following equation is adopted to calculate Catch per Unit Effort (CPUE):

 $CPUE = \frac{\text{No.of individual of fish}}{\text{Fishing time (hour) x (Number of net)}}, \text{ where}$

Fishing time = 15 minutes = 0.25 hour; Number of net = 2

7.3.2 The mean CPUE of each monitoring location ranged between 17.5 and 84 no. hour⁻¹ net⁻¹ (Table 7-2). Locations P1 and P2 (i.e. Impact Area, IPA) had the lowest CPUE amongst all thelocations.

Table 7-2:	Mean Catch per Unit Effort of Juvenile Fish Resources at each Monitoring Location

Monitoring location	Mean CPUE (no. hour-1 net-1 ± SD)		
P1 (IPA)	0		
P2 (IPA)	14		
G1 (GDA)	0		
G2 (GDA)	0		
R1 (CLA)	31		
R2 (CLA)	8.75		
Overall total	53.8		

*SD will be calculated in the final report after wet season monitoring

7.4 Yield per Unit Effort

7.4.1 The following equation is adopted to calculate Yield per Unit Effort (YPUE):

 $YPUE = \frac{Biomass (g) of fish}{Fishing time (hour)x (Number of net)}, where$

Fishing time = 15 mintues = 0.25 hour; Number of net = 2.

7.4.2 The mean YPUE of each sampling location ranged between 117.8 and 577.3 g hour-1 net-1 (Table 7-3). Locations P1 and P2 (i.e. Impact Area, IPA) had the lowest YPUE amongst all the locations.

 Table 7-3:
 Mean Yield per Unit Effort of Juvenile Fish Resources at each Monitoring Location

Monitoring Location	Mean YPUE (g hour-1 net-1 ± SD)
P1 (IPA)	0
P2 (IPA)	100.8
G1 (GDA)	0.0
G2 (GDA)	0.0
R1 (CLA)	195.7
R2 (CLA)	58.7
Overall total	355.1

*SD will be calculated in the final report after wet season monitoring

7.5 Species Composition

7.5.1 Amongst all the locations, mullet Mugil sp., was the only one species recorded in the Study Area.

8 Ichthyoplankton Survey Results

8.1 Overall Ichthyoplankton Assemblages

8.1.1 In the ichthyoplankton survey, a total of 13 species from 9 families (including both fish egg and fish larvae) were recorded in the Study Area, comprising 7 fish egg species from 4 families, and 6 fish larvae species from 5 families. The dominant species of fish egg and fishlarvae were Threadfin porgy *Evynnis cardinalis* and Marbled rockfish *Sebastiscus marmoratus*, respectively, accounting for 55.7 % of total density in egg and 61 % of total density fish larvae. These dominant species are considered of medium to high commercial value. The overall ichthyoplankton collected in the Study Area is summarized in **Table 8-1**..

Monitoring location	Total no. of	Total density (no./ 1000 m ³)	Mean no. of species (± SD)	Mean density (no./ 1000 m ³ ±	Dominant species
	species			SD)	
Fish Egg					
T1 (IPA)	5	99.35	2.5	49.77	Evynnis cardinalis
T2 (IPA)	2	81.88	1	40.94	Acanthopagrus schlegelii
T3 (CLA)	2	41.75	1	20.88	Evynnis cardinalis
T4 (CLA)	3	169.06	1.5	84.53	Evynnis cardinalis
T5 (GDA)	1	45.98	0.5	22.99	Evynnis cardinalis
T6 (GDA)	0	0	0	0	-
Overall total	7	438.02	3.5	219.01	Evynnis cardinalis
Fish Larvae					
T1 (IPA)	4	19.77	2	9.89	Sebastiscus marmoratus
T2 (IPA)	3	4.18	1.5	2.09	Sebastiscus marmoratus
T3 (CLA)	3	52.7	1.5	26.35	Sebastiscus marmoratus
T4 (CLA)	4	77.02	2	38.51	Sebastiscus marmoratus
T5 (GDA)	0	0	0	0	-
T6 (GDA)	0	0	0	0	-
Overall total	6	153.67	3	76.84	Sebastiscus marmoratus

 Table 8-1:
 Overall Ichthyoplankton Assemblages in the Study Area during Dry Season Monitoring

*SD will be calculated in the final report after wet season monitoring

8.2 Species Composition of Ichthyoplankton Assemblages

Fish Egg Composition

- 8.2.1 The most abundant fish egg species recorded in the Study Area are listed in **Table 8-2**, with percentages of total density listed in descending order for each study area. The species composition at all locations were generally variable.
- 8.2.2 In dry season, the species composition of fish egg was more variable with locations/ areas. IPA (Site T1 and T2) was dominated by *Evynnis cardinalis* and *Acanthopagrus schlegelii*. CLA (Site T3 and T4) was dominated by *Evynnis cardinalis*. GLA (Site T5) was dominated by *Evynnis cardinalis*. While no fish egg was recorded in site T6.

Fish Larvae Composition

- 8.2.3 The most abundant fish larvae species recorded in the Study Area are listed in **Table 8-3**, with percentages of total density listed in descending order for each study area. The species composition at all locations were generally variable.
- 8.2.4 In dry season, at all locations, the percentage of total density of fish larvae was dominated bycommon rockfish *Sebastiscus marmoratus*, which was of high commercial value, contributing to 38.69 78.27 % total fish larvae density at the survey area (Table 8-3).

Dry season Mage											
Location	Family	Species	Commercial value	Mean Density (no. per 1000 m ³)	Mean % Density						
T1	Labridae	Evynnis cardinalis	М	35.45	35.62%						
	Sparidae	Acanthopagrus pacificus	М	21.25	21.35%						
	Sillaginidae	Sillago sihama	М	20.32	20.42%						
	Labridae	Pseudolabrus eoethinus	L	15.26	15.33%						
	Clupeidae	Nematalosa japonica	L	7.25	7.28%						
T2	Sparidae	Acanthopagrus schlegelii	М	62.32	76.11%						
	Sparidae	Evynnis cardinalis	М	19.56	23.89%						
T3	Sparidae	Evynnis cardinalis	М	31.52	75.50%						
	Sparidae	Acanthopagrus schlegelii	М	10.23	24.50%						
T4	Sparidae	Acanthopagrus schlegelii	М	82.53	56.28						
	Labridae	Evynnis cardinalis	L	64.12	43.72						
T5	Labridae	Evynnis cardinalis	L	45.98	100.00%						
T6	-	-	М	-	-						
ote: L-	- Low; N	I – Medium; H	I – High;]	X – No comr						

Table 8-2: Most Dominant Fish Egg Species Recorded at the six Sampling Locations in Dry Season

Table 0-5. Intost Dominant Fish Lai vae Species Recorded at the six Sampling Locations in Dry Season	Table 8-3:	Most Dominant Fish Larvae Species Recorded at the six Sampling Locations in Dry Season
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		Dry season			
Location	Family	Species	Commercial value	Mean Density (no. per 1000 m ³)	Mean % Density
T1	Scorpaenidae	Sebastiscus marmoratus	Н	7.65	38.69%
	Sparidae	Acanthopagrus latus	М	6.21	31.41%
	Callionymidae	Callionymus curvicornis	L	5.26	26.61%
	Soleidae	Solea ovata	М	0.65	3.29%
T2	Scorpaenidae	Sebastiscus marmoratus	Н	3.15	75.36%
	Apogonidae	Apogonichthyoides cathetogramma	L	1.03	24.64%
T3	Scorpaenidae	Sebastiscus marmoratus	Н	41.25	78.27%
	Apogonidae	Apogonichthyoides cathetogramma	L	11.45	21.73%
T4	Scorpaenidae	Sebastiscus marmoratus	Н	41.56	53.96%
	Triglidae	Lepidotrigla alata	L	19.21	24.94%
	Apogonidae	Apogonichthyoides cathetogramma	L	16.25	21.10%
T5	-	-	-	-	-
T6	-	-	-	-	-
ote: L-	Low; M	I – Medium; H	I – High;	X –	No comm

9 Supplementary Water Quality Monitoring Results

- 9.1 The statistical summary of the water quality monitoring parameters during dry are tabulated in **Table 11.1**. The detailed *in-situ* and laboratory measurement result are shown in **Appendix A** and **Appendix B** respectively.
- 9.2 The measured water temperature values ranged from about 21.93 °C to about 23.28 °C in dry season. No absolute Water Quality Objective (WQO) on marine water temperature is available. Seasonal variation of water temperatures was recorded from the monitoring as expected.
- 9.3 The sea is a large pH buffering system with high capacity to resist changes in pH. The pH of seawater is normally very stable. Localized changes of pH in seawater may occur due to industrial discharge or episodic event such as algal bloom. All the pH values are within the normal natural range in seawater and complied with the relevant WQO of 7.58 to 8.05 in both dry. No seasonal trend of pH is observed.
- 9.4 Dissolved oxygen (DO) is essential to fish and an important health indicator of the marine ecosystem. Higher water temperature would tend to decrease the solubility of DO in seawater. The measured DO levels are generally lower in wet season as compared to the values measured in dry season but all the measured DO values are considered high. The depth-averaged DO and bottom DO values measured during the dry season are all over 7 mg/L. Thus, the DO levels are good in both dry.
- 9.5 Unlike the north western water of Hong Kong, which is subject to strong seasonal influence from the freshwater discharges from Pearl River Delta with high suspended solids (SS) content, the monitoring stations of this Study are located in the eastern water of Hong Kong with much more stable salinity and lower SS contents. No absolute SS and turbidity objectives in marine water are available. The average SS and turbidity levels are below 5 mg/L and 7 NTU with highest measured values of about 8 mg/L and 10 NTU respectively. No obvious seasonal variation of SS and turbidity levels can be identified.
- 9.6 The average salinity levels measured during both dry season are higher than 33 ppt, which indicated that the water is purely oceanic water with no significant freshwater dilution during the monitoring periods. No seasonal variation of salinity levels can be identified from the monitoring results.
- 9.7 All the measured iron (Fe) and total residual chlorine (TRC) values were non-detected. No indication of industrial or trade effluent discharge is identified in the Study Area.

Location	Water Depth (m)	Temperature (°C)	рН	Dissolved Oxygen (mg/L)	Bottom Dissolved Oxygen (mg/L)	Turbidity (NTU)	Salinity (ppt)	Suspended Solid (mg/L)	Iron (mg/L)	Total Residual Chlorine (mg/L)
P1	3.45	22.63	7.78	7.71	7.72	2.09	33.24	3.89	<0.1	<0.01
	(1 - 6.4)	(22.02-23.28)	(7.58-8.03)	(7.26-8.33)	(7.39-8.14)	(2-2.21)	(32.45-33.95)	(2.50-9.00)	(<0.1)	(<0.01)
P2	6.91	22.50	7.78	8.09	8.09	2.16	33.90	3.69	<0.1	<0.01
	(1-13)	(22.06-23.11)	(7.71-7.81)	(7.43-8.56)	(7.54-8.46)	(1.77-2.46)	(33.63-34.12)	(<2.50-9.00)	(<0.1)	(<0.01)
G1	10.6	22.52	7.76	8.00	8.01	2.29	33.29	3.25	<0.1	<0.01
	(1-21)	(22.28-23.18)	(7.6-7.89)	(7.36-8.49)	(7.49-8.49)	(2.07-2.78)	(32.43-34.31)	(<2.50-5.00)	(<0.1)	(<0.01)
G2	10.49	23.57	7.80	8.17	8.18	2.19	33.82	3.54	<0.1	<0.01
	(1-20.8)	(21.93-23.31)	(7.72-7.9)	(7.86-8.6)	(7.88-8.54)	(1.67-2.61)	(33.13-33.82)	(<2.50-10.00)	(<0.1)	(<0.01)
R1	4.55	23.10	7.81	7.84	7.85	2.49	33.47	3.69	<0.1	<0.01
	(1-8.5)	(22.18-23.10)	(7.63-8.05)	(7.53-8.46)	(7.57-8.46)	(2.29-2.69)	(33.07-34.17)	(<2.50-8.00)	(<0.1)	(<0.01)
R2	4.63	22.58	7.86	8.42	8.43	2.54	33.58	3.17	<0.1	<0.01
	(1-8.8)	(22.03-23.15)	(7.78-8)	(8.13-8.65)	(8.14-8.65)	(2.27-2.98)	(32.35-33.54)	(<2.50-5.00)	(<0.1)	(<0.01)

 Table 11.1
 Statistical Summary of Water Quality Parameters (Dry Season)

Note: All data are averaged depth-averaged results except for the bottom dissolved oxygen which was measured at the bottom water layer only. Data in brackets indicate the ranges.

10 Conclusions

- 10.1 Pre-operation fisheries monitoring works for the Project including adult fish, juvenile fish, ichthyoplankton and supplementary water quality surveys were completed in February 2024.
- 10.2 For adult fish survey using cage trapping and gill netting, a total 7182 g of 108 individuals comprising 12 fish species from 9 families was recorded. The dominant species in terms of biomass and abundance were Pearl-spot chromis (*Chromis notata*), and this species are of low commercial value. Within the Study Area, majority of commercial species recorded are of low commercial value with some species of medium to high commercial values also recorded. The overall commercial value of adult fish resources in the Study Area is low to moderate.
- 10.3 For juvenile fish survey, a total of 1420.3 g of 215 individuals comprising 1 species from 1 families was recorded. The dominant species in terms of biomass and abundance was *Mugil* sp., which is of low commercial value. The juvenile fish resources in the Study Area is considered to be of very low diversity and production level.
- 10.4 In the ichthyoplankton survey, a total of 13 species from 9 families (including both fish eggand fish larvae) were recorded in the Study Area, comprising 7 fish egg species from 4 families, and 6 fish larvae species from 5 families. The mean larvae density and total larvaefamily under the current Study are on the low side compared with the results reported in other areas of Hong Kong. The dominant species of fish egg and fish larvae were *Evynnis cardinalis* and Marbled rockfish *Sebastiscus marmoratus*, respectively. These dominant species are considered of medium to high commercial value.
- 10.5 The supplementary water quality monitoring showed that the dissolved oxygen (key water quality parameter for fish) and pH in the Study Area fully complied with the relevant water quality objectives. The suspended solids and turbidity in the Study Area were in generally low. Iron and total residual chlorine were not detected in the Study Area with no indication of industrial or trade effluent discharge. Overall, the baseline water quality was good in terms of the monitoring parameters.
- 10.6 Overall, the survey findings showed that the abundance and diversity of fish eggs and larvaeare on the low side for the Study Area, and the abundance and diversity of juveniles are verylow for the Study Area. Survey findings also showed that there was a very week relationship in recorded families between ichthyoplankton assemblages, adult fish and juvenile fish in the Study Area, which implies that the Study Area does not appear to be an important spawning or nursery grounds for commercial fishes.

11 References

- 11.1 Airport Authority Hong Kong (2013) Expansion of Hong Kong International Airport into a Three-Runway System. Environmental Impact Assessment Report.
- 11.2 Castle Peak Power Company Limited (2006). Liquefied Natural Gas (LNG) Receiving Terminal and Associated Facilities. Environmental Impact Assessment Report.
- 11.3 ERM-Hong Kong Limited (ERM) (2017) Consultancy Services for Updated Fisheries Survey for Tseung Kwan O Desalination Plant. Final Report.
- 11.4 Fok MSM (2008) Baseline Survey of Fish Juvenile Assemblages in Tolo Harbour and Channel, Hong Kong. MPhil Thesis. The University of Hong Kong.
- 11.5 Situ Y (2007) Ichthyoplankton assemblages at Cape d' Aguilar: seasonal variability and family composition. MPhil Thesis. The University of Hong Kong.

APPENDIX A

IN-SITU WATER QUALITY MEASUREMENT DATA

17 February 2024

Mid Flood Condition

												Turbidty	Remark
Location	Date	Weather	Sea Condition	Tidal	Water Level	Depth (m)	Time	DO (mg/L)	nН	Sal (ppt)		(NTU)	
G1	20240217		Moderate	Mid-Flood	Surface	1 Dopui (111)	10:27	7.8		34.31	22.28	2.12	Nil
G1	20240217	,	Moderate	Mid-Flood	Surface	1	10:27	7.8		34.28	22.26	2.12	Nil
G1	20240217		Moderate	Mid-Flood	Middle	11					22.34	2.15	Nil
G1	20240217	,	Moderate	Mid-Flood	Middle	11				34.23	22.33	2.13	Nil
G1	20240217			Mid-Flood	Bottom	21		7.75		34.25	22.28	2.11	Nil
G1	20240217		Moderate	Mid-Flood	Bottom	21		7.61		34.25	22.27	2.13	Nil
G2	20240217	,	Moderate	Mid-Flood	Surface	1	10:38			33.39	22.01	2.17	Nil
G2	20240217	,	Moderate	Mid-Flood	Surface	1	10:38			33.36	21.96	2.09	Nil
G2	20240217	,	Moderate	Mid-Flood	Middle	10.05		8.07		33.42	21.98	2.16	Nil
G2	20240217		Moderate	Mid-Flood	Middle	10.05		7.93		33.41	21.95	2.16	Nil
G2	20240217	,	Moderate	Mid-Flood	Bottom	19.1	10:36			33.33	21.96	2.18	Nil
G2	20240217		Moderate	Mid-Flood	Bottom	19.1	10:36				21.97	2.14	Nil
P1	20240217	,	Moderate	Mid-Flood	Surface	1	10:50	8.33		32.75	22.21	2.13	Nil
P1	20240217	,	Moderate	Mid-Flood	Surface	1	10:50	8.33		32.71	22.21	2.15	Nil
P1	20240217	,	Moderate	Mid-Flood	Middle	3.4	10:49			32.73	22.12	2.12	Nil
P1	20240217	,	Moderate	Mid-Flood	Middle	3.4	10:49			32.74	22.20	2.21	Nil
P1	20240217	Sunny	Moderate	Mid-Flood	Bottom	5.8	10:48	8.14	7.58	32.66	22.13	2.13	Nil
P1	20240217	Sunny	Moderate	Mid-Flood	Bottom	5.8	10:48	8.14	7.62	32.70	22.15	2.17	Nil
P2	20240217	Sunny	Moderate	Mid-Flood	Surface	1	11:04	8.56	7.71	33.91	22.06	1.77	Nil
P2	20240217	Sunny	Moderate	Mid-Flood	Surface	1	11:04	8.53	7.68	33.83	22.16	1.81	Nil
P2	20240217	Sunny	Moderate	Mid-Flood	Middle	7	11:03	8.54	7.74	33.86	22.10	1.82	Nil
Р2	20240217	Sunny	Moderate	Mid-Flood	Middle	7	11:03	8.47	7.73	33.91	22.12	1.79	Nil
P2	20240217	,	Moderate	Mid-Flood	Bottom	13				33.92	22.13	1.8	Nil
P2	20240217		Moderate	Mid-Flood	Bottom	13	11:02	8.37	7.7	33.82	22.07	1.8	Nil
R1	20240217		Moderate	Mid-Flood	Surface	1	9:50			34.13	22.19	2.29	Nil
R1	20240217	,	Moderate	Mid-Flood	Surface	1	9:50			34.17	22.27	2.31	Nil
R1	20240217	,	Moderate	Mid-Flood	Middle	4.6				34.10	22.18	2.31	Nil
R1	20240217		Moderate	Mid-Flood	Middle	4.6				34.14	22.21	2.3	Nil
R1	20240217			Mid-Flood	Bottom	8.2						2.36	Nil Nil
R1	20240217			Mid-Flood	Bottom	8.2							
R2	20240217	-		Mid-Flood	Surface	1	10:11				22.09	2.28	Nil
R2	20240217		Moderate	Mid-Flood	Surface	1	10:11	8.46		33.13	22.08	2.45	Nil
R2	20240217		Moderate	Mid-Flood	Middle	4.9		8.44			22.11	2.33	Nil
R2	20240217	-	Moderate	Mid-Flood	Middle	4.9		8.44		33.10	22.12	2.37	Nil
R2	20240217		Moderate	Mid-Flood	Bottom	8.8				33.07	22.03	2.27	Nil
R2	20240217	Sunny	Moderate	Mid-Flood	Bottom	8.8	10:09	8.36	7.85	33.15	22.04	2.28	Nil

17 February 2024

Mid Ebb Condition

												Turbidty	Remark
Location	Date	Weather	Sea Condition	Tidal	Water Level	Depth (m)	Time	DO (mg/L)	pН	Sal (ppt)		(NTU)	
G1	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	16:48			33.16	21.92	2.72	Nil
G1	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	16:48	8.35	7.62	33.18	21.82	2.77	Nil
G1	20240217	Sunny	Moderate	Mid-Ebb	Middle	10.75	16:47	8.38	7.65	33.26	21.90	2.77	Nil
G1	20240217	Sunny	Moderate	Mid-Ebb	Middle	10.75	16:47	8.48	7.61	33.21	21.85	2.74	Nil
G1	20240217	Sunny	Moderate	Mid-Ebb	Bottom	20.5	16:46	8.31	7.66	33.27	21.90	2.78	Nil
G1	20240217	Sunny	Moderate	Mid-Ebb	Bottom	20.5	16:46	8.4	7.63	33.26	21.88	2.74	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	17:01	8.41	7.8	33.20	21.99	2.33	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	17:01	8.6	7.79	33.17	22.04	2.27	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Middle	10.9	17:00	8.48	7.8	33.13	21.93	2.32	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Middle	10.9	17:00	8.57	7.83	33.16	21.93	2.35	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Bottom	20.8	16:59	8.37	7.84	33.15	22.01	2.36	Nil
G2	20240217	Sunny	Moderate	Mid-Ebb	Bottom	20.8	16:59	8.54	7.81	33.20	21.96	2.36	Nil
P1	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	17:13	7.49	7.71	33.89	22.07	2.14	Nil
P1	20240217	Sunny	Moderate	Mid-Ebb	Surface	1	17:13	7.53	7.69	33.80	22.08	2.1	Nil
P1	20240217	Sunny	Moderate	Mid-Ebb	Middle	3.45	17:12	7.39	7.7	33.81	22.11		Nil
P1	20240217		Moderate	Mid-Ebb	Middle	3.45		7.56		33.81	22.02		Nil
P1	20240217	-		Mid-Ebb	Bottom	5.9		7.52		33.82	22.07	2.11	Nil
P1	20240217		Moderate	Mid-Ebb	Bottom	5.9	17:11	7.57	7.7	33.81	22.10		Nil
P2	20240217		Moderate	Mid-Ebb	Surface	1	17:26			34.12	22.09		Nil
P2	20240217			Mid-Ebb	Surface	1	17:26	8.55		34.07	22.02	2.39	Nil
P2	20240217	-		Mid-Ebb	Middle	6.85				34.05	22.06	2.39	Nil
P2	20240217	·		Mid-Ebb	Middle	6.85		8.38		34.08	22.07	2.44	Nil
P2	20240217			Mid-Ebb	Bottom	12.7	17:24	8.4		34.08	22.01	2.46	Nil Nil
P2	20240217			Mid-Ebb	Bottom	12.7	17:24			34.09	22.03		
R1	20240217			Mid-Ebb	Surface	1	16:16	7.54		33.17	22.30	2.64	Nil Nil
R1	20240217			Mid-Ebb	Surface	1	16:16			33.11	22.24	2.64	Nil
R1	20240217 20240217	-		Mid-Ebb Mid-Ebb	Middle Middle	4.4	16:15 16:15	7.74 7.7		33.13 33.14	22.26 22.29	2.6 2.6	Nil
	20240217 20240217			Mid-Ebb	Bottom	4.4							Nil
R1 R1	20240217			Mid-Ebb	Bottom	7.8				33.17	22.30		Nil
				Mid-Ebb		7.0							Nil
R2 R2	20240217 20240217			Mid-Ebb	Surface Surface		16:33 16:33			32.79 32.74	22.14 22.19		Nil
				Mid-Ebb									Nil
R2	20240217 20240217			Mid-Ebb	Middle Middle	4.5				32.76 32.83	22.22 22.18		Nil
R2		· ·				4.5							Nil
R2 R2	20240217 20240217			Mid-Ebb Mid-Ebb	Bottom Bottom	8	16:31 16:31			32.75 32.80	22.24 22.22		Nil
112	20240217	Sunny	informate		BOLLOIN	0	10.31	0.14	7.65	52.80	22.22	2.97	1111

24 February 2024

Mid Flood Condition

												Turbidty	Remark
Location	Date	Weather	Sea Condition	Tidal	Water Level	Depth (m)	Time	DO (mg/L)	pН	Sal (ppt)	Temp (°C)	(NTU)	
G1	20240224			Mid-Flood	Surface	1	8:57	7.5			1, ,		Nil
G1	20240224	,	Moderate	Mid-Flood	Surface	1	8:57	7.37					Nil
G1	20240224	Cloudy	Moderate	Mid-Flood	Middle	10.55	8:56	7.42	7.77	33.24	22.73	2.19	Nil
G1	20240224	Cloudy	Moderate	Mid-Flood	Middle	10.55	8:56	7.36	7.77	33.19	22.71	2.17	Nil
G1	20240224	Cloudy	Moderate	Mid-Flood	Bottom	20.1	8:55	7.49	7.75	33.28	22.79	2.15	Nil
G1	20240224	Cloudy	Moderate	Mid-Flood	Bottom	20.1	8:55	7.53	7.72	33.23	22.74	2.22	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Surface	1	9:10	8.26	7.79	33.39	22.94	2.57	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Surface	1	9:10	8.13	7.74	33.39	22.87	2.55	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Middle	10.15	9:09	8.15	7.72	33.37	22.95	2.56	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Middle	10.15	9:09	8.37	7.9	33.37	22.86	2.6	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Bottom	19.3	9:08	8.3	7.83	33.38	22.91	2.54	Nil
G2	20240224	Cloudy	Moderate	Mid-Flood	Bottom	19.3	9:08	8.32	7.72	33.30	22.93	2.61	Nil
P1	20240224	Cloudy	Moderate	Mid-Flood	Surface	1	9:24	7.4	7.86	33.95	23.04	2.03	Nil
P1	20240224	Cloudy	Moderate	Mid-Flood	Surface	1	9:24	7.41	. 7.91	33.92	22.98	2.1	Nil
P1	20240224			Mid-Flood	Middle	3.7	9:23	7.26	7.75	33.92	22.99		Nil
P1	20240224			Mid-Flood	Middle	3.7	9:23	7.27		33.92	23.03		Nil
P1	20240224			Mid-Flood	Bottom	6.4	9:22	7.41					Nil
P1	20240224		1	Mid-Flood	Bottom	6.4		7.39					
P2	20240224			Mid-Flood	Surface	1	9:39	7.43		33.92	22.69		Nil
P2	20240224			Mid-Flood	Surface	1	9:39	7.49					
P2	20240224	,		Mid-Flood	Middle	6.85	9:38			33.98			Nil
P2	20240224			Mid-Flood	Middle	6.85	9:38	7.62			22.80	2.23	Nil
P2	20240224	-		Mid-Flood	Bottom	12.7	9:37	7.54			22.70 22.74		Nil Nil
P2	20240224			Mid-Flood	Bottom	12.7	9:37	7.64					Nil
R1 R1	20240224 20240224	,		Mid-Flood Mid-Flood	Surface Surface		8:03 8:03			33.20 33.22	23.02 22.91		Nil
R1	20240224			Mid-Flood	Middle	4.75	8:03	7.53		33.22	22.91		Nil
R1	20240224	,		Mid-Flood	Middle	4.75					23.00		
R1	20240224			Mid-Flood	Bottom	8.5							
R1	20240224		1	Mid-Flood	Bottom	8.5							
R2	20240224	,		Mid-Flood	Surface	1	8:22	8.44					
R2	20240224			Mid-Flood	Surface	1	8:22	8.47					
R2	20240224	-		Mid-Flood	Middle	4.6		8.36					
R2	20240224	,		Mid-Flood	Middle	4.6		8.29					
R2	20240224	-		Mid-Flood	Bottom	8.2		8.35					
R2	20240224			Mid-Flood	Bottom	8.2				33.46			
		/					0.20	0.12			,		

24 February 2024

Mid Ebb Condition

												Turbidty	Remark
Location	Date	Weather	Sea Condition	Tidal	Water Level	Depth (m)	Time	DO (mg/L)	оΗ	Sal (ppt)	Temp (°C)	(NTU)	
G1	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:01	8.45	7.85	32.49	23.17	2.07	Nil
G1	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:01	8.44	7.85	32.39	23.18	2.16	Nil
G1	20240224	Cloudy	Moderate	Mid-Ebb	Middle	10.1	12:00	8.42	7.92	32.49	23.14	2.16	Nil
G1	20240224	Cloudy	Moderate	Mid-Ebb	Middle	10.1	12:00	8.38	7.85	32.45	23.14	2.13	Nil
G1	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	19.2	11:59	8.46	7.92	32.42	23.17	2.08	Nil
G1	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	19.2	11:59	8.49	7.89	32.43	23.18	2.12	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:11	7.94	7.83	33.75	23.29	1.7	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:11	7.96	7.76	33.78	23.27	1.7	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Middle	10.85	12:10	7.9	7.77	33.78	23.30	1.72	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Middle	10.85	12:10	7.86	7.79	33.82	23.30	1.67	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	20.7	12:09	7.88	7.8	33.80	23.27	1.76	Nil
G2	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	20.7	12:09	7.97	7.78	33.76	23.31	1.71	Nil
P1	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:23	7.78	8.02	32.54	23.26	2	Nil
P1	20240224	Cloudy	Moderate	Mid-Ebb	Surface	1	12:23	7.77	8.03	32.51	23.21	2.05	Nil
P1	20240224		Moderate	Mid-Ebb	Middle	3.35	12:22	7.73	7.98	32.45	23.26	2.09	Nil
P1	20240224	-	Moderate	Mid-Ebb	Middle	3.35	12:22	7.78	7.95	32.54	23.26	2.02	Nil
P1	20240224		Moderate	Mid-Ebb	Bottom	5.7	12:21	7.82	8	32.52			Nil
P1	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	5.7	12:21	7.78	7.9	32.46	23.28	2.07	Nil
P2	20240224	'	Moderate	Mid-Ebb	Surface	1	12:37	7.89	7.73	33.73			Nil
P2	20240224	-	Moderate	Mid-Ebb	Surface	1	12:37	7.96	7.84	33.68	23.15		Nil
P2	20240224		Moderate	Mid-Ebb	Middle	6.95			7.83	33.63			Nil
P2	20240224		Moderate	Mid-Ebb	Middle	6.95			7.71	33.71	23.12		Nil
P2	20240224	· ·		Mid-Ebb	Bottom	12.9	12:35		7.81	33.67	23.08		Nil
P2	20240224		1	Mid-Ebb	Bottom	12.9	12:35		7.83	33.67			Nil
R1	20240224	· ·	Moderate	Mid-Ebb	Surface	1	11:14		7.98	33.47			Nil
R1	20240224	,		Mid-Ebb	Surface	1	11:14		7.88	33.43			Nil
R1	20240224	'	Moderate	Mid-Ebb	Middle	4.45	11:13		7.93	33.43			Nil
R1	20240224	· ·		Mid-Ebb	Middle	4.45			7.9	33.40	23.02		Nil
R1	20240224	-		Mid-Ebb	Bottom	7.9			7.97	33.37			Nil Nil
R1	20240224			Mid-Ebb	Bottom	7.9			7.97	33.44			
R2	20240224			Mid-Ebb	Surface	1	11:36		7.9	32.35			Nil
R2	20240224			Mid-Ebb	Surface	1	11:36		7.9	32.42			Nil
R2	20240224			Mid-Ebb	Middle	4.5			7.82	32.46		1	Nil
R2	20240224			Mid-Ebb	Middle	4.5	11:35		7.81	32.38			Nil
R2	20240224	'		Mid-Ebb	Bottom	8	11:34		7.83	32.35			Nil
R2	20240224	Cloudy	Moderate	Mid-Ebb	Bottom	8	11:34	8.64	7.93	32.42	23.13	2.58	Nil

APPENDIX B

LABORATORY TEST REPORTS

Job Number R240437 • **Issue Date** 22/02/2024 : **Applicant Name** Acuity Sustainability Consulting Limited

Q230003aR240437

Applicant Address Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street, Cheung : Sha Wan, Kowloon, Hong Kong •

- 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O **Project Name** Desalination Plant EM&A Water Quality - Fishery
- **Test Required** Total Suspended Solids (TSS) :

Acumen Laboratory and Testing Limited

Fax: (852) 2333 1316

:

Sampling Date 17/02/2024

acumen

Tel: (852) 2333 6823

Report Number

- **Date Samples Received** 17/02/2024
- Sample Nature Marine water
- Number of Samples Received : 72
- Condition Received Sample(s) arrived laboratory in chilled condition
- Type of Container • HDPE Plastic Bottles
- Laboratory ID R240437/1 - 72 •
- Test Period 17/02/2024 - 18/02/2024 •
- Method Used APHA 23ed 2540D for Total Suspended Solids •

Test Result

- Refer to the results on page 2-5.
- For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature:

Hui Wai Fung, Huntington

Laboratory Manager

Chemical & Microbiological Division

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Test Report

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Test Report

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Q230003aR240437 **Report Number** :

R240437 Job Number .

Issue Date 22/02/2024 •

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240437/27	17/02/2024	P1/M/MID-FLOOD	3
R240437/28	17/02/2024	P1/M/Duplicate MID-FLOOD	7
R240437/29	17/02/2024	P1/B/MID-FLOOD	6
R240437/30	17/02/2024	P1/B/Duplicate MID-FLOOD	6
R240437/31	17/02/2024	P2/S/MID-FLOOD	6
R240437/32	17/02/2024	P2/S/Duplicate MID-FLOOD	6
R240437/33	17/02/2024	P2/M/MID-FLOOD	3
R240437/34	17/02/2024	P2/M/Duplicate MID-FLOOD	6
R240437/35	17/02/2024	P2/B/MID-FLOOD	3
R240437/36	17/02/2024	P2/B/Duplicate MID-FLOOD	<2.5
R240437/37	17/02/2024	G1/S/MID-EBB	5
R240437/38	17/02/2024	G1/S/Duplicate MID-EBB	5
R240437/39	17/02/2024	G1/M/MID-EBB	5

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

Test Report

Report Number Q230003aR240437 1 Job Number R240437 1

:

22/02/2024

Issue Date

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240437/40	17/02/2024	G1/M/Duplicate MID-EBB	3
R240437/41	17/02/2024	G1/B/MID-EBB	4
R240437/42	17/02/2024	G1/B/Duplicate MID-EBB	4
R240437/43	17/02/2024	G2/S/MID-EBB	7
R240437/44	17/02/2024	G2/S/Duplicate MID-EBB	10
R240437/45	17/02/2024	G2/M/MID-EBB	6
R240437/46	17/02/2024	G2/M/Duplicate MID-EBB	4
R240437/47	17/02/2024	G2/B/MID-EBB	4
R240437/48	17/02/2024	G2/B/Duplicate MID-EBB	4
R240437/49	17/02/2024	R1/S/MID-EBB	4
R240437/50	17/02/2024	R1/S/Duplicate MID-EBB	4
R240437/51	17/02/2024	R1/M/MID-EBB	5
R240437/52	17/02/2024	R1/M/Duplicate MID-EBB	5

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HOKLAS 241 TEST

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: 22/02/2024

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Test Report

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: Q230003aR240437 **Report Number**

Job Number : R240437

Issue Date

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240437/53	17/02/2024	R1/B/MID-EBB	4
R240437/54	17/02/2024	R1/B/Duplicate MID-EBB	5
R240437/55	17/02/2024	R2/S/MID-EBB	5
R240437/56	17/02/2024	R2/S/Duplicate MID-EBB	3
R240437/57	17/02/2024	R2/M/MID-EBB	3
R240437/58	17/02/2024	R2/M/Duplicate MID-EBB	4
R240437/59	17/02/2024	R2/B/MID-EBB	<2.5
R240437/60	17/02/2024	R2/B/Duplicate MID-EBB	<2.5
R240437/61	17/02/2024	P1/S/MID-EBB	4
R240437/62	17/02/2024	P1/S/Duplicate MID-EBB	5
R240437/63	17/02/2024	P1/M/MID-EBB	5
R240437/64	17/02/2024	P1/M/Duplicate MID-EBB	4
R240437/65	17/02/2024	P1/B/MID-EBB	4

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TEST

Acumen Laboratory and Testing Limited

: 22/02/2024

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Test Report

Report Number	:	Q230003aR240437
Job Number	:	R240437

Issue Date

Lab ID Date of Sampling **Client Sample ID** Total Suspended Solids (TSS), mg/L R240437/66 17/02/2024 P1/B/Duplicate MID-EBB 8 R240437/67 17/02/2024 P2/S/MID-EBB 5 R240437/68 17/02/2024 P2/S/Duplicate MID-EBB 9 R240437/69 17/02/2024 P2/M/MID-EBB 6 R240437/70 17/02/2024 P2/M/Duplicate MID-EBB 4 R240437/71 17/02/2024 P2/B/MID-EBB <2.5 R240437/72 17/02/2024 P2/B/Duplicate MID-EBB 3

Note: 1. mg/L indicates milligram per liter

2. < indicates less than.

3. NA indicates Not Applicable.

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

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

End of Report

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HOKLAS TEST

Page 1 of 7

Test Report

Report Number	:	Q230003aR240509
Job Number	:	R240509
Issue Date	:	29/02/2024
Applicant Name	:	Acuity Sustainability Consulting Limited
Applicant Address	:	Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street, Cheung
Project Name	:	Sha Wan, Kowloon, Hong Kong 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant EM&A Water Quality - Fishery
Test Required	:	Total Suspended Solids (TSS)
Sampling Date	:	24/02/2024
Date Samples Received	:	24/02/2024
Sample Nature	:	Marine water
Number of Samples Received	:	72
Condition Received	:	Sample(s) arrived laboratory in chilled condition
Type of Container	:	HDPE Plastic Bottles
Laboratory ID	:	R240509/1 – 72
Test Period	:	24/02/2024 – 25/02/2024
Method Used	:	APHA 23ed 2540D for Total Suspended Solids

Test Result

: Refer to the results on page 2-5.

For and on behalf of Acumen Laboratory and Testing Limited

Authorized Signature:

Hui Wai Fung, Huntington

Laboratory Manager

Chemical & Microbiological Division

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Test Report

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TEST

Report Number	:	Q230003aR240509
Job Number	:	R240509

Issue Date : 29/02/2024

Test Result:

ta			
Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/1	24/02/2024	G1/S/MID-FLOOD	<2.5
R240509/2	24/02/2024	G1/S/Duplicate MID-FLOOD	<2.5
R240509/3	24/02/2024	G1/M/MID-FLOOD	<2.5
R240509/4	24/02/2024	G1/M/Duplicate MID-FLOOD	<2.5
R240509/5	24/02/2024	G1/B/MID-FLOOD	<2.5
R240509/6	24/02/2024	G1/B/Duplicate MID-FLOOD	<2.5
R240509/7	24/02/2024	G2/S/MID-FLOOD	<2.5
R240509/8	24/02/2024	G2/S/Duplicate MID-FLOOD	<2.5
R240509/9	24/02/2024	G2/M/MID-FLOOD	<2.5
R240509/10	24/02/2024	G2/M/Duplicate MID-FLOOD	<2.5
R240509/11	24/02/2024	G2/B/MID-FLOOD	<2.5
R240509/12	24/02/2024	G2/B/Duplicate MID-FLOOD	<2.5
R240509/13	24/02/2024	R1/S/MID-FLOOD	<2.5

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Test Report

Report Number Q230003aR240509 : Job Number R240509 1

Issue Date 29/02/2024 :

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/14	24/02/2024	R1/S/Duplicate MID-FLOOD	<2.5
R240509/15	24/02/2024	R1/M/MID-FLOOD	3
R240509/16	24/02/2024	R1/M/Duplicate MID-FLOOD	<2.5
R240509/17	24/02/2024	R1/B/MID-FLOOD	<2.5
R240509/18	24/02/2024	R1/B/Duplicate MID-FLOOD	<2.5
R240509/19	24/02/2024	R2/S/MID-FLOOD	<2.5
R240509/20	24/02/2024	R2/S/Duplicate MID-FLOOD	4
R240509/21	24/02/2024	R2/M/MID-FLOOD	<2.5
R240509/22	24/02/2024	R2/M/Duplicate MID-FLOOD	<2.5
R240509/23	24/02/2024	R2/B/MID-FLOOD	<2.5
R240509/24	24/02/2024	R2/B/Duplicate MID-FLOOD	<2.5
R240509/25	24/02/2024	P1/S/MID-FLOOD	<2.5
R240509/26	24/02/2024	P1/S/Duplicate MID-FLOOD	<2.5

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29/02/2024

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Test Report

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Report Number	:	Q230003aR240509

Job Number : R240509

Issue Date

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/27	24/02/2024	P1/M/MID-FLOOD	4
R240509/28	24/02/2024	P1/M/Duplicate MID-FLOOD	<2.5
R240509/29	24/02/2024	P1/B/MID-FLOOD	<2.5
R240509/30	24/02/2024	P1/B/Duplicate MID-FLOOD	<2.5
R240509/31	24/02/2024	P2/S/MID-FLOOD	<2.5
R240509/32	24/02/2024	P2/S/Duplicate MID-FLOOD	<2.5
R240509/33	24/02/2024	P2/M/MID-FLOOD	<2.5
R240509/34	24/02/2024	P2/M/Duplicate MID-FLOOD	<2.5
R240509/35	24/02/2024	P2/B/MID-FLOOD	<2.5
R240509/36	24/02/2024	P2/B/Duplicate MID-FLOOD	4
R240509/37	24/02/2024	G1/S/MID-EBB	<2.5
R240509/38	24/02/2024	G1/S/Duplicate MID-EBB	<2.5
R240509/39	24/02/2024	G1/M/MID-EBB	<2.5

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Test Report

Report Number	:	Q230003aR240509
Job Number	:	R240509
Issue Date	:	29/02/2024

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/40	24/02/2024	G1/M/Duplicate MID-EBB	<2.5
R240509/41	24/02/2024	G1/B/MID-EBB	3
R240509/42	24/02/2024	G1/B/Duplicate MID-EBB	<2.5
R240509/43	24/02/2024	G2/S/MID-EBB	<2.5
R240509/44	24/02/2024	G2/S/Duplicate MID-EBB	<2.5
R240509/45	24/02/2024	G2/M/MID-EBB	<2.5
R240509/46	24/02/2024	G2/M/Duplicate MID-EBB	3
R240509/47	24/02/2024	G2/B/MID-EBB	<2.5
R240509/48	24/02/2024	G2/B/Duplicate MID-EBB	<2.5
R240509/49	24/02/2024	R1/S/MID-EBB	<2.5
R240509/50	24/02/2024	R1/S/Duplicate MID-EBB	<2.5
R240509/51	24/02/2024	R1/M/MID-EBB	<2.5
R240509/52	24/02/2024	R1/M/Duplicate MID-EBB	<2.5

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Report Number	:	Q230003aR240509

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29/02/2024

Job Number : R240509

Issue Date

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Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/53	24/02/2024	R1/B/MID-EBB	3
R240509/54	24/02/2024	R1/B/Duplicate MID-EBB	3
R240509/55	24/02/2024	R2/S/MID-EBB	<2.5
R240509/56	24/02/2024	R2/S/Duplicate MID-EBB	<2.5
R240509/57	24/02/2024	R2/M/MID-EBB	<2.5
R240509/58	24/02/2024	R2/M/Duplicate MID-EBB	4
R240509/59	24/02/2024	R2/B/MID-EBB	4
R240509/60	24/02/2024	R2/B/Duplicate MID-EBB	<2.5
R240509/61	24/02/2024	P1/S/MID-EBB	3
R240509/62	24/02/2024	P1/S/Duplicate MID-EBB	<2.5
R240509/63	24/02/2024	P1/M/MID-EBB	3
R240509/64	24/02/2024	P1/M/Duplicate MID-EBB	<2.5
R240509/65	24/02/2024	P1/B/MID-EBB	<2.5

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Report Number	:	Q230003aR240509

Job Number : R240509

Issue Date

: 29/02/2024

Lab ID	Date of Sampling	Client Sample ID	Total Suspended Solids (TSS), mg/L
R240509/66	24/02/2024	P1/B/Duplicate MID-EBB	<2.5
R240509/67	24/02/2024	P2/S/MID-EBB	3
R240509/68	24/02/2024	P2/S/Duplicate MID-EBB	<2.5
R240509/69	24/02/2024	P2/M/MID-EBB	<2.5
R240509/70	24/02/2024	P2/M/Duplicate MID-EBB	<2.5
R240509/71	24/02/2024	P2/B/MID-EBB	3
R240509/72	24/02/2024	P2/B/Duplicate MID-EBB	<2.5

Note:

1. mg/L indicates milligram per liter

2. < indicates less than.

3. NA indicates Not Applicable.

4. Reporting limit is 2.5mg/L for 1L sample 5. Reporting limit is 1 mg/L for 2.5L sample

End of Report

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Appendix J

Site Inspection Proforma

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WEEKLY ENVIRONMENTAL INSPECTION CHECKLIST

Inspection Date: 2			Inspected by:	ET: Ale Contractor: Tif	<u>k Leving</u> fang Tsang	so: iec:	ond Rok	WSD:
Weather								
Condition	Sunny	Fine	Overcast	Drizzle	Rain	Storm	Hazy	
Temperature	23 °C		Humidity	High	Moderate	Low		
Wind	Calm	Light	Breeze	Strong				

ltem	EIA ref.		N/A	Yes	No	Photo/Remarks
No. 0.00		General				
0.00		Is the current Environmental Permit displayed conspicuously at all vehicle site entrances/exits for public's information at any time?				
0.02		Is ET Leader's log-book kept readily available for inspections?				
		Construction Dust				
1.00 1.01	S4.8.1	Are dusty materials, such as excavated materials, building debris and construction materials, and exposed earth surface properly covered to prevent dust emission?				
1.02	S4.8.1	Are screenings, enclosures, water spraying, or vacuum cleaning devices provided to dusty construction works for dust suppression?				
1.03	S4.8.1	Are fumes or smoke emitting plants or construction activities shielded by a screen?				
1.04	S4.8.1	Are wheel-washing facilities with high-pressure water jets provided at all site exits?				
1.05	S4.8.1	Is wheel-washing provided to all vehicles leaving the site?				
1.06	S4.8.1	Are road section near the site exit free from dusty material?				
1.07		Are all main haul roads inside the site paved or sprayed with water to minimize dust emission during vehicle movement?				
1.08		Are water spraying provided immediately prior to any loading or transfer of dusty materials?		/		
1.09	1	Are covers provided to all dump trucks carrying dusty materials when entering and leaving the site?				
1.10		Are the working areas for uprooting of trees, shrubs, or vegetation or the removal of boulders, poles, pillars sprayed with water to maintain the entire surface wet?				
1.11		Is exposed earth properly treated within six months after the last construction activity on site?				
1.12	S4.8.1	Does the operation of plants on site free form dark smoke emission?				
1.13	S4.8.1	Are vehicles travelling at speed not exceeding 15km/hr within the site?				
1.14		Are stock of more than 20 bags of cement or day PFA covered or sheltered on top and 3 sides?				





ltem	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
1.15	S4.8.1	Are de-bagging, batching and mixing processes of bagged cement carried out in sheltered areas?				
1.16	S4.8.1	Are hoarding of at least 2.4m high provided along the site boundary adjoining areas accessible by the public?				-
1.17	S4.8.1	Is open burning prohibited?				
2.00		Construction Noise (Airborne)				
2.01	S5.7	Are quiet plants adopted on site?				
2.02	S5.7	Are the PMEs operating on site well-maintained to minimize the generation of excessive noise?				
2.03	S5.7	Are plants throttled down or turned off when not in use?				
2.04	S5.7	Are the plants known to emit noise strongly in one direction oriented to face away from NSRs?				
2.05	S5.7	Are moveable barriers provided to screen NSRs from plant or noisy operations?				
2.06	S5.7	Are silencers, mufflers and enclosures provided to plants?				
2.07	S5.7	Are the hoods, cover panels and inspection hatches of PMEs closed during operation?				
2.08	S5.7	Are purposely-built site hoarding construction with appropriate materials provided along the site boundary?				
2.09	S5.7	Are noisy operation properly scheduled to minimize exposure and cumulative impacts to nearby sensitive receivers?				
2.10	S5.7	Are valid noise emission label(s) affixed to all hand-held breakers operating on site?				- ··
2.11	\$5.7	Are valid noise emission label(s) affixed to all air compressors operating on site?				
2.12	S5.7	Are all construction noise permit(s) applied for percussive piling work?				
2.13	\$5.7	Are construction noise permit(s) applied for general construction works during restricted hours?				
2.14	S5.7	Are valid construction noise permit(s) displayed at all vehicular exits?				
3.00		Water Quality				
3.01	S6.9	Is effluent discharge license obtained for wastewater discharge from site?				
3.02	S6.9	Is effluent discharged according to the effluent discharge license?				
3.03	S6.9	Is wastewater discharge from site properly treated prior to discharge?		$\overline{}$		
3.04	S6.9	Are perimeter channels provided to intercept storm runoff from outside the site?				
3.05	\$6.9	Are sand/silt removal facilities such as sand/silt traps and sediment basins provided				
		to remove sand/silt particles from runoff?				





No. Image: second	Item	EIA ref.		N/A	Yes	No	Photo/Remarks
arrace number to vertee to is construction tabilities?	No.						
10 fb 64 Are construction works carefully programmed to minimize soit excavation works 306 56.9 Are construction works carefully programmed to minimize soit excavation works 307 56.9 Are construction works carefully programmed to minimize soit excavation works 308 56.9 Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil enciron? 311 56.9 Are exposed slope surface property protected? 312 56.9 is tench excavation avoided in the wet season as far as practicable, or if necessary, so the protection after excavation? 313 56.9 Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction? 314 56.9 is runoff from wheel-washing facilities avoided? 315 56.9 Are open stockpiles of construction? 316 56.9 Are there any measures to prevent the release of oil and grease into the storm chaining system? 317 56.9 Are doted and storage areas provided with locks and be sided on seled areas, within bunds of capacity equal to 110% of the storage capacity of the largest and storage areas possible from the sensitive watercourse and stormwater drains? 320 86.9 Are tartific and storage areas and stormwater drains? 321 86.9 Are tartific tarks, c	3.06	S6.9	Is surface runoff diverted to sedimentation facilities?			\Box	
adving rainy seasons?	3.07	S6.9	Is the drainage system properly maintained?				
3.09 86.9 Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil crossion? 3.10 86.9 Are temporary access roads protected by crushed gravel?	3.08	S6.9	Are construction works carefully programmed to minimize soil excavation works				
1.10 S6.9 Are temporary access roads protected by crushed gravel?			during rainy seasons?				
3.10 86.9 Are temporary access roads protected by crushed gravel?	3.09	S6.9	Are exposed soil surface protected by paving as soon as possible to reduce the				
111 S6.9 Are exposed slope surface properly protected?			potential of soil erosion?				
112 S6-9 Is trench excavation avoided in the wet season as fir as practicable, or if necessary, and the second in the wet season as fir as practicable, or if necessary, and the second in the wet season as fir as practicable, or if necessary, and the second in the			Are temporary access roads protected by crushed gravel?				
a.13 S6.9 Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction? 3.14 S6.9 Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction? 3.14 S6.9 Is runoff from wheel-washing facilities avoided? Image: system? 3.15 S6.9 Is oil leakage or spillage prevented? Image: system? 3.16 S6.9 Are there any measures to prevent the release of oil and grease into the storm drainage system? Image: system? 3.17 S6.9 Are the oil interceptors/ grease traps properly maintained? Image: system? 3.18 S6.9 Are debris and rubbish generated on site collected, handled and disposed of properly to avoid them entering the streams? Image: system? 3.19 S6.9 Are talt fuel tanks and storage areas provided with locks and be sited on scaled areas, within bunds of capacity equal to 110% of the storage capacity of the largest tank? Image: system? 3.20 S6.9 Are tanks, containers, storage area bunded and the locations locked as far as possible from the sensitive watercourse and stormwater drains? Image: system? 3.21 S6.9 Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors? Image: system? 3.23	3.11	S6.9	Are exposed slope surface properly protected?				
3.13 S6.9 Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction? 3.14 S6.9 Is runoff from wheel-washing facilities avoided?	3.12	S6.9	Is trench excavation avoided in the wet season as far as practicable, or if necessary,				
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3.14 \$6.9 Is runoff from wheel-washing facilities avoided? 3.15 \$6.9 Is oil leakage or spillage prevented? 3.16 \$6.9 Are there any measures to prevent the release of oil and grease into the storm drainage system? 3.17 \$6.9 Are the oil interceptors/ grease traps properly maintained? 3.18 \$6.9 Are the oil interceptors/ grease traps properly maintained? 3.18 \$6.9 Are debris and rubbish generated on site collected, handled and disposed of properly to avoid them entering the streams? 3.19 \$6.9 Are all fuel tanks and storage areas provided with locks and be sited on sealed areea, within bunds of capacity equal to 110% of the storage capacity of the largest tank? 3.20 \$6.9 Are stanks, containers, storage area bunded and the locations locked as far as possible from the sensitive watercourse and stormwater drains? 3.21 \$6.9 Are sufficient chemical toilets provided on site to handle sewage from construction work force? 3.22 \$6.9 Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors? 3.22 \$6.9 Is concrete washing water properly collected and treated prior to discharge? 3.23 \$6.9 Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers? <td>3.13</td> <td>S6.9</td> <td>Are open stockpiles of construction materials on site covered by tarpaulin or similar</td> <td></td> <td></td> <td></td> <td></td>	3.13	S6.9	Are open stockpiles of construction materials on site covered by tarpaulin or similar				
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3.16 86.9 Are there any measures to preventel?			is runori nom wheel-washing lucinites avoided:				
drainage system?	3.15	S6.9	Is oil leakage or spillage prevented?	\mathbf{k}			
3.17 \$6.9 Are the oil interceptors/ grease traps properly maintained?	3.16	S6.9	Are there any measures to prevent the release of oil and grease into the storm				
Are the oil interceptory grease traps properly maintained?			drainage system?				<u> </u>
3.19 S6.9 Are all fuel tanks and storage areas provided with locks and be sited on sealed areas, within bunds of capacity equal to 110% of the storage capacity of the largest tank? 3.20 S6.9 Are tanks, containers, storage area bunded and the locations locked as far as possible from the sensitive watercourse and stormwater drains? Image: Content of the sensitive watercourse and stormwater drains? 3.21 S6.9 Are sufficient chemical toilets provided on site to handle sewage from construction work force? Image: Content of the sensitive water course and stormwater drains? 3.22 S6.9 Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors? Image: Content of the sensitive receivers? 3.23 S6.9 Is concrete washing water properly collected and treated prior to discharge? Image: Content of the portable chemical toilets provided by the licensed contractors? 3.24 S6.9 Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers? Image: Content of the portable chemical relevation of suspended solids to nearby sensitive receivers? 3.25 S6.9 Is closed grab dredger used to reduce the potential leakage of sediments? Image: Content of the portable chemical relevation of grab dredger of 3 to 6 m³ used for dredging at scawater intake? Image: Content of the portable chemical relevation of grab dredger of 3 to 6 m³ used for dredging at scawater intake? Im	3.17	S6.9	Are the oil interceptors/ grease traps properly maintained?		\square		
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work force? Image: Contractors? 3.22 S6.9 Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors? 3.23 S6.9 Is concrete washing water properly collected and treated prior to discharge? Image: Contractors? 3.24 S6.9 Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers? Image: Contractors? 3.25 S6.9 Is closed grab dredger used to reduce the potential leakage of sediments? Image: Contractors? 3.26 S6.9 Is closed grab dredger of 3 to 6 m³ used for dredging at seawater intake? Image: Contractors? 3.27 S6.9 Is specific work staff assigned the responsibility for monitoring the number of grab dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m³ closed Image: Contractors?	3.21	S6.9	Are sufficient chemical toilets provided on site to handle sewage from construction				
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3.24 S6.9 Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers? 3.25 S6.9 Is closed grab dredger used to reduce the potential leakage of sediments? 3.26 S6.9 Is closed grab dredger of 3 to 6 m³ used for dredging at seawater intake? 3.27 S6.9 Is specific work staff assigned the responsibility for monitoring the number of grab dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m³ closed			provided by the licensed contractors?				
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dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed	3.26	S6.9	Is closed grab dredger of 3 to 6 m ³ used for dredging at seawater intake?				
	3.27	S6.9	Is specific work staff assigned the responsibility for monitoring the number of grab				
grab, 10-11 grab per hour for 6m3 closed grab?			dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed				
			grab, 10-11 grab per hour for 6m3 closed grab?				





ltem	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
3.28	\$6.9	Is the grab operated in slow and controlled manner such that the impact to seabed				
5.20	30.9	by the grab when being lowered could be minimized? Is the operator ensured the			r	
		grab be properly closed before lifting the grab?				
3.29	S6.9	Is the maximum allowed dredging rate at the seawater intake limited to 750 m3/day				
		while the maximum allowed dredging rate at the submarine outfall is 3,500				
		m3/day?				
3.30	S6.9	Is dredged marine sediment disposed of in a gazetted marine disposal area in				
		accordance with marine dumping permit conditions of the Dumping at Sea				
		Ordinance (DASO)?	\square			
3,31	\$6.0	Are disposal vessels fitted with tight bottom seals in order to prevent leakage of				
10.01	30.9	-				
<u> </u>		material during transport?		·		
3.32	86.9	Are barges filled to a level which ensures that material does not spill over during				
1		transport to the disposal site and that adequate freeboard is maintained to ensure				
L		that the decks are not washed by wave action?				
3.33	S6.9	Are excess materials cleaned from decks and exposed fittings before the vessel is				
		moved from the dredging area after dredging?	ГД			
3.34	S6.9	Are the contractor(s) confirmed that the works cause no visible foam, oil, grease,		_		
		litter or other objectionable matter to be present in the water within and adjacent				
		to the dredging site?				
3.35	86.0	When the dredged material has been unloaded at the disposal areas, is any material				
3.35	30.9					
		accumulated on the deck or other exposed parts of the vessel removed and placed in				
		the hold or a hopper?				
3.36	S6.9	Is dredger maintained adequate clearance between vessels and the seabed at all				
		states of the tide and reduce operations speed to ensure that excessive turbidity is				
		not generated by turbulence from vessel movement or propeller wash?				
3.37	S6.9	Is the contractor shall regularly inspect the silt curtains and check that they are				
		moored and marked to avoid danger to marine traffic? Is regular inspection on the				
		integrity of the silt curtain carried out by the contractor and any damage to the silt				
		curtain shall be repaired by the contractor promptly?			ļļ	
2.20	86.0	· · · · · · · · · · · · · · · · · · ·				
3.38	S6.9	Are all vessels have a clean ballast system?				
				i		
3.39	S6.9	Are all vessels well maintained and inspected before use to limit any potential				
		discharges to the marine environment?				
3.40	S6.9	Is any discharge of sewage/grey wastewater? Is wastewater from potentially				
1		contaminated area on working vessels should be minimized and collected?				
3.41	S6.9	Is one soil waste disposed successorily				
1		Is any soil waste disposed overboard?				
4.00	1	Waste Management				
4.01	S8.5	Is a trip-ticket system implemented to monitor the disposal of C&D and solid				
		wastes at public filling facilities and landfills?				
4.02	\$8.5	Is a recording system implemented to record the amount of wastes generated,			\square	
		recycled and disposed of?		<u> </u>		·
4.03	S8.5					
		Is the Contractor registered as a chemical waste producer?		Ľ		





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
4.04	S8.5	Is chemical waste separated from other waste and collected by a licensed chemical waste collector?				- <u>-</u>
4.05	S8.5	Are trip tickets for chemical waste disposal available for inspection?				
4.06	S8.5	Is drip tray provided for chemical storage?				
4.07	S8.5	Are all containers for chemical waste properly labelled?				
4.08	S8.5	Is chemical waste storage area used solely for storage of chemical waste and properly labelled?				
4.09	S8.5	Are incompatible chemical wastes stored in different areas?		\square		
4.10	S8.5	Is the chemical waste storage area enclosed on at least 3 sides and adequately ventilated?		\square		
4.11	S8.5	Is an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or of 20% by volume of the chemical waste stored in that area, whichever is the greatest, provide?				
4.12	S8.5	Are a routine cleaning and maintenance programme implemented for drainage systems, sump pits, and oil interceptors?				
4.13	S8.5	Are sufficient general refuse disposal/collection points provided on site?				
4.14	S8.5	Is general refuse disposed of properly and regularly?				
4.15	S8.5	Are appropriate measures adopted to minimize windblown litter and dust during transportation of waste?				
4.16	S8.5	Are individual collectors for aluminum cans, plastic bottles and packaging material and office paper provided to encourage waste segregation?				
4.17	S8.5	Are C&D wastes sorted on site?				
4.18	S8.5	Are C&D waste disposed of properly?				
4.19		Are unused C&D materials or chemicals recycled or reused to reduce the quantity of waste?				
4.20		Are public fill and C&D waste reuse on site as far as practicable to avoid disposal off-site?		/		
4.21		Are the construction materials stored properly to minimize the potential for damage or contamination?				
4.22	\$8.5	Is a dumping license obtained to deliver public fill to public filling areas?				
5.00	S11.10	Landscape and Visual	 _			
5.01	& 11.11	Are Is site hoarding provided?	\square			
5.02	S11.10 & 11.11	Are vegetation disturbance minimized or soil protected to reduce potential soil erosion?		$\overline{}$		
	S11.10 & 11.11	Is construction light oriented away from the sensitive receivers?				· · · · · ·





ftom-	EIA ref,		N/A	Yes	No	Photo/Remarks
No.	011.10					
	\$11.10 & 11.11	Is grass hydroseeding provided to slopes as soon as the completion of works?				
5.05	S11.10 & 11.11	Are damages to trees outside site boundary due construction works avoided?				
5.06	S11.10 &	Is excavation works carried out manually instead of machinery operation within 2.5m				
		vicinity of any preserved trees?				
5.07	S11.10 & 11.11	Are the retained and transplanted tree(s) properly protected and in good conditions?		\square		
5.08	S11.10 & 11.11	Are surgery works carried out for damaged trees?				
6.00	S9.7	Ecology				
6.01		Is site runoff properly treated to prevent any silly runoff?				•••••••
6.02	S9.7	Are silt trap installed and well-maintained?	\square			
6.03	S9.7	Are stockpiles properly covered to avoid generating silty runoff?				
6.04	S9.7	Are construction works restricted to works area which are clearly defined?				
6.05		For slope mitigation works within the Clear Water Bay Country Park, are tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical?				
6.06	S9.7	Are pruning of tree canopies along the alignment of the flexible barriers limited to a minimum?	\square			
6.07		Is the alignment of flexible barriers optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable? Are the alignment of flexible barriers positioned at minimum 1.5 m in a radius away from these individuals?				· · · · · · · · · · · · · · · · · · ·
6.08	S9.7	Is temporary fencing installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction? Is a sign identifying the site attached to the fence and flagging tape shall be attached to the individuals to visualize their locations?				
6.09	S9.7	Is a specification for fencing and demarcating individuals of Marsdenai lachnostoma (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers prepared to protect the species?				,
6.10	S9.7	Is any induction training provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance?				
6.11	S9.7	Is the resident site supervisory staff closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity?				
6.12	S9.7	Are fences erected along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas?				
6.13	S9.7	Is regular check of the work site boundaries performed to ensure that they are not breached and that damage does not occur to surrounding areas?				
6.14	S9.7	Is any damage and disturbance avoided, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal?				





Item	EIA ref,		N/A	Yes	No	Photo/Remarks
No.						
6.15	S9.7	Are temporarily affected areas reinstated, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting?				
6.16	S9.7	Are affected habitats within the Clear Water Bay Country Bay reinstated by hydro- seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works?	\square			<u> </u>
7.00		Landfill Gas Hazard				
7.01	S12.7	Are the safety procedures implemented to minimise the risks of fires and explosions, asphyxiation of works and toxicity effects during all works?		\square		
	\$12.7	Are the gas detection equipment and precautions being used during trenching and excavation as well as creation of confined spaces?				
7.03	S12.7	Are the training with regard to the awareness of potential hazards of working in confined spaces provided from the Contractor to the workers?		\checkmark		
	S12.7	Are the safety officers trained with regard to landfill gas and leachate related hazards and presented on the site throughout the works undertaken below grade?		\checkmark		
7.05	S12.7	Are the all personnel working on site and all visitor made aware of the possibility of ignition of gas, the possible presence of contaminated water and the need to avoid physical contact?		\geq		
7.06	S12.7	Is the monitoring of landfill gas being undertaken in all excavations, manholes, chambers and any confined spaces?				
7.07	S12.7	Are the monitoring frequency and areas being specified by the safety officers or appropriately qualified person? Are the all measurements being recorded and documented?				
7.08	S12.7	Is the drilling proceeded with adequate care and precautions against the potential hazards?				
7.09	S12.7	Is the method statement covering all normal and emergency procedures provided by the drilling contractor prior to the commencement of the site works?				
7.10	S12.7	Are the below ground services entries being sealed to prevent gas entry? Are the grilled metal covers being used for below grade cable trenches?				
7.11	\$12.7	Is each manhole or utility pit monitored with two measurements (at mid-depth and base) for minimum of 10 minutes? Is the steady reading and peak reading recorded at each manhole or utility pit?				
7.12	S12.7	Are the warning signs of the hazards of landfill gas and its possible presence on site posted in prominent places?				
8.00 8.01		Overall Is the EM&A properly implemented in general?				





Remark / Follow up of Observation(s) and Non-compliance(s) of Last Weekly Site Inspection: Reminder-Contractor was reminded to provide the drip tray for storing chemical. (Product Water pump Station & Admin Building) 2) Contractor was reminded to clear the general refure. (Behide CLP substation) Behind Signatures: Supervising Officer's Generations Contractor's Supervising Officer's ET IEC's WSD's Representative Representative Representative Representative Representative 1121 A (Name: Titley (Egg) (Name: (Name: (Name:) (Name:) sc leuni





WEEKLY ENVIRONMENTAL INSPECTION CHECKLIST

Inspection Date:	14/2024	Inspected by: ET: Jacky lenny SO: Raymond Kolc WSD: Contractor: Tithan Tsey IEC: Serne Shek	
Inspection Time:	2=30pm	Contractor. IVIII Brid	
Weather			
Condition	Sunny Fine	Overcast Orizzle Rain Storm Hazy	
Temperature	24 °C	Humidity High Moderate Low	
Wind	Calm Light	Breeze Strong	

ltem No.	EIA ref.		N/A	Yes	No	Photo/Remarks
0.00 0.01		General Is the current Environmental Permit displayed conspicuously at all vehicle site entrances/exits for public's information at any time?				
0.02		Is ET Leader's log-book kept readily available for inspections?				
1.01	S4.8.1	Construction Dust Are dusty materials, such as excavated materials, building debris and construction materials, and exposed earth surface properly covered to prevent dust emission?				
1.02	S4.8.1	Are screenings, enclosures, water spraying, or vacuum cleaning devices provided to dusty construction works for dust suppression?				·
1.03	S4.8.1	Are fumes or smoke emitting plants or construction activities shielded by a screen?				
1.04	S4.8.1	Are wheel-washing facilities with high-pressure water jets provided at all site exits?		Ζ		
1.05	S4.8.1	Is wheel-washing provided to all vehicles leaving the site?				
1.06	S4.8.1	Are road section near the site exit free from dusty material?				
1.07	S4.8.1	Are all main haul roads inside the site paved or sprayed with water to minimize dust emission during vehicle movement?				
1.08	S4.8.1	Are water spraying provided immediately prior to any loading or transfer of dusty materials?				
1.09		Are covers provided to all dump trucks carrying dusty materials when entering and leaving the site?				
1.10	S4.8.1	Are the working areas for uprooting of trees, shrubs, or vegetation or the removal of boulders, poles, pillars sprayed with water to maintain the entire surface wet?				
1.11	S4.8.1	Is exposed earth properly treated within six months after the last construction activity on site?				
1.12	S4.8.1	Does the operation of plants on site free form dark smoke emission?				
1.13	S4.8.1	Are vehicles travelling at speed not exceeding 15km/hr within the site?				
1.14	S4.8.1	Are stock of more than 20 bags of cement or day PFA covered or sheltered on top and 3 sides?				





<u> </u>	.onti a	et no. 15/465D/17 Design, Dand and Operate First Stage of	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
ltem No.	EIA ref.		N/A	Yes	No	Photo/Remarks
1.15	S4.8.1	Are de-bagging, batching and mixing processes of bagged cement carried out in sheltered areas?				
1.16	S4.8.1	Are hoarding of at least 2.4m high provided along the site boundary adjoining areas accessible by the public?				
1.17	S4.8.1	Is open burning prohibited?				
2.00 2.01	S5.7	Construction Noise (Airborne) Are quiet plants adopted on site?				
2.02	S5.7	Are the PMEs operating on site well-maintained to minimize the generation of excessive noise?				
2.03	S5.7	Are plants throttled down or turned off when not in use?				
2.04	S5.7	Are the plants known to emit noise strongly in one direction oriented to face away from NSRs?				
2.05	S5.7	Are moveable barriers provided to screen NSRs from plant or noisy operations?				
2.06	S5.7	Are silencers, mufflers and enclosures provided to plants?				
2.07	S5.7	Are the hoods, cover panels and inspection hatches of PMEs closed during operation?				, <u> </u>
2.08	S5.7	Are purposely-built site hoarding construction with appropriate materials provided along the site boundary?				
2.09	S5.7	Are noisy operation properly scheduled to minimize exposure and cumulative impacts to nearby sensitive receivers?				
2.10	S5.7	Are valid noise emission label(s) affixed to all hand-held breakers operating on site?				····
2.11	\$5.7	Are valid noise emission label(s) affixed to all air compressors operating on site?				
2.12	\$5.7	Are all construction noise permit(s) applied for percussive piling work?				· · · · · · · · · · · · · · · · · · ·
2.13	S5.7	Are construction noise permit(s) applied for general construction works during restricted hours?				
2,14	S5.7	Are valid construction noise permit(s) displayed at all vehicular exits?				
3.00	+	Water Quality				
3.01	S6.9	Is effluent discharge license obtained for wastewater discharge from site?				
3.02	S6.9	Is effluent discharged according to the effluent discharge license?		\angle		
3.03	S6.9	Is wastewater discharge from site properly treated prior to discharge?		\square		
3.04	S6.9	Are perimeter channels provided to intercept storm runoff from outside the site?				
3.05	\$6.9	Are sand/silt removal facilities such as sand/silt traps and sediment basins provided to remove sand/silt particles from runoff?				
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Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
3.06	S6.9	Is surface runoff diverted to sedimentation facilities?				
3.07	S6.9	Is the drainage system properly maintained?				
3.08	S6.9	Are construction works carefully programmed to minimize soil excavation works				
		during rainy seasons?		Ļ		
3.09	S6.9	Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil erosion?				
3.10	S6.9	Are temporary access roads protected by crushed gravel?				
3.11	S6.9	Are exposed slope surface properly protected?		$\overline{\square}$	$\overline{\square}$	
3.12	S6.9	Is trench excavation avoided in the wet season as far as practicable, or if necessary,				
		backfilled in short sections after excavation?		\square		<u> </u>
3.13	S6.9	Are open stockpiles of construction materials on site covered by tarpaulin or similar				
		fabric during construction?				
3.14	S6.9	Is runoff from wheel-washing facilities avoided?		\square		
3.15	S6.9	Is oil leakage or spillage prevented?				
3.16	S6.9	Are there any measures to prevent the release of oil and grease into the storm				
		drainage system?				
3.17	S6.9	Are the oil interceptors/ grease traps properly maintained?				
3.18	S6.9	Are debris and rubbish generated on site collected, handled and disposed of				
		properly to avoid them entering the streams?		ĻД		·
3.19		Are all fuel tanks and storage areas provided with locks and be sited on sealed				
		areas, within bunds of capacity equal to 110% of the storage capacity of the largest tank?		Ļ		
3.20	S6.9	Are tanks, containers, storage area bunded and the locations locked as far as				
		possible from the sensitive watercourse and stormwater drains?				
3.21	S6.9	Are sufficient chemical toilets provided on site to handle sewage from construction				
		work force?				
3.22		Are sewage disposal and toilet maintenance of the portable chemical toilets				
L		provided by the licensed contractors?				
3.23	S6.9	Is concrete washing water properly collected and treated prior to discharge?		\square		
3.24	S6.9	Is suitable type of silt curtains deployed during dredging to reduce the elevation of				
		suspended solids to nearby sensitive receivers?		Ľ		
3.25	\$6.9	Is closed grab dredger used to reduce the potential leakage of sediments?				
3.26	S6.9	Is closed grab dredger of 3 to 6 m^3 used for dredging at seawater intake?				
3.27	S6.9	Is specific work staff assigned the responsibility for monitoring the number of grab			-	
		dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed	77			
	<u> </u>	grab, 10-11 grab per hour for 6m3 closed grab?				





1	EIA ref.	Lind. 15/1150/17 Design, Dund and Operate 1 ist Stage of 1	N/A	Yes	No	Photo/Remarks
			* *** * *			
No.	86.0	Is the grab operated in slow and controlled manner such that the impact to seabed				
3.28	50.9	-				
		by the grab when being lowered could be minimized? Is the operator ensured the				
		grab be properly closed before lifting the grab?				
3.29	\$6.9	Is the maximum allowed dredging rate at the seawater intake limited to 750 m3/day				
		while the maximum allowed dredging rate at the submarine outfall is 3,500				
		m3/day?				
3.30	S6.9	Is dredged marine sediment disposed of in a gazetted marine disposal area in				
		accordance with marine dumping permit conditions of the Dumping at Sea				
		Ordinance (DASO)?				
3.31	56.9	Are disposal vessels fitted with tight bottom seals in order to prevent leakage of				
5.51	0	material during transport?	/			
0.00						
3.32	\$6.9	Are barges filled to a level which ensures that material does not spill over during				
		transport to the disposal site and that adequate freeboard is maintained to ensure				
		that the decks are not washed by wave action?				
3.33	S6.9	Are excess materials cleaned from decks and exposed fittings before the vessel is				
		moved from the dredging area after dredging?				
3.34	S6.9	Are the contractor(s) confirmed that the works cause no visible foam, oil, grease,				
		litter or other objectionable matter to be present in the water within and adjacent				
		to the dredging site?				
3 35	S6.9	When the dredged material has been unloaded at the disposal areas, is any material				
5.55		accumulated on the deck or other exposed parts of the vessel removed and placed in				
	1					
		the hold or a hopper?			L	
3.36	\$6.9	Is dredger maintained adequate clearance between vessels and the seabed at all				
	1	states of the tide and reduce operations speed to ensure that excessive turbidity is				
		not generated by turbulence from vessel movement or propeller wash?				
3.37	S6.9	Is the contractor shall regularly inspect the silt curtains and check that they are				
	1	moored and marked to avoid danger to marine traffic? Is regular inspection on the				
		integrity of the silt curtain carried out by the contractor and any damage to the silt				
		curtain shall be repaired by the contractor promptly?				
3.38	\$6.9					
1		Are all vessels have a clean ballast system?				
3.39	S6.9	Are all vessels well maintained and inspected before use to limit any potential				
		discharges to the marine environment?				
2.40	860	Is any discharge of sewage/grey wastewater? Is wastewater from potentially				
5.40	S6.9					
L		contaminated area on working vessels should be minimized and collected?		I		· · · ·
3.41	S6.9	Is any soil waste disposed overboard?				
			لمكال			
4.00		Waste Management				
4.01	S8.5	Is a trip-ticket system implemented to monitor the disposal of C&D and solid				
		wastes at public filling facilities and landfills?				
4.02	\$8.5	Is a recording system implemented to record the amount of wastes generated,	<u> </u>			
4.02	00.2					
	<u></u>	recycled and disposed of?				
4.03	\$8.5	Is the Contractor registered as a chemical waste producer?		\square		
				استا		
L	<u> </u>		L			





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
4.04	S8.5	Is chemical waste separated from other waste and collected by a licensed chemical		r1		
1		waste collector?				
4.05	58 5					
		Are trip tickets for chemical waste disposal available for inspection?				
4.06	S8.5					
		Is drip tray provided for chemical storage?				
4.07	S8.5	A to all containers for chemical waste preparty labelled?				····· , ·
		Are all containers for chemical waste properly labelled?				
4.08	S8.5	Is chemical waste storage area used solely for storage of chemical waste and				
Ì		properly labelled?		\square		·
4.09	S8.5					
		Are incompatible chemical wastes stored in different areas?				
4.10	S8.5	Is the chemical waste storage area enclosed on at least 3 sides and adequately			,	-
		ventilated?				
4.11	S8.5	Is an impermeable floor and bunding, of capacity to accommodate 110% of the				
		volume of the largest container or of 20% by volume of the chemical waste stored				
		in that area, whichever is the greatest, provide?				
4,12	S8.5	Are a routine cleaning and maintenance programme implemented for drainage				
		systems, sump pits, and oil interceptors?				
4.13						
4.15	00.5	Are sufficient general refuse disposal/collection points provided on site?				
4.14	58 5	Is general refuse disposed of properly and regularly?				
		is general refuse disposed of property and regularly?				
4.15	S8.5	Are appropriate measures adopted to minimize windblown litter and dust during		<u></u>		· · · · · · · · · · · · · · · · · · ·
		transportation of waste?				
4.16		Are individual collectors for aluminum cans, plastic bottles and packaging material				
1.10		and office paper provided to encourage waste segregation?				
4.17						
4.17	56.5	Are C&D wastes sorted on site?		\square		
4.10	0.0 C					
4.18	58.5	Are C&D waste disposed of properly?				
<u> </u>	00.5					
4.19		Are unused C&D materials or chemicals recycled or reused to reduce the quantity		\square		
		of waste?		I		
4.20	1	Are public fill and C&D waste reuse on site as far as practicable to avoid disposal				
		off-site?		لكا		<u> </u>
4,21	1	Are the construction materials stored properly to minimize the potential for damage				
		or contamination?				·
4.22	S8.5	Is a dumping license obtained to deliver public fill to public filling areas?				
5.00	S11.10	Landscape and Visual				
5.01	& 11.11	Are Is site hoarding provided?				
5 02	S11.10 &					
	11.11	Are vegetation disturbance minimized or soil protected to reduce potential soil erosion?				
5.02	S11.10 &					·
	11.11 a	Is construction light oriented away from the sensitive receivers?				
	11.13					





	Junu av	t no. 15/WSD/17 Design, bund and Operate First Stage of	Iscang X		/courin	
ltem No.	EIA ref.		N/A	Yes	No	Photo/Remarks
5.04	S11.10 & 11.11	Is grass hydroseeding provided to slopes as soon as the completion of works?				
5.05	S11.10 & 11.11	Are damages to trees outside site boundary due construction works avoided?				
5.06		Is excavation works carried out manually instead of machinery operation within 2.5m vicinity of any preserved trees?				
5.07	S11.10 & 11.11	Are the retained and transplanted tree(s) properly protected and in good conditions?				
5.08	S11.10 & 11.11	Are surgery works carried out for damaged trees?				
6.00 6.01		Ecology Is site runoff properly treated to prevent any silly runoff?				
6.02	S9.7	Are silt trap installed and well-maintained?				
6.03	S9.7	Are stockpiles properly covered to avoid generating silty runoff?				
6.04	S9.7	Are construction works restricted to works area which are clearly defined?				
6.05	S9.7	For slope mitigation works within the Clear Water Bay Country Park, are tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical?				
6.06	S9.7	Are pruning of tree canopies along the alignment of the flexible barriers limited to a minimum?				
6.07	S9.7	Is the alignment of flexible barriers optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable? Are the alignment of flexible barriers positioned at minimum 1.5 m in a radius away from these individuals?				
6.08	S9.7	Is temporary fencing installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction? Is a sign identifying the site attached to the fence and flagging tape shall be attached to the individuals to visualize their locations?				
6.09	S9.7	Is a specification for fencing and demarcating individuals of Marsdenai lachnostoma (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers prepared to protect the species?				
6.10	S9.7	Is any induction training provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance?				
6.11	S9.7	Is the resident site supervisory staff closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity?				
6.12	S9.7	Are fences erected along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas?				
6.13	\$9 .7	Is regular check of the work site boundaries performed to ensure that they are not breached and that damage does not occur to surrounding areas?				
6.14	\$9.7	Is any damage and disturbance avoided, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal?				
L	1	I	1			





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
6.15	S9.7	Are temporarily affected areas reinstated, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting?	\square			
6.16	S9.7	Are affected habitats within the Clear Water Bay Country Bay reinstated by hydro- seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works?	\square			
7.00		Landfill Gas Hazard				
7.01	\$12.7	Are the safety procedures implemented to minimise the risks of fires and explosions, asphyxiation of works and toxicity effects during all works?		\square		
7.02	S12.7	Are the gas detection equipment and precautions being used during trenching and excavation as well as creation of confined spaces?				
7.03	S12.7	Are the training with regard to the awareness of potential hazards of working in confined spaces provided from the Contractor to the workers?				
7.04	S12.7	Are the safety officers trained with regard to landfill gas and leachate related hazards and presented on the site throughout the works undertaken below grade?				
7.05	S12.7	Are the all personnel working on site and all visitor made aware of the possibility of ignition of gas, the possible presence of contaminated water and the need to avoid physical contact?				
7.06	S12.7	Is the monitoring of landfill gas being undertaken in all excavations, manholes, chambers and any confined spaces?		\square		
7.07	\$12.7	Are the monitoring frequency and areas being specified by the safety officers or appropriately qualified person? Are the all measurements being recorded and documented?				
7.08	S12.7	Is the drilling proceeded with adequate care and precautions against the potential hazards?		\square		
7.09	S12.7	Is the method statement covering all normal and emergency procedures provided by the drilling contractor prior to the commencement of the site works?				
7.10	S12.7	Are the below ground services entries being sealed to prevent gas entry? Are the grilled metal covers being used for below grade cable trenches?	\square			
7.11	S12.7	Is each manhole or utility pit monitored with two measurements (at mid-depth and base) for minimum of 10 minutes? Is the steady reading and peak reading recorded at each manhole or utility pit?				
7.12	S12.7	Are the warning signs of the hazards of landfill gas and its possible presence on site posted in prominent places?				
8.00 8.01		Overall Is the EM&A properly implemented in general?				





Remark / Follow up of Observation(s) and Non-compliance(s) of Last Weekly Site Inspection: Reminder 1.) The contractors are reconsident to provide a refuer container outside the PTB for refuer collection 2.) The contractors are considered to aloan up the wester along the haul road way the East side of the Plant. Signatures: ET Contractor's Supervising Officer's IEC's WSD's Represe Representative Representative Representative Representative) (Name: Seren Shet (Name: (Name: (Name: Why 6 (Name)





WEEKLY ENVIRONMENTAL INSPECTION CHECKLIST

Inspection Date:6	1412023	Inspected by:	ET A	2x lenne	SO _Ray	mond Kok	WSD:
Inspection Time:	4:30			and way			
Weather							
Condition	Sunny Fine	Overcast	Drizzle	Rain	Storm	Hazy	
Temperature	26 °C	Humidity	High	Moderate	Low		
Wind	Calm Light	Breeze	Strong				

Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.		÷				
0.00 0.01		General Is the current Environmental Permit displayed conspicuously at all vehicle site entrances/exits for public's information at any time?				
0.02		Is ET Leader's log-book kept readily available for inspections?				
1.00 1.01	S4.8.1	Construction Dust Are dusty materials, such as excavated materials, building debris and construction materials, and exposed earth surface properly covered to prevent dust emission?				
1.02	S4.8.1	Are screenings, enclosures, water spraying, or vacuum cleaning devices provided to dusty construction works for dust suppression?	1			
1.03	S4.8.1	Are fumes or smoke emitting plants or construction activities shielded by a screen?	/			
1.04	S4.8.1	Are wheel-washing facilities with high-pressure water jets provided at all site exits?		1		
1.05	S4.8.1	Is wheel-washing provided to all vehicles leaving the site?		1		
1.06	S4.8.1	Are road section near the site exit free from dusty material?		1		
1.07	S4.8.1	Are all main haul roads inside the site paved or sprayed with water to minimize dust emission during vehicle movement?		\checkmark		
1.08	S4.8.1	Are water spraying provided immediately prior to any loading or transfer of dusty materials?		1		
1.09	S4.8.1	Are covers provided to all dump trucks carrying dusty materials when entering and leaving the site?		1		
1.10		Are the working areas for uprooting of trees, shrubs, or vegetation or the removal of boulders, poles, pillars sprayed with water to maintain the entire surface wet?		7		
1.11		Is exposed earth properly treated within six months after the last construction activity on site?				
1.12	S4.8.1	Does the operation of plants on site free form dark smoke emission?		1		
1.13	S4.8.1	Are vehicles travelling at speed not exceeding 15km/hr within the site?		1		
1.14	S4.8.1	Are stock of more than 20 bags of cement or day PFA covered or sheltered on top and 3 sides?		\square		





	EIA ref.	[N/A	Yes	No	Photo/Remarks
No.						
1.15	S4.8.1	Are de-bagging, batching and mixing processes of bagged cement carried out in sheltered areas?	1			
1.16	S4.8.1	Are hoarding of at least 2.4m high provided along the site boundary adjoining areas accessible by the public?				
1.17	S4.8.1	Is open burning prohibited?		2		
2.00 2.01	S5.7	Construction Noise (Airborne) Are quiet plants adopted on site?				
2.02	S5.7	Are the PMEs operating on site well-maintained to minimize the generation of excessive noise?		\checkmark		
2.03	S5.7	Are plants throttled down or turned off when not in use?	/			
2.04	S5.7	Are the plants known to emit noise strongly in one direction oriented to face away from NSRs?	1			
2.05	S5.7	Are moveable barriers provided to screen NSRs from plant or noisy operations?				
2.06	S5.7	Are silencers, mufflers and enclosures provided to plants?		1		
2.07	S5.7	Are the hoods, cover panels and inspection hatches of PMEs closed during operation?	1			No.
2.08	S5.7	Are purposely-built site hoarding construction with appropriate materials provided along the site boundary?	/			
2.09	S5.7	Are noisy operation properly scheduled to minimize exposure and cumulative impacts to nearby sensitive receivers?	/			
2.10	S5.7	Are valid noise emission label(s) affixed to all hand-held breakers operating on site?		1		
2.11	S5.7	Are valid noise emission label(s) affixed to all air compressors operating on site?	/			
2.12	S5.7	Are all construction noise permit(s) applied for percussive piling work?				
2.13	\$5.7	Are construction noise permit(s) applied for general construction works during restricted hours?		/		
2.14	S5.7	Are valid construction noise permit(s) displayed at all vehicular exits?				
3.00		Water Quality				
3.01	S6.9	Is effluent discharge license obtained for wastewater discharge from site?				
3.02	S6.9	Is effluent discharged according to the effluent discharge license?		~		
3.03	\$6.9	Is wastewater discharge from site properly treated prior to discharge?		1		3
3.04	S6.9	Are perimeter channels provided to intercept storm runoff from outside the site?		\angle		
3.05	S6.9	Are sand/silt removal facilities such as sand/silt traps and sediment basins provided to remove sand/silt particles from runoff?		7		3





tem	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
	S6.9	Is surface runoff diverted to sedimentation facilities?				-
3.07	S6.9	Is the drainage system properly maintained?				
3.08	S6.9	Are construction works carefully programmed to minimize soil excavation works during rainy seasons?		/		
3.09	S6.9	Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil erosion?		/		
3.10	S6.9	Are temporary access roads protected by crushed gravel?	/			
3.11	S6.9	Are exposed slope surface properly protected?				r
3.12	S6.9	Is trench excavation avoided in the wet season as far as practicable, or if necessary, backfilled in short sections after excavation?		1		
3.13	S6.9	Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction?				
3.14	S6.9	Is runoff from wheel-washing facilities avoided?		/		
3.15	S6.9	Is oil leakage or spillage prevented?	1			
3.16	S6.9	Are there any measures to prevent the release of oil and grease into the storm drainage system?	\swarrow			
3.17	S6.9	Are the oil interceptors/ grease traps properly maintained?		1		
3.18	S6.9	Are debris and rubbish generated on site collected, handled and disposed of properly to avoid them entering the streams?		/		
3.19	S6.9	Are all fuel tanks and storage areas provided with locks and be sited on sealed areas, within bunds of capacity equal to 110% of the storage capacity of the largest tank?		1		
3.20	S6.9	Are tanks, containers, storage area bunded and the locations locked as far as possible from the sensitive watercourse and stormwater drains?		1		
3.21	S6.9	Are sufficient chemical toilets provided on site to handle sewage from construction work force?		/		
3.22	S6.9	Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors?				
3.23	S6.9	Is concrete washing water properly collected and treated prior to discharge?		\square		
3.24	S6.9	Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers?		/		
3.25	S6.9	Is closed grab dredger used to reduce the potential leakage of sediments?	1			
3.26	S6.9	Is closed grab dredger of 3 to 6 m ³ used for dredging at seawater intake?				
3.27	S6.9	Is specific work staff assigned the responsibility for monitoring the number of grab dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed grab, 10-11 grab per hour for 6m3 closed grab?	/			





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
3.28	S6.9	Is the grab operated in slow and controlled manner such that the impact to seabed				
		by the grab when being lowered could be minimized? Is the operator ensured the		\square	\square	
		grab be properly closed before lifting the grab?				
3.29	S6.9	Is the maximum allowed dredging rate at the seawater intake limited to 750 m3/day	×			
		while the maximum allowed dredging rate at the submarine outfall is 3,500				
		m3/day?				
3.30	S6.9	Is dredged marine sediment disposed of in a gazetted marine disposal area in				<i>x</i>
		accordance with marine dumping permit conditions of the Dumping at Sea				
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3.31	S6.9	Are disposal vessels fitted with tight bottom seals in order to prevent leakage of				
		material during transport?				
3.32	S6.9	Are barges filled to a level which ensures that material does not spill over during				
		transport to the disposal site and that adequate freeboard is maintained to ensure				
		that the decks are not washed by wave action?				
3.33	S6.9	Are excess materials cleaned from decks and exposed fittings before the vessel is				
		moved from the dredging area after dredging?				
3.34	S6.9	Are the contractor(s) confirmed that the works cause no visible foam, oil, grease,		11-11-1-1-1		
		litter or other objectionable matter to be present in the water within and adjacent				
		to the dredging site?			المحمد	
3.35	S6.9	When the dredged material has been unloaded at the disposal areas, is any material				
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		the hold or a hopper?				
3.36	S6.9	Is dredger maintained adequate clearance between vessels and the seabed at all				
		states of the tide and reduce operations speed to ensure that excessive turbidity is				
		not generated by turbulence from vessel movement or propeller wash?		L		
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		moored and marked to avoid danger to marine traffic? Is regular inspection on the				
		integrity of the silt curtain carried out by the contractor and any damage to the silt				
		curtain shall be repaired by the contractor promptly?				
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3.39	S6.9	Are all vessels well maintained and inspected before use to limit any potential				
		discharges to the marine environment?				
3.40	S6.9	Is any discharge of sewage/grey wastewater? Is wastewater from potentially				
		contaminated area on working vessels should be minimized and collected?				
3.41	S6.9	Is any soil waste disposed overboard?	\angle			Martin Carlo and Carlo and Carlo and Carlo
4.00		Waste Management				
4.01	S8.5	Is a trip-ticket system implemented to monitor the disposal of C&D and solid				
		wastes at public filling facilities and landfills?				
4.02	S8.5	Is a recording system implemented to record the amount of wastes generated,			<u> </u>	
	- 07.455)	recycled and disposed of?		/		
4.03	S8.5					
	1	Is the Contractor registered as a chemical waste producer?		/		





Item	EIA ref.	[N/A	Yes	No	Rhoto/Ramarka
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4.05	S8.5	Are trip tickets for chemical waste disposal available for inspection?				
4.06	S8.5	Is drip tray provided for chemical storage?	e la			
4.07	S8.5	Are all containers for chemical waste properly labelled?				
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4.09	S8.5	Are incompatible chemical wastes stored in different areas?				
4.10	S8.5	Is the chemical waste storage area enclosed on at least 3 sides and adequately ventilated?		/		
4.11	S8.5	Is an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or of 20% by volume of the chemical waste stored in that area, whichever is the greatest, provide?				
4.12	S8.5	Are a routine cleaning and maintenance programme implemented for drainage systems, sump pits, and oil interceptors?				
4.13	S8.5	Are sufficient general refuse disposal/collection points provided on site?		1		
4.14	S8.5	Is general refuse disposed of properly and regularly?	· ·			
4.15	S8.5	Are appropriate measures adopted to minimize windblown litter and dust during transportation of waste?		$\overline{\mathbf{Z}}$		
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4.19	S8.5	Are unused C&D materials or chemicals recycled or reused to reduce the quantity of waste?		~		
4.20	S8.5	Are public fill and C&D waste reuse on site as far as practicable to avoid disposal off-site?		~		
4.21	S8.5	Are the construction materials stored properly to minimize the potential for damage or contamination?				
4.22	S8.5	Is a dumping license obtained to deliver public fill to public filling areas?		\square		
5.00	S11.10	Landscape and Visual				
		Are Is site hoarding provided?	\square			
	S11.10 & 11.11	Are vegetation disturbance minimized or soil protected to reduce potential soil erosion?		/		
	S11.10 & 11.11	Is construction light oriented away from the sensitive receivers?				





	Junti at	t no. 15/WSD/17 Design, bund and Operate First Stage of	iscung in	run o i	- count	ation 1 lant
Item No.	EIA ref.		N/A	Yes	No	Photo/Remarks
5.04	S11.10 & 11.11	Is grass hydroseeding provided to slopes as soon as the completion of works?				
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5.06		Is excavation works carried out manually instead of machinery operation within 2.5m vicinity of any preserved trees?	~			
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6.00 6.01	S9.7	Ecology Is site runoff properly treated to prevent any silly runoff?		/		
6.02	S9.7	Are silt trap installed and well-maintained?	/			
6.03	S9.7	Are stockpiles properly covered to avoid generating silty runoff?		1		
6.04	S9.7	Are construction works restricted to works area which are clearly defined?				
6.05		For slope mitigation works within the Clear Water Bay Country Park, are tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical?				
6.06	S9.7	Are pruning of tree canopies along the alignment of the flexible barriers limited to a minimum?	\square			
6.07	Construction (Construction)	Is the alignment of flexible barriers optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable? Are the alignment of flexible barriers positioned at minimum 1.5 m in a radius away from these individuals?				
6.08	S9.7	Is temporary fencing installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction? Is a sign identifying the site attached to the fence and flagging tape shall be attached to the individuals to visualize their locations?				
6.09	S9.7	Is a specification for fencing and demarcating individuals of Marsdenai lachnostoma (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers prepared to protect the species?				
6.10	S9.7	Is any induction training provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance?		1		<u></u>
6.11	S9.7	Is the resident site supervisory staff closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity?		/		
6.12	S9.7	Are fences erected along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas?				
6.13	S9.7	Is regular check of the work site boundaries performed to ensure that they are not breached and that damage does not occur to surrounding areas?		1		
6.14	S9.7	Is any damage and disturbance avoided, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal?				





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
6.15	S9.7	Are temporarily affected areas reinstated, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting?				e a a sera a "
6.16	S9.7	Are affected habitats within the Clear Water Bay Country Bay reinstated by hydro- seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works?				- <u>II</u>
7.00		Landfill Gas Hazard				
7.01	S12.7	Are the safety procedures implemented to minimise the risks of fires and explosions, asphyxiation of works and toxicity effects during all works?		1		
7.02	S12.7	Are the gas detection equipment and precautions being used during trenching and excavation as well as creation of confined spaces?		/		
7.03	S12.7	Are the training with regard to the awareness of potential hazards of working in confined spaces provided from the Contractor to the workers?				
7.04	S12.7	Are the safety officers trained with regard to landfill gas and leachate related hazards and presented on the site throughout the works undertaken below grade?		1		
7.05	S12.7	Are the all personnel working on site and all visitor made aware of the possibility of ignition of gas, the possible presence of contaminated water and the need to avoid physical contact?				
7.06	S12.7	Is the monitoring of landfill gas being undertaken in all excavations, manholes, chambers and any confined spaces?		/		
7.07	S12.7	Are the monitoring frequency and areas being specified by the safety officers or appropriately qualified person? Are the all measurements being recorded and documented?				
7.08	S12.7	Is the drilling proceeded with adequate care and precautions against the potential hazards?		/		
7.09	S12.7	Is the method statement covering all normal and emergency procedures provided by the drilling contractor prior to the commencement of the site works?		/		
7.10	S12.7	Are the below ground services entries being sealed to prevent gas entry? Are the grilled metal covers being used for below grade cable trenches?	\square			
	S12.7	Is each manhole or utility pit monitored with two measurements (at mid-depth and base) for minimum of 10 minutes? Is the steady reading and peak reading recorded at each manhole or utility pit?				х., э
7.12	S12.7	Are the warning signs of the hazards of landfill gas and its possible presence on site posted in prominent places?	\checkmark			
8.00 8.01		Overall Is the EM&A properly implemented in general?	\square			





Remark / Follow up of Observa	tion(s) and Non-co	mpliance(s) of Last We	ekly Site l	Inspectio	on:					
Poursidas											
Contractor was (Generator place					sta	snet					
U Contractor was	reminded	to	clear	the	stag	Incleat	water	īn	the	drp	tray_
(Generator place	d between	Admin	Building	and	RO	ACTIC	Hff)				
			0								
	÷										
>											
Signatures:											
ET Representative	Contractor's Representative		Supervisi Represen		er's	IEC's Represe	entative		WSD's Repres	s entative	
AB	\mathcal{O}			\bigcirc					•		
(Name: Alex (eng)	(Name: Willy	Tan	(Name:	21	Y)	(Name	:)	(Name	:)
I HEAR LEWY	. 1	. 0.	1	<98p	ai	(22		
				1	la						





WEEKLY ENVIRONMENTAL INSPECTION CHECKLIST

Inspection Date:	23 Apr 2023	Inspected by:	ET: A	lex Leung ittam Tsay	so Ray	Mond Kole W	SD:
Inspection Time:	2=30pm			(king is and			
Weather							
Condition	Sunny Fine	Overcast	Drizzle	Rain	Storm	Hazy	
Temperature	26 °C	Humidity	High	Moderate	Low		
Wind	Calm	Breeze	Strong				

Item No.	EIA ref.		N/A	Yes	No	Photo/Remarks
0.00 0.01		General Is the current Environmental Permit displayed conspicuously at all vehicle site entrances/exits for public's information at any time?				
0.02		Is ET Leader's log-book kept readily available for inspections?				
1.00 1.01	S4.8.1	Construction Dust Are dusty materials, such as excavated materials, building debris and construction materials, and exposed earth surface properly covered to prevent dust emission?		/		
1.02	S4.8.1	Are screenings, enclosures, water spraying, or vacuum cleaning devices provided to dusty construction works for dust suppression?	\square			
1.03	S4.8.1	Are fumes or smoke emitting plants or construction activities shielded by a screen?				
1.04	S4.8.1	Are wheel-washing facilities with high-pressure water jets provided at all site exits?				
1.05	S4.8.1	Is wheel-washing provided to all vehicles leaving the site?		/		
1.06	S4.8.1	Are road section near the site exit free from dusty material?		/		
1.07	S4.8.1	Are all main haul roads inside the site paved or sprayed with water to minimize dust emission during vehicle movement?		/		
1.08	S4.8.1	Are water spraying provided immediately prior to any loading or transfer of dusty materials?		/		
1.09	S4.8.1	Are covers provided to all dump trucks carrying dusty materials when entering and leaving the site?				
1.10	S4.8.1	Are the working areas for uprooting of trees, shrubs, or vegetation or the removal of boulders, poles, pillars sprayed with water to maintain the entire surface wet?		/		
1.11		Is exposed earth properly treated within six months after the last construction activity on site?	\square			
1.12	S4.8.1	Does the operation of plants on site free form dark smoke emission?				
1.13	S4.8.1	Are vehicles travelling at speed not exceeding 15km/hr within the site?		/		
1.14	S4.8.1	Are stock of more than 20 bags of cement or day PFA covered or sheltered on top and 3 sides?		/		





C	ontra	ct no. 13/WSD/17 Design, Build and Operate First Stage of	Iseung Ky	wan O	Desalina	
	EIA ref.		N/A	Yes	No	Photo/Remarks
1.15	S4.8.1	Are de-bagging, batching and mixing processes of bagged cement carried out in sheltered areas?				
1.16	S4.8.1	Are hoarding of at least 2.4m high provided along the site boundary adjoining areas accessible by the public?	\square		2	
1.17	S4.8.1	Is open burning prohibited?		/		
2.00		Construction Noise (Airborne)				
2.01	S5.7	Are quiet plants adopted on site?		\angle		
2.02	S5.7	Are the PMEs operating on site well-maintained to minimize the generation of excessive noise?				
2.03	S5.7	Are plants throttled down or turned off when not in use?				
2.04	S5.7	Are the plants known to emit noise strongly in one direction oriented to face away from NSRs?				
2.05	S5.7	Are moveable barriers provided to screen NSRs from plant or noisy operations?	~			
2.06	S5.7	Are silencers, mufflers and enclosures provided to plants?		$\boldsymbol{\mathcal{A}}$		
2.07	\$5.7	Are the hoods, cover panels and inspection hatches of PMEs closed during operation?				
2.08	S5.7	Are purposely-built site hoarding construction with appropriate materials provided along the site boundary?	/			
2.09	S5.7	Are noisy operation properly scheduled to minimize exposure and cumulative impacts to nearby sensitive receivers?	/			
2.10	S5.7	Are valid noise emission label(s) affixed to all hand-held breakers operating on site?				
2.11	S5.7	Are valid noise emission label(s) affixed to all air compressors operating on site?				
2.12	S5.7	Are all construction noise permit(s) applied for percussive piling work?		/		
2.13	S5.7	Are construction noise permit(s) applied for general construction works during restricted hours?		/		3
2.14	S5.7	Are valid construction noise permit(s) displayed at all vehicular exits?		/		1
3.00		Water Quality				
3.01	S6.9	Is effluent discharge license obtained for wastewater discharge from site?		Ĺ		
3.02	S6.9	Is effluent discharged according to the effluent discharge license?		1		
3.03	S6.9	Is wastewater discharge from site properly treated prior to discharge?		1		
3.04	S6.9	Are perimeter channels provided to intercept storm runoff from outside the site?		/		
3.05	S6.9	Are sand/silt removal facilities such as sand/silt traps and sediment basins provided to remove sand/silt particles from runoff?		/		





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No. 3.06	S6.9					
		Is surface runoff diverted to sedimentation facilities?		1		
3.07	S6.9	Is the drainage system properly maintained?				
3.08	S6.9	Are construction works carefully programmed to minimize soil excavation works		\Box		
2.00		during rainy seasons?		Ц		
3.09	S6.9	Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil erosion?		/		
3.10	S6.9	Are temporary access roads protected by crushed gravel?				
3.11	S6.9	Are exposed slope surface properly protected?				
3.12	S6.9	Is trench excavation avoided in the wet season as far as practicable, or if necessary,				
		backfilled in short sections after excavation?		\sim		
3.13	S6.9	Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction?				
3.14	S6.9					
		Is runoff from wheel-washing facilities avoided?		/		-
3.15	S6.9	Is oil leakage or spillage prevented?	/			
3.16	S6.9	Are there any measures to prevent the release of oil and grease into the storm		\square		
3.17	56.0	drainage system?				
		Are the oil interceptors/ grease traps properly maintained?		\geq		
3.18	S6.9	Are debris and rubbish generated on site collected, handled and disposed of properly to avoid them entering the streams?		/		
3.19	\$6.9	Are all fuel tanks and storage areas provided with locks and be sited on sealed				
5.15	and a second second	areas, within bunds of capacity equal to 110% of the storage capacity of the largest				
		tank?				
3.20	S6.9	Are tanks, containers, storage area bunded and the locations locked as far as				
		possible from the sensitive watercourse and stormwater drains?				
3.21		Are sufficient chemical toilets provided on site to handle sewage from construction work force?		/		
3.22	S6.9	Are sewage disposal and toilet maintenance of the portable chemical toilets				
		provided by the licensed contractors?				
3.23	S6.9	Is concrete washing water properly collected and treated prior to discharge?		\square		
3.24	S6.9	Is suitable type of silt curtains deployed during dredging to reduce the elevation of				
		suspended solids to nearby sensitive receivers?				
3.25	S6.9	Is closed grab dredger used to reduce the potential leakage of sediments?				
3.26	S6.9	Is closed grab dredger of 3 to 6 m ³ used for dredging at seawater intake?	1			
3.27	S6.9	Is specific work staff assigned the responsibility for monitoring the number of grab				
		dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed grab, 10-11 grab per hour for 6m3 closed grab?				





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
3.28	S6.9	Is the grab operated in slow and controlled manner such that the impact to seabed				
		by the grab when being lowered could be minimized? Is the operator ensured the	/			
		grab be properly closed before lifting the grab?		ليحصل		Martine and a second
3.29	S6.9	Is the maximum allowed dredging rate at the seawater intake limited to 750 m3/day				
		while the maximum allowed dredging rate at the submarine outfall is 3,500				
		m3/day?				
3.30	S6.9	Is dredged marine sediment disposed of in a gazetted marine disposal area in				
		accordance with marine dumping permit conditions of the Dumping at Sea	/			
		Ordinance (DASO)?				Harden and a second seco
3.31	S6.9	Are disposal vessels fitted with tight bottom seals in order to prevent leakage of				
		material during transport?				
3.32	S6.9	Are barges filled to a level which ensures that material does not spill over during				
		transport to the disposal site and that adequate freeboard is maintained to ensure				10
	100 GL 02 G	that the decks are not washed by wave action?				
3.33	S6.9	Are excess materials cleaned from decks and exposed fittings before the vessel is				
		moved from the dredging area after dredging?				H
3.34	S6.9	Are the contractor(s) confirmed that the works cause no visible foam, oil, grease,				
		litter or other objectionable matter to be present in the water within and adjacent				
		to the dredging site?				80.000
3.35	S6.9	When the dredged material has been unloaded at the disposal areas, is any material				
		accumulated on the deck or other exposed parts of the vessel removed and placed in				
	2000-0211	the hold or a hopper?	· ·			
3.36	S6.9	Is dredger maintained adequate clearance between vessels and the seabed at all				
		states of the tide and reduce operations speed to ensure that excessive turbidity is	1			
2.07	0.0	not generated by turbulence from vessel movement or propeller wash?				
3.37	\$6.9	Is the contractor shall regularly inspect the silt curtains and check that they are				
		moored and marked to avoid danger to marine traffic? Is regular inspection on the				
		integrity of the silt curtain carried out by the contractor and any damage to the silt curtain shall be repaired by the contractor promptly?				
2.20	860					
5.58	S6.9	Are all vessels have a clean ballast system?				
3 30	S6.9	Are all vessels well maintained and inspected before use to limit any potential				
5.57	50.7	discharges to the marine environment?	/			
3.40	S6.9	Is any discharge of sewage/grey wastewater? Is wastewater from potentially				
		contaminated area on working vessels should be minimized and collected?	/			
3.41	S6.9					
2.12		Is any soil waste disposed overboard?				Management of the second second
4.00		Waste Management				
4.01	S8.5	Is a trip-ticket system implemented to monitor the disposal of C&D and solid				
		wastes at public filling facilities and landfills?		/		
4.02	S8.5	Is a recording system implemented to record the amount of wastes generated,				
1.02		recycled and disposed of?		/		
4.03	S8.5					
		Is the Contractor registered as a chemical waste producer?		/		





Item	EIA ref.	bei to the second second and the second seco	N/A	Yes	No	Photo/Remarks
No.						
4.04	S8.5	Is chemical waste separated from other waste and collected by a licensed chemical waste collector?		\angle		
4.05	S8.5	Are trip tickets for chemical waste disposal available for inspection?				
4.06	S8.5	Is drip tray provided for chemical storage?		/		
4.07	S8.5	Are all containers for chemical waste properly labelled?	/			
4.08	S8.5	Is chemical waste storage area used solely for storage of chemical waste and properly labelled?		/		14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
4.09	S8.5	Are incompatible chemical wastes stored in different areas?		/		
4.10	S8.5	Is the chemical waste storage area enclosed on at least 3 sides and adequately ventilated?				
4.11		Is an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or of 20% by volume of the chemical waste stored in that area, whichever is the greatest, provide?				
4.12		Are a routine cleaning and maintenance programme implemented for drainage systems, sump pits, and oil interceptors?		/		
4.13	S8.5	Are sufficient general refuse disposal/collection points provided on site?		/		
4.14	S8.5	Is general refuse disposed of properly and regularly?		/		
4.15	construction	Are appropriate measures adopted to minimize windblown litter and dust during transportation of waste?				
4.16		Are individual collectors for aluminum cans, plastic bottles and packaging material and office paper provided to encourage waste segregation?		/		
4.17	S8.5	Are C&D wastes sorted on site?		/		
4.18	S8.5	Are C&D waste disposed of properly?				
4.19		Are unused C&D materials or chemicals recycled or reused to reduce the quantity of waste?		/		
4.20	S8.5	Are public fill and C&D waste reuse on site as far as practicable to avoid disposal off-site?				
4.21	S8.5	Are the construction materials stored properly to minimize the potential for damage or contamination?				
4.22		Is a dumping license obtained to deliver public fill to public filling areas?		/		
5.00	S11.10	Landscape and Visual				
0.000	& 11.11	Are Is site hoarding provided?				
5.02	S11.10 & 11.11	Are vegetation disturbance minimized or soil protected to reduce potential soil erosion?		\sim		
5.03	S11.10 & 11.11	Is construction light oriented away from the sensitive receivers?				





C		t no. 15/W5D/17 Design, Dund and Operate 1 not Stage of	N/A	Yes	No	Photo/Remarks
Item No.	EIA ref.		IN/A	res	NO	Flioto/Remarks
5.04	S11.10 & 11.11	Is grass hydroseeding provided to slopes as soon as the completion of works?	\backslash			2
5.05	S11.10 & 11.11	Are damages to trees outside site boundary due construction works avoided?		/		
5.06		Is excavation works carried out manually instead of machinery operation within 2.5m vicinity of any preserved trees?	\square			
5.07	S11.10 & 11.11	Are the retained and transplanted tree(s) properly protected and in good conditions?		\angle		2
5.08	S11.10 & 11.11	Are surgery works carried out for damaged trees?	\square			1
6.00 6.01		Ecology Is site runoff properly treated to prevent any silly runoff?		/		
6.02	S9.7	Are silt trap installed and well-maintained?	\backslash			
6.03	S9.7	Are stockpiles properly covered to avoid generating silty runoff?				
6.04	S9.7	Are construction works restricted to works area which are clearly defined?		\square		
6.05	S9.7	For slope mitigation works within the Clear Water Bay Country Park, are tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical?				-
6.06	S9.7	Are pruning of tree canopies along the alignment of the flexible barriers limited to a minimum?				
6.07	S9.7	Is the alignment of flexible barriers optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable? Are the alignment of flexible barriers positioned at minimum 1.5 m in a radius away from these individuals?				
6.08	S9.7	Is temporary fencing installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction? Is a sign identifying the site attached to the fence and flagging tape shall be attached to the individuals to visualize their locations?				
6.09	S9.7	Is a specification for fencing and demarcating individuals of Marsdenai lachnostoma (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers prepared to protect the species?		Ø		
6.10	S9.7	Is any induction training provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance?				
6.11	S9.7	Is the resident site supervisory staff closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity?	Ø.	32		
6.12	S9.7	Are fences erected along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas?				
6.13	S9.7	Is regular check of the work site boundaries performed to ensure that they are not breached and that damage does not occur to surrounding areas?		/		
6.14	S9.7	Is any damage and disturbance avoided, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal?		\checkmark		
L						





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
6.15	S9.7	Are temporarily affected areas reinstated, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting?				
6.16	S9.7	Are affected habitats within the Clear Water Bay Country Bay reinstated by hydro- seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works?				
7.00		Landfill Gas Hazard				
7.01	S12.7	Are the safety procedures implemented to minimise the risks of fires and explosions, asphyxiation of works and toxicity effects during all works?		\geq		
7.02	S12.7	Are the gas detection equipment and precautions being used during trenching and excavation as well as creation of confined spaces?				3 <u></u>
7.03	S12.7	Are the training with regard to the awareness of potential hazards of working in confined spaces provided from the Contractor to the workers?				
7.04	S12.7	Are the safety officers trained with regard to landfill gas and leachate related hazards and presented on the site throughout the works undertaken below grade?		\square		
7.05	S12.7	Are the all personnel working on site and all visitor made aware of the possibility of ignition of gas, the possible presence of contaminated water and the need to avoid physical contact?		\square		
7.06	S12.7	Is the monitoring of landfill gas being undertaken in all excavations, manholes, chambers and any confined spaces?		\square		
7.07	S12.7	Are the monitoring frequency and areas being specified by the safety officers or appropriately qualified person? Are the all measurements being recorded and documented?				
7.08	S12.7	Is the drilling proceeded with adequate care and precautions against the potential hazards?				
7.09	S12.7	Is the method statement covering all normal and emergency procedures provided by the drilling contractor prior to the commencement of the site works?		/		
7.10	S12.7	Are the below ground services entries being sealed to prevent gas entry? Are the grilled metal covers being used for below grade cable trenches?				
7.11	S12.7	Is each manhole or utility pit monitored with two measurements (at mid-depth and base) for minimum of 10 minutes? Is the steady reading and peak reading recorded at each manhole or utility pit?				
7.12	S12.7	Are the warning signs of the hazards of landfill gas and its possible presence on site posted in prominent places?	\swarrow			
8.00 8.01		Overall Is the EM&A properly implemented in general?				





Remark / Follow up of Obse	rvation(s) and Non-complian	nce(s) of Last Weekly Site Inspectio	on:		
Reminder -					
Clantrator was ren	ninded to pay a	attertion to prevent s	tagnat water	overflow after	
heavy rain.					
Signatures:					
ET Representative	Contractor's	Supervising Officer's Representative	IEC's Representative	WSD's Representative	
AB	Representative	Representative	Representative	Representative	
(Name: Hex lerry) (Name: Tifley Tray) (Name:)	(Name:) (Name:)
		lou			





WEEKLY ENVIRONMENTAL INSPECTION CHECKLIST

Inspection Date: _		29/04/2024 Inspected by: ET: Jacky Leung Contractor: Brian Kam	SO: Raymo IEC: Derek	ond Kok Lo	WSE	: HO WAI PONG
Inspect	ion Time: _	<u> </u>				
Weath Condi Temp		Sunny Fine Overcast Drizzle Rain	Storm	Шн	azy	
Wind		Calm Light Breeze Strong				
···iiu						
Item No.	EIA ref.		N/A	Yes	No	Photo/Remarks
0.00		General				
0.01		Is the current Environmental Permit displayed conspicuously at all vehicle site entrances/exits for public's information at any time?		\checkmark		
0.02						
0.02		Is ET Leader's log-book kept readily available for inspections?		\checkmark		
		Construction Dust				
1.00	S4.8.1	Are dusty materials, such as excavated materials, building debris and construction				
1.01		materials, and exposed earth surface properly covered to prevent dust emission?				
1.02	S4.8.1	Are screenings, enclosures, water spraying, or vacuum cleaning devices provided to dusty construction works for dust suppression?	\checkmark			
1.03	S4.8.1	Are fumes or smoke emitting plants or construction activities shielded by a screen?	\checkmark			
1.04	S4.8.1	Are wheel-washing facilities with high-pressure water jets provided at all site exits?		\checkmark		
1.05	S4.8.1	Is wheel-washing provided to all vehicles leaving the site?		\checkmark		
1.06	S4.8.1	Are road section near the site exit free from dusty material?		\checkmark		
1.07	S4.8.1	Are all main haul roads inside the site paved or sprayed with water to minimize dust emission during vehicle movement?		\checkmark		
1.08	S4.8.1	Are water spraying provided immediately prior to any loading or transfer of dusty materials?		\checkmark		
1.09	S4.8.1	Are covers provided to all dump trucks carrying dusty materials when entering and leaving the site?		\checkmark		
1.10	S4.8.1	Are the working areas for uprooting of trees, shrubs, or vegetation or the removal of boulders, poles, pillars sprayed with water to maintain the entire surface wet?		\checkmark		
1.11	S4.8.1	Is exposed earth properly treated within six months after the last construction activity on site?	\checkmark			
1.12	S4.8.1					

Does the operation of plants on site free form dark smoke emission?

Are vehicles travelling at speed not exceeding 15km/hr within the site?

Are stock of more than 20 bags of cement or day PFA covered or sheltered on top

1.13

1.14

S4.8.1

S4.8.1

and 3 sides?





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
1.15	S4.8.1	Are de-bagging, batching and mixing processes of bagged cement carried out in sheltered areas?				
1 16	S4.8.1	Are hoarding of at least 2.4m high provided along the site boundary adjoining areas				
1.10	54.0.1	accessible by the public?	\checkmark			
1.17	S4.8.1	Is open burning prohibited?		\checkmark		
2.00	-	Construction Noise (Airborne)				
2.01	S5.7	Are quiet plants adopted on site?				
2.02	S5.7	Are the PMEs operating on site well-maintained to minimize the generation of excessive noise?				
2.03	S5.7	Are plants throttled down or turned off when not in use?			\Box	
2.04	S5.7	Are the plants known to emit noise strongly in one direction oriented to face away				
2.01	55.7	from NSRs?	\checkmark			
2.05	S5.7	Are moveable barriers provided to screen NSRs from plant or noisy operations?	\checkmark			
2.06	S5.7	Are silencers, mufflers and enclosures provided to plants?		\checkmark		
2.07	S5.7	Are the hoods, cover panels and inspection hatches of PMEs closed during operation?	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$			
2.08	S5.7	Are purposely-built site hoarding construction with appropriate materials provided along the site boundary?	\checkmark			
2.09	S5.7	Are noisy operation properly scheduled to minimize exposure and cumulative impacts to nearby sensitive receivers?	\checkmark			
2.10	S5.7	Are valid noise emission label(s) affixed to all hand-held breakers operating on site?				
2.11	S5.7	Are valid noise emission label(s) affixed to all air compressors operating on site?				
2.12	S5.7	Are all construction noise permit(s) applied for percussive piling work?				
2.13	S5.7	Are construction noise permit(s) applied for general construction works during restricted hours?		\checkmark		
2.14	S5.7	Are valid construction noise permit(s) displayed at all vehicular exits?		\checkmark		
3.00		Water Quality				
3.01	S6.9	Is effluent discharge license obtained for wastewater discharge from site?		\checkmark		
3.02	S6.9	Is effluent discharged according to the effluent discharge license?		\checkmark		
3.03	S6.9	Is wastewater discharge from site properly treated prior to discharge?		\checkmark		
3.04	S6.9	Are perimeter channels provided to intercept storm runoff from outside the site?				
3.05	S6.9	Are sand/silt removal facilities such as sand/silt traps and sediment basins provided		V		
5.05	50.2	to remove sand/silt particles from runoff?		\checkmark		
L						





	<u>. untra</u>	<u>ct no. 13/WSD/17 Design, Build and Operate First Stage of </u>	iseung Kv	van O	Desamin	ation Plant
Item No.	EIA ref.		N/A	Yes	No	Photo/Remarks
3.06	S6.9	Is surface runoff diverted to sedimentation facilities?				
3.07	S6.9	Is the drainage system properly maintained?		$\overline{\mathbf{V}}$		
3.08	S6.9	Are construction works carefully programmed to minimize soil excavation works during rainy seasons?				
3.09	S6.9	Are exposed soil surface protected by paving as soon as possible to reduce the potential of soil erosion?				
3.10	\$6.9	Are temporary access roads protected by crushed gravel?				
3.11	S6.9	Are exposed slope surface properly protected?				1
3.12	\$6.9	Is trench excavation avoided in the wet season as far as practicable, or if necessary, backfilled in short sections after excavation?		\checkmark		
3.13	S6.9	Are open stockpiles of construction materials on site covered by tarpaulin or similar fabric during construction?		\checkmark		
3.14	\$6.9	Is runoff from wheel-washing facilities avoided?		\checkmark		
3.15	\$6.9	Is oil leakage or spillage prevented?	\checkmark			
3.16	S6.9	Are there any measures to prevent the release of oil and grease into the storm drainage system?	\checkmark			
3.17	S6.9	Are the oil interceptors/ grease traps properly maintained?		\checkmark		
3.18	\$6.9	Are debris and rubbish generated on site collected, handled and disposed of properly to avoid them entering the streams?		\checkmark		
3.19	\$6.9	Are all fuel tanks and storage areas provided with locks and be sited on sealed areas, within bunds of capacity equal to 110% of the storage capacity of the largest tank?		\checkmark		
3.20	S6.9	Are tanks, containers, storage area bunded and the locations locked as far as possible from the sensitive watercourse and stormwater drains?		\checkmark		
3.21	S6.9	Are sufficient chemical toilets provided on site to handle sewage from construction work force?		\checkmark		
3.22	S6.9	Are sewage disposal and toilet maintenance of the portable chemical toilets provided by the licensed contractors?		\checkmark		
3.23	S6.9	Is concrete washing water properly collected and treated prior to discharge?		\checkmark		
3.24	S6.9	Is suitable type of silt curtains deployed during dredging to reduce the elevation of suspended solids to nearby sensitive receivers?		\checkmark		
3.25	\$6.9	Is closed grab dredger used to reduce the potential leakage of sediments?				
3.26	\$6.9	Is closed grab dredger of 3 to 6 m ³ used for dredging at seawater intake?	\checkmark			
3.27	S6.9	Is specific work staff assigned the responsibility for monitoring the number of grab dredged per hour? Is number of cycle limited to 20-21 grab per hour for 3m ³ closed grab, 10-11 grab per hour for 6m3 closed grab?	, V			





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
3.28	S6.9	Is the grab operated in slow and controlled manner such that the impact to seabed				
		by the grab when being lowered could be minimized? Is the operator ensured the				
		grab be properly closed before lifting the grab?				
3.29	S6.9	Is the maximum allowed dredging rate at the seawater intake limited to 750 m3/day				
		while the maximum allowed dredging rate at the submarine outfall is 3,500				
		m3/day?	\checkmark			
3.30	S6.9	Is dredged marine sediment disposed of in a gazetted marine disposal area in				
		accordance with marine dumping permit conditions of the Dumping at Sea				
		Ordinance (DASO)?	\checkmark			
3.31	S6.9	Are disposal vessels fitted with tight bottom seals in order to prevent leakage of				
		material during transport?	\checkmark			
3.32	S6.9	Are barges filled to a level which ensures that material does not spill over during				
		transport to the disposal site and that adequate freeboard is maintained to ensure				
		that the decks are not washed by wave action?	\checkmark			
3.33	S6.9	Are excess materials cleaned from decks and exposed fittings before the vessel is				
		moved from the dredging area after dredging?	\Box			
3.34	S6.9	Are the contractor(s) confirmed that the works cause no visible foam, oil, grease,				
		litter or other objectionable matter to be present in the water within and adjacent				
		to the dredging site?	\checkmark			
3.35	S6.9	When the dredged material has been unloaded at the disposal areas, is any material				
		accumulated on the deck or other exposed parts of the vessel removed and placed in				
		the hold or a hopper?	Ц			
3.36	S6.9	Is dredger maintained adequate clearance between vessels and the seabed at all				
		states of the tide and reduce operations speed to ensure that excessive turbidity is				
		not generated by turbulence from vessel movement or propeller wash?	$\mathbf{\mathbf{Y}}$			
3.37	S6.9	Is the contractor shall regularly inspect the silt curtains and check that they are				
		moored and marked to avoid danger to marine traffic? Is regular inspection on the				
		integrity of the silt curtain carried out by the contractor and any damage to the silt				
		curtain shall be repaired by the contractor promptly?	\checkmark			
3.38	S6.9	Are all vessels have a clean ballast system?				
			\checkmark			
3.39	\$6.9	Are all vessels well maintained and inspected before use to limit any potential	$\overline{\mathbf{A}}$			
2.12	9.6.0	discharges to the marine environment?				
3.40	56.9	Is any discharge of sewage/grey wastewater? Is wastewater from potentially				
2.41	96.0	contaminated area on working vessels should be minimized and collected?				
3.41	S6.9	Is any soil waste disposed overboard?	\checkmark			
4.00		Waste Management				
4.01	S8.5	Is a trip-ticket system implemented to monitor the disposal of C&D and solid	_	_	_	
		wastes at public filling facilities and landfills?				
4.02	S8.5	Is a recording system implemented to record the amount of wastes generated,				
		recycled and disposed of?		\checkmark		
4.03	S8.5					
		Is the Contractor registered as a chemical waste producer?		\bigvee		





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
4.04	S8.5	Is chemical waste separated from other waste and collected by a licensed chemical waste collector?		\checkmark		
4.05	S8.5	Are trip tickets for chemical waste disposal available for inspection?		\checkmark	\Box	
4.06	S8.5	Is drip tray provided for chemical storage?		\checkmark		
4.07	S8.5	Are all containers for chemical waste properly labelled?	\checkmark			
4.08	S8.5	Is chemical waste storage area used solely for storage of chemical waste and properly labelled?		\checkmark		
4.09	S8.5	Are incompatible chemical wastes stored in different areas?		\checkmark		
4.10	S8.5	Is the chemical waste storage area enclosed on at least 3 sides and adequately ventilated?		$\overline{\checkmark}$		
4.11	S8.5	Is an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or of 20% by volume of the chemical waste stored in that area, whichever is the greatest, provide?		\checkmark		
4.12	S8.5	Are a routine cleaning and maintenance programme implemented for drainage systems, sump pits, and oil interceptors?		\checkmark		
4.13	S8.5	Are sufficient general refuse disposal/collection points provided on site?		\checkmark		
4.14	S8.5	Is general refuse disposed of properly and regularly?		$\overline{\square}$	\square	
4.15	S8.5	Are appropriate measures adopted to minimize windblown litter and dust during transportation of waste?				
4.16	S8.5	Are individual collectors for aluminum cans, plastic bottles and packaging material and office paper provided to encourage waste segregation?		\checkmark		
4.17	S8.5	Are C&D wastes sorted on site?		\checkmark		
4.18	S8.5	Are C&D waste disposed of properly?		$\overline{\mathbf{V}}$		
4.19	S8.5	Are unused C&D materials or chemicals recycled or reused to reduce the quantity of waste?				
4.20	S8.5	Are public fill and C&D waste reuse on site as far as practicable to avoid disposal off-site?			$\overline{\square}$	
4.21	S8.5	Are the construction materials stored properly to minimize the potential for damage or contamination?			$\overline{\Box}$	
4.22	S8.5	Is a dumping license obtained to deliver public fill to public filling areas?				
5.00	S11.10	Landscape and Visual		v		
5.01	& 11.11	Are Is site hoarding provided?	\checkmark			
5.02	S11.10 & 11.11	Are vegetation disturbance minimized or soil protected to reduce potential soil erosion?		\checkmark		
5.03	S11.10 & 11.11	Is construction light oriented away from the sensitive receivers?	\checkmark			
	J					





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
5.04	S11.10 & 11.11	Is grass hydroseeding provided to slopes as soon as the completion of works?	\checkmark			
5.05	S11.10 & 11.11	Are damages to trees outside site boundary due construction works avoided?		\checkmark		
5.06		Is excavation works carried out manually instead of machinery operation within 2.5m vicinity of any preserved trees?	\checkmark			
5.07	S11.10 & 11.11	Are the retained and transplanted tree(s) properly protected and in good conditions?		\Box		
5.08	S11.10 & 11.11	Are surgery works carried out for damaged trees?	\checkmark			
6.00	S9.7	Ecology				
6.01		Is site runoff properly treated to prevent any silly runoff?		\checkmark		
6.02	S9.7	Are silt trap installed and well-maintained?	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$			
6.03	S9.7	Are stockpiles properly covered to avoid generating silty runoff?		\checkmark		
6.04	S9.7	Are construction works restricted to works area which are clearly defined?		\checkmark		
6.05		For slope mitigation works within the Clear Water Bay Country Park, are tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical?		\checkmark		
6.06		Are pruning of tree canopies along the alignment of the flexible barriers limited to a minimum?	\checkmark			
6.07		Is the alignment of flexible barriers optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable? Are the alignment of flexible barriers positioned at minimum 1.5 m in a radius away from these individuals?	\checkmark			
		Is temporary fencing installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction? Is a sign identifying the site attached to the fence and flagging tape shall be attached to the individuals to visualize their locations?				
6.09		Is a specification for fencing and demarcating individuals of Marsdenai lachnostoma (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers prepared to protect the species?	\checkmark			
6.10		Is any induction training provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance?		\checkmark		
6.11		Is the resident site supervisory staff closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity?		\checkmark		
6.12		Are fences erected along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas?	\checkmark			
6.13		Is regular check of the work site boundaries performed to ensure that they are not breached and that damage does not occur to surrounding areas?		\checkmark		
6.14		Is any damage and disturbance avoided, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal?		\checkmark		





Item	EIA ref.		N/A	Yes	No	Photo/Remarks
No.						
6.15	S9.7	Are temporarily affected areas reinstated, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting?	\checkmark			
6.16	S9.7	Are affected habitats within the Clear Water Bay Country Bay reinstated by hydro- seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works?	\searrow			
7.00		Landfill Gas Hazard				
7.01	S12.7	Are the safety procedures implemented to minimise the risks of fires and explosions, asphyxiation of works and toxicity effects during all works?		\checkmark		
7.02	S12.7	Are the gas detection equipment and precautions being used during trenching and excavation as well as creation of confined spaces?		\checkmark		
7.03	S12.7	Are the training with regard to the awareness of potential hazards of working in confined spaces provided from the Contractor to the workers?		\checkmark		
7.04	S12.7	Are the safety officers trained with regard to landfill gas and leachate related hazards and presented on the site throughout the works undertaken below grade?		\checkmark		
7.05	S12.7	Are the all personnel working on site and all visitor made aware of the possibility of ignition of gas, the possible presence of contaminated water and the need to avoid physical contact?		\checkmark		
7.06	S12.7	Is the monitoring of landfill gas being undertaken in all excavations, manholes, chambers and any confined spaces?		\checkmark		
7.07	S12.7	Are the monitoring frequency and areas being specified by the safety officers or appropriately qualified person? Are the all measurements being recorded and documented?		\checkmark		
7.08	S12.7	Is the drilling proceeded with adequate care and precautions against the potential hazards?		\checkmark		
7.09	S12.7	Is the method statement covering all normal and emergency procedures provided by the drilling contractor prior to the commencement of the site works?		\checkmark		
7.10	S12.7	Are the below ground services entries being sealed to prevent gas entry? Are the grilled metal covers being used for below grade cable trenches?	\checkmark			
7.11	S12.7	Is each manhole or utility pit monitored with two measurements (at mid-depth and base) for minimum of 10 minutes? Is the steady reading and peak reading recorded at each manhole or utility pit?				
7.12	S12.7	Are the warning signs of the hazards of landfill gas and its possible presence on site posted in prominent places?	\checkmark			
8.00 8.01		Overall Is the EM&A properly implemented in general?	\checkmark			





Remark / Follow up of Observation(s) and Non-compliance(s) of Last Weekly Site Inspection: 1.) The contractors are reminated to keep the site pleanliness, genbagers shall be propenty disposed at the notase containent. 1 Signatures: ET Contractor's Supervising Officer's IEC's WSD's Representatj Representative Representative. Representative Representative (Name: RName: Doro (Name: (Name:) (Name: 1-10 w/r ping 1/11 SU 92 lole





Appendix K

Complaint Log

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Statistical Summary of Environmental Complaints

	En	vironmental Complain	nt Statistics
Reporting Period	Frequency	Cumulative	Complaint Nature
1 – 30 April 2024	0	2	N/A

Statistical Summary of Environmental Summons

Dementing Devia d	E	nvironmental Summons	Statistics
Reporting Period	Frequency	Cumulative	Details
1 – 30 April 2024	0	0	N/A

Statistical Summary of Environmental Prosecution

	Er	vironmental Prosecutior	Statistics
Reporting Period	Frequency	Cumulative	Details
1 – 30 April 2024	0	0	N/A

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Appendix L

Exceedance Report (s)

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Bi-Weekly Incident Report on Action Level or Limit Level Non-Compliance

Date of	Monitoring	Tide	Parameter	Measurement Result	Sampling	Depth Average Result		on Level mg/L)		nit Level mg/L)	Exceedance	Marine construction activities with	Ех
exceedance	Station			(mg/L)	depth	(mg/L)	95%- ile	Control 120%	99%- ile	Control 130%		contact with water (Y/N)	
	WSR3					4.33					Limit Level	Ν	
	WSR4					5.33			C 00		Limit Level	Ν	
02/04/2024	WSR37	Flood	Suspended Solid			4.17	5.00	• • • •		4.23	Action Level	Ν	
02/04/2024	NF1	FIOOd	(SS)			6.17	5.00	3.90	6.00	4.25	Limit Level	Ν	
	NF2					6.83					Limit Level	Ν	
	NF3					6.67					Limit Level	Ν	
04/04/2024	NF2	Flood	Suspended Solid (SS)			4.83	5.00	3.90	6.00	4.23	Limit Level	Ν	
06/04/2024	NF2	Dhh	Suspended Solid			5.00	5.00	4.50	6.00	4 99	Limit Level	Ν	
06/04/2024	NF3	Ebb	(SS)			5.08	5.00	4.50	6.00	4.88	Limit Level	Ν	
09/04/2024	WSR3	- Ebb	Suspended Solid			5.83	5.00	6.20	6.00	6.72	Action Level	Ν	
09/04/2024	WSR4	EDD	(SS)			5.33	5.00	0.20		0.72	Action Level	Ν	
	WSR16					5.75					Action Level	Ν	
	WSR33					7.42					Limit Level	Ν	
11/04/2024	WSR37	Flood	Suspended Solid (SS)			5.92	5.00	6.40	6.00	6.93	Action Level	Ν	
	NF2					6.50					Action Level	Ν	
	NF3					6.58					Action Level	Ν	
	WSR1					4.50					Action Level	Ν	
	WSR2					4.58					Action Level	Ν	
13/04/2024	WSR4	Flood	Suspended Solid (SS)			4.33	5.00	4.50	6.00	4.88	Action Level	Ν	
	WSR16]				5.00					Limit Level	Ν	
	NF1					4.67					Action Level	Ν	

1) Control station value already exceed either the Action or Limit Level.

2) No silt plume or pollution discharge from site area was observed.

3) Rainfall was recorded at Tseung Kwan O during the monitoring period, rainfall may lead to release of SS content form the soil of the nearby lands (e.g., Country Park, fill bank).

4) No action and limit level exceedance observed at WSR37 (Outfall Shaft).

5) Marine construction activity was completed.

6) No pre-operation activities related to the release of SS in the reporting period.

7) Water quality mitigation measures were observed maintained / implemented properly (double silt curtain).

Conclusion:

During water quality monitoring on 2 April 2024, 4 April 2024, 6 April 2024, 9 April 2024, 11 April 2024 and 13 April 2024, seventeen (17) Action Level exceedances and eight (8) Limit Level exceedance were recorded during mid-flood tide. Four (4) Action Level exceedances and two (2) Limit Level exceedance were recorded during mid-ebb tide. Total twenty-one (21) Action Level and ten (10) Limit Level exceedances for SS of impact water quality monitoring were recorded between 1 April to 15 April 2024.

The marine construction works were completed on 1 September 2023. The commissioning activities were shown in the table below.

The plant and the outfall shaft work normally.



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After investigation, all exceedances were considered non-project related.

Pre-operation Activities:

02 April 2024	04 April 2024
Production of desalinated waterActidaff backwashing	 Production of desalinated water Equipment checking and maintenance Actidaff backwashing
06 April 2024	09 April 2024
Plant fully stopped. No water production.Equipment checking and maintenance	 Production of desalinated water Equipment checking and maintenance Actidaff backwashing
11 April 2024	13 April 2024
 Production of desalinated water Equipment checking and maintenance Actidaff backwashing 	 Production of desalinated water Equipment checking and maintenance Actidaff backwashing





Supporting Photo:

0204204 WSR3 WSR4 WSR37 WSR37 WSR3 WSR4 WSR37 WSR37 WSR37 WSR3 WSR4 WSR37 WSR37 WSR37 WSR3 WSR37 WSR37 WSR37 WSR37 WSR3 WSR37 WSR37 WSR37 WSR37 WSR3 WSR37 WSR37 WSR37 WSR37 WSR37 WSR37	Date of exceedance	Monitoring station(s)					
04/04/2024 Image: Constraint of the sector of the sect							
$\left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	02/04/2024	WSR3	WSR4	WSR37			
04/04/2024 Image:							
		NF2	NF3				
NE2	04/04/2024	<image/> <caption></caption>					







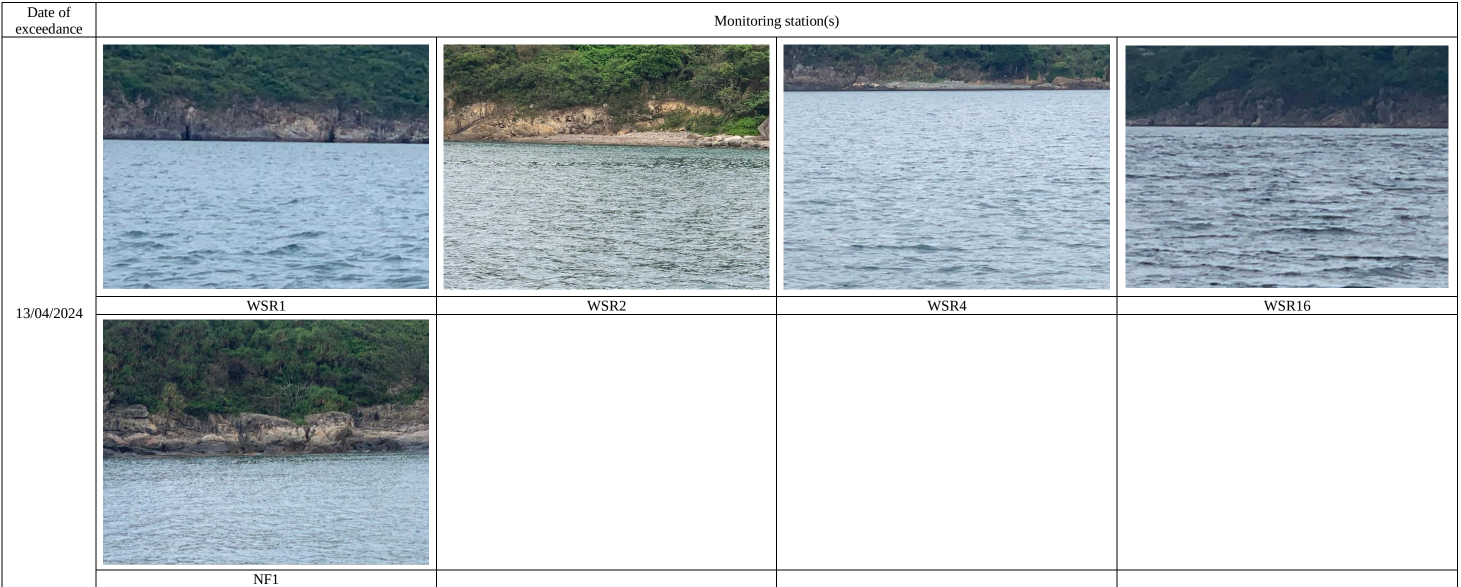
NF1

Date of exceedance	Monitoring station(s)							
06/04/2024	<image/>	<image/> <caption></caption>						
09/04/2024								
	WSR3	WSR4						
11/04/2024								
	WSR16	WSR33	NF2					





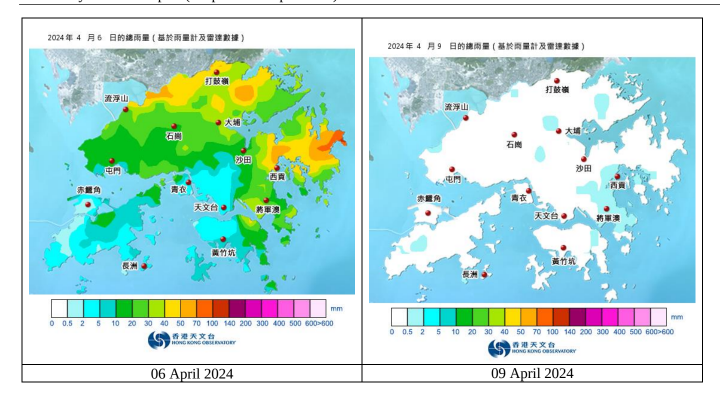








Contract No. 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant Bi-Weekly Incident Report (1 April to 15 April 2024)







Bi-Weekly Incident Report on Action Level or Limit Level Non-Compliance

Date of	Monitoring Station Tid	Tide Paramet	Parameter	r Measurement Result (mg/L)		Result	Action Level (mg/L)		Limit Level (mg/L)		Exceedance	Marine construction activities with	Ex
exceedance					(mg/L)	95%- ile	Control 120%	99%- ile	Control 130%		contact with water (Y/N)		
	WSR4					5.00	5.00	5.00 6.00	6.00	6.00 5.42	Action Level	Ν	
16/04/2024	WSR16	Flood	Suspended Solid	1		5.33					Action Level	Ν	
10/04/2024	WSR33	FIOOd	(SS)			6.00					Limit Level	Ν	
	WSR36	-				6.00					Limit Level	Ν	
18/04/2024	NF2	Flood	Suspended Solid (SS)			5.33	5.00	5.40	6.00	5.85	Action Level	Ν	
	WSR1					7.17	-				Limit Level	Ν	
	WSR2	-				6.83					Limit Level	Ν	
	WSR3	-				6.67					Limit Level	Ν	
22/04/2024	WSR4	Ebb	Suspended Solid	spended Solid 8.00	8.00	5.00	9.20	< 00	6.00 9.97	Limit Level	Ν		
23/04/2024	WSR16	EDD	(SS)			5.42	5.00	9.20 6.00	6.00	9.97	Limit Level	Ν	
	NF1	-				7.50					Limit Level	Ν	
	NF2	-				6.17					Limit Level	Ν	
	NF3	-				7.67					Limit Level	Ν	
25/04/2024	WSR3	E11	Suspended Solid (SS)			3.42	7 00		6.00	2.47	Action Level	Ν	
	WSR33	Ebb				3.58	5.00	3.20	6.00	3.47	Limit Level	Ν	
27/04/2024	WSR2	Ehh	Suspended Solid (SS)			3.17	5.00	2.00	C 00) 3.25	Action Level	Ν	
	WSR37	Ebb				3.42	5.00	3.00	.00 6.00		Limit Level	Ν	

1) Control station value already exceed either the Action or Limit Level.

2) No silt plume or pollution discharge from site area was observed.

3) Rainfall was recorded at Tseung Kwan O during the monitoring period, rainfall may lead to release of SS content form the soil of the nearby lands (e.g., Country Park, fill bank).

- 4) No action and limit level exceedance observed at WSR37 (Outfall Shaft).
- 5) Marine construction activity was completed.
- 6) No pre-operation activities related to the release of SS in the reporting period.
- 7) Water quality mitigation measures were observed maintained / implemented properly (double silt curtain).

Conclusion:

During water quality monitoring on 16 April 2024, 18 April 2024, 23 April 2024, 25 April 2024 and 27 April 2024, five (5) Action Level exceedances and two (2) Limit Level exceedance were recorded during mid-flood tide. Twelve (12) Action Level exceedances and ten (10) Limit Level exceedances were recorded during mid-ebb tide. Total seventeen (17) Action Level and Twelve (12) Limit Level exceedances for SS of impact water quality monitoring were recorded between 16 April 2024.

The marine construction works were completed on 1 September 2023.

The pre-operation activities were shown in the table below. The plant commissioning and the outfall shaft work normally. After investigation, all exceedances were considered non-project related.



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Pre-operation Activities:

16 April 2024	18 April 2024
 Production of desalinated water ActiDAFF backwashing 	 Production of desalinated water ActiDAFF backwashing Equipment checking and maintenance
23 April 2024	25 April 2024
Production of desalinated waterActiDAFF backwashing	Production of desalinated waterActiDAFF backwashing
27 April 2024	
 Production of desalinated water ActiDAFF backwashing 	



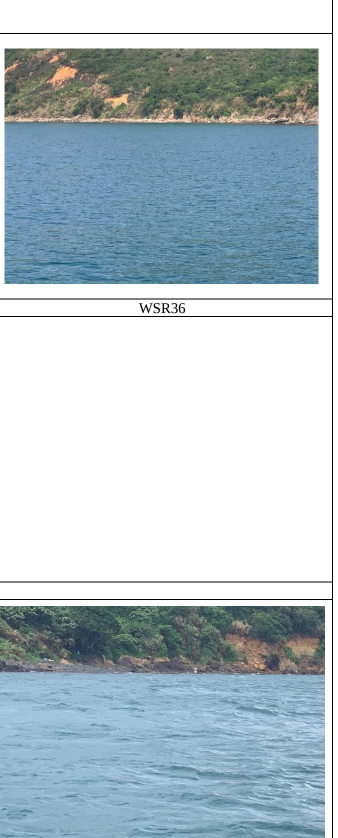


Supporting Photo:

Date of exceedance	Monitoring station(s)								
16/04/2024									
	WSR4	WSR16	WSR33						
18/04/2024									
	NF2								
23/04/2024									
	WSR1	WSR2	WSR3						







WSR4

Date of exceedance	Monitoring station(s)						
	WSR16	NF1	NF2				
25/04/2024							
	WSR3	WSR33					
27/04/2024							
	WSR2	WSR37					







NF3

Contract No. 13/WSD/17 Design, Build and Operate First Stage of Tseung Kwan O Desalination Plant Bi-Weekly Incident Report (16 April to 30 April 2024)

