

Water Supplies Department New Works Branch Consultants Management Division 6/F Sha Tin Government Offices 1 Sheung Wo Che Road Sha Tin New Territories

Attention: Mr W K Lau/ Mr H L Lai

Your reference:

Our reference: HKWSD202/50/107973

Date: 3 May 2022

BY EMAIL & POST (email: simon_wk_lau@wsd.gov.hk/ jack hl lai@wsd.gov.hk)

Dear Sirs

Agreement No. CE 5/2019 (EP) Independent Environmental Checker for First Stage of Tseung Kwan O Desalination Plant– Investigation Verification of Quarterly EM&A Report No.8 (December 2021 – February 2022)

We refer to emails of 21 and 28 April 2022 attaching Quarterly EM&A Report No.8 (December 2021 – February 2022) for the captioned project prepared by the ET.

We have no further comments and hereby verify the captioned report.

Should you have any queries regarding the above, please do not hesitate to contact the undersigned on 2618 2831 or 9275 0975.

Yours faithfully ANEWR CONSULTING LIMITED

Louis Kwan Independent Environmental Checker

KSYL/lsmt







Website: www.acuityhk.com Unit E, 12/F, Ford Glory Plaza Nos. 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon. Tel. : (852) 2698 6833

Fax.: (852) 2698 9383



Contract No. 13/WSD/17

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

Quarterly EM&A Report No.8 (Period from 1 Dec 2021 to 28 Feb 2022)

Document No.							
ASCL		/	200168078	/	QEMA8	/	А
Publisher			Project Code		Sequential No.		Revision
							Index
	Prepared by:			Reviewed an	d Certifi	ed by:	
Name	Howard CHAN				Jacky	LEUNG	
Position	Environmental Team Member				Environmenta	al Team	Leader

manne	no ward driffit	Jacky Eleria		
Position	Environmental Team Member	Environmental Team Leader		
Signature	Howard	A		
Date:	28 April 2022	28 April 2022		



REVISION HISTORY

Rev.	Description of Modification	DATE
A	First Issue for Comments	21 Apr 22



CONTENTS

Exe	cutive Summary1
1.	Basic Project Information
2.	Noise
3.	Water Quality14
4.	Waste
5.	Landfill Gas Monitoring24
6.	Summary of Monitoring Exceedance, Complaints, Notification of Summons and Prosecutions 27
7.	EM&A Site Inspection
8.	Conclusions and Recommendations

Appendix A	Master Programme
------------	------------------

- Appendix B Overview of Desalination Plant in Tseung Kwan O
- Appendix C Summary of Implementation Status of Environmental Mitigation
- Appendix D Water Quality Monitoring Graphical Presentation
- Appendix E Summary of Exceedances
- Appendix F Waste Flow Table
- Appendix G Complaint Log
- Appendix H Event/Action Plan for Water Quality Monitoring
- Appendix I Event/Action Plan for Construction Noise Exceedance



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/A) 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 8th Quarterly 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 December 2021 to 28 February 2022.
- 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 Project included the followings:
 - Land Survey;
 - Construction of ActiDAFF Roof Slab;
 - Construction of Reverse Osmosis (RO) Building staircases; water tank; Electrical Building roof and internal finishing works;
 - Construction of Product Water Storage Tank (PWST) perimeter wall and Electrical Building's roof slab;
 - Construction of sludge thickener, Post Treatment Building (PTB);
 - Construction of On-Site Chlorine Generation Building (OSCG Bldg);
 - Manhole construction and Glass Reinforced Plastic (GRP) pipe installation;
 - Commence construction of manholes no. 8 and no. 9 adjacent to PWST;
 - Construction of manholes no.15 and no.16 adjacent to ActiDAFF and RO;
 - Construction of 1/F to 2/F walls and columns of Administration Building
 - Construction of Post Treatment Building 1/F;
 - Construction of first floor columns and walls of Administration Building;



- Construction of structural wall and Roof of Chemical Building;
- Construction of reinforced concrete (R.C) footing and support of Inspection Corridor;
- Internal finishing work in Product Water Storage Tank (PWST), Main Electrical & Central Chiller Plant Building;
- Outfall Shaft dewatering; rock cutting and excavation works;
- Outfall Shaft works inside the caisson to check and grout/welding water leaking spots;
- Outfall Shaft welding works of working platform atop the caisson;
- Outfall Shaft material lifting for rock coring and pumping clean seepage water within silt curtain area;
- Intake tunnel Demobilize the pipe jacking system and commencement of grouting works;
- Excavation & Lateral Support (ELS) erection and marine dredging commencement and disposal at Intake Shaft;
- Installation of brackets and welding works of the waling at Intake Shaft;
- Pipe jacking at Combined Shaft for Intake & Outfall pipelines;
- Cable drawpit construction;
- Glass Reinforced Plastic (GRP) pipe lamination and laying;
- Construction of 1st floor structural wall of Chemical Building;
- Wan Po Road Sewage Rising Main Works Temporary Traffic Arrangement (TTA), excavation and laying High-Density Polyethylene (HDPE) pipe;
- Construction of On-Site Chlorine Generation (OSCG) Building footing and roof floor;
- Construction of base slab of Pump house;
- Dismantling of tower crane TC03;
- Construction of carbon dioxide (CO2) tank footing
- E&M works ActiDAFF scaffolding, installation of E&M piping; and
- E&M works Reverse Osmosis (RO) Building Fire services installation;
- A6. The major environmental impacts brought by the above construction works include:
 - Construction dust and noise generation from marine construction works, excavation works, ELS installation works, breaking of concrete surface and construction works; rock cutting works and pipe piling driving works
 - Waste generation from the construction activities
 - Impact on water quality from marine construction works and inland construction works



- A7. The key environmental mitigation measures implemented for the Project 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 regularly inspection to machinery and plants/vehicles on-site to ensure proper functioning
 - Sorting and storage of general refuse and construction waste
 - Deployment of temporary silt curtain in the area where marine construction works were conducted and deployment of water sedimentation tanks for treatment of wastewater at inland areas before discharge

SUMMARY OF EXCEEDANCE & INVESTIGATION & FOLLOW-UP

- A8. No noise monitoring was conducted during the reporting period since there are no projectrelated 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 EM&A works for water quality were conducted during the reporting period in accordance with the EM&A Manual.
- A10. Water quality monitoring was conducted as schedule in the reporting period. One hundred and ninety-three (193) action level exceedances and One hundred and thirty-two (132) limit level exceedances for suspended solids (SS) of impact water quality monitoring were recorded.
- A11. In this reporting period, 66 times of landfill gas monitoring were recorded at Wan Po Road (Ch1+360 Ch1+513). No action and limit level exceedance for methane, oxygen and carbon dioxide was recorded. Monitoring was conducted during excavations at 1m depth or more within the consultation zone and whenever workers entered the excavation on the day.
- A12. Weekly site inspections of the construction works were also carried out by ET to audit the mitigation measures implementation status. 13 times of weekly Joint site inspections were carried out by ET and IEC.
- A13. A summary of the EM&A activities in this reporting period is listed in **Table I** and summary of the environmental exceedance of the reporting period is tabulated in **Table II**.



Table I	Summary Table for EM&A Activities in the Reporting Period				
EM&A Activities	December 2021	January 2022	February 2022		
Noise Monitoring	N/A	N/A	N/A		
Water Quality	2, 4, 7, 9, 11, 14, 16, 18,	1, 4, 6, 8, 11, 13, 15,	4, 8, 10, 12, 15, 17, 19,		
Monitoring	21, 23, 25, 28 and 30	18 ,20, 22, 25, 27, 29	22, 24 and 26 Feb 2022.		
	Dec 2021	and 31 Jan2022			
Landfill Gas	31 Dec 2021	1, 4, 5, 6, 7, 8, 10, 11, 12,	8, 9, 10, 11, 12, 14, 15,		
monitoring		13, 14, 15, 17, 18, 19,	16 and 17 Feb 2022		
		20, 21, 22, 24, 25, 26,			
		27, 28, 29 and 31 Jan			
		2022			
Environmental Site	7, 15, 22 and 31 Dec	4, 11, 18, 26 and 31 Jan	8, 17, 23 and 28 Feb		
Inspection	2021	2022	2022		

Table IISummary Table for Exceedance in the Reporting Period

Environmental Monitoring	Parameter	No of non- Project related exceedance		Total No. of non-Project related	No of P rela excee	ted	Total No. of Project related
		AL	LL	exceedance	AL	LL	exceedance
Noise	L _{eq (30min)}	N/A	N/A	N/A	N/A	N/A	N/A
	DO	0	0	0	0	0	0
	Turbidity	0	0	0	0	0	0
Water	SS	193	132	325	0	0	0
	рН	0	0	0	0	0	0
	Salinity	0	0	0	0	0	0
	02	0	0	0	0	0	0
Landfill Gas	CH ₄	0	0	0	0	0	0
	CO ₂	0	0	0	0	0	0

COMPLAINT HANDLING AND PROSECUTION

- A14. No environmental complaint was received during the reporting period.
- A15. Neither notifications of summons nor prosecution was received for the Project.

REPORTING CHANGE

A16. There was no change to be reported that may affect the on-going EM&A programme.



1. BASIC PROJECT INFORMATION

1.1. BACKGROUND

The Acciona Agua, S.A. Trading, Jardine Engineering Corporation Limited and China State Construction Engineering (Hong Kong) Limited and 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).

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.

Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection granted the Environmental Permit (No. EP-01/503/2015) and Variation of Environmental Permit (No. EP-01/503/2015/A) to Water Supplies Department (WSD); and granted the Further Environmental Permit (No. FEP-01/503/2015/A) to AJCJV for the Contract.

1.2. The Reporting Scope

This is the 8th Quarterly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 December 2021 to 28 February 2022.

1.3. PROJECT ORGANIZATION-

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

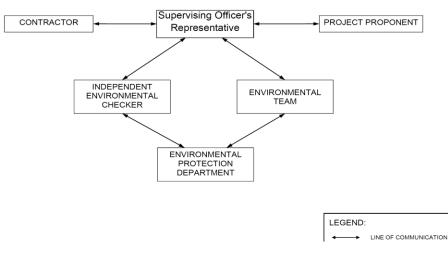


Figure 1.1 Project Organization Chart



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

Table 1.1	Contact Details of Key Personnel
-----------	-----------------------------------------

Party	Position	Name	Telephone no.
Project Proponent	SE/CM2	Benny Lam	2634-3573
Supervising Officer	Project Manager	Christina Ko	2608-7302
(Binnies Hong Kong Limited)	Chief Resident Engineer	Roger Wu	6343-1002
The Jardine Engineering Corporation, Limited, China State Construction	Project Manager	Stephen Yeung	2807-4665
Engineering (Hong Kong) Limited and Acciona Agua, S.A. Trading	Environmental Monitoring Manager	Brian Kam	9456-9541
Acuity Sustainability Consulting Limited	Environmental Team Leader	Jacky Leung	2698-6833
ANewR Consulting Limited	Independent Environmental Checker (IEC)	Louis Kwan	2618-2831

1.4. SUMMARY OF CONSTRUCTION WORKS

Details of the major construction activities undertaken in this reporting period are shown as below. The construction programme is presented in **Appendix A**.

Key activities carried out in this reporting period for the Project included the following:

- Land Survey;
- Construction of ActiDAFF parapet and solar panel supports at roof
- Construction of Reverse Osmosis (RO) Building staircases and internal finishing;
- Construction of Sludge tank, sludge thickener and Post treatment building (PTB);
- Construction of On-Site Chlorine Generation (OSCG) Building and carbon dioxide (CO2) tank area;
- Internal finishing works at Product Water Storage Tank (PWST) and Main Electrical & Central Chiller Plant Building
- Construction of manhole and Glass Reinforced Plastic (GRP) pipe installation;
- Commence construction of Manholes no.15 and no.16 adjacent to ActiDAFF and Reverse Osmosis Area (RO);
- Construction of first and second floor walls and columns of Administration Building;
- Construction of reinforced concrete (RC) support of Inspection Corridor;



- Construction of floor structural wall and roof of Chemical Building;
- Dewatering, predrill, rock cutting and excavations at Outfall Shaft;
- Excavation & Lateral Support (ELS) erection and commencement of marine dredging and disposal at Intake Shaft;
- Retrieval of DN 2500 Tunnel Boring Machine (TBM) underwater at Intake Shaft;
- Demobilize the pipe jacking system and commencement of grouting works at Intake Shaft;
- Concrete blinding laying and backfill with aggregate at Intake Shaft;
- Pipe jacking works at Combined Shaft for Intake & Outfall pipelines;
- Construction of base slab of Pump house
- E&M works ActiDAFF scaffolding, installation of E&M piping;
- E&M works RO- Fire services installation;
- E&M works CO2 tank area installation of Silos; and
- E&M works Chiller Building installation of chillers;

1.5. SUMMARY OF ENVIRONMENTAL STATUS

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

Permit/ Licenses/ Notification	Reference	Validity Period
Environmental Permit	FEP - 01/503/2015/A	Throughout the Contract
Notification of Construction Works under the Air Pollution Control (Construction Dust) Regulation (Form NA)	Ref. No.: 451539	-
Wastewater Discharge Licence (Land and Marine works)	WT00035775-2020	24/07/2020 -31/07/2025
Chemical Waste Producer Registration	5213-839-A2987-01	Throughout the Contract
Billing Account for Disposal of Construction Waste	7036276	Throughout the Contract
Construction Noise Permit (24 hours) - CNP for general works, TBM at Combined Shaft and marine works	GW-RE1041-21	01/11/2021 - 30/04/2022
Vessel CHITs for fill disposal	7039300	20/01/2022 - 20/04/2022
Dumping at Sea Ordinance (DASO) Permit (Category L)	EP/MD/22-028	02/08/2021 - 01/02/2022
Dumping at Sea Ordinance (DASO) Permit (Category M)	EP/MD/22-083	03/12/2021 - 02/01/2022

Table 1.2 Summary	of the Status of Valid Environn	nental Licence. Notification.	Permit and Documentations
Tuble II Summary	of the Status of A and Entit off	nentui Electice, i (otilicution,	r er mit und Documentations

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

The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.



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

Parameters	Status
Water Quality	
Baseline Monitoring under EM&A	The baseline water quality monitoring was conducted
Manual	between 12 May 2020 and 6 June 2020
Impact Monitoring	On-going
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	On-going
Waste Management	
Mitigation Measures in Waste	On-going
Management Plan	
Landfill Gas	
Regular Monitoring when	In this reporting period, 66 times of landfill gas monitoring
Construction Works are within the	were recorded at Wan Po Road (Ch1+360 – Ch1+513). No
250m Consultation Zone	exceedance of action and limit level for methane, oxygen
	and carbon dioxide was observed. Monitoring was
	conducted during excavations at 1m depth or more within
	the consultation zone and whenever workers entered the
	excavation on the day.
Environmental Audit	
Site Inspection covering Measures of	On-going
Air Quality, Noise Impact, Water	
Quality, Waste, Ecological Quality,	
Fisheries, Landscape and Visual	

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.

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 of the Project during the reporting period is provided in **Appendix C**.



2. Noise

2.1. MONITORING REQUIREMENTS

To ensure no adverse noise impact, construction 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.

No impact construction noise monitoring was conducted in the reporting period due to the overly distant monitoring station from the works location, where they were farther than 1 km from the closet monitoring station NSR4 to the works location.

2.2. MONITORING PARAMETERS, FREQUENCY AND DURATION

Construction noise level would be 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. **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 2.1 Noise Monitoring Parameters, Time, Frequency and Duration

2.3. MONITORING LOCATIONS

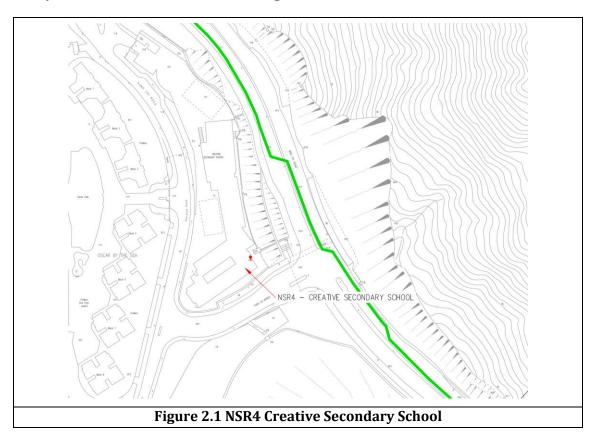
The monitoring locations should normally be made at a point 1m from the exterior of the NSRs building façade and be at a position 1.2m above the ground. A correction of +3dB(A) should be made to the free-field measurements.

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

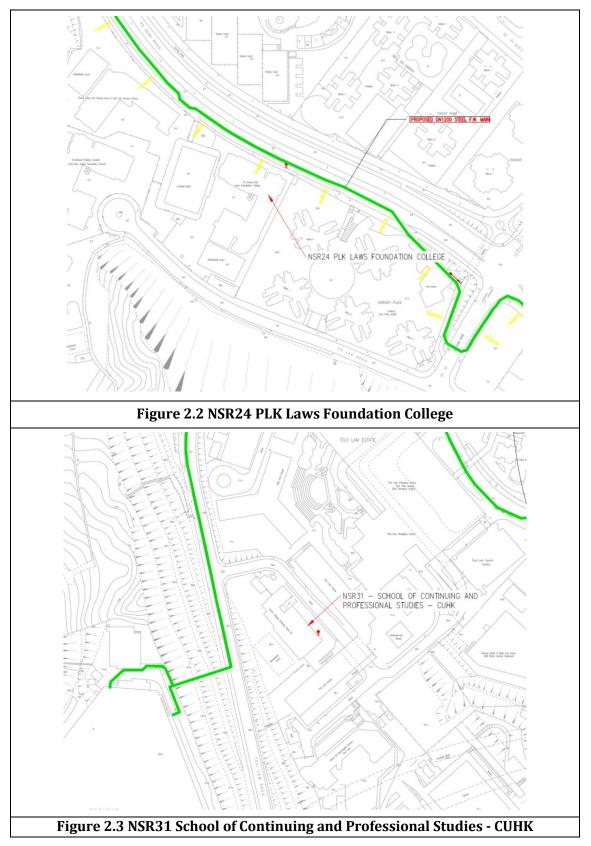


The monitoring locations should normally be made at a point 1m from the exterior of the NSRs building façade and be at a position 1.2m above the ground. A correction of +3dB(A) should be made to the free-field measurements. Three noise monitoring locations for impact monitoring at the nearby sensitive receivers are shown in **Figure 2.1-2.3**.



¹⁰ The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.





The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.



2.4. ACTION AND LIMIT LEVELS

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**.

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

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

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

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**.



2.5. MONITORING RESULTS AND OBSERVATIONS

Referring to EM&A manual Section 4.1.2, the impact noise monitoring should be carried out when there are project-related construction activities undertaken within a radius of 300m from the monitoring stations. No noise monitoring station was located within a radius of 300m of the Project site as shown in **Figure 2.4**, no impact monitoring for noise impact was conducted in the reporting period.

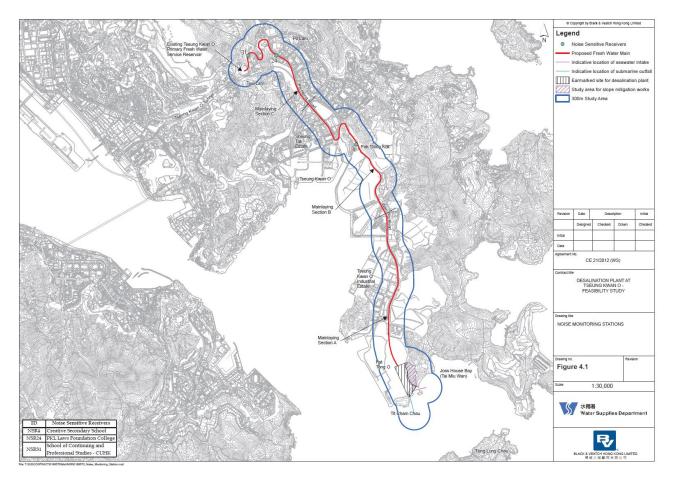


Figure 2.4 Site Layout Plan with Noise Sensitive Receivers and Desalination Plant

13



3. WATER QUALITY

In accordance with the recommendations of the EIA, water quality monitoring is required during dredging for the submarine pipelines and, during operation phase. In addition, baseline water quality monitoring was conducted prior to the commencement of marine construction activities.

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. The water quality monitoring programme was carried out to allow any deteriorating water quality to be readily detected and timely action taken to rectify the situation.

Water quality monitoring for the Project can be divided into the following stages:

- Dredging activities during construction phase;
- Discharge of effluent from main disinfection during construction phase;
- Operation phase first year upon commissioning; and,
- Continuous monitoring of effluent quality.

In addition, the marine works contractor is required to complete a silt curtain efficiency test for the combined use of floating silt curtain type and cage type silt curtain for dredging at seawater intake to confirm the silt curtain reduction efficiency assumptions of the assessment. The details of testing plan together with the silt curtain deployment plan shall be submitted by the ET to seek approval from the IEC and EPD.

With the onset of marine dredging activities in late April at Outfall Shaft Area, a silt curtain efficiency test has been conducted at the Outfall Shaft Area on 16^cApril 2021 at 6 monitoring intervals (08:00, 10:00, 12:00, 14:00, 16:00, 18:00). The baseline monitoring event has been conducted on 10 April 2021 at 5 monitoring locations. Testing protocols and methodologies had followed the guidelines as presented in the EM&A Manual *Annex C*. Detailed analysis of in-situ and laboratory data was presented in a separate report which has been submitted to EPD after approval by IEC on 31 May 2021. The overall Silt Removal Effectiveness at Outfall Shaft Area for the combined used of cage and floating type silt curtains was 95.28%.

3.1. WATER QUALITY PARAMETERS

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 measured in the impact monitoring are listed in **Table 3.1**.

The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.



Parameters	Unit	Abbreviation							
In-situ measurements									
Dissolved oxygen	mg/L	DO							
Temperature	٥C	-							
рН	-	-							
Turbidity	NTU	-							
Salinity	0/00	-							
Total Residual Chlorine NOTE1	mg/L	TRC							
Laboratory measurements									
Suspended Solids	mg/L	SS							
Iron-Soluble NOTE2	mg/L	Fe							
Anti-scalant as Reactive Phosphorus NOTE2	mg/L	PO ₄ as P-							

Table 3.1 Parameters measured in the impact marine water quality monitoring

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

In addition to the water quality parameters, other relevant data were 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.

3.1.1. MONITORING LOCATIONS

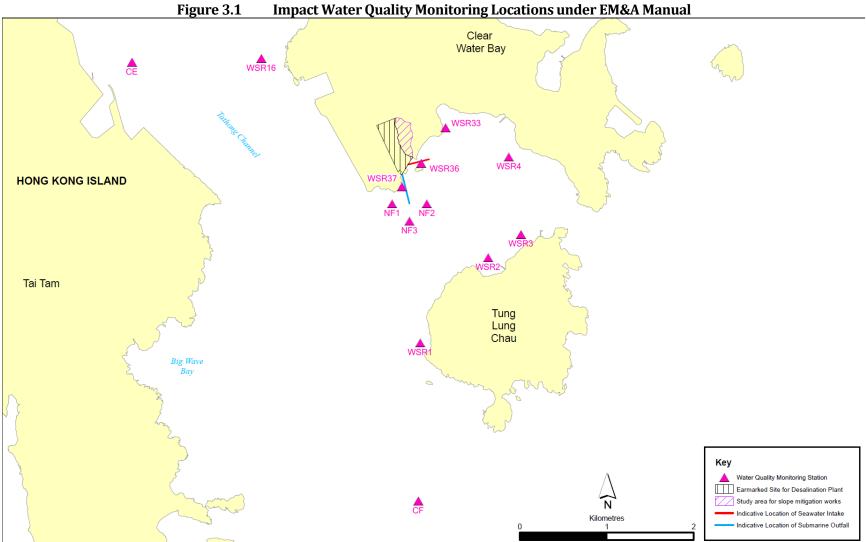
The impact water quality monitoring locations in accordance to the EM&A Manual and detailed in **Table 3.2** below.



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, \sim 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, \sim 200m south of outfall diffuser

Table 3.2 Location of Impact Water Quality Monitoring Station









3.2. MONITORING EQUIPMENT, METHODOLOGY AND QA/QC PROCEDURES

The monitoring methodology, equipment used and QA/QC procedures could be referring to Section 3.1.2 -3.1.4, 3.1.6-3.1.7 and 3.2 of the Monthly EM&A Report.

3.3. ACTION AND LIMIT LEVELS

The Action and Limit Levels have been set based on the derivation criteria specified in the EM&A Manual and based on the baseline water quality monitoring data and the derivation criteria, the Action/Limit Levels have been derived and are presented in **Table 3.3**.

Parameters	Action	Limit					
Construction Phas	e Impact Monitoring						
DO in mg/L	Surface and Middle	Surface and Middle					
	7.30 mg L ⁻¹	4 mg L ⁻¹					
	Bottom	<u>Bottom</u>					
	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					
(Depth-averaged)	value at any impact station compared	value at any impact station					
	with corresponding data from control	compared with corresponding data					
	station	from control station					
Turbidity in NTU	2.41 NTU or 20% exceedance of value	2.84 NTU or 30% exceedance of					
(Depth-averaged)	at any impact station compared with	value at any impact station					
	corresponding data from control	compared with corresponding data					
	station	from control station					
First-year Operati	on Phase Monitoring ^{iv}						
DO in mg/L	Surface and Middle	Surface and Middle					
	7.30 mg L ⁻¹	4 mg L ⁻¹					
	Bottom	<u>Bottom</u>					
	7.31 mg L ⁻¹	2 mg L-1					
	Tung Lung Chau Fish Culture Zone	Tung Lung Chau Fish Culture Zone					

 Table 3.33
 Derived Action and Limit Levels for Water Quality



port No.o	CONSULTING LIMITED
5.1 mgL ⁻¹ or level at control station	5.0 mgL ⁻¹ or level at control station
(whichever the lower)	(whichever the lower)
5.00 mg L^{-1} or 20% exceedance of	6.00 mg L ⁻¹ or 30% exceedance of
value at any impact station compared	value at any impact station
with corresponding data from control	compared with corresponding data
station	from control station
2.41 NTU or 20% exceedance of value	2.84 NTU or 30% exceedance of
at any impact station compared with	value at any impact station
corresponding data from control	compared with corresponding data
station	from control station
34.28 PSU or 9% exceedance of value	34.60 PSU or 10% exceedance of
at any impact station compared with	value at any impact station
corresponding data from control	compared with corresponding data
station	from control station
0.3 mgL ⁻¹	0.3 mgL ⁻¹
	 5.1 mgL⁻¹ or level at control station (whichever the lower) 5.00 mg L⁻¹ or 20% exceedance of value at any impact station compared with corresponding data from control station 2.41 NTU or 20% exceedance of value at any impact station compared with corresponding data from control station 34.28 PSU or 9% exceedance of value at any impact station compared with corresponding data from control station

Notes:

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

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. For the Action and Limit Levels adopted during First-year Operation Phase Monitoring, further review would be made according to the EM&A Manual during Operation Phase.

3.4. MONITORING RESULTS AND OBSERVATIONS

General water quality monitoring at the ten monitoring stations (CE, CF, WSR1, WSR2, WSR3, WSR4, WSR16, WSR33, WSR36 and WSR37) were conducted on 2/12, 4/12, 7/12, 9/12, 11/12, 14/12, 16/12, 18/12, 21/12, 23/12, 25/12, 28/12, 30/12 and 1/1, 4/1, 6/1, 8/1, 11/1, 13/1, 15/1, 18/1, 20/1, 22/1, 21/1, 27/1, 29/1, 31/1 and 4/2, 8/2, 10/2, 12/2, 15/2, 17/2, 19/2, 22/02, 24/2 and 26/2.

During the impact water quality monitoring period between December 2021 to February 2022, one hundred and ninety-three (193) of the general water quality monitoring results of suspended solids (SS) obtained had exceeded the Action Level. One hundred and thirty-two (132) of the general water quality monitoring results of SS obtained during the reporting quarter had exceeded the Limit Level.



Investigation on the reason of exceedance has been carried out, where the exceedances of SS on 2/12, 4/12, 9/12, 11/12, 14/12, 16/12, 18/12, 21/12, 23/12, 25/12, 28/12 and 30/12, 1/01, 4/1, 6/1, 8/1, 11/1, 15/1, 18/1, 20/1, 22/1, 25/1, 27/1, 29/1 and 31/1, 4/2, 8/2, 10/2, 12/2, 15/2, 17/2, 19/2, 22/2, 24/2 and 26/2 were concluded to be unrelated to the project. Details of the instigation could be referring to Monthly EM&A Report **Appendix 0**.



		Parameter																				
						Dissol	ved Ox	ygen (mg/L)								Su	spend	ed		6	
Locat	10N	Sali	inity (p	pt)	Surfa	ce & M	iddle		Botton	1		pH Turbidity (NTU)		Solids (mg/L)			Temp. (°C)					
	-	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb
	Avg.	32.3	32.8	32.9	8.58	8.8	9.1	8.8	8.8	9.1	8.27	8.2	8.3	3.6	3.3	4.6	4.87	4.1	6.9	23.5	21.1	18.4
CE	Min.	30.6	30.1	30.6	7.89	8.1	8.3	8.1	8.1	8.2	8.05	8.0	8.0	2.7	2.3	3.5	2.50	2.5	2.5	22.1	19.7	16.6
	Max	33.4	35.1	34.0	9.82	9.6	10.1	9.6	9.6	10.2	8.42	8.5	8.4	5.2	4.3	6.1	12.0	12.0	20.0	25.8	23.1	20.4
67	Avg.	32.3	32.8	32.9	8.49	8.7	9.1	8.7	8.7	9.1	8.34	8.3	8.3	4.2	3.9	3.7	5.25	5.4	7.5	23.5	21.2	18.5
CF	Min.	30.8	30.3	31.6	7.80	8.2	8.3	8.2	8.2	8.3	8.08	8.0	8.1	3.1	2.2	2.5	2.50	2.5	2.5	21.7	20.1	16.4
	Max	33.5	34.9	34.2	9.72	9.0	10.0	9.1	9.1	10.1	8.56	8.5	8.4	6.4	5.7	5.0	14.0	22.0	27.0	25.9	22.9	20.2
MCD4	Avg.	32.3	32.8	32.8	8.69	8.7	9.2	8.6	8.6	9.2	8.25	8.2	8.3	2.7	2.7	3.0	5.88	4.4	6.3	23.5	21.1	18.4
WSR1	Min.	30.2	30.3	30.8	8.16	8.2	8.4	8.2	8.2	8.4	8.08	8.0	8.0	1.3	1.6	1.6	2.50	2.5	2.5	21.7	19.6	16.4
	Max	33.7	35.0	34.2	9.16	9.4	10.1	9.4	9.4	10.1	8.47	8.5	8.4	4.1	4.0	4.2	13.0	8.0	19.0	25.5	22.7	20.4
WSR2	Avg.	32.3	33.0	32.8	8.59	9.0	9.1	8.9	8.9	9.1	8.28	8.3	8.3	2.8	2.3	2.2	5.31	5.0	7.9	23.6	21.2	18.3
WSR2	Min.	30.4	31.1	30.9	8.01	8.3	8.3	8.4	8.4	8.3	8.11	8.0	8.1	1.4	1.5	1.8	2.50	2.5	2.5	22.3	19.7	16.6
	Max	34.0 32.3	35.0 32.4	34.0 32.8	9.34 8.66	9.8	10.1	9.9 8.7	9.9	10.2 9.0	8.47	8.5	8.5 8.2	4.0 2.7	3.4 2.7	2.9 3.0	12.0	21.0	23.0	25.6 23.5	23.2 23.5	19.9 18.3
WSR3	Avg. Min.	32.3	32.4	32.8	7.67	8.7 7.7	9.0 8.4	8.7 7.7	8.7 7.7	9.0 8.3	8.31 8.10	8.3 8.1	8.2	1.6	1.6	3.0 1.8	6.51 2.50	6.5 2.5	8.1 2.5	23.5	23.5	16.4
WSRS	Min. Max	33.2	33.3	33.7	9.39	9.4	0.4 10.1	9.4	9.4	0.5	8.52	8.5	8.5	4.6	4.6	4.1	2.50	2.5	2.5	21.9	21.9	19.9
	Avg.	32.1	32.7	32.9	9.39 8.47	9.4 8.8	9.1	9.4 8.8	9.4 8.8	9.1	8.29	8.2	8.3	2.7	2.7	3.2	6.86	6.4	8.2	23.6	23.8	19.9
WSR4	Min.	30.9	30.6	31.0	7.72	8.3	8.4	8.0	8.0	8.4	8.06	8.0	8.1	1.6	1.8	2.1	2.50	2.5	2.5	23.0	20.0	16.5
Woltri	Max	33.4	35.3	34.4	9.11	9.6	10.0	9.6	9.6	10.0	8.50	8.4	8.5	4.2	3.8	4.6	26.0	36.0	22.0	25.9	22.5	20.1
	Avg.	32.2	32.2	33.1	8.75	8.8	8.9	8.8	8.8	8.9	8.29	8.3	8.3	2.9	2.9	3.1	6.42	6.4	7.0	23.6	23.6	18.4
WSR16	Min.	30.9	31.0	30.8	8.08	8.1	8.4	8.0	8.0	8.4	8.06	8.1	8.1	1.7	1.7	1.5	3.00	3.0	2.5	22.0	22.0	16.6
	Max	33.8	33.8	34.2	9.52	9.5	9.7	9.5	9.5	9.8	8.45	8.5	8.5	4.3	4.3	4.0	26.0	26.0	21.0	25.6	25.6	20.4
	Avg.	32.0	32.7	33.0	8.63	8.6	9.0	8.6	8.6	9.0	8.29	8.3	8.3	2.6	2.9	3.2	6.92	4.3	6.4	23.6	21.1	18.4
WSR33	Min.	30.5	30.6	31.0	8.02	8.0	8.3	8.0	8.0	8.4	8.09	8.0	8.1	1.8	1.8	2.0	3.00	2.5	2.5	22.0	19.9	16.5
	Max	33.1	34.3	34.2	9.28	9.0	9.8	9.1	9.1	9.9	8.57	8.5	8.4	3.6	4.3	4.3	24.0	8.0	21.0	26.1	22.6	20.0
	Avg.	32.4	32.7	32.8	8.61	8.9	9.0	8.8	8.8	9.0	8.29	8.3	8.3	2.9	2.7	2.8	7.03	4.9	7.0	23.6	21.1	18.4
WSR36	Min.	31.1	30.9	31.2	8.00	8.3	8.4	8.2	8.2	8.3	8.11	8.1	8.1	1.6	1.3	1.2	2.50	2.5	2.5	22.1	19.9	16.3
	Max	33.7	35.2	33.8	9.17	9.7	10.0	9.8	9.8	10.1	8.56	8.5	8.5	4.4	4.0	4.0	24.0	13.0	25.0	26.2	22.6	20.2
	Avg.	32.2	32.8	32.9	8.68	8.8	9.0	8.8	8.8	9.0	8.29	8.3	8.2	2.7	2.8	2.9	7.95	5.3	5.8	23.6	21.1	18.3
WSR37	Min.	31.1	30.6	31.4	7.85	8.3	8.3	8.3	8.3	8.3	8.10	8.0	8.0	1.7	1.8	2.1	3.00	2.5	2.5	21.9	19.8	16.5
	Max	33.5	35.2	34.3	9.50	9.8	9.8	9.7	9.7	9.8	8.49	8.5	8.4	4.3	4.4	4.3	25.0	23.0	13.0	26.0	22.8	20.2

Table 3.4Summ	ary of Regular Impact V	Water Quality Monito	ring Results (Mid-Flood)
---------------	--------------------------------	----------------------	--------------------------



		Parameter																				
Location		Salinity (ppt)		Dissolved Oxygen (mg/L)											Suspended							
				Surface & Middle				Bottom			рН		Turbidity (NTU)		Solids (mg/L)			Temp. (°C)				
			Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb
CE	Avg.	32.0	32.8	32.8	8.46	8.7	9.2	8.45	8.7	9.2	8.26	8.2	8.3	4.2	3.9	3.4	6.88	4.7	7.4	23.7	21.2	18.1
	Min.	30.4	30.9	30.6	7.67	7.9	8.4	7.78	7.9	8.5	8.05	8.1	8.0	3.1	2.8	1.8	2.50	2.5	2.5	21.7	19.8	16.3
	Max	33.6	34.8	34.2	9.17	9.8	10.1	9.15	9.7	10.2	8.45	8.4	8.5	5.6	5.2	6.1	25.0	11.0	27.0	25.8	22.8	19.7
CF	Avg.	32.0	32.6	32.8	8.39	8.6	9.1	8.39	8.6	9.2	8.23	8.2	8.3	3.4	3.3	3.9	7.96	5.2	7.4	23.7	21.2	18.3
	Min.	30.4	30.6	31.6	7.80	7.9	8.3	7.66	7.9	8.3	7.89	8.0	8.1	2.3	2.3	2.9	2.50	2.5	2.5	21.7	20.2	16.4
	Max	33.7	34.4	33.6	9.23	9.4	10.0	9.23	9.4	10.1	8.47	8.5	8.4	4.4	4.7	5.0	27.0	17.0	27.0	25.8	22.9	19.6
WSR1	Avg.	31.8	32.9	32.8	8.64	8.6	9.1	8.63	8.6	9.1	8.26	8.2	8.3	2.6	2.8	3.2	8.23	5.4	6.2	23.8	21.2	18.2
	Min.	29.7	30.1	30.8	8.08	8.1	8.4	8.05	8.1	8.4	7.86	7.9	8.0	1.7	1.6	2.1	2.50	2.5	2.5	22.0	19.8	16.4
	Max	33.3	35.1	34.2	9.24	9.3	10.1	9.18	9.3	10.1	8.44	8.4	8.4	3.7	4.1	4.2	29.0	13.0	19.0	26.2	23.0	19.5
LUGD O	Avg.	32.1	32.8	32.8	8.62	8.7	9.2	8.62	8.7	9.2	8.27	8.3	8.3	2.6	2.4	2.3	6.07	4.5	8.3	23.7	21.1	18.2
WSR2	Min.	30.5	30.5	30.9	7.43	8.0	8.3	7.78	8.1	8.3	8.01	8.0	8.1	1.6	1.5	1.8	2.50	2.5	2.5	21.8	19.8	16.6
	Max	33.8	34.6	34.0	9.19	9.2	10.1	9.18	9.2	10.2	8.43	8.5	8.5	4.0	3.8	2.9	13.0	8.0	23.0	26.3	22.9	19.5
WSR3	Avg.	32.1	32.6	32.8	8.61	8.7	9.0	8.60	8.7	9.0	8.25	8.2	8.2	2.8	2.8	3.1	7.53	5.2	8.4	23.7	21.1	18.1
WSR3	Min.	30.5	29.9	31.2	7.65	8.2	8.4	7.59	8.3	8.3	7.86	7.9	8.0	1.8	1.4	1.9	3.00	2.5	2.5	22.1	20.1	16.4
	Max	33.2	34.6 32.7	33.7 32.8	9.20 8.51	9.6 8.8	10.1	9.06	9.6 8.8	10.0 9.1	8.44 8.29	8.4 8.2	8.5 8.3	4.0 2.6	4.5 2.8	4.1 3.2	25.0 7.19	20.0	21.0	26.1	22.9 21.2	19.6 18.2
WSR4	Avg. Min.	32.0 30.1	32.7	32.8	7.50	8.8	9.1 8.4	8.53 7.37	8.8	9.1 8.4	8.29	8.2	8.3 8.1	2.6	2.8	3.2 2.1	3.00	5.8 2.5	8.5 2.5	23.7 21.9	19.9	16.5
WSIC	Max	33.5	34.8	33.9	9.07	9.7	10.0	8.97	9.7	10.0	8.44	8.5	8.5	3.8	4.4	4.6	22.0	2.5	2.5	26.0	23.5	19.4
	Avg.	32.0	32.9	33.0	8.61	9.7 8.7	8.9	8.60	9.7 8.7	8.9	8.28	8.3	8.3	2.8	2.8	3.2	6.63	4.9	7.4	23.7	23.3	19.4
WSR16	Min.	30.6	30.0	30.8	8.09	7.9	8.4	8.12	8.0	8.4	8.09	7.9	8.1	1.6	1.8	2.4	2.50	2.5	2.5	21.8	19.8	16.6
	Max	33.6	34.8	34.2	9.18	9.4	9.7	9.18	9.3	9.8	8.47	8.4	8.4	4.1	4.0	4.0	29.0	13.0	21.0	26.0	23.0	19.7
	Avg.	32.1	32.7	33.0	8.57	8.6	9.0	8.57	8.7	9.0	8.31	8.2	8.3	2.7	2.7	3.3	7.41	5.5	6.5	23.7	21.2	18.2
WSR33	Min.	30.5	30.4	31.0	8.02	8.1	8.3	8.00	8.0	8.4	8.10	7.9	8.1	1.7	1.8	2.0	3.00	2.5	2.5	21.8	19.9	16.5
	Max	33.5	34.3	34.2	9.38	9.4	9.8	9.19	9.3	9.9	8.46	8.4	8.4	4.0	4.2	4.3	26.0	16.0	21.0	26.1	23.3	19.6
WSR36	Avg.	32.0	32.7	32.7	8.53	8.5	9.0	8.55	8.5	9.0	8.31	8.2	8.3	2.7	2.9	3.0	8.85	4.5	7.2	23.8	21.2	18.1
	Min.	30.1	29.9	31.2	7.77	8.1	8.4	7.87	8.1	8.3	7.91	7.9	8.1	1.8	1.8	1.9	2.50	2.5	2.5	21.8	19.8	16.3
	Max	33.1	34.7	33.8	9.19	9.0	10.0	9.49	9.0	10.1	8.48	8.4	8.5	3.7	4.0	4.0	28.0	9.0	25.0	26.1	23.1	19.6
WSR37	Avg.	31.9	32.7	32.7	8.63	8.7	9.0	8.65	8.7	9.0	8.29	8.2	8.2	2.7	2.9	3.0	8.19	5.3	6.0	23.6	21.2	18.1
	Min.	30.7	30.1	31.4	7.59	8.0	8.3	7.54	7.9	8.3	8.04	7.9	8.0	1.8	1.6	2.1	2.50	2.5	2.5	22.0	20.0	16.5
	Max	33.0	34.3	33.7	9.40	9.3	9.8	9.27	9.3	9.8	8.47	8.4	8.4	3.9	4.0	4.3	27.0	27.0	13.0	26.2	23.4	19.6

Table 3.5	Summary of Regular Impact Water Quality Monitoring Results (Mid-Ebb)
-----------	----------------------------------------------------------------------

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 DO 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.

22



4. WASTE

The waste generated from this Project includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Noninert 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 project 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 Project, the quantities of different types of waste generated in the reporting period are summarized in **Table 4.1**. Details of cumulative waste management data are presented as a waste flow table in **Appendix G**.

	Actu	al Quantities	of Inert C&I	O Materials G	Actual Quantities of C&D Wastes Generated Monthly							
Reporting Months	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)	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)	
December 2021	457.090	0.000	0.000	0.000	457.090	0.000	0.000	0.130	0.030	0.000	131.270	
January 2022	233.850	0.000	0.000	0.000	233.850	0.000	0.000	0.069	0.005	0.000	109.02	
February 2022	175.850	0.000	0.000	0.000	175.850	0.000	0.000	0.000	0.000	0.000	94.830	

Table 4.1 Quantities of Waste Generated from the Project during reporting period

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



5. LANDFILL GAS MONITORING

5.1. MONITORING REQUIREMENT

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.

5.2. MONITORING LOCATION

Monitoring of oxygen, methane, carbon dioxide and barometric pressure was performed for excavations at 1m depth or more within the consultation Zone.

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.

For excavations between 300mm and 1m deep, measurements should be carried out:

- Directly after the excavation has been completed; and
- Periodically whilst the excavation remains open.

5.3. MONITORING PARAMETERS

LFG monitoring was carried out to identify any migration between the landfill and the Project and to ensure the safety of the construction, operation and maintenance personnel working on-site, visitors and any other person within the Project area.

The following parameters were monitored:

- Methane.
- Oxygen.
- Carbon Dioxide.
- Barometric Pressure.



5.4. MONITORING LOCATION

The area required to be monitored for landfill gas in the reporting period is shown in **Figure 5.1**.

<complex-block>

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

5.5. ACTION AND LIMIT LEVEL

Action and Limit Level are provided in Table 5.1.

Table 5.1Action and Limit Level for Landfill Gas Monitoring

		0
Parameters	Action Level	Limit Level
Oxygen (02)	<19% 02	<19% 02
Methane (CH4)	>10% LEL	>20% LEL
Carbon Dioxide (CO2)	>0.5% CO2	>1.5% CO2

5.6. MONITORING EQUIPMENT

The monitoring equipment used in the reporting period could be referring to Section 5.6 of the Monthly EM&A Report.



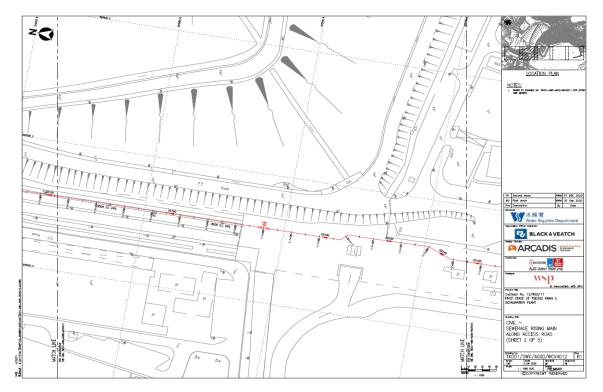


Figure 5.1 Location Map for Landfill Gas Monitoring at Wan Po Road

In this reporting period, 66 times of landfill gas monitoring were recorded at Wan Po Road (Ch1+625 – Ch1+513). No exceedance of action and limit levels for methane, oxygen and carbon dioxide was observed. Monitoring was conducted during excavations at 1m depth or more within the consultation zone and whenever workers entered the excavation on the day.



6. SUMMARY OF MONITORING EXCEEDANCE, COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTIONS

The Environmental Complaint Handling Procedure is shown in below **Figure 6.1**:

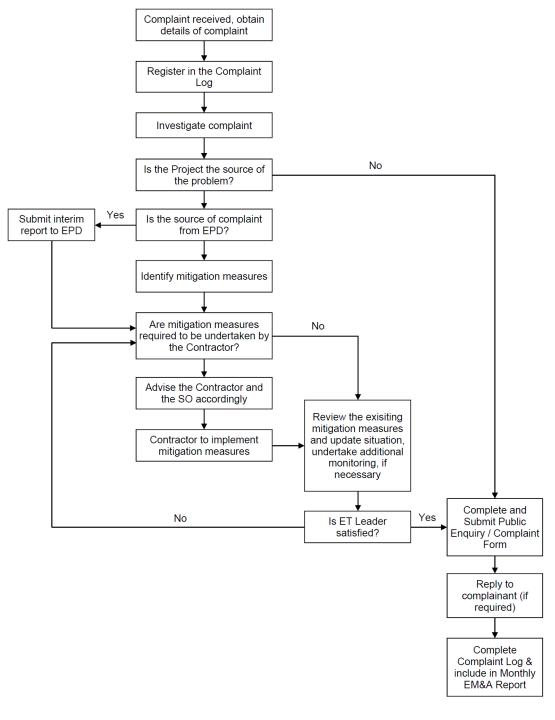


Figure 6.1Environmental Complaint Handling Procedures

27



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 was recorded during the reporting period.

The EM&A works for water quality were conducted during the reporting period in accordance with the EM&A Manual.

During the impact monitoring period between December 2021 to February 2022, one hundred and ninety-three (193) of the general water quality monitoring results of SS obtained had exceeded the Action Level. One hundred and thirty-two (132) of the general water quality monitoring results of SS obtained during the reporting quarter had exceeded the Limit Level.

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

In this reporting period, 66 times of landfill gas monitoring were recorded at Wan Po Road (Ch1+625 – Ch1+513). No exceedance of action and limit levels for methane, oxygen and carbon dioxide was observed. Monitoring was conducted during excavations at 1m depth or more within the consultation zone and whenever workers entered the excavation on the day.

ACJCJ's Environmental Office received a text message on 14 January 2022 from EPD inspector claiming that susceptible oil spillage at the water surface nearby to Outfall Shaft was observed during their routine drone check on 13 January 2022. The message from EPD was relayed to ET by AJCJV on 15 January 2022. Immediate investigation by AJCJV has been made after the acknowledgement of the incident, whilst implementing emergency clean up measure on any residue oil spillage. After investigation, the oil spillage was unlikely originated from the Outfall Shaft. The incident may therefore be considered as non-project related. Detail of the incident could be referring to Monthly EM&A Report **Appendix O**.

Moreover, oil stains were also observed at CEDD pier after leaving of Explosives Vessel on 28 January, 9 and 23 February 2022 by Supervising Officer's Representative (SOR) during site inspection. ET will keep closely monitoring the performance of Contractor, implementation of water quality mitigation measure and other contamination issue around the Project site, to ensure the EM&A requirement is properly implemented.

No notification of summons and prosecution was received in the reporting period.

Statistics on complaints and regulatory compliance are summarized in **Appendix H**.



7. EM&A SITE INSPECTION

Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract.

Joint site inspections were also carried out by ET and IEC on 7, 15, 22 and 31 December 2021, 4, 11, 18, 26 and 31 January 2022, 8, 17, 23 and 28 February 2022.

Minor deficiencies were observed during weekly site inspection. Key observations during the site inspections are summarized below:

- Storage of chemicals and construction materials on-site was not conducted properly
- Housekeeping of drainage channel
- Underground seepage marine water was not by-pass through an uncontaminated isolation system.

The Contractor has rectified the observations identified during environmental site inspections in the reporting period.

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**.



8. CONCLUSIONS AND RECOMMENDATIONS

This is the 8th Quarterly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 December 2021 to 28 February 2022, in accordance with the EM&A Manual and the requirement under FEP-01/503/2015/A.

No noise monitoring was conducted in the reporting period due to the over distant monitoring station from the works location.

During the impact monitoring period between December 2021 to February 2022, one hundred and ninety-three (193) of the general water quality monitoring results of SS obtained had exceeded the Action Level. One hundred and thirty-two (132) of the general water quality monitoring results of SS obtained during the reporting quarter had exceeded the Limit Level.

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

In this reporting period, 66 times of landfill gas monitoring were recorded at Wan Po Road (Ch1+625 – Ch1+513). No exceedance of action and limit levels for methane, oxygen and carbon dioxide was observed. Monitoring was conducted during excavations at 1m depth or more within the consultation zone and whenever workers entered the excavation on the day.

ACJCJ's Environmental Office received a text message on 14 January 2022 from EPD inspector claiming that susceptible oil spillage at the water surface nearby to Outfall Shaft was observed during their routine drone check on 13 January 2022. The message from EPD was relayed to ET by AJCJV on 15 January 2022. Immediate investigation by AJCJV has been made after the acknowledgement of the incident, whilst implementing emergency clean up measure on any residue oil spillage. After investigation, the oil spillage was unlikely originated from the Outfall Shaft. The incident may therefore be considered as non-project related. Detail of the incident could be referring to Monthly EM&A Report **Appendix O**.

Moreover, oil stains were also observed at CEDD pier after leaving of Explosives Vessel on 28 January, 9 and 23 February 2022 by Supervising Officer's Representative (SOR) during site inspection. ET will keep closely monitoring the performance of Contractor, implementation of water quality mitigation measure and other contamination issue around the Project site, to ensure the EM&A requirement is properly implemented.

Weekly environmental site inspection was conducted during the reporting period. Minor deficiency was observed during site inspection and was rectified. The environmental performance of the project was therefore considered satisfactory.

According to the environmental site inspections performed in the reporting period, the Contractor is reminded to pay attention on maintaining proper materials storage.

No environmental complaint was received in the reporting period.

No notification of summons or prosecution was received since commencement of the Contract.



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

iy ID	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Actual / Planned Finish	Actual % Complete	Variance Finish Date	Total Float	N	Der				Apr		2020 .in Jul
Project Progr	ramme Updated as at 31 January 2022 (Level 2)											Lec	Jai		liviai		viay Ju	
Key Dates																		
	ment and Completion Date																	
KD0000100	Letter of Acceptance	0	15-Nov-19		0	15-Nov-19 A		100%	0		8	Lette	∋rof	Acce	eptan	ce		
<d0000110< td=""><td>Commencement of the Works</td><td>0</td><td>30-Dec-19</td><td></td><td>0</td><td>30-Dec-19 A</td><td></td><td>100%</td><td>0</td><td></td><td></td><td></td><td>\$ c</td><td>omn</td><td>ence</td><td>ment</td><td>of the</td><td>Works</td></d0000110<>	Commencement of the Works	0	30-Dec-19		0	30-Dec-19 A		100%	0				\$ c	omn	ence	ment	of the	Works
<d0000120< td=""><td>Completion of the Works (1170 Days)</td><td>0</td><td></td><td>13-Mar-23</td><td>0</td><td></td><td>13-Mar-23</td><td>0%</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></d0000120<>	Completion of the Works (1170 Days)	0		13-Mar-23	0		13-Mar-23	0%	0	0								
KD0000130	Revised Completion of the Works (183 Days EOT Granted)	0			183	14-Mar-23	12-Sep-23	0%		0								
KD0000510	Planned Completion of the Works	0			0		30-Sep-23	0%		-18								
KD0000520	Target Completion of the Works (Best Endeavour)	0			0		02-Jul-23	0%		72								
xecutive Su																	8	
Preliminary												 						
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																	
· · · · · · · · · · · · · · · · · · ·	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			-	1	_				
18E Decign	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%	118				-	-	-			
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%	106								8	
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	514	22-Jul-20	17-Dec-21	97	13-Feb-21 A	08-May-22	65%	-142	172								
	Approval									172								
ES0002050	M&E DDA Electrical and 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						1 1 1	1 1 1 1 1 1		
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 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 DDA Lift Submission and Approval	140	27-Aug-20	13-Jan-21	0	01-Oct-20 A	12-May-21 A	100%	-119							· · · · · ·		
ES0002095	M&E DDA Site 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	35	01-Aug-21 A	07-Mar-22	75%	176	220								
Procuremen	t of Major Plant & Equipment Schedule																	
ES0002320	M&E Procurement of Major Plant, Equipment, Material and	901	14-Mar-20	31-Aug-22	184	04-Feb-20 A	03-Aug-22	73%	28	83				-	:			
ES2420	Delivery M&E Procurement of Mechanical Equipment - Intake Pumps	595	18-May-20	02-Jan-22	133	04-Feb-20A	13-Jun-22	70%	-162	15		 		-				
ES2430	M&E Procurement of Mechanical Equipment - ActiDAFF	333	30-Oct-20	27-Sep-21	32	02-Aug-20 A	04-Mar-22	90%	-158	79		-					-	
ES2440	Underdrain M&E Procurement of Mechanical Equipment - ActiDAFF	298	15-Mar-21	06-Jan-22	139	23-Jul-20 A	19-Jun-22	50%	-164	126		-						
ES2450	Media		22-Feb-21						-36	120								
	M&E Procurement of Mechanical Equipment - RO and ERD Rack	274		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	225	12-Feb-20 A	13-Sep-22	62%	-144	161		- - - -						
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	tation																	
ES0001460	Excavation and Formation Works for 132kV Substation	15	16-Mar-20	30-Mar-20	0	19-Feb-20A	23-Apr-20 A	100%	-24								Excav	ation a
ES0001470	Construction of 132kV Substation	233	31-Mar-20	18-Nov-20	0	27-Apr-20 A	30-Dec-20 A	100%	-42			-						
ES0001480	Architectural Finishes for 132kV Substation	126	11-Sep-20	14-Jan-21	0	23-Nov-20 A	22-Mar-21 A	100%	-67			-						
ES0002240	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 Sh																		
compline 5h	iait iait	257	27-Mar-20	08-Dec-20	0	02-May-20 A	30-Jun-21 A	100%	-204	-		1				: :		

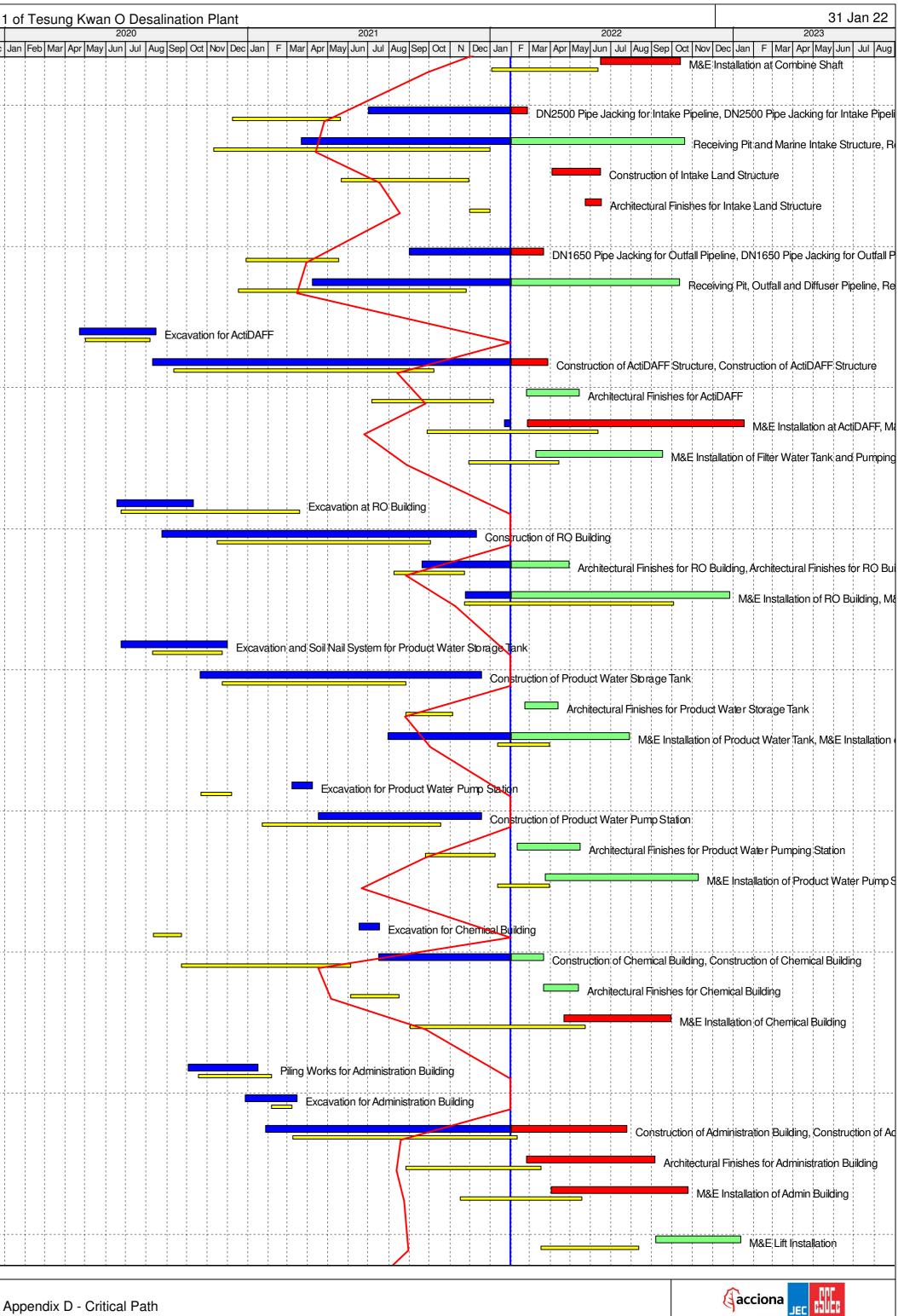
Summary Bar	Actual Work 💠	♦ Target Milestone	Page 1 of 4
Actual Level of Effort	Early Bar 🔶	♦ Milestone	
Target Bar	Critical Bar		

			Stage	e 1 of Tesung Kwan O Desalination Plant						Ja	n 22
Actual % Complete	Variance Finish Date	Total Float	N Dec	2020 2021 2022 lec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr Mar	c Jan	F	Mar	202 Apr N		un J	Jul Aug
100%	0		Lette	etter of Acceptance							
100%	0			S Commencement of the Works							
0%	0	0					\$(Comp	letion	ı of th	ne Worl
0%		0					-		_		
0%		-18									
0%		72								•	Target
100%	-13			Mobilization and Preliminary Set Up							
100%	84										
				AIP Civil Design Submission and Approval							
100%	-138			DDA Civil Design Supmission and Approval							
100%	118			M&E AIP Process Mechanical Submission and Approval							
100%	106			M&E DDA Process Mechanical Submission and Apr	vrdval						
					iyvai						
100%	581			M&EAIP Instrumentation & Control Submission and Approval							
65%	-142	172		M&E DDA Instrumentation & Co	ontrol	Subr	nissi	on an	d Apr	orova	ıl, M&E
100%	244			M&E DDA Electrical and Renewable Energy Submission and Appro	val						
100%	-80			M&E AIP Building Services Submission and Approval							
100%	-96			M&E Design Basis & Civil Guidance Dwg							
100%	-183			M&E DDA Building Services Submission and Approval							
100%	111			M&E AIP Site Electrical Submission and Approval							
100%	-119			M&E DDA Lift Submission and Approval							
100%	-66			M&E DDA Site Electrical Submission and Approval							
75%	176	220) Desi	an S	Subm	hissior	1 and	Appr	roval, N
73%	28	83		M&E Procurer	nent c	of Ma	ijor P	lant, I	Equip	men	t, Mater
70%	-162	15		M&E Procurement of Mec	hanic	al Eq	uipn	hent -	Intak	e Pu	mps, M
90%	-158	79		M&E Procurement of Mechanical Equipn	nent-J	ActiD	AFF	Unde	erdrai	in, Mi	&E Pro
50%	-164	126		M&E Procurement of Me	chanir	al E	quip	ment	- Actil	DAFF	- Media
100%	-36			M&E Procurement of Mechanical Equipment - RO							
62%	-144	161		M&E Procur					l Fau	inme	nt - BC
	-52	101									
100%	-02			M&E Procurement of Electrical Equipment - CLP Substation for LV Switchboard / Genset / Build	ing Se	IVICE	2 S				
100%	-24			Excavation and Formation Works for 132kV Substation							
100%	-42			Construction of 132kV Substation							
100%	-67			Architectural Finishes for 132kV Substation							
	-30										
100%	-30			M&E Installation of 132kV Substation							
100%	-204			Construction of Combine Shaft							
			1			<u> </u>	<u> </u>				



Itake ES0001070 DN: ES0001080 Rec ES0001110 Cor ES0001120 Arc DutFall Arc ES0001090 DN ES0001090 DN ES0001100 Rec ES0001100 Rec ES0001140 Exc ES0001140 Exc ES0001140 Arc ES0001160 Arc ES0002130 M& ES0002140 M& ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001180 Cor ES0001250 M& Product Water S Exc ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 Arc	cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building &E Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage	Duration 160 163 163 1103 193 32 140 343 97 343 97 393 183 257 137 270 321 106 315 106	03-Jan-22 09-Dec-20 11-Nov-20 21-May-21 30-Nov-21 29-Dec-20 18-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 21-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 23-Nov-21 10-Aug-20 10-Aug-20	11-Jun-22 20-May-21 31-Dec-21 29-Nov-21 31-Dec-21 31-Dec-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 22-Nov-21 03-Oct-22 03-Oct-22	Duration 120 25 262 74 24 49 254 0 56 80 327 192 0 327 192 323 329	Start 16-Jun-22 02-Jul-21 A 22-Mar-21 A 03-Apr-22 24-May-22 01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 13-Jun-20 A 20-Sep-21 A 20-Sep-21 A 24-Nov-21 A	Finish 13-Oct-22 25-Feb-22 20-Oct-22 15-Jun-22 16-Jun-22 16-Jun-22 12-Oct-22 12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A 29-Apr-22	Complete 0% 98% 60% 0% 0% 55% 55% 100% 98% 0% 100% 10% 100%	Finish Date -124 -281 -293 -198 -198 -107 -308 -321 -9 -171 -129 -220 -156 161 -70 -158	Float 0 0 -15 2 -18 0 -18 0 -18 10 -13 10 -13 13 -13 20 -13 20 -13
ES0001070 DN: ES0001080 Rec ES0001110 Cor ES0001120 Arc DutFall DN: ES0001090 DN ES0001090 DN ES0001090 DN ES0001090 DN ES0001100 Rec Arci Cor ES0001100 Rec ES0001140 Exc ES0001150 Cor ES0002130 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001240 M& Product Water S S ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 Arc ES0002210 M&	eceiving Pit and Marine Intake Structure instruction of Intake Land Structure chitectural Finishes for Intake Land Structure InfoSO Pipe Jacking for Outfall Pipeline eceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF instruction of ActiDAFF instruction of ActiDAFF Structure chitectural Finishes for ActiDAFF RE Installation at ActiDAFF RE Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building instruction of RO Building chitectural Finishes for RO Building RE Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	416 193 32 140 343 97 393 183 257 137 257 137 270 321 106 315	11-Nov-20 21-May-21 30-Nov-21 29-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	31-Dec-21 29-Nov-21 31-Dec-21 25-Nov-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	262 74 24 49 254 0 56 80 327 192 0 192 0 0 88	22-Mar-21 A 03-Apr-22 24-May-22 01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	20-Oct-22 15-Jun-22 16-Jun-22 21-Mar-22 12-Oct-22 12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	60% 0% 0% 75% 55% 100% 98% 0% 1% 0%	-293 -198 -167 -308 -321 -9 -171 -129 -220 -156 161 -70	2 -18 0 -18 10 -13 13 -13 20
ES0001080 Red ES0001110 Cor ES0001120 Arc ES0001120 Arc ES0001090 DN ES0001090 DN ES0001100 Red CtiDAFF ES0001140 ES0001150 Cor ES0001160 Arc ES0001160 Arc ES0002130 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001180 Cor ES00012150 M& FODUCt Water S ES0001240 ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 Arc	eceiving Pit and Marine Intake Structure instruction of Intake Land Structure chitectural Finishes for Intake Land Structure InfoSO Pipe Jacking for Outfall Pipeline eceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF instruction of ActiDAFF instruction of ActiDAFF Structure chitectural Finishes for ActiDAFF RE Installation at ActiDAFF RE Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building instruction of RO Building chitectural Finishes for RO Building RE Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	416 193 32 140 343 97 393 183 257 137 257 137 270 321 106 315	11-Nov-20 21-May-21 30-Nov-21 29-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	31-Dec-21 29-Nov-21 31-Dec-21 25-Nov-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	262 74 24 49 254 0 56 80 327 192 0 192 0 0 88	22-Mar-21 A 03-Apr-22 24-May-22 01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	20-Oct-22 15-Jun-22 16-Jun-22 21-Mar-22 12-Oct-22 12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	60% 0% 0% 75% 55% 100% 98% 0% 1% 0%	-293 -198 -167 -308 -321 -9 -171 -129 -220 -156 161 -70	2 -18 0 -18 10 -13 13 -13 20
ES0001110 Corr ES0001120 Arcl ES0001090 DN ES0001090 DN ES0001100 Red CtiDAFF ES0001140 ES0001150 Corr ES0001160 Arcl ES0001160 Arcl ES0002130 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001170 Exc ES0001180 Corr ES0001240 M& ES0001250 M& ES0001240 Exc ES0001240 Exc ES0001240 Exc ES0001240 Cor ES0001260 Arc ES0001260 Arc ES0001260 Arc ES0002210 M&	Instruction of Intake Land Structure chitectural Finishes for Intake Land Structure Info50 Pipe Jacking for Outfall Pipeline aceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF Instruction of ActiDAFF Instruction of ActiDAFF Structure chitectural Finishes for ActiDAFF RE Installation at ActiDAFF RE Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building chitectural Finishes for RO Building Chitectural Finishes for RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	193 193 32 140 343 97 393 183 257 137 270 321 106 315	21-May-21 30-Nov-21 29-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	29-Nov-21 31-Dec-21 17-May-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	74 24 49 254 0 56 80 327 192 0 192 0 0 88	03-Apr-22 24-May-22 01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 22-Apr-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	15-Jun-22 16-Jun-22 21-Mar-22 12-Oct-22 12-Oct-22 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	0% 0% 75% 55% 100% 98% 0% 1% 0% 1%	-198 -167 -308 -321 -9 -171 -129 -220 -156 161 -70	-18 0 -18 10 -13 13 -13 20
ES0001120 Arcl butFall ES0001090 DN ES0001090 DN ES0001100 Red ctiDAFF ES0001140 ES0001150 Cor ES0001160 Arcl ES0001160 Arcl ES0001160 Arcl ES0002130 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001180 Cor ES0001190 Arcl ES0001190 Arcl ES0001190 Cor ES00012150 M& FS0001240 Exc ES0001240 Cor ES0001240 Arcl ES0001240 Exc ES0001240 Exc ES0001240 Arcl ES0001260 Arcl ES0001260 Arcl ES0001260 Arcl ES0001260 Arcl ES0001260 Arcl ES0002210 M&	chitectural Finishes for Intake Land Structure It 650 Pipe Jacking for Outfall Pipeline aceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF onstruction of ActiDAFF onstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building & Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	32 140 343 97 393 183 257 137 270 321 106 315	30-Nov-21 30-Nov-21 29-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	31-Dec-21 17-May-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	24 49 254 0 56 80 327 192 0 0 0 88	24-May-22 01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 10-Mar-22 A 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	16-Jun-22 21-Mar-22 12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	0% 75% 55% 100% 98% 0% 1% 0% 1% 100%	-167 -308 -321 -9 -171 -129 -220 -156 161 -70	0 -18 10 -13 13 -13 20
butFall ES0001090 DN ES0001100 Rec CtiDAFF ES0001140 ES0001150 Cor ES0001150 Cor ES0001160 Arc ES0002130 M& ES0002140 M& ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001190 Arc ES0001180 Cor ES0001250 M& FS0001250 Cor ES0001240 Exc ES0001240 Arc ES0001240 Arc ES0001240 Exc ES0001240 Exc ES0001240 Exc ES0001240 Arc ES0001260 Arc ES0001260 Arc ES0002210 M&	A1650 Pipe Jacking for Outfall Pipeline ecciving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF onstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building chitectural Finishes for RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	140 343 97 393 183 257 137 270 321 106 315	29-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 29-Nov-21 16-Nov-20 09-Aug-21 23-Nov-21	17-May-21 25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	49 254 0 56 80 327 192 0 0 88	01-Sep-21 A 08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	21-Mar-22 12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	75% 55% 100% 98% 0% 1% 0% 100%	-308 -321 -9 -171 -129 -220 -156 161 -70	-18 10 -13 13 -13 20
ES0001090 DN ES0001100 Red CtiDAFF ES0001140 ES0001150 Cor ES0001150 Cor ES0001160 Arc ES0002130 M& ES0002140 M& ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001190 Arc ES0001190 Arc ES0001250 M& FS0001240 Exc ES0001240 Arc ES0001240 Arc ES0001240 Exc ES0001240 Exc ES0001240 Arc ES0001240 Arc ES0001240 Arc ES0001260 Arc ES0001260 Arc ES0002210 M& FODUCT Water P FODUCT Water P	eceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF onstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building chitectural Finishes for RO Building Chitectural Fini	343 97 393 183 257 137 270 321 106 315	18-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 29-Nov-21 09-Aug-21 23-Nov-21	25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	254 0 56 80 327 192 0 0 88	08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	55% 100% 98% 0% 1% 0% 100%	-321 -9 -171 -129 -220 -156 161 -70	10 -13 -13 -13 20
ES0001100 Red CtiDAFF ES0001140 ES0001150 Cor ES0001150 Arc ES0001160 Arc ES0002130 M& ES0002140 M& ES0002140 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001180 Cor ES0001190 Arc ES00012150 M& roduct Water S ES0001240 ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 Arc ES0001260 M& Tan ES0001260 ES0001260 Arc ES0001260 M&	eceiving Pit, Outfall and Diffuser Pipeline cavation for ActiDAFF onstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building chitectural Finishes for RO Building Chitectural Fini	343 97 393 183 257 137 270 321 106 315	18-Dec-20 18-Dec-20 02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 29-Nov-21 09-Aug-21 23-Nov-21	25-Nov-21 06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	254 0 56 80 327 192 0 0 88	08-Apr-21 A 22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	12-Oct-22 15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	55% 100% 98% 0% 1% 0% 100%	-321 -9 -171 -129 -220 -156 161 -70	10 -13 -13 -13 20
ctiDAFF S0001140 Exc S0001150 Cor S0001160 Arc S0002130 M& S0002140 M& S0002140 M& ES0002140 M& ES0002140 M& ES0002140 M& ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001190 Cor ES00012150 M& FODUCT Water S S0001240 ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 M& ES0001260 M&	cavation for ActiDAFF onstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building & Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	97 393 183 257 137 270 321 106 315	02-May-20 11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	06-Aug-20 08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	0 56 80 327 192 0 0 88	22-Apr-20 A 10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	15-Aug-20 A 28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	100% 98% 0% 1% 0% 100%	-9 -171 -129 -220 -156 161 -70	-13 13 -13 20
ES0001140 Exc ES0001150 Cor ES0001160 Arc ES0002130 M& ES0002140 M& ES0002140 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001190 Cor ES00012150 M& FODUCT Water S ES0001240 ES0001250 Cor ES0001260 Arc ES0001260 M& ES0001260 M& ES0002210 M&	enstruction of ActiDAFF Structure chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building & Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	393 183 257 137 270 321 106 315	11-Sep-20 07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	08-Oct-21 05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	56 80 327 192 0 0 88	10-Aug-20 A 24-Feb-22 22-Jan-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	28-Mar-22 14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	98% 0% 1% 0% 100%	-171 -129 -220 -156 161 -70	13 -13 20
ES0001160 Arcl ES0002130 M& ES0002140 M& ES0002140 M& ES0002140 M& ES0001170 Exc ES0001170 Exc ES0001180 Cor ES0001190 Arcl ES0001190 Arcl ES0001190 Cor ES00012150 M& ES0001240 Exc ES0001240 Exc ES0001240 Arcl ES0001250 Cor ES0001260 Arcl ES0001260 M& ES0002210 M& ES0002210 M&	chitectural Finishes for ActiDAFF & Installation at ActiDAFF & Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building & Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	183 257 137 270 321 106 315	07-Jul-21 28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	05-Jan-22 11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	80 327 192 0 0 88	24-Feb-22 22-Jan-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	14-May-22 17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	0% 1% 0% 100% 100%	-129 -220 -156 161 -70	13 -13 20
ES0002130 M& ES0002140 M& ES0002140 M& everse Osmos SO ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0001190 M& FODUCT Water S SO ES0001240 Exc ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 M& ES0002210 M&	 AE Installation at ActiDAFF AE Installation of Filter Water Tank and Pumping Station asis Building cavation at RO Building construction of RO Building chitectural Finishes for RO Building AE Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk 	257 137 270 321 106 315	28-Sep-21 29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	11-Jun-22 14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	327 192 0 0 88	22-Jan-22 A 10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	17-Jan-23 17-Sep-22 10-Oct-20 A 11-Dec-21 A	1% 0% 100% 100%	-220 -156 161 -70	-13 20
ES0002140 M& everse Osmos S ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0002150 M& roduct Water S S ES0001240 Exc ES0001240 Exc ES0001240 Exc ES0001240 Exc ES0001240 Exc ES0001250 Cor ES0001260 Arc ES0001260 M& ES0002210 M&	AE Installation of Filter Water Tank and Pumping Station sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building AE Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	137 270 321 106 315	29-Nov-21 24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	14-Apr-22 20-Mar-21 02-Oct-21 22-Nov-21	192 0 0 88	10-Mar-22 18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	17-Sep-22 10-Oct-20 A 11-Dec-21 A	0% 100% 100%	-156 161 -70	20
everse Osmos S0001170 Exc S0001180 Cor S0001190 Arc S0002150 M& roduct Water S S0001240 S0001250 Cor S0001240 Exc S0001250 Cor S0001260 Arc S0001260 M& S0001260 M& S0001260 M& S0001260 M&	sis Building cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building & Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	270 321 106 315	24-Jun-20 16-Nov-20 09-Aug-21 23-Nov-21	20-Mar-21 02-Oct-21 22-Nov-21	0 0 88	18-Jun-20 A 25-Aug-20 A 20-Sep-21 A	10-Oct-20 A 11-Dec-21 A	100%	161 -70	
ES0001170 Exc ES0001180 Cor ES0001190 Arc ES0002150 M& roduct Water S S0001240 ES0001250 Cor ES0001260 Arc ES0001260 Arc ES0001260 M& ES0001260 M& ES0001260 M& ES0001260 M& ES0001260 M&	cavation at RO Building onstruction of RO Building chitectural Finishes for RO Building &E Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	321 106 315	16-Nov-20 09-Aug-21 23-Nov-21	02-Oct-21 22-Nov-21	0	25-Aug-20 A 20-Sep-21 A	11-Dec-21 A	100%	-70	49
ES0001180 Cor ES0001190 Arcl ES0002150 M& roduct Water S S0001240 ES0001250 Cor ES0001260 Arcl ES0001260 Arcl ES0001260 Arcl ES0001260 M& ES0001260 M& ES0001260 M& ES0001260 M&	onstruction of RO Building chitectural Finishes for RO Building &E Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	321 106 315	16-Nov-20 09-Aug-21 23-Nov-21	02-Oct-21 22-Nov-21	0	25-Aug-20 A 20-Sep-21 A	11-Dec-21 A	100%	-70	49
S0001190 Arcl S0002150 M& roduct Water S S0001240 S0001240 Exc S0001250 Cor S0001260 Arcl S0001260 M& S0001260 M& S0001260 M& S0001260 M& S0001260 M&	chitectural Finishes for RO Building &E Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	106 315	09-Aug-21 23-Nov-21	22-Nov-21	88	20-Sep-21 A				49
ES0002150 M& roduct Water S ES0001240 Exc Tan ES0001250 Cor ES0001260 Arc ES0002210 M& roduct Water P	&E Installation of RO Building Storage Tank cavation and Soil Nail System for Product Water Storage nk	315	23-Nov-21			·	29-Apr-22	45%	-158	49
roduct Water S S0001240 Exc Tan S0001250 Cor S0001260 Arc S0002210 M& roduct Water P	Storage Tank cavation and Soil Nail System for Product Water Storage nk			03-Oct-22	329	24-Nov-21 A	1			
S0001240 Exc Tan S0001250 Cor S0001260 Arc S0002210 M& roduct Water P P	cavation and Soil Nail System for Product Water Storage nk	106	10-400-20				26-Dec-22	12.7%	-84	9
Tan S0001250 Cor S0001260 Arcl S0002210 M& roduct Water P P	nk	106		00 Nov 00	0	0.4 km 00 A	01-Dec-20 A	1000/		
S0001260 Arc S0002210 M& roduct Water P		070		23-Nov-20	0	24-Jun-20 A		100%	-8	
S0002210 M&	-	276	24-Nov-20	26-Aug-21	0	21-Oct-20 A	18-Dec-21 A	100%	-114	
roduct Water P	chitectural Finishes for Product Water Storage Tank	70	27-Aug-21	04-Nov-21	50	22-Feb-22	12-Apr-22	0%	-159	25
	E Installation of Product Water Tank	78	12-Jan-22	30-Mar-22	179	31-Jul-21 A	29-Jul-22	30%	-121	103
	Pumping Station cavation for Product Water Pump Station	47	22-Oct-20	07-Dec-20	0	08-Mar-21 A	07-Apr-21 A	100%	-121	
S0001280 Cor	Instruction of Product Water Pump Station	270	22-Jan-21	18-Oct-21	0	17-Apr-21 A	18-Dec-21 A	100%	-61	
S0001290 Arc	chitectural Finishes for Product Water Pumping Station	106	25-Sep-21	08-Jan-22	96	10-Feb-22	16-May-22	0%	-128	32
S0002215 M&	&E Installation of Product Water Pump Station	78	12-Jan-22	30-Mar-22	230	25-Mar-22	09-Nov-22	0%	-224	1
hemical Buildi	ing									
	cavation for Chemical Building	42	12-Aug-20	22-Sep-20	0	17-Jun-21 A	17-Jul-21 A	100%	-298	
S0001310 Cor	onstruction of Chemical Building	255	23-Sep-20	04-Jun-21	49	17-Jul-21 A	21-Mar-22	80%	-290	2
S0001320 Arc	chitectural Finishes for Chemical Building	73	05-Jun-21	16-Aug-21	53	22-Mar-22	13-May-22	0%	-270	5
S0002220 M&	&E Installation of Chemical Building	264	02-Sep-21	23-May-22	162	21-Apr-22	29-Sep-22	0%	-129	0
		440	40.0.100					1000		
	ing Works for Administration Building	110	19-Oct-20	05-Feb-21	0	03-Oct-20 A	16-Jan-21 A	100%	20	
	cavation for Administration Building	31	06-Feb-21	08-Mar-21	0	28-Dec-20 A	15-Mar-21 A	100%	-7	
	onstruction of Administration Building	339	09-Mar-21	10-Feb-22	175	28-Jan-21 A	25-Jul-22	60%	-165	0
	chitectural Finishes for Administration Building	204	26-Aug-21	17-Mar-22	194	24-Feb-22	05-Sep-22	0%	-172	0
	E Installation of Admin Building	184	16-Nov-21	18-May-22	207	02-Apr-22	25-Oct-22	0%	-160	-13
uilding Service S0002270 M&			18-Mar-22	11-Aug-22						

📃 🛛 Actual Work 💠 Milestone Critical Bar

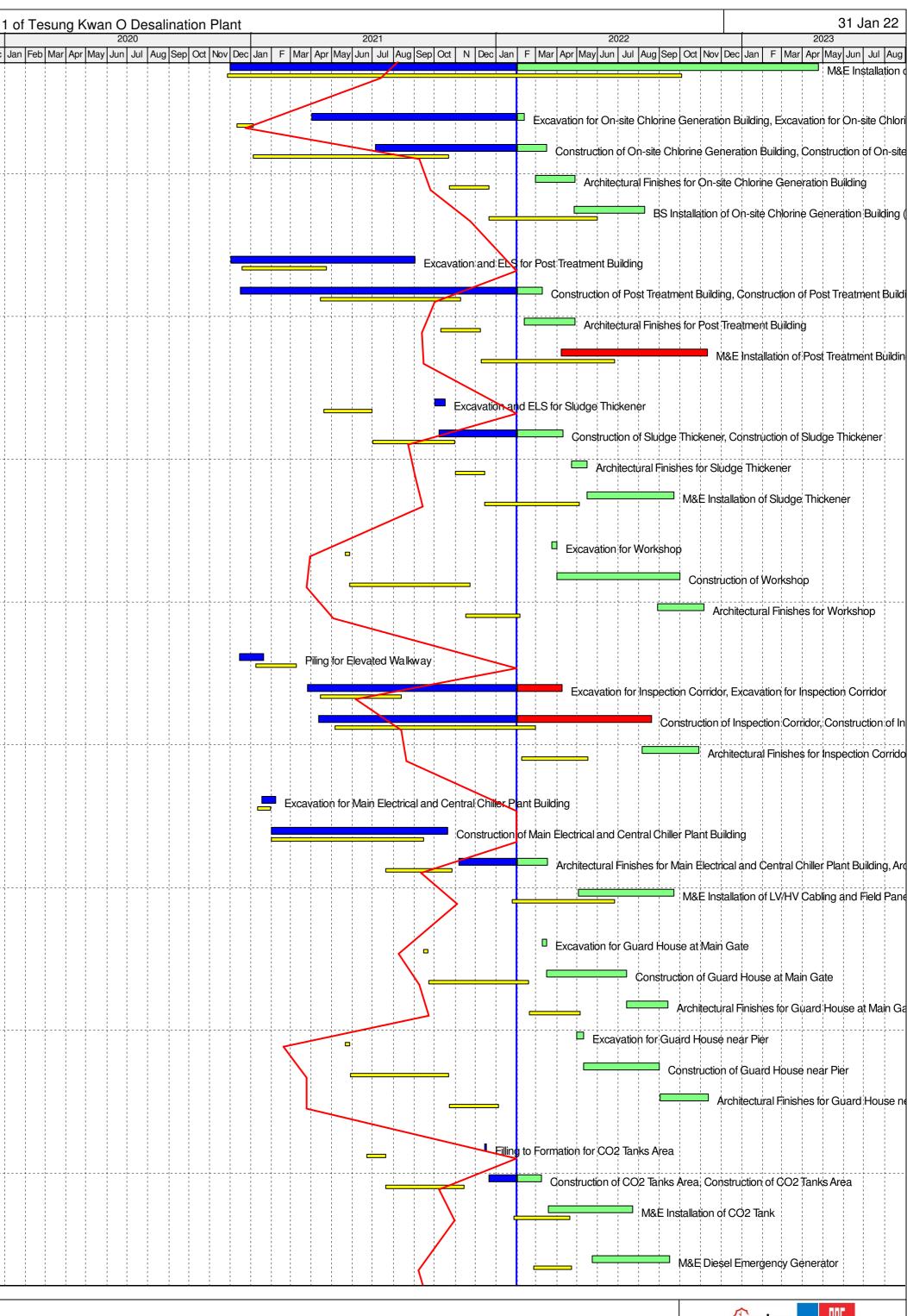


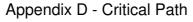
AJC JOINT VENTURE

D	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Actual / Planne Finish	d Actual % Complete	Variance Finish Date	Total Float
S0002280	M&E Installation of Building Services	676	27-Nov-20	03-Oct-22	448	01-Dec-20 A	24-Apr-23	11%	-203	11
SCG Build	ling									
S0001400	Excavation for On-site Chlorine Generation Building	25	11-Dec-20	04-Jan-21	11	01-Apr-21 A	11-Feb-22	98%	-403	19
S0001410	Construction of On-site Chlorine Generation Building	291	05-Jan-21	22-Oct-21	44	05-Jul-21 A	16-Mar-22	70%	-145	19
S0001420	Architectural Finishes for On-site Chlorine Generation Building	59	23-Oct-21	20-Dec-21	60	28-Feb-22	28-Apr-22	0%	-129	44
S0002200	BS Installation of On-site Chlorine Generation Building (DG inspection)	162	21-Dec-21	31-May-22	106	26-Apr-22	09-Aug-22	0%	-70	18
	ent Building	400	10 5 00			00 D 00 A		4000	101	
S0001210	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	
S0001220	Construction of Post Treatment Building	209	14-Apr-21	08-Nov-21	38	17-Dec-20 A	10-Mar-22	90%	-122	46
S0001230	Architectural Finishes for Post Treatment Building	59	11-Oct-21	08-Dec-21	77	11-Feb-22	28-Apr-22	0%	-141	34
S0002180	M&E Installation of Post Treatment Building	199	09-Dec-21	25-Jun-22	217	08-Apr-22	10-Nov-22	0%	-138	0
ludge Thic S0001680	ckener Excavation and ELS for Sludge Thickener	73	19-Apr-21	30-Jun-21	0	02-Oct-21 A	16-Oct-21 A	100%	-108	
S0001690	Construction of Sludge Thickener	121	02-Jul-21	30-Oct-21	68	08-Oct-21 A	09-Apr-22	38%	-161	4
S0001700		44	01-Nov-21	14-Dec-21	23				-152	50
S0001700	Architectural Finishes for Sludge Thickener M&E Installation of Sludge Thickener	141	15-Dec-21	04-May-22	129	23-Apr-22 16-May-22	15-May-22 21-Sep-22	0%	-132	50
/orkshop S0001560	Excavation for Workshop	7	21-May-21	27-May-21	7	25-Mar-22	31-Mar-22	0%	-308	1
S0001570	Construction of Workshop	179	28-May-21	22-Nov-21	183	01-Apr-22	30-Sep-22	0%	-312	3
S0001580	Architectural Finishes for Workshop	81	17-Nov-21	05-Feb-22	69	29-Aug-22	05-Nov-22	0%	-273	2
spection (Corridor									
S0001590	Piling for Elevated Walkway	60	09-Jan-21	09-Mar-21	0	15-Dec-20 A	19-Jan-21 A	100%	49	
S0001600	Excavation for Inspection Corridor	121	14-Apr-21	12-Aug-21	67	26-Mar-21 A	08-Apr-22	60%	-239	-14
S0001610	Construction of Inspection Corridor	299	06-May-21	28-Feb-22	200	12-Apr-21 A	19-Aug-22	33%	-172	-15
S0001620	Architectural Finishes for Inspection Corridor	99	08-Feb-22	17-May-22	85	05-Aug-22	28-Oct-22	0%	-164	8
	cal and Central Chiller Plant Building									
S0001430	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	
S0001440	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	
S0001450	Architectural Finishes for Main Electrical and Central Chiller Plant Building	99	20-Jul-21	26-Oct-21	46	06-Nov-21 A	18-Mar-22	18%	-143	3
S0002260	M&E Installation of LV/HV Cabling and Field Panels	152	25-Jan-22	25-Jun-22	143	03-May-22	22-Sep-22	0%	-89	14
uard Hous S0001490	se Excavation for Guard House at Main Gate	7	15-Sep-21	21-Sep-21	7	10-Mar-22	16-Mar-22	0%	-176	22
S0001500	Construction of Guard House at Main Gate	149	23-Sep-21	18-Feb-22	119	17-Mar-22	13-Jul-22	0%	-145	21
			· ·							
S0001510	Architectural Finishes for Guard House at Main Gate	76	19-Feb-22	05-May-22	62	14-Jul-22	13-Sep-22	0%	-131	30
S0001520	Excavation for Guard House near Pier	8	21-May-21	28-May-21	11	30-Apr-22	10-May-22	0%	-347	4
S0001530	Construction of Guard House near Pier	147	29-May-21	22-Oct-21	113	11-May-22	31-Aug-22	0%	-313	5
S0001540	Architectural Finishes for Guard House near Pier	74	23-Oct-21	04-Jan-22	73	01-Sep-22	12-Nov-22	0%	-312	139
<mark>02 Tank</mark> S0001370	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	36	21-Dec-21 A	08-Mar-22	60%	-115	109
S0002170	M&E Installation of CO2 Tank	84	27-Jan-22	20-Apr-22	126	19-Mar-22	22-Jul-22	0%		155
incol Emor	rgency Generator									
ESET Emer S0002250	M&E Diesel Emergency Generator	57	25-Feb-22	22-Apr-22	115	24-May-22	15-Sep-22	0%	-146	14
										<u> </u>

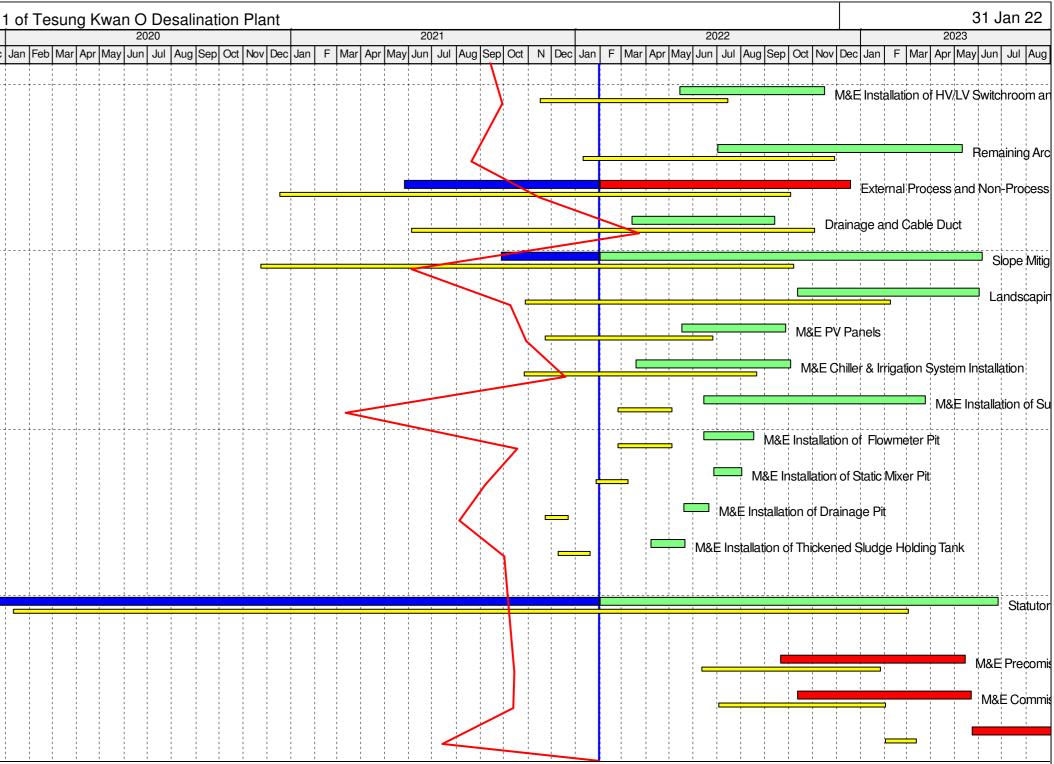
Critical Bar

Target Bar





y ID	Activity Name	Baseline Duration	Baseline Start	Baseline Finish	Remaining Duration	Actual / Planned Start	Actual / Planned Finish	Actual % Complete	Variance Finish Date	Total Float
Switch Roo	m and Transformer Installation									
ES0002300	M&E Installation of HV/LV Switchroom and Transformer	242	16-Nov-21	15-Jul-22	187	14-May-22	16-Nov-22	0%	-124	110
Miscellaneo										
ES0001630	Remaining Architectural Finishes for All Buildings	322	11-Jan-22	28-Nov-22	314	02-Jul-22	11-May-23	0%	-164	36
ES0001640	External Process and Non-Process Pipe	655	18-Dec-20	03-Oct-22	322	27-May-21 A	19-Dec-22	12%	-77	-9
ES0001650	Drainage and Cable Duct	518	04-Jun-21	03-Nov-22	184	14-Mar-22	13-Sep-22	0%	51	23
ES0001660	Slope Mitigation and Maintenance Access	684	23-Nov-20	07-Oct-22	490	28-Sep-21 A	05-Jun-23	2%	-241	81
ES0001670	Landscaping Works	469	28-Oct-21	08-Feb-23	233	13-Oct-22	02-Jun-23	0%	-114	18
ES0002290	M&E PV Panels	215	23-Nov-21	25-Jun-22	134	17-May-22	27-Sep-22	0%	-94	31
ES0002310	M&E Chiller & Irrigation System Installation	298	27-Oct-21	20-Aug-22	199	19-Mar-22	03-Oct-22	0%	-44	3
ES0002350	M&E Installation of Surge Vessel	70	24-Feb-22	04-May-22	285	14-Jun-22	25-Mar-23	0%	-325	18
ES0002360	M&E Installation of Flowmeter Pit	70	24-Feb-22	04-May-22	65	14-Jun-22	17-Aug-22	0%	-105	72
ES0002370	M&E Installation of Static Mixer Pit	42	27-Jan-22	09-Mar-22	37	27-Jun-22	02-Aug-22	0%	-146	87
ES0002380	M&E Installation of Drainage Pit	30	23-Nov-21	22-Dec-21	32	20-May-22	20-Jun-22	0%	-180	101
ES0002390	M&E Installation of Thickened Sludge Holding Tank	42	09-Dec-21	19-Jan-22	44	08-Apr-22	21-May-22	0%	-122	160
Statutory Su	ubmission & Inspection									
ES0002330	Statutory Submission & Inspection	1148	11-Jan-20	03-Mar-23	511	03-Dec-19A	26-Jun-23	57%	-115	1
Testing and	Commissioning									
ES0002400	M&E Precomissioning	229	12-Jun-22	26-Jan-23	237	21-Sep-22	15-May-23	0%	-109	-18
ES0002410	M&E Commissioning	213	04-Jul-22	01-Feb-23	224	12-Oct-22	23-May-23	0%	-111	-18
ES0002420	M&E Performance Test	40	02-Feb-23	13-Mar-23	130	24-May-23	30-Sep-23	0%	-201	-18

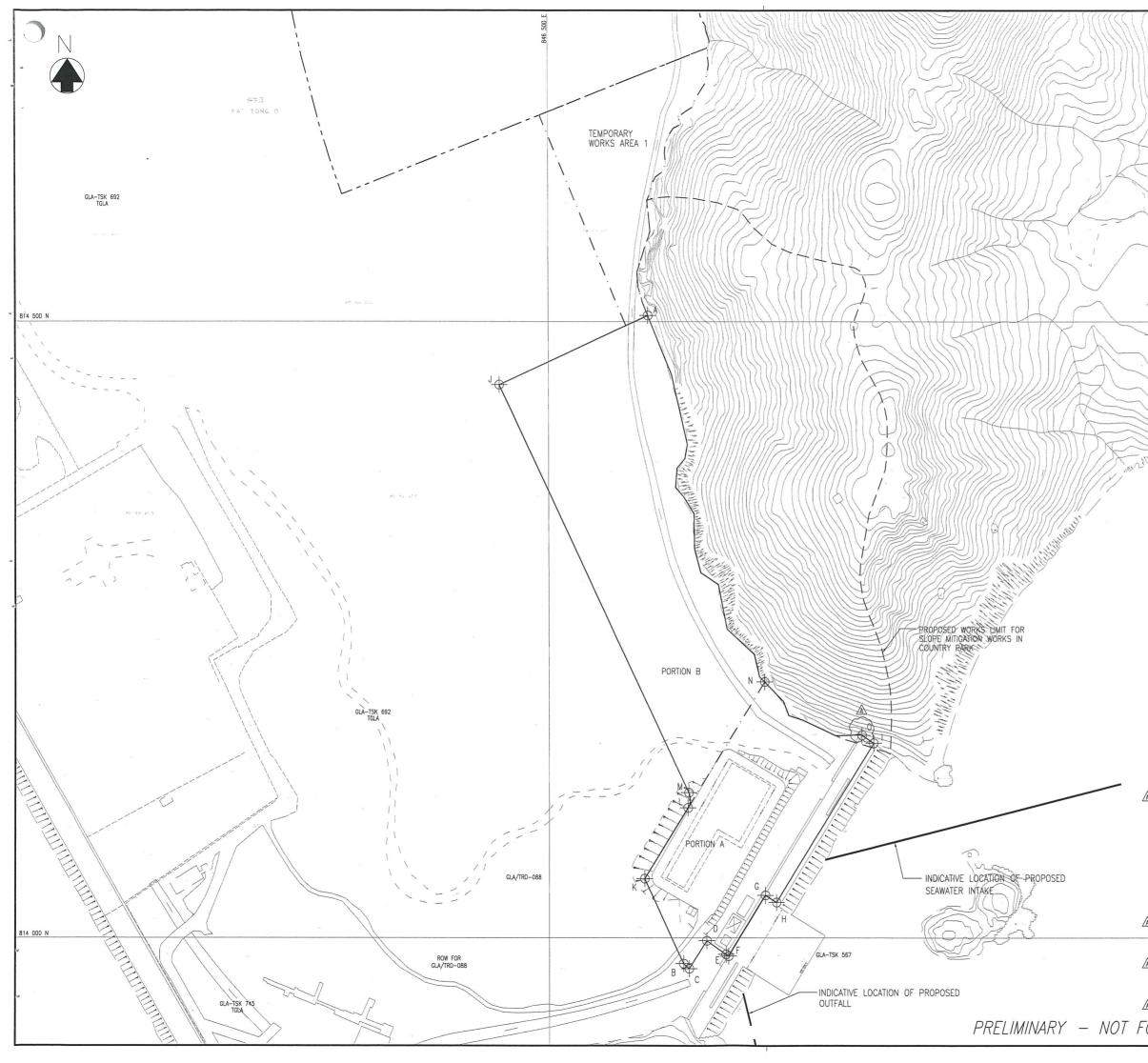




Appendix B

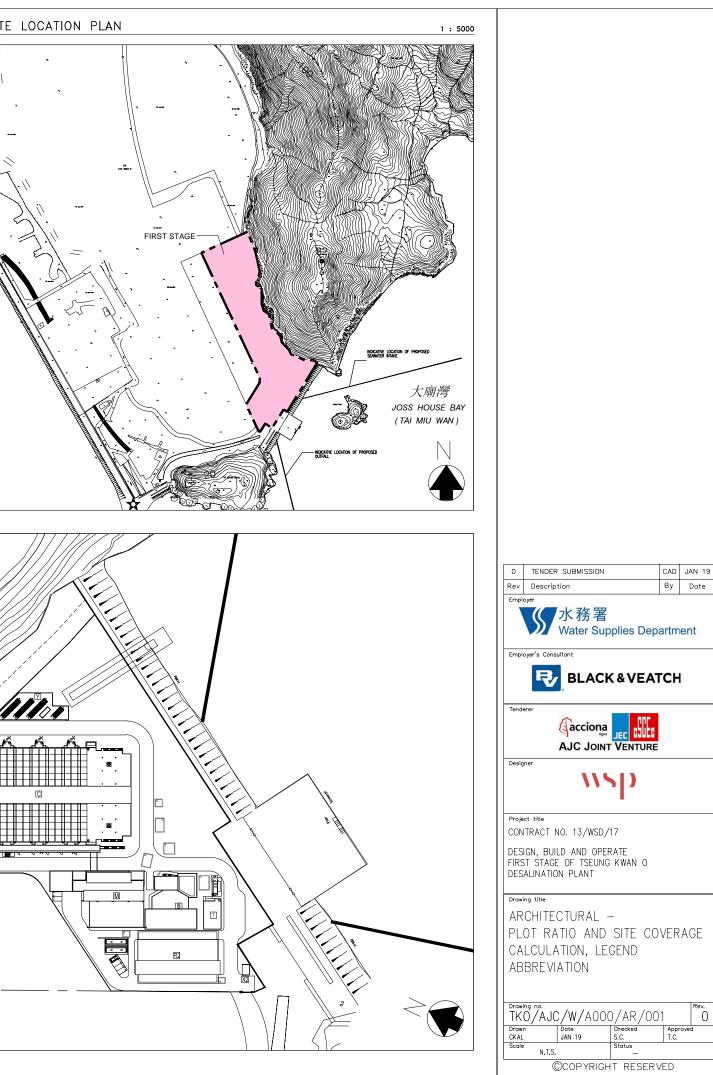
Overview of Desalination Plant in Tseung Kwan O

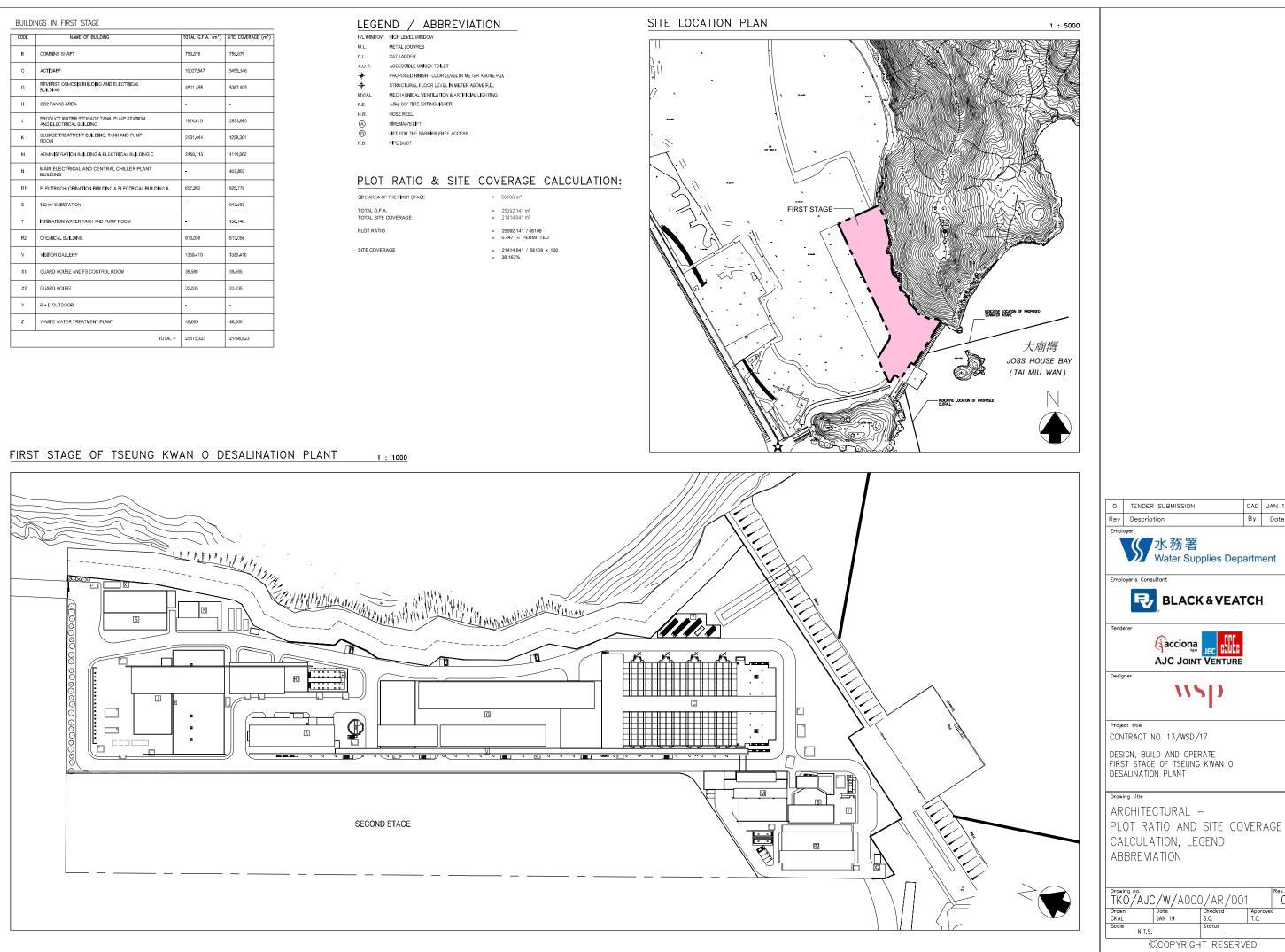
The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.



	1	1.7	11/17-	///	C Copyright by Black & Vertch Hong Kong Limited
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	
1		//	15		
7	1	/	716		
17	$\langle \rangle$		-ll'	AHB	
				JUN	
1	1	1/			
1	1		(.	ME	
1	/	11			
Y	1	5	\square	STIM	
1)		////////	
1	110	This .			
11111	Ŵ		1 Milegins	Mua	
					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

The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.



FIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Agent	Imple Stage		tation	Implementation	Relevant Legislation & Guidelines
	Recommended Environmental Protection Measures/ Mitigation Measures	main concerns to address	implementation rigent	D	С	0	status	
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)
\$4.8.1	Impervious sheet will be provided for skip hoist for material transport.	Land site/ During Construction, particularly dry season	Contractor(s)		1		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	
\$4.8.1	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)		~		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)	•	~		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	



ELA Dofonor co	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation Accest	Imple Stage		ation	Implementation	Relevant Legislation & Guidelines
EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	main concerns to address	Implementation Agent	D	C	0	status	
\$4.8.1	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	
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)		~		N/A	
S4.8.1	All exposed areas will be kept wet always to minimise dust emission.	Land site/ During construction	Contractor(s)		~		Reminder issued.	
\$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.		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)		1		Implemented	
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	



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation Agent	Imple Stage	ementa	ation	Implementation status	Relevant Legislation & Guidelines
	Miligation Measures	address		D	C	0		& Guidennes
Noise						T	I	A Due sties Coulds for the
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,
\$5.7	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)		1		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,



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation Agent	Imple Stage			Implementation status	Relevant Legislation & Guidelines
	miligation measures	address		D	С	0		& Guidelines
S5.7	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 radius of 40m) during school hours in order to reduce impact to the educational institutions.	Noise control / During construction	Contractor(s)		•		N/A	A Practical Guide for the Reduction of Noise from 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 (ET)		•		N/A	
\$5.10	The effectiveness of on-site control measures could also be evaluated through the regular site audits.	All facilities/ During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		•		Implemented	-



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommende measures & main concerns to	d Implementation Agent	Impler Stage			Implementation status	Relevant Legislation & Guidelines
	neusures, intigation neusures	address	ngent	D	C	0		
Water Quality			1		1 4	Т	r	1
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).		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)		1		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.		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	-
\$6.9	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	-
\$6.9	No discharge of sewage/grey wastewater should be allowed. Waste water 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.	During construction	Contractor(s)		•		Observation issued. Rectified after observation	-
S6.9	No soil waste is allowed to be disposed overboard.	Marine Dredging/ During construction	Contractor(s)		1		N/A	-



EIA Reference	Recommended Environmental Protection	Objectives of the recommended measures & main concerns to	Implementation	Imple Stage	nentati	ion	Implementation status	Relevant Legislation &
	Measures/ Mitigation Measures	address	Agent	D	C	0		Guidelines
S6.9	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		Contractor(s)		•		Implemented, reminder issued.	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	-
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 summarised 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.		Contractor(s)		•		Implemented	-



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation Agent	Imp Stag	lement ge	ation	Implementation status	Relevant Legislation & Guidelines
	Measures/ Miligation Measures	address	Agent	D	C	0		Guidennes
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.	mains prior to commissioning	Contractor(s)		~	~	N/A	Technical Memorandum for Effluents Discharged into Drainage and Sewerage Systems Inland and Coastal Waters
S6.9	The cleaning and flushing water should also be treated and desilted to the relevant discharge requirement stipulated in TM-DSS before discharging.		Contractor(s)		~	~	N/A	Technical Memorandum for Effluents Discharged into Drainage and Sewerage Systems 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.	construction/During operation	Contractor(s)		~	~	Implemented, reminder and observation issued. Rectified after observation.	-
\$6.12	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.		Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		√		Implemented	-

Contract No. 13/WSD/17

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



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	Implen Stage	nentat	on	Implementation Status	Relevant Legislation & Guidelines	
	5	main concerns to address	Agent	D	С	0		duidennes	
Waste Manager						T			
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 mobilisation/ During construction	Contractor(s)		V		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 mobilisation/ 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, reminder issued	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 <i>"ETWB TC(W) No. 19/2005, Environmental Management on Construction Sites"</i> 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	
S8.5	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, reminder and observation issued. Rectified after observation.	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, reminder issued.	Waste Disposal Ordinance (Cap 354)	



EIA Reference	Recommended Environmental Protection Measures/		Implementation	Implen Stage	nentati	on	Implementation Status	Relevant Legislation &
	Mitigation Measures	main concerns to address	Agent	D	С	0	_	Guidelines
\$8.5	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).		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.	During operation	Contractor(s)		~		Implemented, reminder issued.	WBTC 32/92, The Use of Tropical Hard Wood on Construction Site
S8.5	Encourage collection of aluminium cans and waste paper by individual collectors during construction with separate labelled bins provided to segregate these wastes from other general refuse by the workforce.	, ,	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.	, ,	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
\$8.5	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.		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, reminder and observation issued. Rectified after observation.	-
S8.5	Plan and stock construction materials carefully to reduce amount of waste generated and avoid unnecessary generation of waste.		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.	construction	Contractor(s)		~		N/A	ETWB TC(W) No. 34/2002 and Dumping at Sea Ordinance (DASO)
S8.5	The management of dredged/ excavated sediment management requirement from <i>ETWB TC(W) No.</i> 34/2002 will be incorporated in the Specification of the Contract Documents.	construction	WSD/ Contractor(s)		•		Implemented	ETWB TC(W) No. 34/2002 and Dumping at Sea Ordinance (DASO)



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation Agent	Implen Stage	nentati	on	Implementation Status	Relevant Legislation & Guidelines
	5	main concerns to address	Agent	D	С	0		
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.	construction	Contractor(s)		~		Implemented	Cap 354N Waste Disposal (Charges for Disposal of Construction Waste) Regulation
\$8.5	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.	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.		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)		√		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	-
\$8.5	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)
S8.5	Open stockpiles of excavated/ fill materials or construction wastes on-site should be covered with tarpaulin or similar fabric.		Contractor(s)		•		Implemented, reminder issued.	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,	, , ,	Contractor(s)/ WSD		✓	~	Implemented	Waste Disposal (Chemical Waste) (General)



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation	Impler Stage			Implementation Status	Relevant Legislation &
	Mitigation Measures	main concerns to address	Agent	D	C	0		Guidelines
	maintained in a good condition, and securely closed.							Regulation; Code of Practice on the Packaging Handling and Storage of Chemical Wastes
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	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging Handling and Storage of Chemical Wastes
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	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
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 (Chemical Waste) (General) Regulation; Code of Practice on the Packaging Handling and Storage of Chemical Wastes
\$8.5	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	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging Handling and Storage of Chemical Wastes
\$8.5	Storage areas for chemical waste shall have adequate ventilation.	All area/ During construction/ During operation	Contractor(s)/ WSD		•	•	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging 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	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging Handling and Storage of Chemical Wastes



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation	Imple Stage	mentati	on	Implementation Status	Relevant Legislation & Guidelines
	mugation measures	main concerns to address	Agent	D	С	0		Guidennes
S8.5	Storage areas for chemical waste shall be arranged so that incompatible materials are appropriately separated.	During operation	Contractor(s)/ WSD		✓	✓ 	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
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, reminder issued.	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
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.
\$8.5	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 minimise odour, pest and litter impacts.	All area/ During construction/ During operation	Contractor(s)/ WSD			√	Implemented	-
\$8.5	Recycling bins will be provided at strategic locations within the Site to facilitate recovery of recyclable materials (including aluminium can, waste paper, 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	-



	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures &	Implementation	Implei Stage	mentat	ion	Implementation Status	Relevant Legislation & Guidelines
	Miligation Measures	main concerns to address	Agent	D	С	0		Guidennes
	Ecology			1 .		-		
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)	•	×		N/A	-
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)		~		N/A	
\$9.7	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)	•			N/A	-
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)	V			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)		•		N/A	-
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	Slope mitigation works area/ During construction	Contractor(s)		•		N/A	-



	Recommended Environmental Protection Measures/ Mitigation Measures	recommended measures &	Implementation Agent	Stage	mentat	1	Implementation Status	Relevant Legislation & Guidelines
	5	main concerns to address	igent	D	C	0		Guildennes
	proposed alignment of the flexible barriers will be prepared to protect the species.							
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)				N/A	-
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)		1		N/A	-
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)/ Environmental Team (ET)		1		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)				N/A	-
S9.7	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)		✓		N/A	-



		Objectives of the				ation	Implementation	
EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	recommended measures & main concerns to address	Implementation Agent	Stage D	C	0	Status	Relevant Legislation & Guidelines
	Landscape & Visual							
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 (ie 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.
S11.10 & 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
\$11.10 & 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	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	✓ 	✓ 	~	N/A	



EIA Reference	Recommended Environmental Protection Measures/ Mitigation	Objectives of the recommended	Implementation	-			Implementation Status	Relevant Legislation &
LIA Kelel elice	Measures	measures & main concerns to address	Agent	D	С	0		Guidelines
	necessary, the best planting matrix with native species will be established, with the aim of resembling the existing vegetation. (MM6)							
\$11.10 & 11.11	Dredging works for the installation of intake structures and outfall diffusers should be minimized to avoid or reduce any potential environmental impacts to as low as reasonably practicable (ALARP). The intake and outfall structures (e.g. intake openings and diffuser heads) will be prefabricated and transferred to site for installation. (MM7)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	•	~	~	Implemented	
S11.10 & 11.11	All night-time lighting will be reduced to a practical minimum both in terms of number of level and will be hooded and directional. (MM8) units and lux level and will be hooded and directional. (MM8)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	•	~	Implemented	-



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Implementation Agent				Implementation Status	Relevant Legislation &
				D	C	0		Guidelines
	Landfill Gas Hazard							
S12.7	During all works, safety procedures should be implemented to minimise 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/ During 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 metre.	All area/ Detailed design/ During construction/ During 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/ During 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/ During 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/ During 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/ During 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/ During operation	Contractor(s)	√	•	•	Implemented	



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to address	Implementation Agent				Implementation Status	Relevant Legislation &
				D	C	0		Guidelines
S12.7	Proceed drilling with adequate care and precautions against the potential hazards which may be encountered.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	•	~	•	Implemented	
S12.7	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, supervisors responsibilities, storage and use of safety equipment, safety procedures and signs, barriers and guarding). The site supervisor and all operatives must be familiar with this statement.	All area/ During construction/ During operation	Contractor(s)	✓	~	 ✓ 	Implemented	
\$12.7	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/ During 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/ During operation	Contractor(s)	-	•	~	N/A	
\$12.7	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/ During 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/ During operation	Contractor(s)	•	~	✓	Implemented	

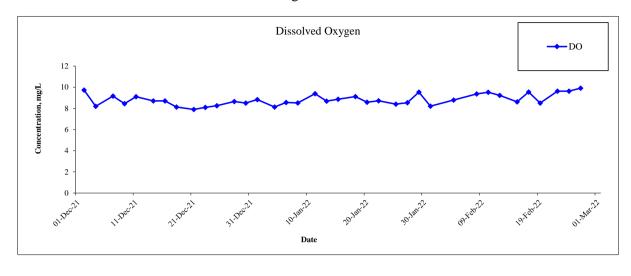


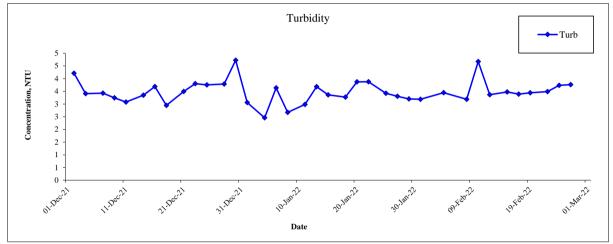
Appendix D

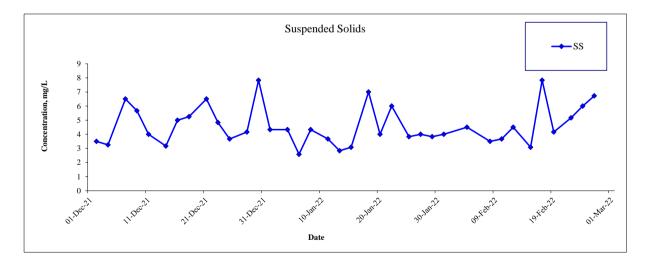
Water Quality Monitoring Graphical Presentation

The copyright of this document is owned by Acuity Sustainability Consulting Limited. It may not be reproduced except with prior written approval from the Company.

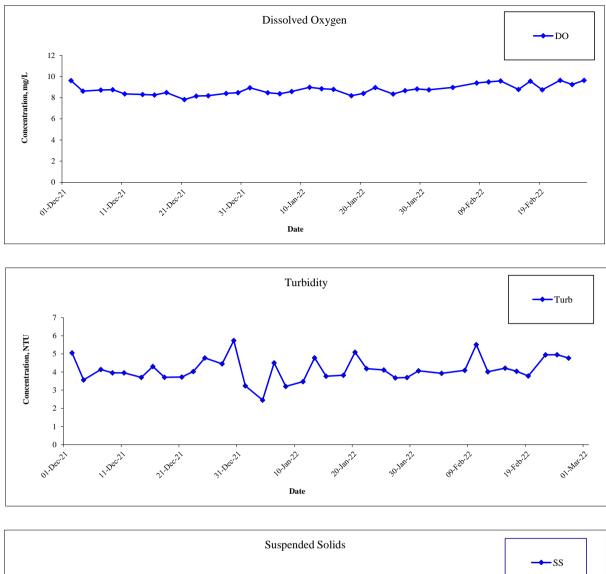
Middle Flood Tide Monitoring Location: CE

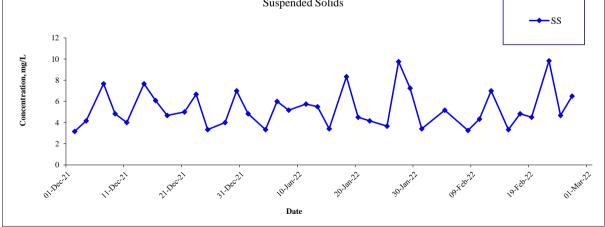




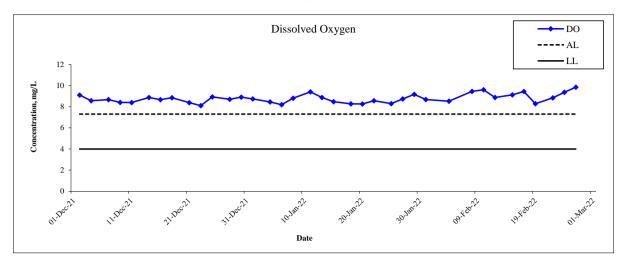


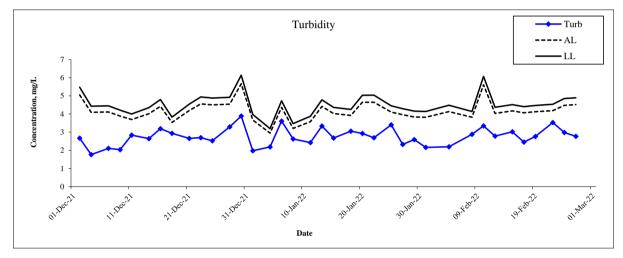
Monitoring Location: CF

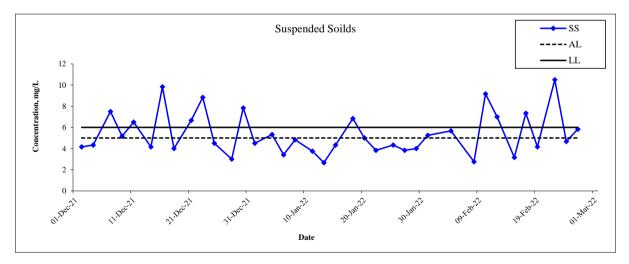




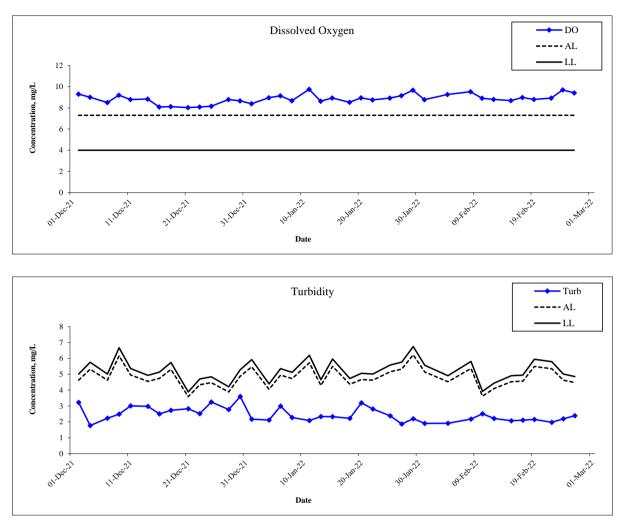


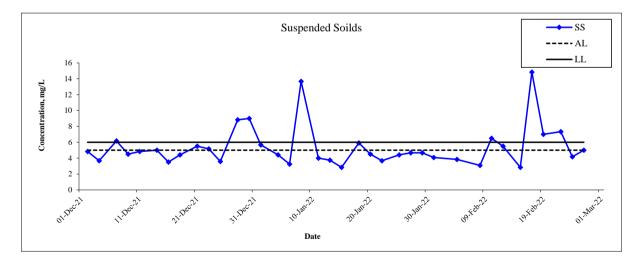




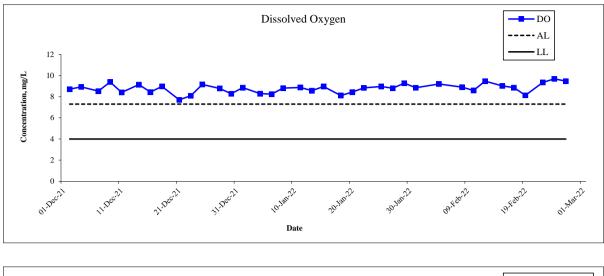


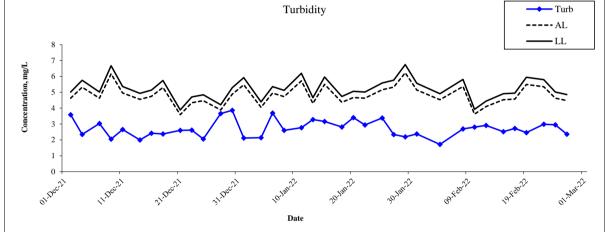


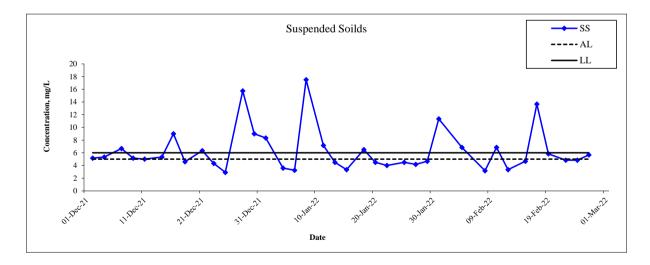




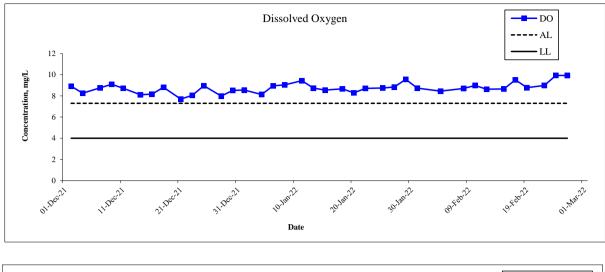


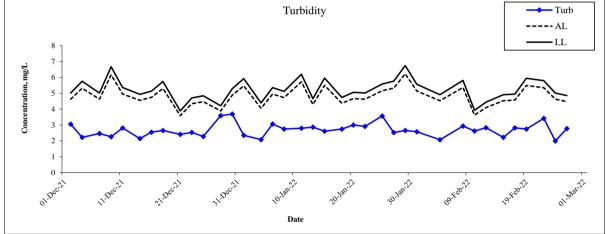


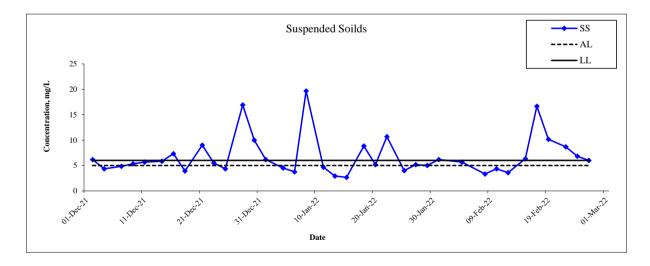


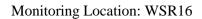


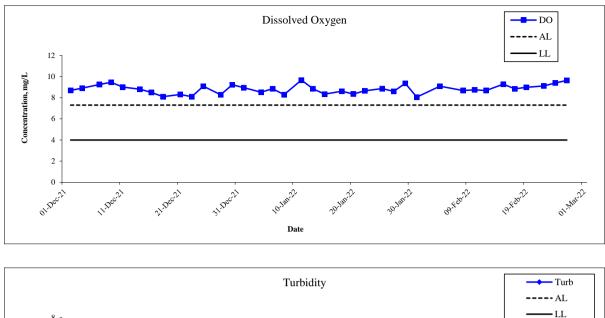


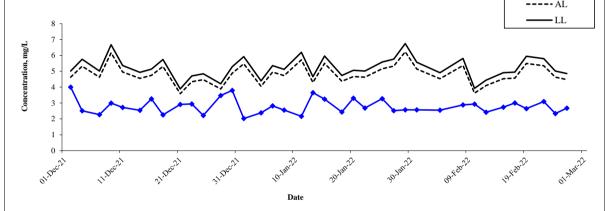


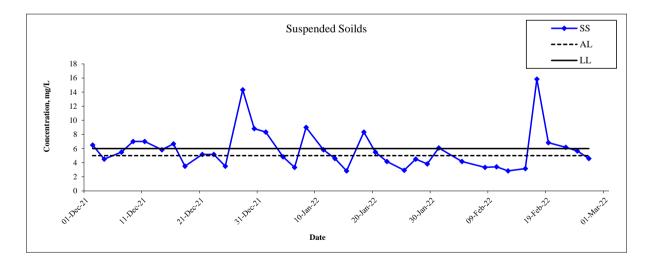




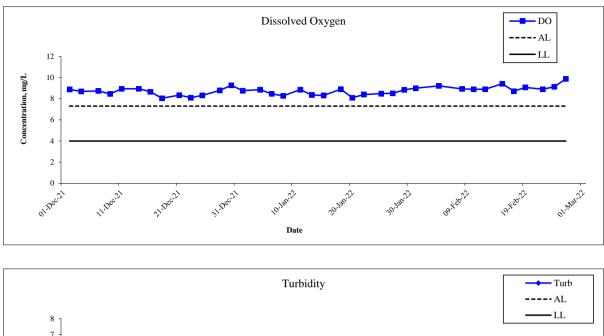


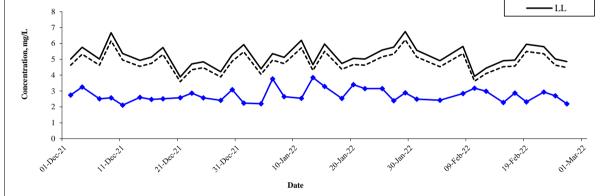


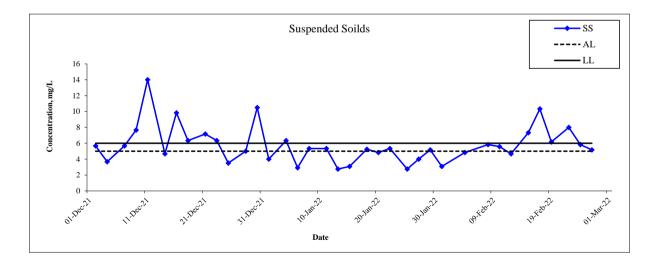




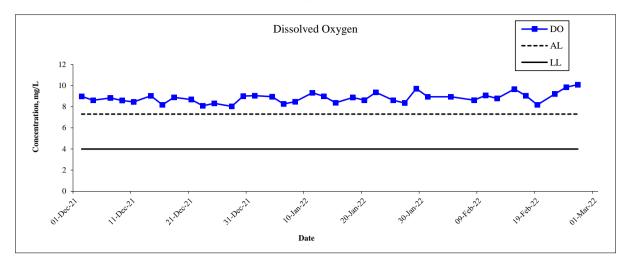


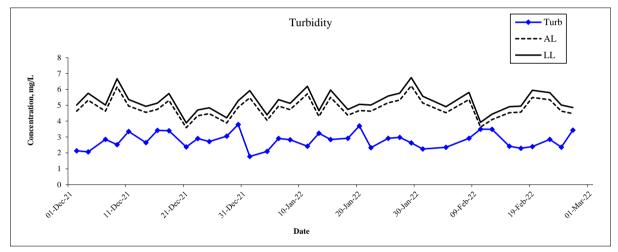


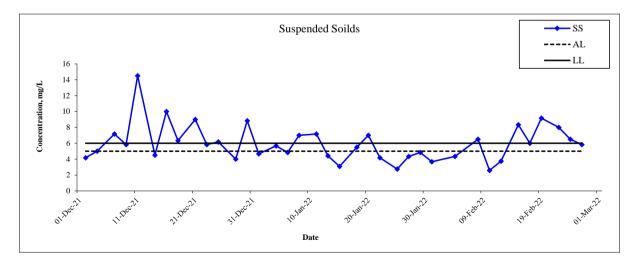




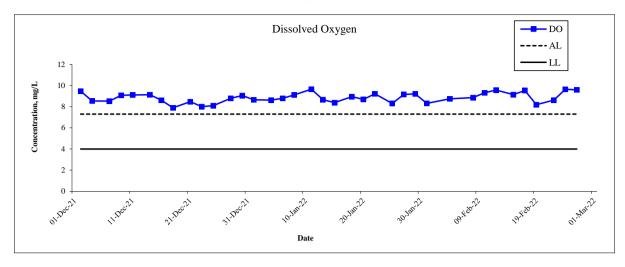


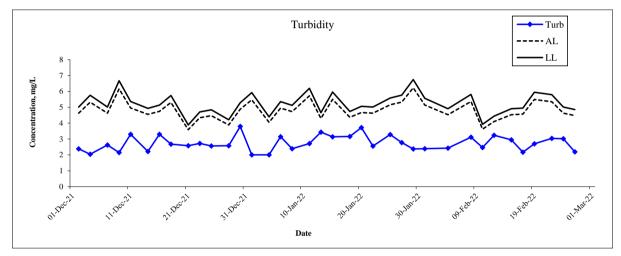


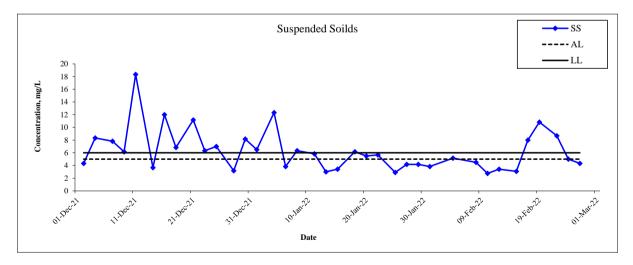




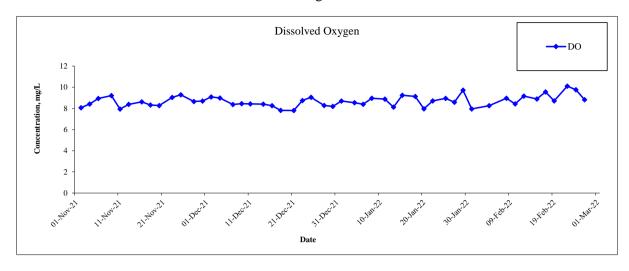


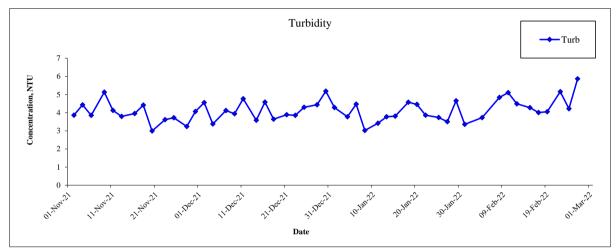


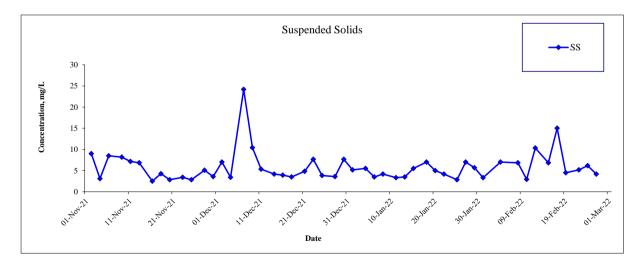




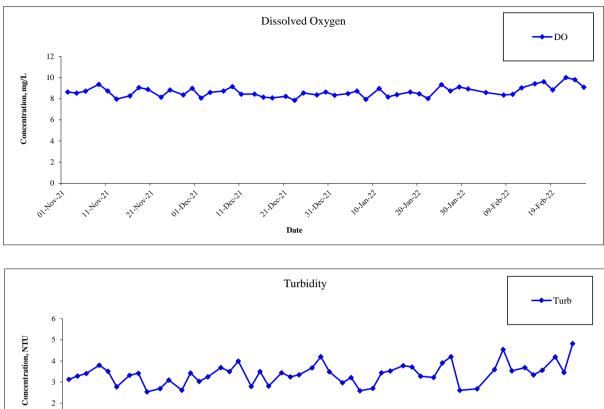
Middle Ebb Tide Monitoring Location: CE

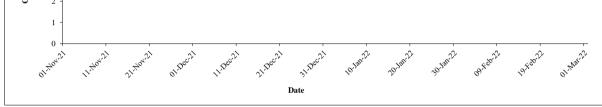


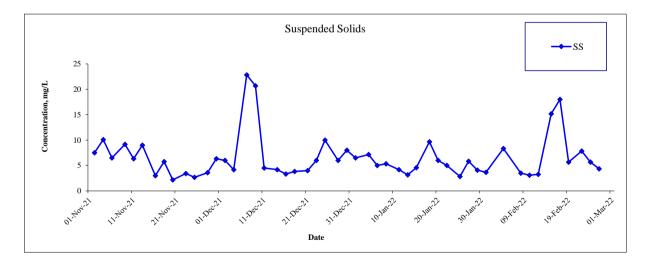




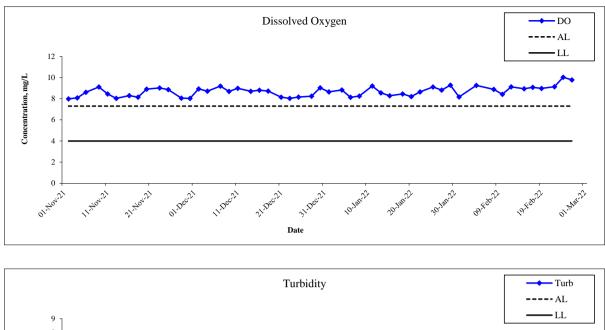


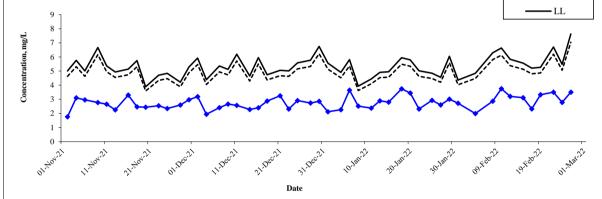


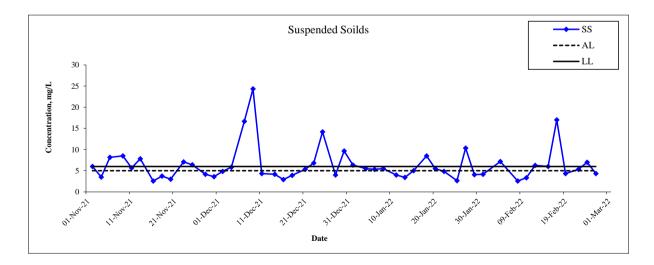




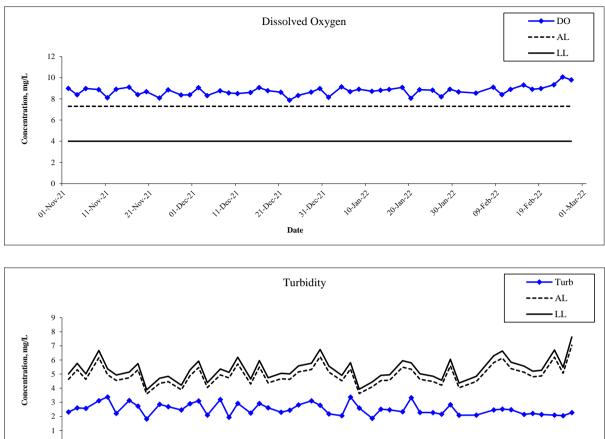


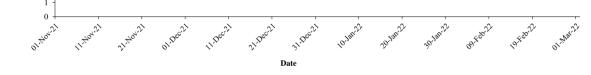


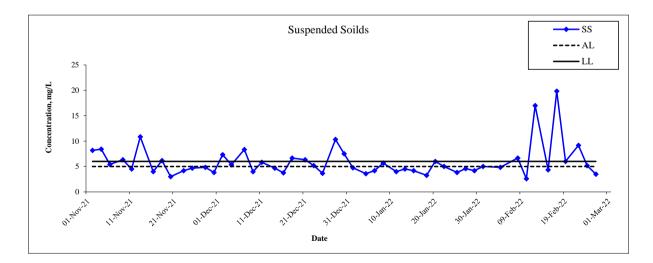




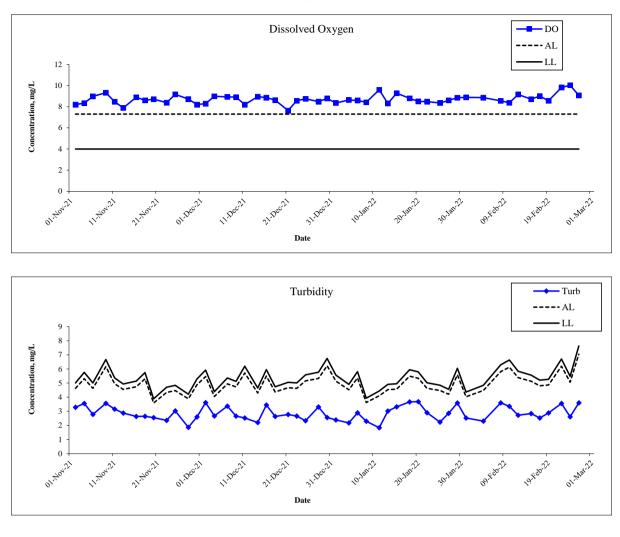


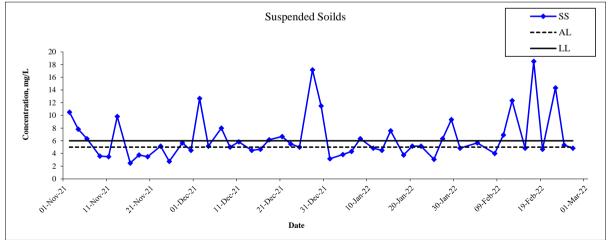




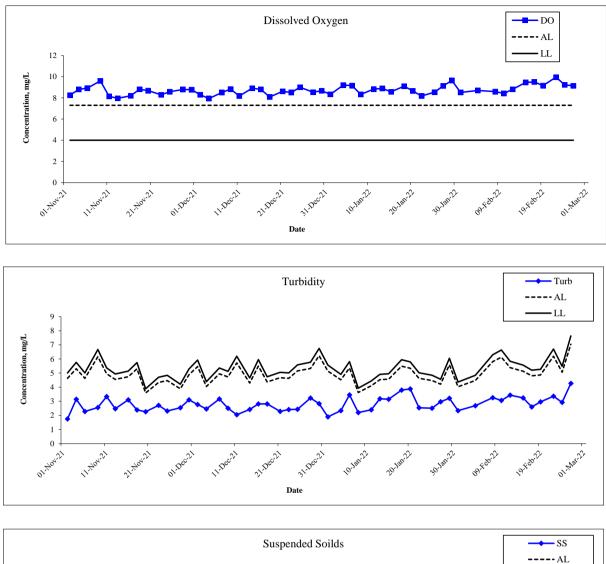


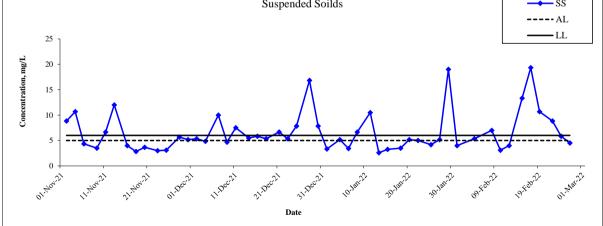




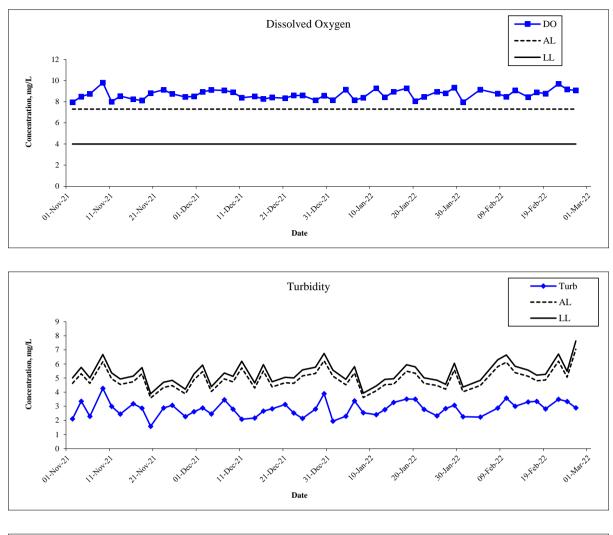


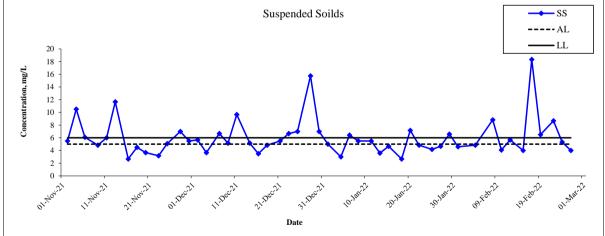
Monitoring Location: WSR4



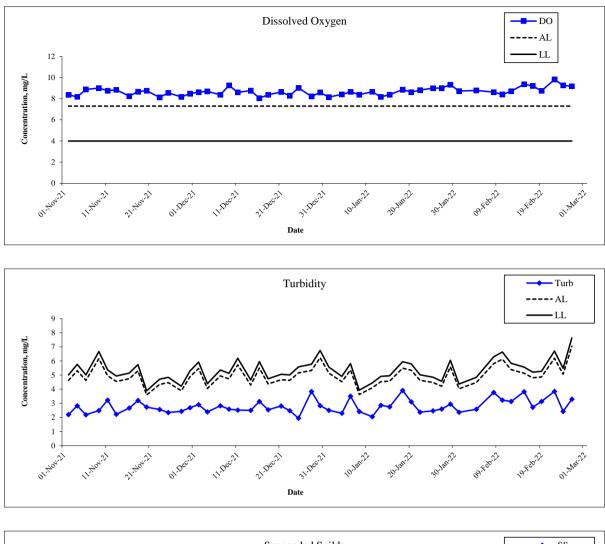


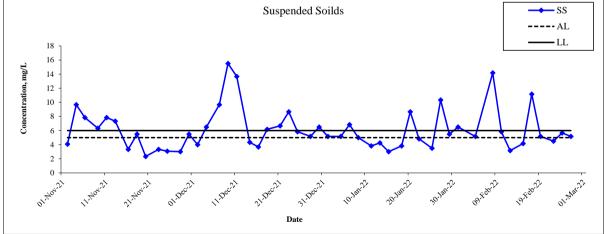
Monitoring Location: WSR16



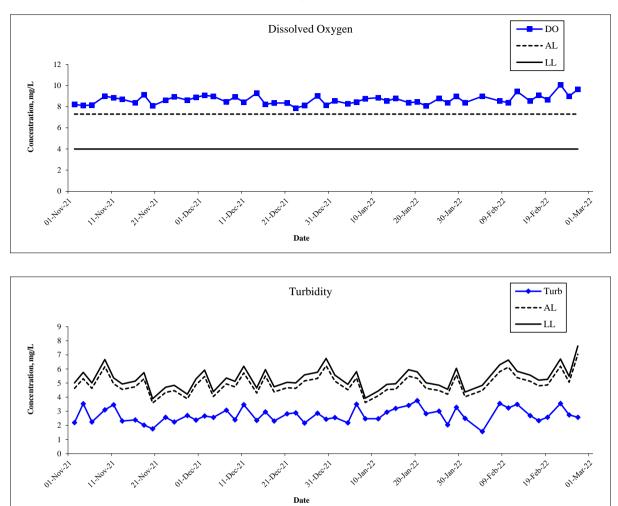


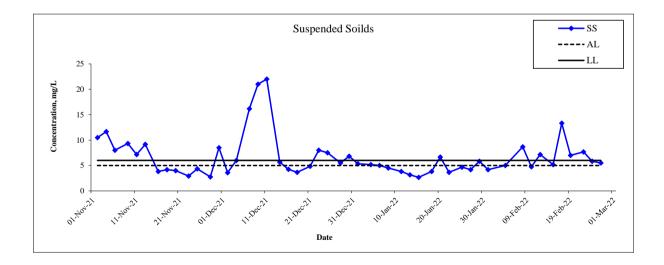
Monitoring Location: WSR33



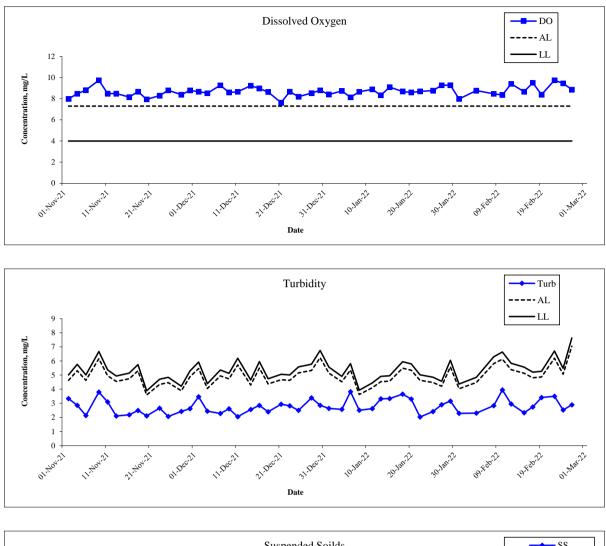


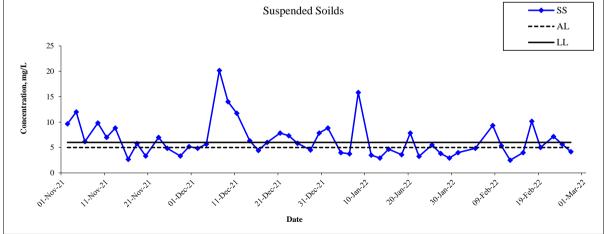






Monitoring Location: WSR37







Appendix E

Summary of Exceedances



Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level
	WSR3	Mid-flood	5.2	Y	N
	WSR4	Mid-flood	6.2	Y	Y
02/12/2021	WSR16	Mid-flood	6.5	Y	Y
	WSR33	Mid-flood	5.7	Y	N
	WSR3	Mid-ebb	5.2	Y	Y
	WSR3	Mid-flood	5.3	Y	N
	WSR37	Mid-flood	8.3	Y	Y
	WSR1	Mid-ebb	5.8	Y	N
04/12/2021	WSR2	Mid-ebb	5.3	Y	N
04/12/2021	WSR3	Mid-ebb	5.2	Y	N
	WSR33	Mid-ebb	6.5	Y	Y
	WSR36	Mid-ebb	6.0	Y	Y
	WSR37	Mid-ebb	5.7	Y	N
	WSR16	Mid-flood	7.0	Y	Y
	WSR33	Mid-flood	7.7	Y	Y
	WSR36	Mid-flood	5.8	Y	N
00/12/2021	WSR37	Mid-flood	6.2	Y	N
09/12/2021	WSR1	Mid-ebb	24.3	Y	Y
	WSR33	Mid-ebb	15.5	Y	Y
	WSR36	Mid-ebb	21.0	Y	Y
	WSR37	Mid-ebb	14.0	Y	Y
	WSR1	Mid-flood	6.5	Y	Y
	WSR4	Mid-flood	5.7	Y	Y
	WSR16	Mid-flood	7.0	Y	Y
	WSR33	Mid-flood	14.0	Y	Y
	WSR36	Mid-flood	14.5	Y	Y
11/12/2021	WSR37	Mid-flood	18.3	Y	Y
	WSR4	Mid-ebb	7.5	Y	Y
	WSR16	Mid-ebb	9.7	Y	Y
	WSR33	Mid-ebb	13.7	Y	Y
	WSR36	Mid-ebb	22.0	Y	Y
	WSR37	Mid-ebb	11.8	Y	Y
	WSR4	Mid-ebb	5.5	Y	N
14/12/2021	WSR16	Mid-ebb	5.2	Y	N
	WSR36	Mid-ebb	5.7	Y	N



Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level
	WSR37	Mid-ebb	6.3	Y	Y
	WSR1	Mid-flood	9.8	Y	Y
	WSR3	Mid-flood	9.0	Y	Y
16/12/2021	WSR33	Mid-flood	9.8	Y	Y
	WSR36	Mid-flood	10.0	Y	Y
	WSR37	Mid-flood	12.0	Y	Y
	WSR33	Mid-flood	6.3	Y	Y
	WSR36	Mid-flood	6.3	Y	Y
	WSR37	Mid-flood	6.8	Y	Y
10/12/2021	WSR2	Mid-ebb	6.7	Y	Y
18/12/2021	WSR3	Mid-ebb	6.2	Y	Y
	WSR4	Mid-ebb	5.3	Y	N
	WSR33	Mid-ebb	6.2	Y	Y
	WSR37	Mid-ebb	6.0	Y	N
	WSR1	Mid-flood	6.7	Y	Y
	WSR3	Mid-flood	6.3	Y	N
	WSR4	Mid-flood	9.0	Y	Y
	WSR33	Mid-flood	7.2	Y	Y
	WSR36	Mid-flood	9.0	Y	Y
21/12/2021	WSR37	Mid-flood	11.2	Y	Y
	WSR2	Mid-ebb	6.3	Y	Y
	WSR3	Mid-ebb	6.7	Y	Y
	WSR4	Mid-ebb	6.7	Y	Y
	WSR33	Mid-ebb	6.7	Y	Y
	WSR37	Mid-ebb	7.8	Y	Y
23/12/2021	WSR1	Mid-flood	8.8	Y	Y
	WSR36	Mid-flood	6.2	Y	Y
	WSR37	Mid-flood	7.0	Y	Y
	WSR1	Mid-ebb	14.2	Y	Y
25/12/2021	WSR4	Mid-ebb	7.8	Y	Y
25/12/2021	WSR16	Mid-ebb	7.0	Y	Y
	WSR33	Mid-ebb	5.8	Y	N
	WSR36	Mid-ebb	7.5	Y	Y
	WSR37	Mid-ebb	5.8	Y	N
28/12/2021	WSR2	Mid-flood	8.8	Y	Y
28/12/2021	WSR3	Mid-flood	15.8	Y	Y



Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level
	WSR4	Mid-flood	16.9	Y	Y
	WSR16	Mid-flood	14.3	Y	Y
	WSR2	Mid-ebb	10.3	Y	Y
	WSR3	Mid-ebb	17.2	Y	Y
	WSR4	Mid-ebb	16.8	Y	Y
	WSR16	Mid-ebb	15.8	Y	Y
	WSR33	Mid-ebb	5.2	Y	N
	WSR36	Mid-ebb	5.5	Y	N
30/12/2021	WSR2	Mid-flood	9.0	Y	Ν
	WSR3	Mid-flood	9.0	Y	Ν
	WSR4	Mid-flood	10.0	Y	Y
	WSR16	Mid-flood	8.8	Y	N
	WSR33	Mid-flood	10.5	Y	Y
	WSR36	Mid-flood	8.8	Y	Ν
	WSR1	Mid-ebb	9.7	Y	Ν
	WSR3	Mid-ebb	11.5	Y	Y



Table E2S	Summary of	Exceedance in			
Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level
	WSR37	Mid-Flood	8.8	Y	Y
	WSR2	Mid-Ebb	5.7	Y	N
01/01/2022	WSR3	Mid-Ebb	8.3	Y	Y
01/01/2022	WSR4	Mid-Ebb	6.2	Y	Y
	WSR16	Mid-Ebb	8.3	Y	Y
	WSR37	Mid-Ebb	6.5	Y	Y
	WSR1	Mid-Flood	5.3	Y	N
04/01/2022	WSR33	Mid-Flood	6.3	Y	Y
04/01/2022	WSR36	Mid-Flood	5.7	Y	N
	WSR37	Mid-Flood	12.3	Y	Y
	WSR1	Mid-Ebb	5.3	Y	N
06/01/2022	WSR16	Mid-Ebb	6.4	Y	Y
	WSR33	Mid-Ebb	6.8	Y	Y
	WSR2	Mid-Flood	13.7	Y	Y
	WSR3	Mid-Flood	17.5	Y	Y
	WSR4	Mid-Flood	19.7	Y	Y
	WSR16	Mid-Flood	9.0	Y	Y
	WSR36	Mid-Flood	7.0	Y	Y
08/01/2022	WSR37	Mid-Flood	6.3	Y	N
08/01/2022	WSR1	Mid-Ebb	5.5	Y	Ν
	WSR2	Mid-Ebb	5.7	Y	N
	WSR3	Mid-Ebb	6.3	Y	Y
	WSR4	Mid-Ebb	6.7	Y	Y
	WSR16	Mid-Ebb	5.5	Y	Ν
	WSR37	Mid-Ebb	15.8	Y	Y
	WSR3	Mid-Flood	7.2	Y	Ν
11/01/2022	WSR36	Mid-Flood	7.2	Y	N
11/01/2022	WSR4	Mid-Ebb	10.5	Y	Y
	WSR16	Mid-Ebb	5.5	Y	N
15/01/2022	WSR3	Mid-Ebb	7.6	Y	Y
18/01/2022	WSR1	Mid-Ebb	8.5	Y	N
	WSR16	Mid-Flood	5.5	Y	N
	WSR36	Mid-Flood	7.0	Y	Y
	WSR37	Mid-Flood	5.5	Y	N
20/01/2022	WSR16	Mid-Ebb	7.2	Y	Y
	WSR33	Mid-Ebb	8.7	Y	Y
	WSR36	Mid-Ebb	6.7	Y	Y
	WSR37	Mid-Ebb	7.8	Y	Y
22/01/2022	WSR4	Mid-Flood	10.7	Y	Y
22/01/2022	WSR33	Mid-Flood	5.3	Y	N

Table E2 Summary of Exceedance in January 2022



Date	Station	Tide	TideSS Level (mg/L)		Limit Level
	WSR37	Mid-Flood	5.7	Y	N
	WSR3	Mid-Ebb	5.2	Y	Ν
25/01/2022	WSR37	Mid-Ebb	5.5	Y	Ν
27/01/2022	WSR1	Mid-Ebb	10.3	Y	Y
27/01/2022	WSR33	Mid-Ebb	10.3	Y	Y
20/01/2022	WSR3	Mid-Ebb	9.3	Y	Y
29/01/2022	WSR4	Mid-Ebb	19.0	Y	Y
	WSR1	Mid-Flood	5.3	Y	N
	WSR3	Mid-Flood	11.3	Y	Y
31/01/2022	WSR4	Mid-Flood	6.2	Y	Y
	WSR16	Mid-Flood	6.1	Y	Y
	WSR33	Mid-Ebb	6.5	Y	Y



Table E3 S						
Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level	
04/02/2022	WSR3	Mid-Flood	6.8	Y	Y	
	WSR33	Mid-Flood	5.8	Y	N	
	WSR36	Mid-Flood	6.5	Y	Y	
00/02/2022	WSR16	Mid-Ebb	8.8	Y	N	
08/02/2022	WSR33	Mid-Ebb	14.2	Y	Y	
	WSR36	Mid-Ebb	8.7	Y	N	
	WSR37	Mid-Ebb	9.3	Y	Y	
	WSR1	Mid-Flood	9.2	Y	Y	
	WSR2	Mid-Flood	6.5	Y	Y	
	WSR3	Mid-Flood	6.8	Y	Y	
10/02/2022	WSR33	Mid-Flood	5.6	Y	N	
	WSR3	Mid-Ebb	6.9	Y	Y	
	WSR33	Mid-Ebb	5.8	Y	N	
	WSR37	Mid-Ebb	5.3	Y	N	
12/02/2022	WSR2	Mid-Ebb	17.0	Y	Y	
	WSR4	Mid-Flood	6.3	Y	Y	
1 5 /02 /2022	WSR33	Mid-Flood	7.3	Y	Y	
15/02/2022	WSR36	Mid-Flood	8.3	Y	Y	
	WSR4	Mid-Ebb	13.3	Y	Y	
	WSR1	Mid-Flood	7.3	Y	Y	
	WSR2	Mid-Flood	14.8	Y	Y	
	WSR3	Mid-Flood	13.7	Y	Y	
	WSR4	Mid-Flood	16.7	Y	Y	
	WSR16	Mid-Flood	15.8	Y	Y	
17/02/2022	WSR33	Mid-Flood	10.3	Y	Y	
17/02/2022	WSR36	Mid-Flood	6.0	Y	Ν	
	WSR37	Mid-Flood	8.0	Y	Y	
	WSR2	Mid-Ebb	19.8	Y	Y	
	WSR3	Mid-Ebb	18.5	Y	N	
	WSR4	Mid-Ebb	19.3	Y	Ν	
	WSR16	Mid-Ebb	18.3	Y	Ν	
	WSR2	Mid-Flood	7.0	Y	Y	
	WSR3	Mid-Flood	5.8	Y	N	
	WSR4	Mid-Flood	10.2	Y	Y	
	WSR16	Mid-Flood	6.8	Y	Y	
19/02/2022	WSR33	Mid-Flood	6.2	Y	Y	
	WSR36	Mid-Flood	9.2	Y	Y	
	WSR37	Mid-Flood	10.8	Y	Y	
	WSR2	Mid-Ebb	6.0	Y	N	
	WSR4	Mid-Ebb	10.7	Y	Y	

Table E3Summary of Exceedance in February 2022



Date	Station	Tide	SS Level (mg/L)	Action Level	Limit Level
	WSR16	Mid-Ebb	6.5	Y	Y
	WSR36	Mid-Ebb	7.0	Y	Y
	WSR2	Mid-Ebb	9.2	Y	Y
	WSR3	Mid-Ebb	14.3	Y	Y
22/02/2022	WSR4	Mid-Ebb	8.8	Y	Y
22/02/2022	WSR16	Mid-Ebb	8.7	Y	Y
	WSR36	Mid-Ebb	7.7	Y	Y
	WSR37	Mid-Ebb	7.2	Y	Y
	WSR4	Mid-Ebb	6.8	Y	Y
24/02/2022	WSR16	Mid-Ebb	5.7	Y	Ν
24/02/2022	WSR33	Mid-Ebb	5.8	Y	Ν
	WSR36	Mid-Ebb	6.5	Y	Y
26/02/2022	WSR33	Mid-Ebb	5.2	Y	Ν
26/02/2022	WSR36	Mid-Ebb	5.5	Y	N



Appendix F

Waste Flow Table



Name of Department: WSD

Contract No.: 13/WSD/17

	Actual Quantities of Inert C&D Materials Generated Monthly						Actual Quantities of C&D Wastes Generated Monthly				
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
Jan	11823.060	0.000	0.000	11816.130	6.930	0.000	0.000	0.000	0.000	0.000	73.960
Feb	434.090	0.000	0.000	434.090	0.000	0.000	14.767	0.123	0.008	0.000	45.080
Mar	91.710	0.000	0.000	0.000	91.710	0.000	0.002	0.155	0.010	0.000	122.940
Apr	0.000	0.000	0.000	0.000	0.000	0.000	28.931	0.057	0.002	0.000	89.450
May	1557.500	0.000	0.000	0.000	1557.500	0.000	0.005	0.108	0.009	0.000	70.750
Jun	4278.380	0.000	0.000	0.000	4278.380	0.000	0.001	0.088	0.005	0.000	91.540
Sub-total	18184.740	0.000	0.000	12250.220	5934.520	0.000	43.706	0.530	0.034	0.000	493.720
Jul	365.150	0.000	0.000	0.000	365.150	0.000	0.003	0.120	0.005	0.000	65.770
Aug	42.340	0.000	0.000	0.000	42.340	0.000	0.000	0.001	0.006	0.000	74.070
Sep	66.690	0.000	0.000	0.000	66.690	0.000	0.004	0.002	0.003	0.000	75.880
Oct	578.870	0.000	0.000	0.000	578.870	0.000	0.006	0.510	0.018	0.000	88.390
Nov	470.660	0.000	0.000	0.000	470.660	0.000	0.000	0.000	0.000	0.000	162.500
Dec	457.090	0.000	0.000	0.000	457.090	0.000	0.000	0.130	0.030	0.000	131.270
Total	20165.540	0.000	0.000	12250.220	7915.320	0.000	43.718	1.293	0.096	0.000	1091.600

Monthly Summary Waste Flow Table for <u>2021 (year)</u>

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



Name of Department: WSD

Contract No.: 13/WSD/17

W	Actual Quantities of Inert C&D Materials Generated Monthly					Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)
Jan	233.850	0.000	0.000	0.000	233.850	0.000	0.000	0.069	0.005	0.000	109.020
Feb	175.850	0.000	0.000	0.000	175.850	0.000	0.000	0.000	0.000	0.000	94.830
Mar											
Apr											
May											
Jun											
Sub-total	409.700	0.000	0.000	0.000	409.700	0.000	0.000	0.069	0.005	0.000	203.850
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	409.700	0.000	0.000	0.000	409.700	0.000	0.000	0.069	0.005	0.000	203.850

Monthly Summary Waste Flow Table for <u>2022</u> (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 G

Complaint Log



Statistical Summary of Environmental Complaints

Reporting Period	Environmental Complaint Statistics					
	Frequency	Cumulative	Complaint Nature			
01 December 2021 – 28 February 2022	0	0	N/A			

Statistical Summary of Environmental Summons

Reporting Period	Environmental Summons Statistics					
	Frequency	Cumulative	Details			
01 December 2021						
– 28 February 2022	0	0	N/A			

Statistical Summary of Environmental Prosecution

Reporting Period	Environmental Prosecution Statistics				
	Details				
01 December 2021 - 28 February 2022	0	0	N/A		



Appendix H

Event/ Action Plan for Water Quality Exceedance



Event	Action				
	ET	IEC	SO	Contractor	
Action level being exceeded by one sampling day	Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Repeat measurement on next day of exceedance. (The above actions should be taken within 1 working day after the exceedance is identified)	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the SO accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented. (The above actions should be taken within 1 working day after the exceedance is identified)	Inform the SO and confirm notification of the non- compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and SO within 3 working days; Implement the agreed mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	
Action level being exceeded by more than one consecutive sampling days	Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next working day of exceedance. (The above actions should be taken within 1 working day after Action Level being exceeded by two consecutive sampling days)	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the SO accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after Action Level being exceeded by two consecutive sampling days)	Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after Action Level being exceeded by two consecutive sampling days)	Inform the SO and confirm notification of the non- compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and SO within 3 working days; Implement the agreed mitigation measures. (The above actions should be taken within 1 working day after Action Level being exceeded by two consecutive sampling days)	



Event	Action					
	ET	IEC	SO	Contractor		
Limit level	Inform the SO and confirm	Discuss with ET and	Discuss with IEC, ET and	Inform the SO and confirm		
being exceeded		Contractor on the mitigation	Contractor on the proposed	notification of the non-		
by one	compliance in writing;	measures;	mitigation measures;	compliance in writing;		
sampling day	Rectify unacceptable practice;	Review proposals on	Request Contractor to	Rectify unacceptable practice;		
	Check all plant and	mitigation measures submitted	critically review the working	Check all plant and		
	equipment;	by Contractor and advise the	methods;	equipment;		
	Consider changes of working	SO accordingly;	Make agreement on the	Consider changes of working		
	methods;	Assess the effectiveness of	mitigation measures to be	methods;		
	Discuss with Contractor, IEC	the implemented mitigation	implemented.	Discuss with ET, IEC and SO		
	and SO and propose	measures.	Assess the effectiveness of	and propose mitigation		
	mitigation measures to IEC	(The above actions should be	the implemented measures.	measures to IEC and SO		
	and SO within 3 working days;	taken within 1 working day	(The above actions should be	within 3 working days;		
	Implement the agreed	after the exceedance is	taken within 1 working day	Implement the agreed		
	mitigation measures.	identified)	after the exceedance is	mitigation measures.		
	(The above actions should be		identified)	(The above actions should be		
	taken within 1 working day			taken within 1 working day		
	after the exceedance is			after the exceedance is		
	identified)			identified)		



Event	Action					
	ET	IEC	SO	Contractor		
Limit level being exceeded by more than one consecutive sampling days	Identify source(s) of impact; Inform IEC, Contractor and EPD; Check monitoring data, all plant, equipment and Contractor's working methods. Discuss mitigation measures with IEC, SO and Contractor. Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days. (The above actions should be taken within 1 working day after Limit Level being exceeded by two consecutive sampling days)	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the SO accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after Limit Level being exceeded by two consecutive sampling days)	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented. Assess the effectiveness of the implemented measures. Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the marine work until no exceedance of Limit level. (The above actions should be taken within 1 working day after Limit Level being exceeded by two consecutive sampling days)	Inform the SO and confirm notification of the non- compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET, IEC and SO and propose mitigation measures to IEC and SO within 3 working days; Implement the agreed mitigation measures; As directed by the SOR, to slow down or to stop all or part of the marine work or construction activities. (The above actions should be taken within 1 working day after Limit Level being exceeded by two consecutive sampling days)		



Appendix I

Event/ Action Plan for Construction Noise Exceedance



Event	Action							
	ЕТ		IEC		ER		Со	ntractor
Action Level	1.	Carry out investigation to identify the source and cause of the	1.	Review the analyzed results submitted by the ET	1.	Confirm receipt of Notification of Exceedance in writing	1.	Submit noise mitigation proposals if required, to the IEC and ER
		complaint/ exceedance(s)	2.	Review the proposed remedial	2.	Require Contractor to propose	2.	Implement noise mitigation
	2.	Notify IEC, ER, and Contractor and report the results of investigation		measures by the Contractor and advise the ER accordingly		remedial measures for the analysed noise problem		proposals.
		to the Contractor, ER and the IEC	3.	Supervise the implementation of	3.	Ensure remedial measures are		
	3.	Discuss with the Contractor and		remedial measures		properly implemented		
		IEC for remedial measures required						
	4.	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						