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Report No.: 0394/13/ED/0390C

Quarterly EM&A Report

December 2019 - February 2020

Client: China International Water & Electric Corporation

Project: Providing Sufficient Water Depth for Kwai Tsing Container Basin

and its Approach Channel – CV/2013/04

Report No.: 0394/13/ED/0390C

Project Proponent: Prepared by: Andy Choi

Civil Engineering & Development Department 101 Princess Margaret Road, Homantin, Kowloon, Hong Kong.

Reviewed by: Cyrus Lai

Certified by:

Colin Yung

Environmental Team Leader for Fugro Technical Services Limited



Ref.: CEDDWKTBEM00_0_0399L.20

27 July 2020 By Post

Mott MacDonald Hong Kong Ltd. 3/F Mapletree Bay Point, 348 Kwun Tong Road Kwun Tong, Kowloon

Attention: Mr. C M Howley

Dear Mr. Howley,

Re: Agreement No. CE 63/2008 (CE)

Dredging Works in Kwai Tsing Container Basin and its Approach Channel

- Investigation, Design and Construction)

Contract No. CV/2013/04

Dredging Works in Kwai Tsing Container Basin and its Approach Channel Verification of Quarterly EM&A Report for December 2019 to February 2020

Reference is made to the Environmental Team's submission of the Quarterly Environmental Monitoring & Audit Report for December 2019 to February 2020 (ET's Report No. 0394/13/ED/0390C) received by e-mail on 27 July 2020.

We write to verify the captioned report in accordance with Section 12.4 iii of EM&A Manual (AEIAR-156/2010).

Thank you very much for your kind attention and please do not hesitate to contact our Mr. Theo Chan or the undersigned should you have any queries.

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

S.

Y H Hui Independent Environmental Checker

MateriaLab Mr. Colin Yung

Cc:

MMHK

Mr. Jason Chan

(by post and email)

(by email)

CIWE

Mr. K.O. Leung

(by email)

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EXECUTIVE SUMMARY

i. This is the nineteenth Quarterly Environmental Monitoring Audit (EM&A) Report – December 2019 – February 2020 for Contract No. CV/2013/04 – Dredging Works in Kwai Tsing and its Approach Channel (CE63/2008 – Providing Sufficient Water Depth for Kwai Tsing Container Basin and its Approach Channel). The dredging works commenced on 23 April 2014. This report presents the environmental monitoring and audit works conducted from 23 November 2019 to 22 February 2020.

ii. Construction Activities for the Reporting Period During this reporting period, the principal work activities included:

December 2019	January 2020	February 2020				
Preparation Works of Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP	 Preparation Works of Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP Dredging at Portion A/ Zone 2B2 in EP 	According to the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. No construction works were carried out in the reporting period.				

iii. Water Quality Monitoring

Routine impact water quality monitoring at 7 designated monitoring stations namely C1A, C2A, G2, SR4, SR5, SR12, SR13 were conducted during the reporting period. Exceedances of UIA (in-situ & lab) ,TIN (in-situ & lab) and Suspended solid were recorded at various monitoring stations, detail of exceedance are summarized in **Table I and II**. However, investigation indicated these exceedances were not related to the Project works.

Table I Summary of Water Quality Exceedances – Routine Impact Monitoring (In-situ)

		<u> </u>							<u> </u>						
Station	Exceedance Level	DO (S&M)		O (S&M) DO (B)		Turbidity		NH ₃ -N		UIA		TIN		Total	
		E	F	Е	F	E	F	Е	F	Е	F	Е	F	Е	F
SR4	Action	0	0	0	0	0	0	0	0	0	0	-	-	0	0
3N4	Limit	0	0	0	0	0	0	0	0	1	1	-	-	1	1
SR5	Action	0	0	0	0	0	0	-	-	-	-	2	3	2	3
SKO	Limit	0	0	0	0	0	0	-	-	-	-	21	18	21	18
SR12	Action	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SKIZ	Limit	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SR13	Action	0	0	0	0	0	0	-	-	-	-	-	-	0	0
SKIS	Limit	0	0	0	0	0	0	-	-	-	-	-	-	0	0
Total	Action	0	0	0	0	0	0	0	0	0	0	2	3	į	5
Total	Limit	0	0	0	0	0	0	0	0	1	1	21	18	4	1

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Table II Summary of Water Quality Exceedances – Routine Impact Monitoring (Laboratory Analysis)

Station	Exceedance Suspended Level Solids		BOD ₅		E. 0	E. coli		NH ₃ -N		UIA		Synthetic Detergent		TIN		Total	
		Ε	F	Е	F	Ε	F	Е	F	Е	F	Ε	F	Е	F	Е	F
SR4	Action	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SK4	Limit	3	3	0	0	0	0	0	0	1	1	0	0	-	-	4	4
SR5	Action	0	0	-	-	-	-	-	-	-	-	-	-	5	4	5	4
SKS	Limit	0	0	-	-	-	-	-	-	-	-	-	-	18	17	18	17
SR12	Action	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SKIZ	Limit	3	2	0	0	0	0	0	0	0	0	0	0	-	-	3	2
SR13	Action	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0
SK13	Limit	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0
Total	Action	0	0	0	0	0	0	0	0	0	0	0	0	5	4	Ć)
rotai	Limit	6	5	0	0	0	0	0	0	1	1	0	0	18	17	4	8

Among the 7 monitoring stations, supplementary 24-hr water quality monitoring was also conducted at 4 of the stations, which are SR4, SR5, SR12 and SR13. No exceedance was recorded in the reporting period. Number of exceedances recorded in the reporting period at each impact station is summarized in **Table III**.

Table III Summary of the Exceedances Recorded in Reporting Quarter – 24-hr Monitoring

Station	Exceedance Level	Turbidity	DO	NH ₃ -N	Total
CD4	Action	0	0	0	0
SR4	Limit	0	0	0	0
SR5	Action	0	0	-	0
SKO	Limit	0	0	-	0
SR12	Action	0	0	0	0
SKIZ	Limit	0	0	0	0
SR13	Action	0	0	-	0
3813	Limit	0	0	-	0
Total	Action	0	0	0	0
Total	Limit	0	0	0	0

iv. Waste Management

There was marine sediment Type 2 sediment (Confined Marine Disposal) disposed to East of Sha Chau Contaminated Mud Pit. No general refuse were disposed off site in the reporting month.

v. Non-Compliance, Complaints, Notifications of Summons and Successful Prosecutions No complaint, notification of prosecutions or summons was received in the reporting period.

vi. Site Inspections and Audit

The Environmental Team conducted 10 site inspections in the reporting period. No particular observation was recorded in the reporting month except the Contractor was reminded to provide drip tray for storing the chemical oil containers. The oil stains shall be cleaned up properly.

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According to Contractor, no archaeological deposit was found during reporting period.

vii. Compliance with Specific EP conditions

Implementation of contractor's mitigation for dredging work and the associated dredging records were checked. It was concluded that the dredging is conducted orderly in compliance with the EP requirements on site mitigation measures in general.

viii. Construction Activities for the Coming Reporting Period

During the coming reporting period, the principal work activities included:

- Preparation Works of Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP
- Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP

Future Key Issues include:

- Regular inspection on silt curtain deployment
- Regular inspection on silt screen deployment
- Implementation of EM&A Programme
- Maintain dredging below allowable dredging rate in EP.
- Cleaning of excess material from the decks and exposed fittings of barges and dredgers before the vessel is moved.
- Barge loading shall be monitored to ensure material is not lost during transportation.
- Conditions in dumping permit shall be followed strictly.

According to the information provided by the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. The water quality monitoring programme (including routine water quality impact monitoring and 24-hour water quality monitoring) was therefore proposed to be suspended from 21 February 2020 until further notice. The proposal for temporary suspension of water quality monitoring works during no marine construction work period was agreed by EPD on 20 February 2020 (Ref: Ax(1) to EP2/N3/C/57 Pt.10). The water quality monitoring programme will restart once the construction works are resumed.

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1. INTRODUCTION

1.1 Background

- 1.1.1 The Project objective is to dredge approximately 4.0 million cubic metres of sediment from the seabed of Kwai Tsing Container Basin, as well as portions of Northern Fairway and Western Fairway, to provide sufficient depth of container basin and approach channel to Kwai Tsing Container Terminal (KTCT) for the safe navigation of Ultra Large Container Ships (ULCS).
- 1.1.2 The environmental monitoring and audit works of this Project is governed by Environmental Permit (EP) No. EP-426/2011/A, EM&A Manual (AEIAR-156/2010) and EM&A TIN (EPD Letter Ref: (34) in Ax(1) to EP2/N3/C/57Pt.7)).
- 1.1.3 The project proponent was the Civil Engineering & Development Department, HKSAR (CEDD). The Project General Layout is shown in **Figure 1**.
- 1.1.4 Mott MacDonald Hong Kong Ltd. (MMHK) was commissioned by CEDD as the Engineer for the Project. Ramboll Hong Kong Limited (RHK) was employed as the Independent Environmental Checker (IEC) in the Project.
- 1.1.5 China International Water & Electric Corporation Limited (CIWE) was appointed as the main contractor for the dredging works.
- 1.1.6 Fugro Technical Services Limited (FTS) was appointed as the Environmental Team (ET) to implement the Environmental Monitoring and Audit (EM&A) programme for the Project.
- 1.1.7 The construction phase of the Project under the EP was commenced on 23 April 2014. The impact EM&A programme of the Project commenced on 23 April 2014.

1.2 Purpose of the Report

1.2.1 This nineteenth Quarterly EM&A Report is prepared by FTS. This report presents a summary of the environmental monitoring and audit works, list of activities and mitigation measures proposed by the ET for the Project in 23 November 2019 to 22 February 2020.

1.3 Structure of the Report

- 1.3.1 The structure of this report is as follows:
 - Section 1: Introduction, including background, purpose and structure of the report
 - Section 2: Basic Project Information summaries background and scope of the Contract, site description, project organization and contract details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.
 - Section 3: Routine Impact Water Quality Monitoring summaries the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency,

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monitoring locations, Action and Limit Levels, monitoring results and Event / Action Plans.

- Section 4: 24-hr Water Quality Monitoring summaries the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, monitoring results and Event / Action Plans.
- Section 5: Environmental Site Inspection summaries the audit findings of the weekly site inspections undertaken within the reporting period.
- Section 6: Non-Compliance, Complaints, notifications of summons and Prosecution summaries any environmental complaints, environmental summons and successful prosecutions within the reporting period.
- Section 7: Conclusions and Recommendation

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2. BASIC PROJECT INFORMATION

2.1 Project Organizations

2.1.1 The Project Organization structure is shown in **Appendix A**. The key personnel contact names and numbers are summarized in **Table 2.1**.

Table 2-1 Key Personnel Contact of the Contract

Party	Position	Name	Telephone	Fax
Engineer's	Resident Engineer	Mr. Jason Chan	2585 8595	2827 1823
Representative (MMHK)	Project Engineer	Ms. Sunny Zhao	2828 5908	2827 1823
Independent Environmental Checker (RHK)	Independent Environmental Checker	Mr. YH Hui	3465 2888	3465 2899
Contractor (CIWE)	Site Agent	Mr. KO Leung	2508 0983	2508 0987
Environmental Team (FTS)	Environmental Team Leader	Mr. Colin Yung	3565 4114	3565 4160

- 2.2 Construction Programme and Synopsis of Work
- 2.2.1 The construction phase of the Project under the EP commenced on 23 April 2014.
- 2.2.2 The construction programme of the Project is shown in **Appendix B**.
- 2.2.3 The environmental mitigation measures implementation schedule is presented in **Appendix F**.
- 2.3 Works undertaken during the quarter

During the reporting period, according to the Contractor, the principal work activities include:

December 2019	January 2020	February 2020					
 Preparation Works of Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP 	 Preparation Works of Dredging at Portion A / Zone 2B1, 2B2 and 2C1 in EP Dredging at Portion A/ Zone 2B2 in EP 	According to the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. No construction works were carried out in the reporting period.					

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3. EM&A REQUIREMENTS - ROUTINE IMPACT MONITORING

- 3.1 Monitoring Parameters
- 3.1.1 The monitoring parameters and frequency for both in-situ measurement and laboratory analysis are summarised in **Table 3.1**. Parameters for each monitoring station are specified in **Table 3.2**.

Table 3-1 Monitoring Parameters and Frequency

Parameters	Monitoring Frequency
In-situ Measurement Turbidity (in NTU), pH, Dissolved Oxygen (in mg/L and %), Temperature (in °C), Salinity (in ppt), ¹Ammonia-N (in mg/L-N and UIA); ²TIN: Ammonia-N (in mg/L), Nitrite (in mg/L), Nitrate (in mg/L) Laboratory Analysis ¹Ammonia-N (in mg/L-N and UIA), Suspended Solids (SS), ³BOD₅, ³E.coli, ³Synthetic Detergent; ²TIN: Ammonia-N (in mg/L), Nitrite (in mg/L), Nitrate (in mg/L)	3 days per week, at mid-flood and mid- ebb tides (except ³ detergent which shall be taken one day per month, at mid-flood and mid-ebb) 36 hours interval was allowed between subsequent sets of measurement.

Notes:

- Ammonia measurements and samples were taken at SR4, SR12, C1A, C2A only;
 UIA: In-situ unionized ammonia was calculated from in-situ measurement of NH₃-N, temperature, pH and salinity;
 Laboratory determined unionized ammonia was calculated from analysed NH₃-N from water samples and in-situ measurement of temperature, pH and salinity;
- 2. Total Inorganic Nitrogen (TIN) measurements and samples were taken at SR5, G2, C1A and C2A only;
- 3. BOD₅, *E.coli* and Synthetic Detergent samples were taken at SR4, SR12, C1A, C2A only.

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Table 3-2 Water Quality Monitoring Parameters

		I	ln-situ l	Measur	ement			Laboratory Analysis							
ID	Hd	Temperature	Salinity	Turbidity	Dissolved Oxygen / Dissolved Oxygen%	NH3-N / NIA	TIN (NH ₃ -N, NO ₂ & NO ₃)	Suspended Solids	BODs	E. coli	VIU / N-EHN	Synthetic Detergent	TIN (NH ₃ -N, NO ₂ & NO ₃)		
SR4	0	0	0	0	0	0		0	0	0	0	0			
SR5	0	0	0	0	0		0	0					0		
SR12	0	0	0	0	0	0		0	0	0	0	0			
SR13	0	0	0	0	0			0				•			
G2	0	0	0	0	0	·	0	0				•	0		
C1A	0	0	0	0	0	0	0	0	0	0	0	0	0		
C2A	0	0	0	0	0	0	0	0	0	0	0	0	0		

Note:

3.2 Monitoring Locations

- 3.2.1 Referring to the Proposal for Temporary Suspension of Impact Water Quality Monitoring (0394_13_ED_0326F) which was submitted to EPD in August 2016 with no objection was received from EPD; removal of routine water quality monitoring stations at SR1 was effective on 24 December 2016.
- 3.2.2 Referring to the *Proposal on Removal of Some Water Quality Monitoring Stations After Resumption of Marine Construction Works (Dredging Works and Marine Works of the Northern Part of Kwai Tsing Container Basin Only)* (0394_13_ED_0332I) which has been submitted to EPD and relevant parties in December 2016 with no objection, removal of routine water quality monitoring stations at SR6, SR7, SR8, SR9, SR10 and SR11 was effective from 23 January 2017. Due to removal of some sensitive receivers in routine water quality monitoring, gradient stations G3, G5 and G6 were also be removed and gradient stations G1 and G4 replaced the previous control stations C1, C2 and C3 as C1A and C2A with reference to the approved proposal (0394_13_ED_0332I) which was effective from 23 January 2017.
- 3.2.3 Referring to the *Proposal of Scale down for the Water Quality Monitoring Stations during High Spots Removal at Sub-zone Z2B1, Z2B2 and Z2C1* (Ref.: 0394/13/ED/0370G), routine water quality monitoring stations at SR2 (Casam, Gazetted Beach) and SR3 (Approach, Gazetted Beach) were removed. The proposal was justified by ET and verified by IEC, also no objection was received from other parties. The proposal was approved by EPD as per EPD's memo (Ref. (6) in Ax(1) to EP2/N3/C/57 Pt.10) dated 20 August 2019. The removal of the water quality monitoring at SR2 and SR3 was effective from 23 August 2019.

^{1.} UIA: In-situ unionized ammonia was calculated from in-situ measurement of NH₃-N, temperature, pH and salinity; laboratory determined unionized ammonia was calculated from analysed NH₃-N from water samples taken and in-situ measurement of temperature, pH and salinity.

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3.2.4 Impact water quality monitoring was conducted at 7 locations, including 4 sensitive receivers (SR4, SR5, SR12 and SR13), 1 gradient station (G2) and 2 control stations (C1A and C2A). The locations of the stations are also shown in **Figure 2**.

- 3.3 Results and Observations
- 3.3.1 Impact water quality monitoring was conducted at all designated monitoring stations in the reporting quarter. Impact water quality monitoring results graphical presentations are provided in **Appendix D**.
- 3.3.2 During the monitoring period, some adverse weather conditions, including Strong Monsoon Signal, Rainstorm Warning Signal and Thunderstorm Warning Signals were reported. Heavy marine traffic (not associated with the Project) was commonly observed nearby the Project site and its vicinity, that the propeller wash from vessels could lead to potential disturbance of seabed sediment and affect the water quality. The above conditions may affect monitoring results. Summary of weather condition is provided in **Appendix I**.
- 3.3.3 Routine impact water quality monitoring programme was suspended between 25 January and 28 January 2020 due to the Chinese New Year Holidays.
- 3.3.4 According to the information provided by the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. The routine water quality monitoring was therefore proposed to be suspended from 21 February 2020 until further notice. The proposal for temporary suspension of water quality monitoring works during no marine construction work period was agreed by EPD on 20 February 2020 (Ref: Ax(1) to EP2/N3/C/57 Pt.10).
- 3.3.5 Exceedances were recorded for UIA (in-situ & lab), TIN (in-situ & lab) and Suspended solid. Number of exceedances recorded in the reporting quarter at each impact station is summarized in Table 3-3 and 3-4.

Table 3-3 Summary of Water Quality Exceedance (In-situ Measurement)

							ona								
Station	Exceedance Level	DO (S&M)		DO (S&M) DO (B)		Turbidity		NH ₃ -N		UIA		TIN		Total	
		Е	F	Е	F	Е	F	Е	F	Е	F	Е	F	Е	F
SR4	Action	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SK4	Limit	0	0	0	0	0	0	0	0	1	1	-	-	1	1
SR5	Action	0	0	0	0	0	0	-	-	-	-	2	3	2	3
SKO	Limit	0	0	0	0	0	0	-	-	-	-	21	18	21	18
CD42	Action	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SR12	Limit	0	0	0	0	0	0	0	0	0	0	-	-	0	0
CD12	Action	0	0	0	0	0	0	-	-	-	-	-	-	0	0
SR13	Limit	0	0	0	0	0	0	-	-	-	-	-	-	0	0
Total	Action	0	0	0	0	0	0	0	0	0	0	2	3	į	5
Total	Limit	0	0	0	0	0	0	0	0	1	1	21	18	4	1

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Table 3-4 Summary of Water Quality Exceedance (Laboratory Analysis)

Station	Exceedance Level	edance Suspended Solids		ВС) D 5	E. 0	coli	NH	3 -N	U	IA		hetic rgent	TI	IN	То	tal
		Ε	E F		F	Е	F	Е	F	Е	F	Ε	F	Е	F	Е	F
CD4	Action	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SR4	Limit	3	3	0	0	0	0	0	0	1	1	0	0	-	-	4	4
SR5	Action	0	0	-	-	-	-	-	-	-	-	-	-	5	4	5	4
SKS	Limit	0	0	-	-	-	-	-	-	-	-	-	-	18	17	18	17
SR12	Action	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0	0
SKIZ	Limit	3	2	0	0	0	0	0	0	0	0	0	0	-	-	3	2
CD42	Action	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0
SR13	Limit	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0
Total	Action	0	0	0	0	0	0	0	0	0	0	0	0	5	4	Ć)
Total	Limit	6	5	0	0	0	0	0	0	1	1	0	0	18	17	4	8

- 3.3.6 During the reporting period, 2 LL exceedances for UIA (in-situ); 5 AL and 39 LL exceedances for TIN (in-situ); 11 LL exceedances for Suspended Solids; 2 LL exceedances for UIA (lab); 9 AL and 35 LL exceedances for TIN (lab).
- 3.3.7 According to the investigations, the exceedances were considered caused by influences in the vicinity of the station or changes in ambient conditions and not related to the Project.

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4. EM&A REQUIREMENTS – 24-HR WATER QUALITY MONITORING

- **4.1** Monitoring Parameters
- 4.1.1 Dissolved oxygen, temperature and turbidity are recorded every 5 minutes, 24 hours a day 7 days a week during dredging works.
- 4.1.2 In-situ NH₃-N at WSD Flushing Water Intake is measured every 20 minutes, 24 hours a day 7 days a week during works.
- 4.1.3 The water quality parameters measured at particular locations are shown in **Table 4.1**.

Table 4-1 24-hr Water Quality Monitoring Parameters

		Parameters							
ID	Description	Temperature	Turbidity	DO (mg/L)	DO%	NH3-N			
SR4	Tsuen Wan, WSD Flushing Water Intake	0	0	0	0	0			
SR5	Ma Wan, Fish Culture Zone	0	0	0	0				
SR12	Tsing Yi, WSD Flushing Water Intake	0	0	0	0	0			
SR13	EMSD Cooling Water Intake for Kwai Chung Hospital	0	0	0	0				

4.2 Monitoring Locations

- 4.2.1 Referring to the *Proposal on Removal of Some Water Quality Monitoring Stations After Resumption of Marine Construction Works (Dredging Works and Marine Works of the Northern Part of Kwai Tsing Container Basin Only)* (0394_13_ED_0332I) which has been submitted to EPD and relevant parties in December 2016 with no objection, removal of 24 hour monitoring stations at SR9, SR10 and SR11 was effective from 23 January 2017. The setups of 24 hour monitoring stations at SR9, SR10 and SR11 were removed on 7 February 2017.
- 4.2.2 As shown in Table 4.1, the 24 hours water quality monitoring works are performed at SR4, SR5, SR12 and SR13.
- 4.2.3 Revisions on monitoring locations were proposed in previous submission (MateriaLab Report No. Ref: 0394/13/ED/0103 – WATER QUALITY MONITORING LOCATION) and were agreed among AFCD, EMSD, WSD and EPD.

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4.3 Results and Observations

- 4.3.1 24-hr water quality monitoring was conducted at all designated monitoring stations in the reporting quarter. Monitoring result graphical presentations are provided in **Appendix E**.
- 4.3.2 During the reporting period, some adverse weather conditions, including Strong Monsoon Signal, Rainstorm Warning Signal and Thunderstorm Warning Signals were reported. Heavy marine traffic (not associated with the Project) was commonly observed nearby the Project site and its vicinity, that the propeller wash from vessels could lead to potential disturbance of seabed sediment and affect the water quality. The above conditions may affect monitoring results. Furthermore, the fish culturing or other activities occurring on the fish rack may cause adverse impact on the receiving water. Summary of weather condition is provided in Appendix I.
- 4.3.3 According to the information provided by the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. The 24-hour water quality monitoring was therefore proposed to be suspended from 21 February 2020 until further notice. The proposal for temporary suspension of water quality monitoring works during no marine construction work period was agreed by EPD on 20 February 2020 (Ref: Ax(1) to EP2/N3/C/57 Pt.10).
- 4.3.4 Number of exceedances recorded in the reporting period at each impact station is summarized in Table 4.2.

Table 4-2 Summary of Water Quality Exceedance (24-hr Monitoring)

Station	Exceedance Level	Turbidity	DO	NH ₃ -N	Total
SR4	Action	0	0	0	0
SK4	Limit	0	0	0	0
SR5	Action	0	0	•	0
SINO	Limit	0	0	-	0
SR12	Action	0	0	0	0
SK1Z	Limit	0	0	0	0
SR13	Action	0	0	-	0
SKIS	Limit	0	0	-	0
Total	Action	0	0	0	0
i Olai	Limit	0	0	0	0

4.3.5 No exceedance was recorded in the reporting quarter.

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5. ENVIRONMENTAL SITE INSPECTION AND AUDIT

- **5.1** Site Inspections
- 5.1.1 The Environmental Team conducted 10 site inspections in the reporting period. No particular observation was recorded in the reporting month except the Contractor was reminded to provide drip tray for storing the chemical oil containers. The oil stains shall be cleaned up properly.
- 5.1.2 According to Contractor, no archaeological deposit was found during reporting period.
- **5.2** Implementation Status of Environmental Mitigation Measures
- 5.2.1 A summary of the Implementation Schedule of Environmental Mitigation Measures (EMIS) is presented in **Appendix F**. Most of the necessary mitigation measures were implemented properly.
- 5.2.2 The mitigation measures recommended in the EIA report and required by the EP are considered effective in minimizing environmental impacts. The Contractor has implemented the recommended mitigation measures except those mitigation measures not applicable at this stage.
- **5.3** Summary of Action taken
- 5.3.1 The exceedances recorded were considered not related to the Project, follow-up actions are not required.
- **5.4** Advice on the Solid and Liquid Waste Management Status
- 5.4.1 According to the Contractor, no general refuse was disposed of site in the reporting period. Summary of waste flow table is detailed in **Appendix G**.
- 5.4.2 There was marine sediment Type 2 sediment (Confined Marine Disposal) disposed to East of Sha Chau Contaminated Mud Pit. The details can be referred to the **Table 5-1**.

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Table 5-1 Waste Quantities of Dredging Works

Month	Marine Sediment Type	Quantity Generated in Reporting Period (m³)	Cumulative-to Reporting Period (m³)	Disposal / Dumping Ground
	Type 1 – Open Sea Disposal	0	1685700	NA
December 2019	Type 2 – Confined Marine Disposal	0	656680	NA
	Type 3 – Special Treatment / Disposal	0	1260	NA
	Type 1 – Open Sea Disposal	0	1685700	NA
January 2020	Type 2 – Confined Marine Disposal	250	656930	East of Sha Chu Contaminated Mud Pit
	Type 3 – Special Treatment / Disposal	0	in Cumulative-to Reporting Period (m³) 1685700 656680 1260	NA
	Type 1 – Open Sea Disposal	0	1685700	NA
February 2020	Type 2 – Confined Marine Disposal	0	656930	NA
	Type 3 – Special Treatment / Disposal	0	1260	NA

Note:

5.5 Review of Action and Limit Level

5.5.1 Referring to the ER Letter ref. (CV/2013/04)/M45/400/1247 dated 19 March 2015, a Revised Baseline Water Quality Monitoring Test Methodology – Review of Action and Limit Levels has been submitted to EPD by ER in March 2015. The Action and Limit Level for the wet season (April – October) was effected and applied to the water quality monitoring data from 1 April 2015. The Action and Limit Level is given in **Appendix C**.

^{1.} All the Type 3 (Cat. Hf) sediment dredging and disposal was completed on 18 May 2016.

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- **5.6** Quarterly Review of Constructional Impacts on Water Quality
- 5.6.1 The construction impact on water quality was assessed by comparing the quarterly mean values with the relevant ambient or baseline mean values. Results showed that the mean values of UIA (at mid flood), TIN (in-situ) and TSS at all clusters of monitoring stations were below the 1.3 x baseline value. Cluster stations with higher impact data are statistically compared to 1.3 x baseline levels or other relevant levels to assess the constructional impacts.
- 5.6.2 Quarterly means of cluster 1 stations (i.e. SR4 and SR12) of UIA (lab) (at mid flood) are compared to their 1.3 x baseline data. Result shows the quarterly mean of cluster 1 (i.e. SR4 and SR12) UIA (lab) (at mid flood) is significantly larger than 1.3 x baseline level (p<0.05). They are further compared to the quarterly UIA levels at upstream control station (i.e. C2A (at mid flood)). Result shows UIA (lab) level of upstream control (i.e. C2A) is not significantly different from that of impact stations (i.e. SR4 and SR12) (p>0.05), indicating the background UIA level is high and the contribution from the project is not significant.
- 5.6.3 Quarterly means of cluster 1 station (i.e. SR5) of TIN (lab) (at mid flood) are compared to their 1.3 x baseline data. Result shows 1.3 x baseline level is not significantly different to the quarterly mean for TIN (lab) (p>0.05), indicating the contribution from the project is not significant.
- 5.6.4 Data from ebb tide for TIN (lab) at cluster 1 station (i.e. SR5) and UIA (in-situ and lab) at cluster 1 stations (i.e. SR4 and SR12) were not further compared to their 1.3 x baseline data as SR4, SR5 and SR12 were situated at upstream position at ebb tide and not subject to project impact. Comparison between quarterly mean and 1.3 x baseline mean is given in **Table 5.2**, while the summary of key statistical analysis is provided in **Table 5.3**. Details of key statistical analysis results are provided in **Appendix H**.
- 5.6.5 As 24-hr monitoring is to supplement the routine WQM activities (EM&A Manual Section 2.1.10) and there is no baseline value and/or control / gradient value for a meaningful statistical analysis. Thus no statistical analysis was done for 24-hr monitoring. Also, statistical analysis was not performed for some parameters without exceedances (DO (S&M), DO (B), Turbidity, Ammonia, BOD5, *E. coli* and Synthetic Detergent) in the reporting quarter.

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Table 5-2 Comparison of Quarterly Mean to Baseline Mean

				UIA – I	n-situ					TIN -	- In-situ		
		Baseline	Baseline x 1.3	Average	Dec 2019 - Feb 2020	Average	Larger than Baseline x 1.3	Wet Season Baseline	Wet Season Baseline x 1.3	Average	Dec 2019 - Feb 2020	Average	Larger than Baseline x 1.3
Control (Flood)	C1A C2A	NA	NA	NA	0.010 0.020	NA	NA	0.42 0.56	0.55 0.73	NA	0.42 0.52	NA	NA
Control (Ebb)	C1A C2A	NA	NA	NA	0.010 0.020	NA	NA	0.40 0.53	0.52 0.69	NA	0.41 0.51	NA	NA
Gradient (Flood)	G2	NA	NA	NA	NA	NA	NA	0.44	0.58	NA	0.43	NA	no
Gradient (Ebb)	G2	NA	NA	NA	NA	NA	NA	0.38	0.49	NA	0.42	NA	no
Cluster 1	SR4	0.013	0.017		0.012			NA	NA		NA		
(Flood)	SR5	NA	NA	0.018	NA	0.014	no	0.39	0.51	0.51	0.42	0.42	no
(1 1000)	SR12	0.014	0.018		0.016			NA	NA		NA		
Cluster 1	SR4	0.007	0.009		0.013			NA	NA		NA		
(Ebb)	SR5	NA	NA	0.009	NA	0.013	yes	0.41	0.53	0.53	0.41	0.41	no
(LDD)	SR12	0.007	0.009		0.012			NA	NA		NA		
Cluster 3 (Flood)	SR13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Cluster 3 (Ebb)	SR13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Notes:

1. NA: Not Applicable

- Control and Gradient stations are compared on individual stations for reference, no clustering analysis was performed. Impact stations are compared in clusters of stations, or
- Parameter is not monitored at the station.

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				TS	SS					UIA	- lab		
		Baseline	1.3 x Baseline	Average	Dec 2019 - Feb 2020	Average	Larger than Baseline x 1.3	Baseline	1.3 x Baseline	Average	Dec 2019 - Feb 2020	Average	Larger than Baseline x 1.3
Control	C1A	7	9	NA	6	NA	NA	NA	NA	NA	0.010	NA	NA
(Flood)	C2A	8	10	INA	6	INA	INA	NA	NA	INA	0.020	INA	NA
Control	C1A	5	7	NA	6	NA	NA	NA	NA	NA	0.010	NA	NA
(Ebb)	C2A	7	9	INA	6	INA	INA	NA	NA	INA	0.020	INA	NA
Gradient (Flood)	G2	5	7	NA	6	NA	no	NA	NA	NA	NA	NA	NA
Gradient (Ebb)	G2	5	7	NA	6	NA	no	NA	NA	NA	NA	NA	NA
Olympia a 4	SR4	7	9		6			0.006	0.008		0.012		
Cluster 1 (Flood)	SR5	6	8	9.67	6	6.33	no	NA	NA	0.009	NA	0.014	yes
(1 1000)	SR12	9	12		7			0.007	0.009		0.015		
Chuntan 1	SR4	5	7		6			0.007	0.009		0.013		
Cluster 1 (Ebb)	SR5	5	7	7.00	7	6.33	no	NA	NA	0.009	NA	0.013	yes
	SR12	5	7		6			0.007	0.009		0.012		
Cluster 3 (Flood)	SR13	16	21	21.00	7	7.00	no	NA	NA	NA	NA	NA	NA
Cluster 3 (Ebb)	SR13	10	13	13.00	7	7.00	no	NA	NA	NA	NA	NA	NA

Notes:

1. NA: Not Applicable

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			0.35 0.46 NA 0.51 NA yes 0.28 0.36 NA 0.39 NA yes 0.34 0.44 0.50 NA yes												
		Baseline		Average	2019 -	Average									
Control (Flood)	C1A C2A	0.30		NA		NA	-								
Control (Ebb)	C1A C2A	0.28	0.36	NA	0.39	NA	yes								
Gradient (Flood)	G2	0.31		NA		NA	j								
Gradient (Ebb)	G2	0.28	0.36	NA	0.41	NA	yes								
Chieter 1	SR4	NA	NA		NA										
Cluster 1 (Flood)	SR5	0.29	0.38	0.38	0.40	0.40	yes								
(11000)	SR12	NA	NA		NA										
Cluster 1	SR4	NA	NA		NA										
(Ebb)	SR5	0.28	0.36	0.36	0.39	0.39	yes								
. ,	SR12	NA	NA		NA										
Cluster 3 (Flood)	SR13	NA	NA	NA	NA	NA	NA								
Cluster 3 (Ebb)	SR13	NA	NA	NA	NA	NA	NA								

Notes:

1. NA: Not Applicable

- Control and Gradient stations are compared on individual stations for reference, no clustering analysis was performed. Impact stations are compared in clusters of stations, or
- Parameter is not monitored at the station.

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Table 5-3 Summary of Statistical Analysis

Parameter	Cluster	Compared against	Results and Conclusions
UIA (lab)	Cluster 1	Quarterly Mean at Impact Station (flood tide) against 1.3 x Baseline Level (flood tide) Quarterly Mean at Impact Station (flood tide) against Upstream Control (C2A) Mean (flood tide)	Quarterly mean at Impact Station (flood tide) is significantly higher than 1.3 x Baseline mean (flood tide) (p<0.05). Impact Mean (flood tide) is not significantly different than Upstream Control (C2A) Mean (flood tide) (p>0.05), indicating the project impact is not significant.
TIN (lab)	Cluster 1	Quarterly Mean at Impact Stations (flood tide) against 1.3 x Baseline Level (flood tide)	Quarterly mean at Impact Station (flood tide) is not significantly different than 1.3 x Baseline mean (flood tide) (p>0.05), indicating the project impact is not significant.

5.6.6 Exceedance are considered to be due to change in ambient conditions or influences in the vicinity of the stations. Mitigation measures for dredging works were implemented in accordance with EP and EIA requirements.

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6. NON-COMPLIANCE, COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTION

6.1.1 In this reporting period, no complaint, inspection notice, notification of summons or prosecution was received. Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in **Tables 6.1**, **6.2 and 6.3**.

Table 6-1 Environmental Complaints Log

Complaint Log No.	Date of Receipt	Received From and Received By	Nature of Complaint	Date Investigated	Outcome	Date of Reply
Nil	-	-	-	1	-	-

Table 6-2 Cumulative Statistics on Complaints

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Period	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

Table 6-3 Cumulative Statistics on Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Prosecutions This Period	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

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7. CONCLUSIONS

- 7.1.1 The dredging works was commenced on 23 April 2014. The EM&A programme was carried out in accordance with the EM&A Manual requirements. As per the EM&A Manual, water quality impact monitoring was conducted during the dredging works.
- 7.1.2 During the reporting period, exceedances were recorded for UIA (in-situ & lab), TIN (in-situ & lab) and Suspended Solids in the routine impact monitoring. No exceedance was recorded in 24-hr monitoring. Investigation found that the exceedances were not project related and were considered caused by influences in the vicinity of the stations or change in ambient conditions.
- 7.1.3 10 environmental site inspections were carried out weekly in the reporting period.
- 7.1.4 No environmental complaint was received and followed up by Environmental Team in the reporting period.
- 7.1.5 No notification of summons and prosecution was received in the reporting period.
- 7.1.6 According to the information provided by the Contractor, the construction work under this Contract has been temporarily suspended since 1 February 2020. The water quality monitoring programme (including routine water quality impact monitoring and 24-hour water quality monitoring) was therefore proposed to be suspended from 21 February 2020 until further notice. The proposal for temporary suspension of water quality monitoring works during no marine construction work period was agreed by EPD on 20 February 2020 (Ref: Ax(1) to EP2/N3/C/57 Pt.10). The water quality monitoring programme will restart once the construction works are resumed.

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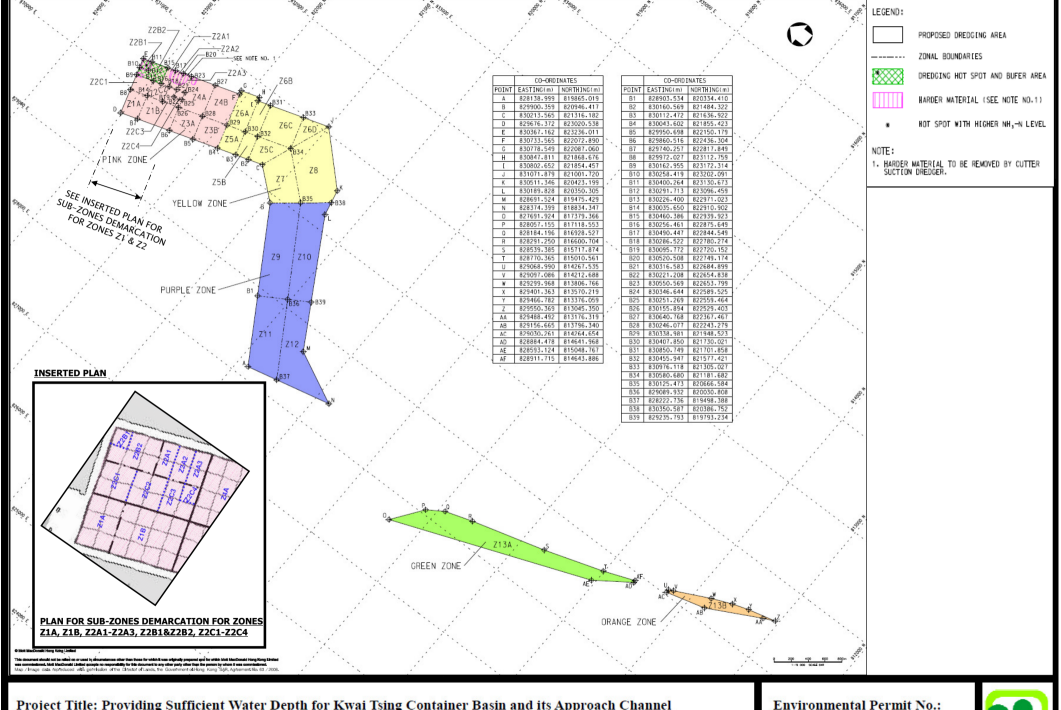
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Figure 1

Project General Layout



Project Title: Providing Sufficient Water Depth for Kwai Tsing Container Basin and its Approach Channel

Figure 2: Zones and Sub-zone of Dredging Plan Layout (Extracted from Figure 2 of Justification for the Proposed Demarcation of the **Dredging Zones**)

Environmental Permit No.:

EP-426/2011/A



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Figure 2

Locations of Water Quality Monitoring Stations

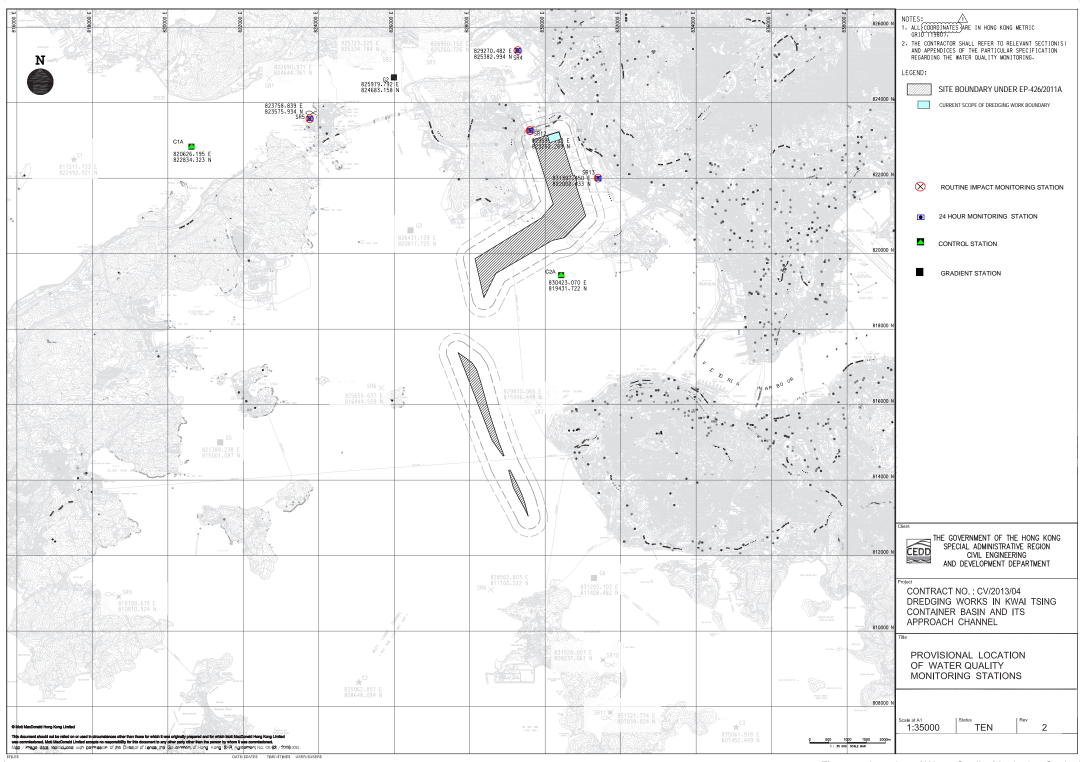


Figure 2 - Location of Water Quality Monitoring Stations

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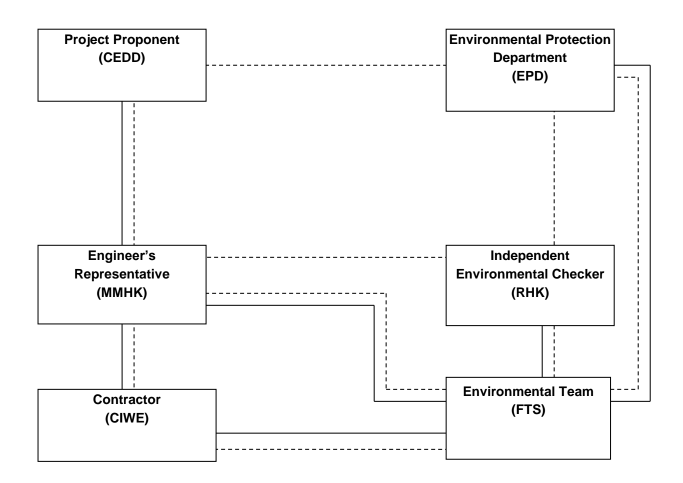
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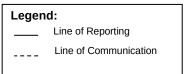
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Appendix A
Project Organization Chart





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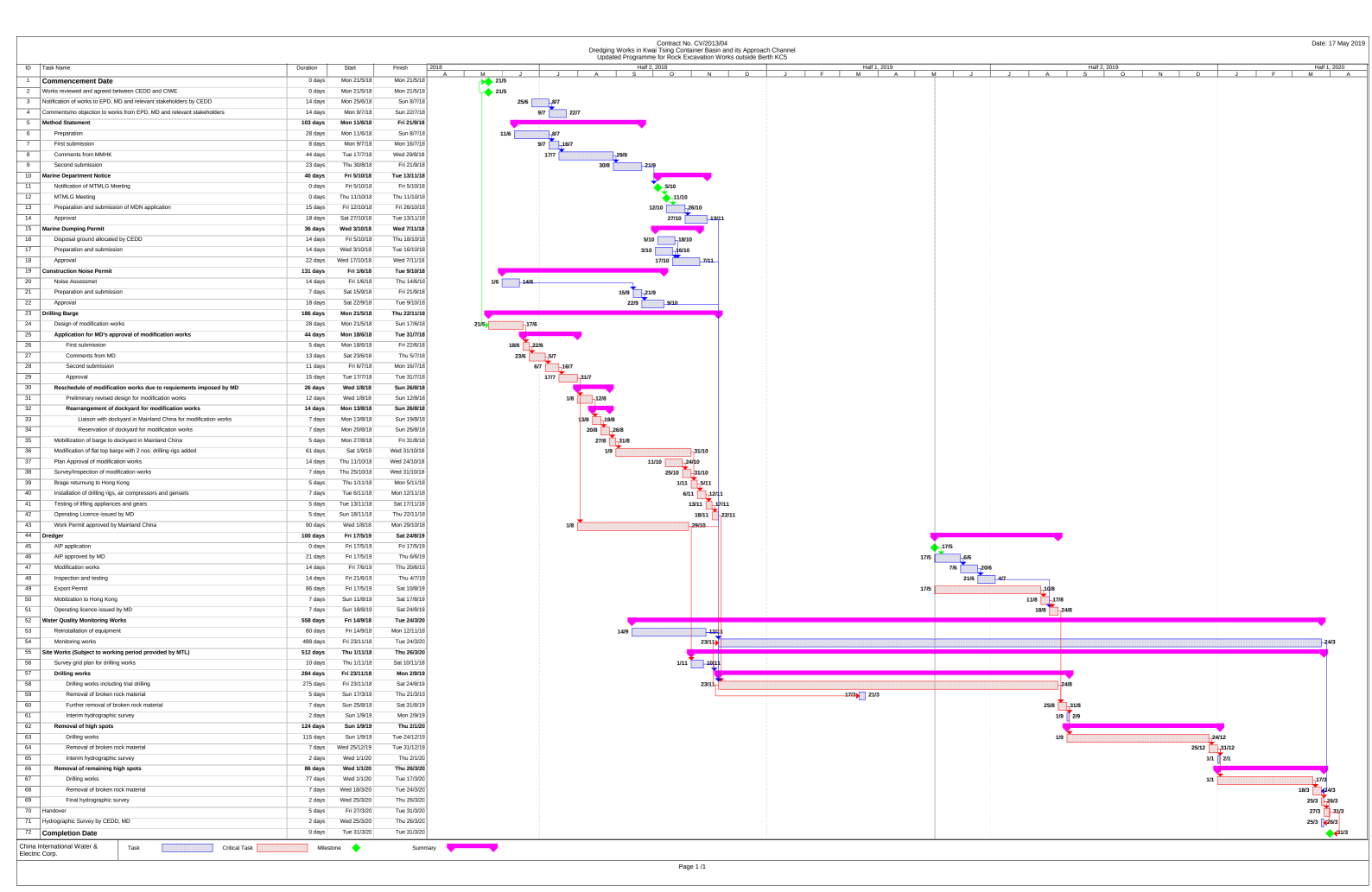
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Appendix B

Construction Programme



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Appendix C
Action and Limit Levels

Action and Limit Levels for Routine Water Quality Monitoring (Dry Season)

Monitoring Station	Surf	mg/L) ace & ddle		mg/L) ttom		ty (NTU) veraged	Suspend (mg/L) avera	Depth-	BOD5 Dep aver		averaged			3-N (mg/L) h-averaged	De		Synthetic Detergent as MBAS (mg/L) Depth- averaged		Dè	mg/L) pth aged
	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL
Seawater Intake																				
SR4 SR12	2	2	2	2	<10	<10	<10	<10	<10	<10	<20,000	<20,000	<1	<1	0.021	0.021	<5	<5	NA	NA
		L					<u>I</u>	Fi	sh Cultu	re Zone		l								
SR5	5.45	5.39#	5.43	5.27+	6.7 or 120%C*	10.1 or 130%C^	12 or 120%C*	19 or 130%C^	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.36	0.39
								EMSD	Cooling	Water I	ntake									
SR13	5.31	5.22#	5.29	5.12+	13.1 or 120%C*	15.7 or 130%C^	23 or 120%C*	38 or 130%C^	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Note:

Dry Season: November to March

^{*} Or 120% of upstream control station at the same tide of the day

[^] Or 130% of upstream control station at the same tide of the day

[#] According to EM&A Manual, LL of DO (surface & middle) is 5 mg/L or 1 percentile of baseline data in FCZ; 4 mg/L or 1 percentile of baseline data in other impact monitoring stations.

⁺ According to EM&A Manual, LL of DO (bottom) is 2 mg/L or 1 percentile of baseline data

For DO measurement, non-compliance occurs when monitoring result is lower than the limits;

For TIN, UIA, NH₃-N, SS, BOD₅, E.coli, synthetic detergent and turbidity, non-compliance of water quality results when monitoring results is higher than the limits;

AL/LL of TIN and NH₃-N are determined from laboratory results for better accuracy and reliability. These AL/LL will be applied to both laboratory and in-situ measurements at impact stage.

Action and Limit Levels for Routine Water Quality Monitoring (Wet Season)

Monitoring Station	DO (mg/L) Surface & Middle		DO (mg/L) Bottom		Turbidity (NTU) Depth-Averaged		Suspended Solids (mg/L) Depth- averaged				E.coli (CFU /100mL) Depth- averaged		NH3-N (mg/L) Depth-averaged				Synthetic Detergent as MBAS (mg/L) Depth- averaged		TIN (mg/L) Depth Averaged	
	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL	AL	LL
Seawater Intake																				
SR4	2	2	2	2	<10	<10	<10	<10	<10	<10	-20 000	<20,000	<1	<1	0.021	0.021	<5	<5	NA	NA
SR12		2			~10	7	<10	<10	\10	710	~20,000	~20,000	` '	` '	0.021	0.021	\0	70	14/-1	14/-1
	Fish Culture Zone																			
SR5	5.00#	5.00#	4.11	4.04+	10.8 or	15.0 or	12 or	19 or	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.45	0.50
	EMSD Cooling Water Intake																			
	•								ning wate	er make										
SR13	4.24	4.17#	3.70	3.58+	13.1 or 120%C*	15.7 or 130%C^	23 or 120%C*	38 or 130%C^	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Note:

According to EM&A Manual, LL of DO (surface & middle) is 5 mg/L or 1 percentile of baseline data in FCZ; 4 mg/L or 1 percentile of baseline data in other impact monitoring stations. (5%ile & 1 %ile determined from wet season baseline data for cluster 1 (4.68mg/L & 4.62mg/L) and cluster 2 (5.00mg/L & 4.82mg/L) are 5mg/L or below, thus 5mg/L was adopted as the AL & LL for the SR in FCZ)

+ According to EM&A Manual, LL of DO (bottom) is 2 mg/L or 1 percentile of baseline data

Referring to the ER Letter ref. (CV/2013/04)/M45/400/1247 dated 19 March 2015, a Revised Baseline Water Quality Monitoring Test Methodology – Review of Action and Limit Levels has been submitted to EPD by ER in March 2015. The Action and Limit Level for the wet season (April – October) was effected and applied to the water quality monitoring data from 1 April 2015.

For DO measurement, non-compliance occurs when monitoring result is lower than the limits:

For TIN, UIA, NH₃-N, SS, BOD₅, E.coli, synthetic detergent and turbidity, non-compliance of water quality results when monitoring results is higher than the limits;

AL/LL of TIN and NH₃-N are determined from laboratory results for better accuracy and reliability. These AL/LL will be applied to both laboratory and in-situ measurements at impact stage.

Wet season: April to October

^{*} Or 120% of upstream control station at the same tide of the day

[^] Or 130% of upstream control station at the same tide of the day

Action and Limit Levels for 24-hr Water Quality Monitoring (Dry Season)

Monitoring Station	DO (mg/L) Surface		Turbidity (NTU) Surface		Ammonia-N (mg/L) Surface					
	AL	LL	AL	LL	AL	LL				
WSD Seawater Intake										
SR4	2	2	<10	<10	<1	<1				
SR12										
Fish Culture Zone										
SR5	5.46	5.39	6.0	7.9	NA	NA				
EMSD Cooling Water Intake										
SR13	5.28	5.22	11.9	13.3	NA	NA				

Note: According to EM&A Manual, LL of DO (surface & middle) is 5 mg/L or 1 percentile of baseline data in FCZ; 4 mg/L or 1 percentile of baseline data in other impact monitoring stations.

Dry Season: November to March.

Action and Limit Levels for 24-hr Water Quality Monitoring (Wet Season)

Monitoring Station	DO (mg/L) Surface		Turbidity (NTU) Surface		Ammonia-N (mg/L) Surface					
	AL	LL	AL	LL	AL	LL				
WSD Seawater Intake										
SR4	. 2	2	<10	<10	<1	<1				
SR12										
Fish Culture Zone										
SR5	5.24	5.13	9.7	14.4	NA	NA				
EMSD Cooling Water Intake										
SR13	4.23	4.17	11.9	13.3	NA	NA				

Note: # According to EM&A Manual, LL of DO (surface & middle) is 5 mg/L or 1 percentile of baseline data in FCZ; 4 mg/L or 1 percentile of baseline data in other impact monitoring stations. (1 %ile determined from wet season baseline data for cluster 2 (4.78mg/L) is below 5mg/L, thus 5mg/L was adopted as the DO (surface) LL for the SR in FCZ in cluster 2 stations)

Referring to the ER Letter ref. (CV/2013/04)/M45/400/1247 dated 19 March 2015, a Revised Baseline Water Quality Monitoring Test Methodology – Review of Action and Limit Levels has been submitted to EPD by ER in March 2015. The Action and Limit Level for the wet season (April – October) was effected and applied to the water quality monitoring data from 1 April 2015.

Wet Season: April to October

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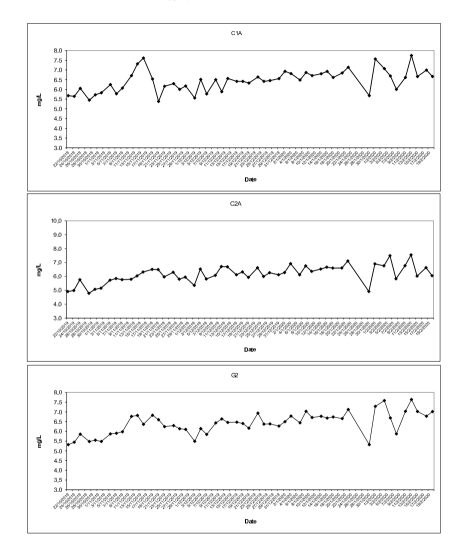


Report No.: 0394/13/ED/0390C

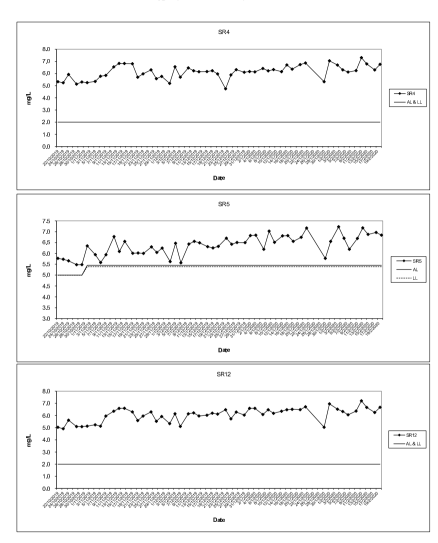
Appendix D

Graphical Presentation - Routine Impact Monitoring Results

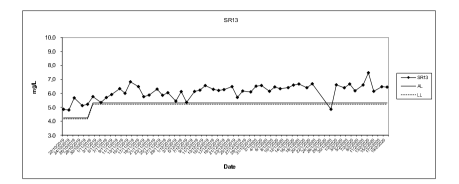
Dissolved Oxygen (Surface and Middle) at Mid-Flood Tide



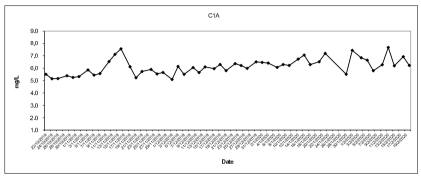
Dissolved Oxygen (Surface and Middle) at Mid-Flood Tide

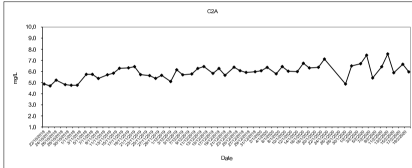


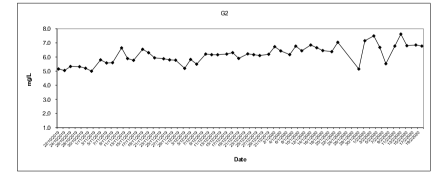
Dissolved Oxygen (Surface and Middle) at Mid-Flood Tide



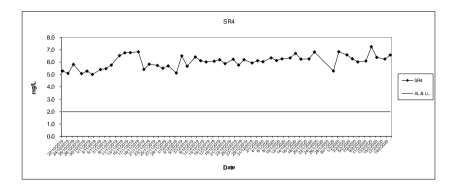
Dissolved Oxygen (Bottom) at Mid-Flood Tide



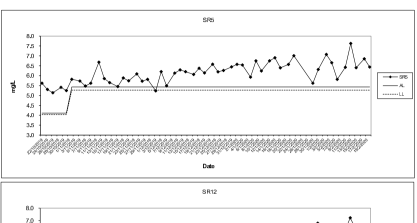


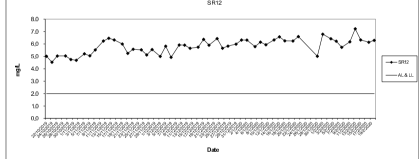


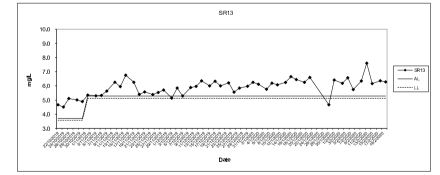
Dissolved Oxygen (Bottom) at Mid-Flood Tide



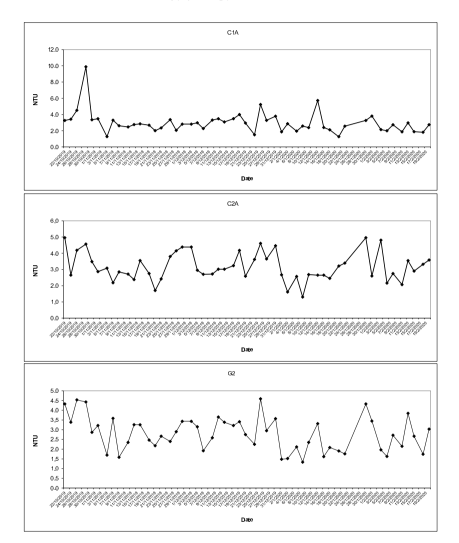
Dissolved Oxygen (Bottom) at Mid-Flood Tide



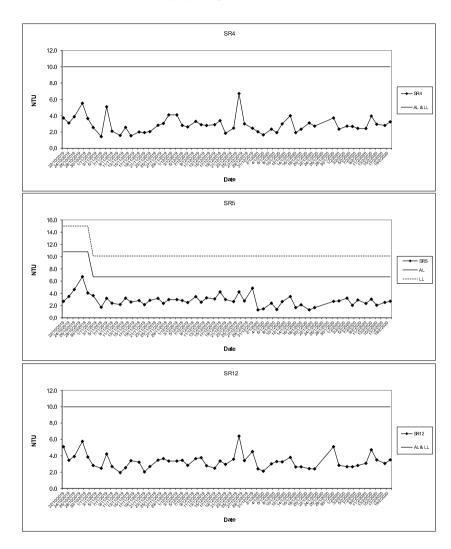




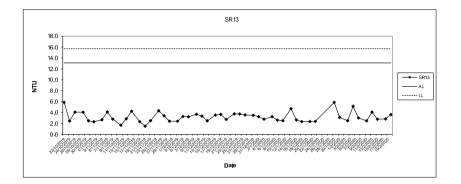
Turbidity (Depth average) at Mid-Flood Tide



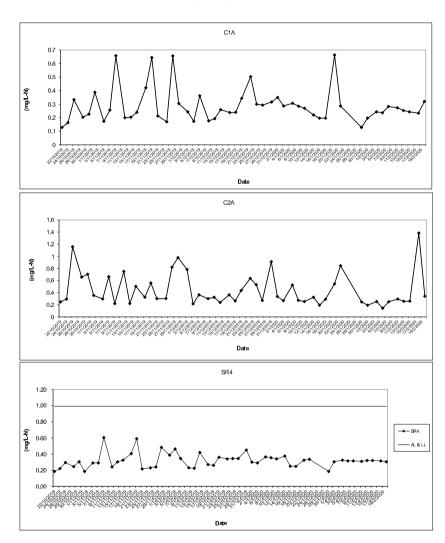
Turbidity (Depth average) at Mid-Flood Tide



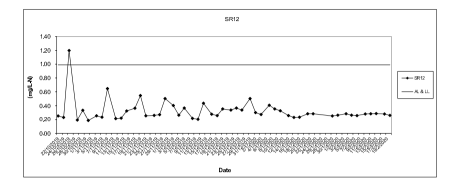
Turbidity (Depth average) at Mid-Flood Tide



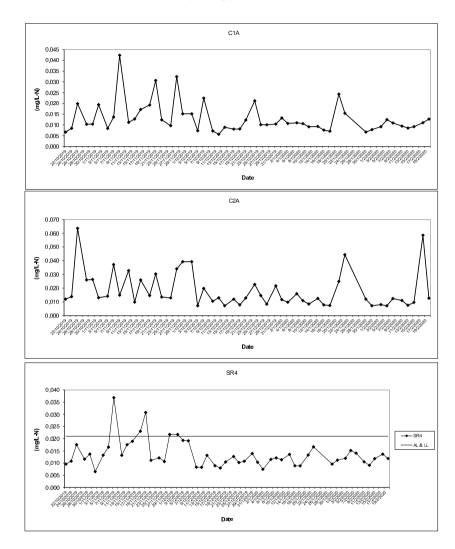
In-situ Ammonia (Depth average) at Mid-Flood Tide



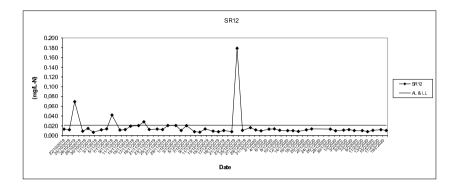
In-situ Ammonia (Depth average) at Mid-Flood Tide



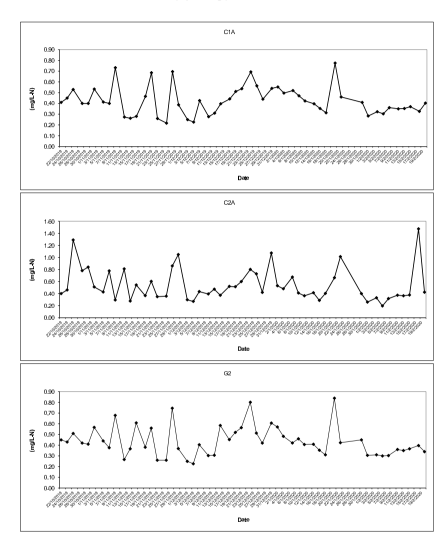
In-situ UIA (Depth average) at Mid-Flood Tide



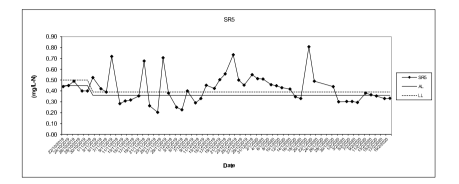
In-situ UIA (Depth average) at Mid-Flood Tide



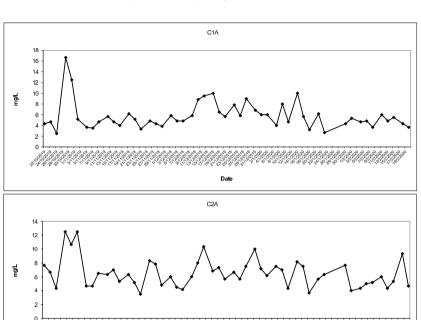
In-situ TIN (Depth average) at Mid-Flood Tide

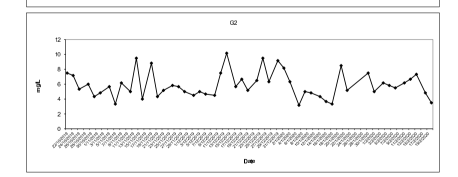


In-situ TIN (Depth average) at Mid-Flood Tide

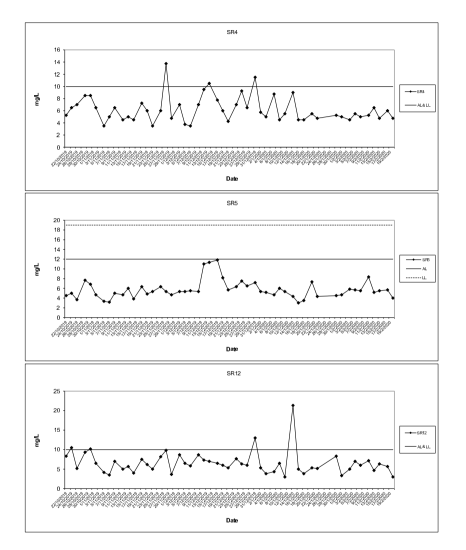


Total Suspended Solids (Depth average) at Mid-Flood Tide

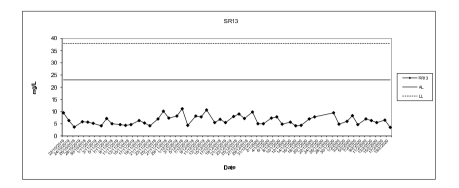




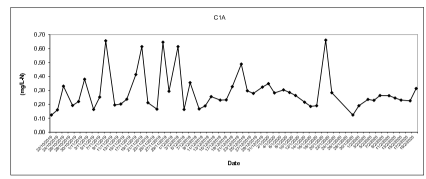
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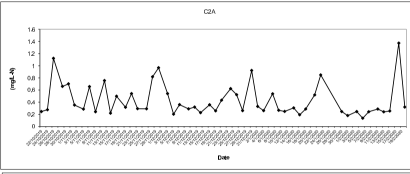


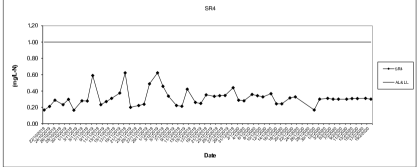
Total Suspended Solids (Depth average) at Mid-Flood Tide



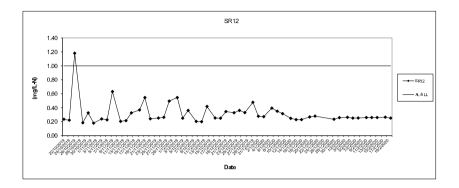
Ammonia Nitrogen (Depth average) at Mid-Flood Tide



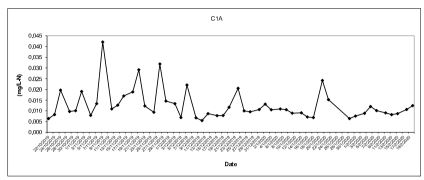


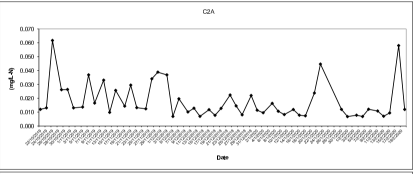


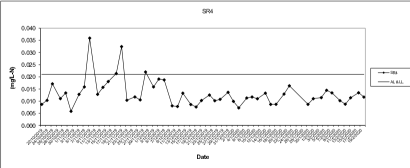
Ammonia Nitrogen (Depth average) at Mid-Flood Tide



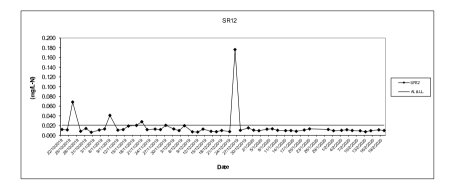
Laboratory Analysis UIA (Depth average) at Mid-Flood Tide



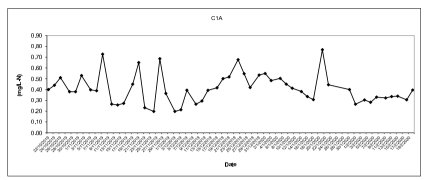


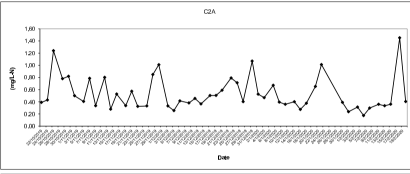


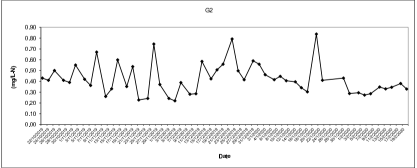
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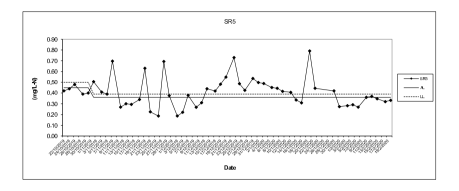
Laboratory Analysis TIN (Depth average) at Mid-Flood Tide



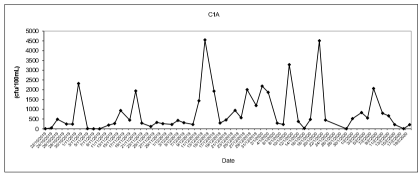


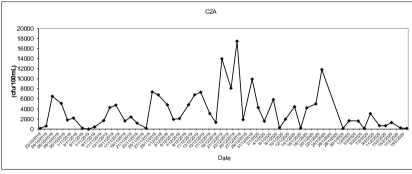


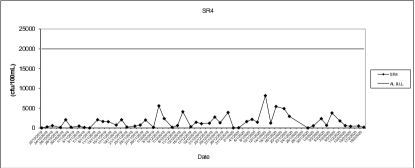
Laboratory Analysis TIN (Depth average) at Mid-Flood Tide



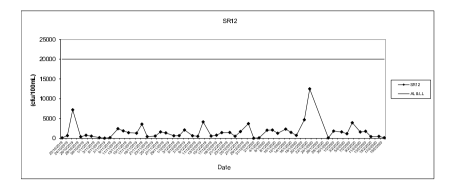
E.coli (Depth average) at Mid-Flood Tide



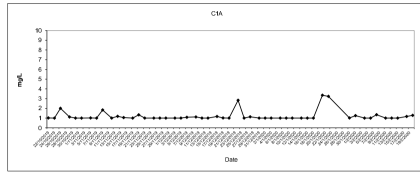


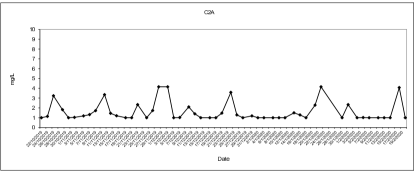


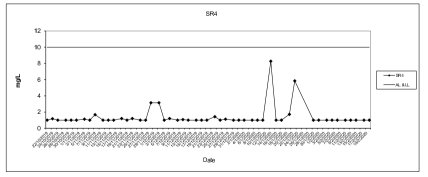
E.coli (Depth average) at Mid-Flood Tide



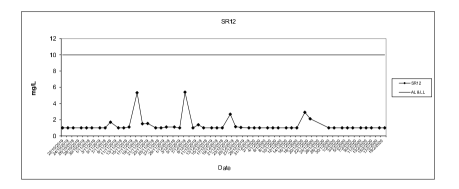
BOD₅ (Depth average) at Mid-Flood Tide



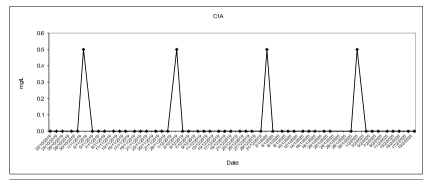


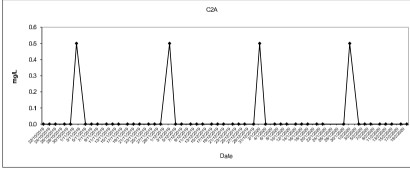


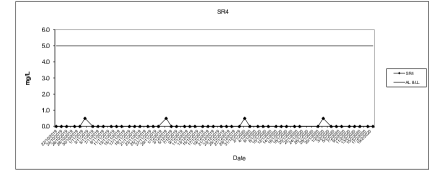
BOD₅ (Depth average) at Mid-Flood Tide



Synthetic Detergent (Depth average) at Mid-Flood Tide

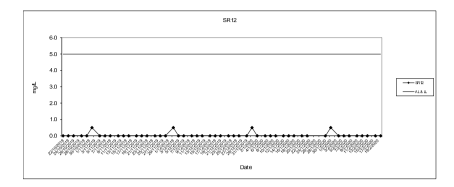




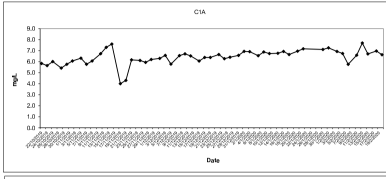


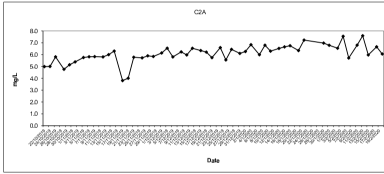
Providing Sufficient Water Depth for Kwai Tsing Container Basin and its Approach Channel

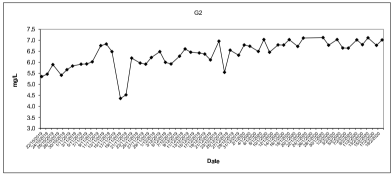
Synthetic Detergent (Depth average) at Mid-Flood Tide



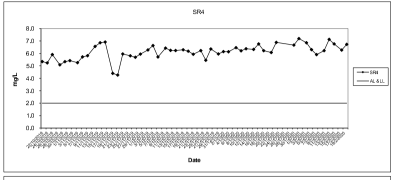
Dissolved Oxygen (Surface and Middle) at Mid-Ebb Tide

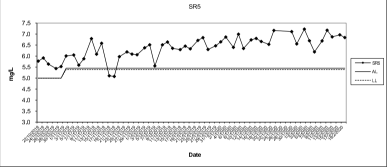


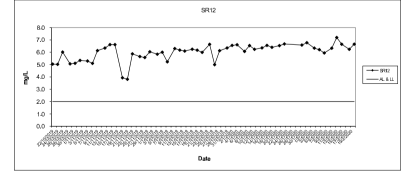




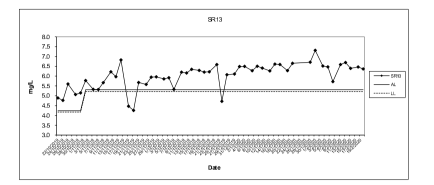
Dissolved Oxygen (Surface and Middle) at Mid-Ebb Tide



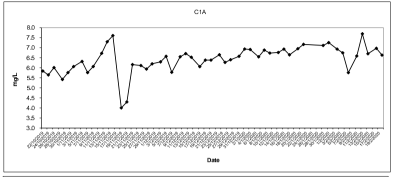


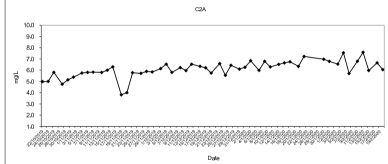


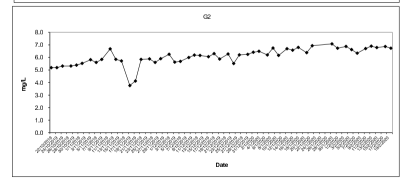
Dissolved Oxygen (Surface and Middle) at Mid-Ebb Tide



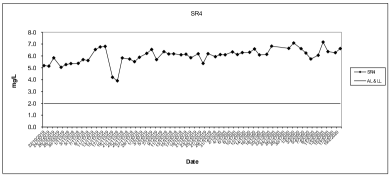
Dissolved Oxygen (Bottom) at Mid-Ebb Tide

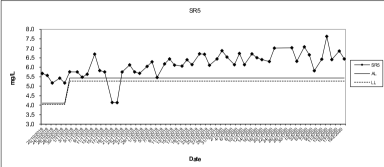


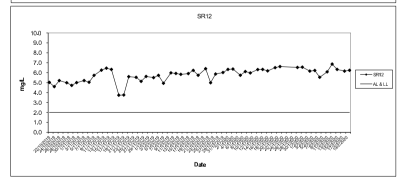




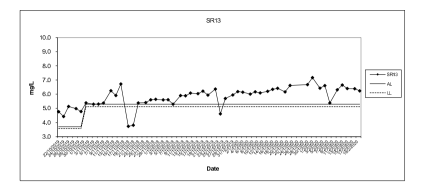
Dissolved Oxygen (Bottom) at Mid-Ebb Tide



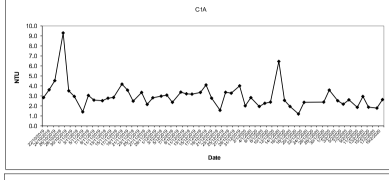


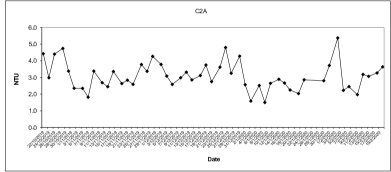


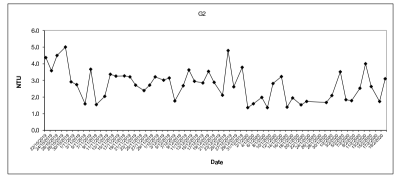
Dissolved Oxygen (Bottom) at Mid-Ebb Tide



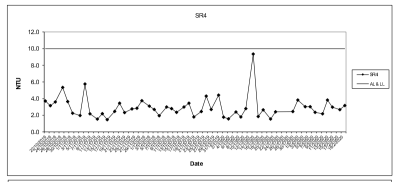
Turbidity (Depth average) at Mid-Ebb Tide

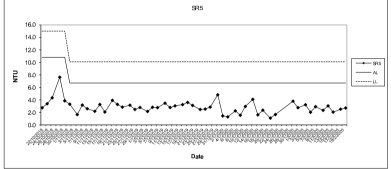


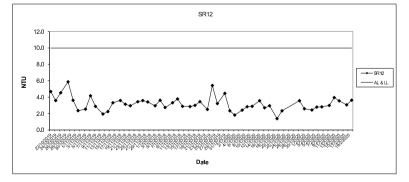




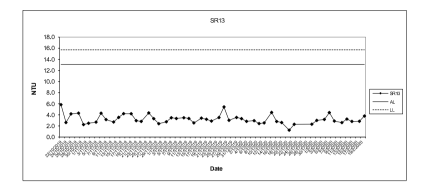
Turbidity (Depth average) at Mid-Ebb Tide



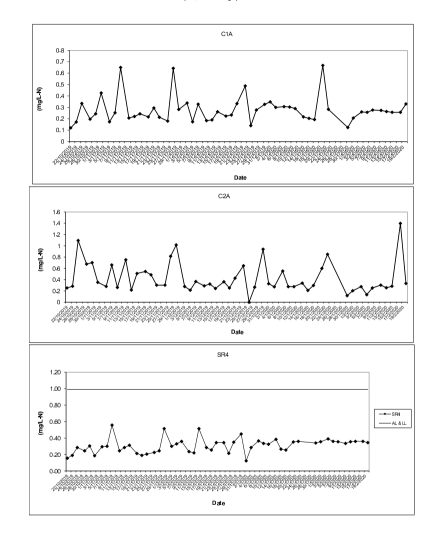




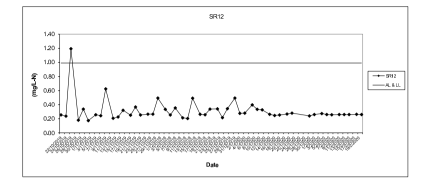
Turbidity (Depth average) at Mid-Ebb Tide



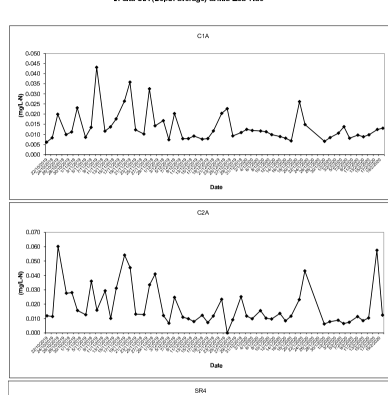
In-situ Ammonia (Depth average) at Mid-Ebb Tide

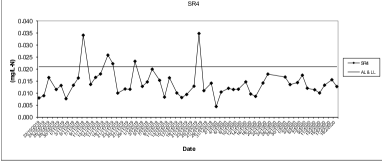


In-situ Ammonia (Depth average) at Mid-Ebb Tide

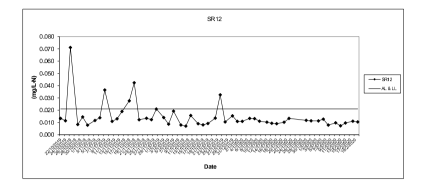


In-situ UIA (Depth average) at Mid-Ebb Tide

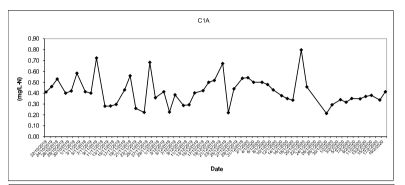


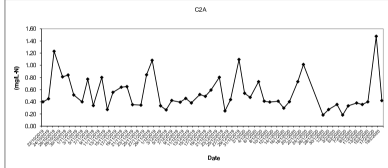


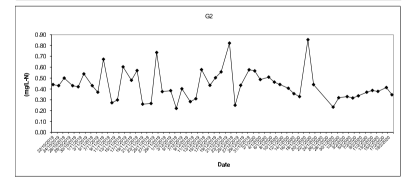
In-situ UIA (Depth average) at Mid-Ebb Tide



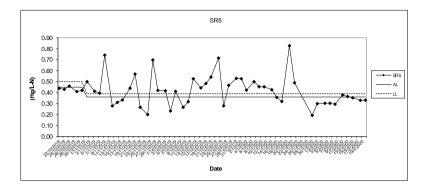
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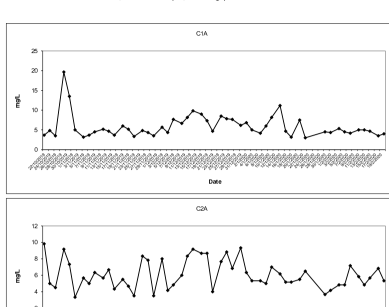


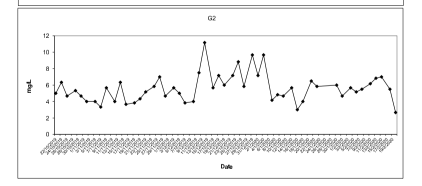


In-situ TIN (Depth average) at Mid-Ebb Tide

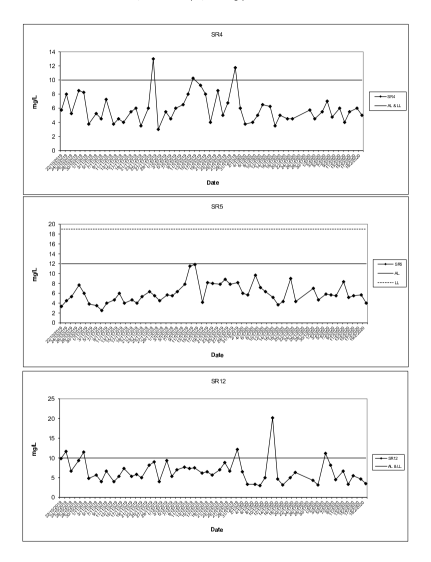


Total Suspended Solids (Depth average) at Mid-Ebb Tide

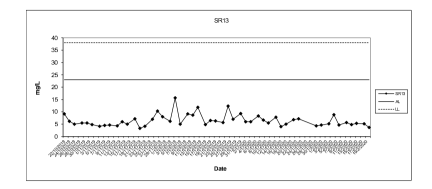




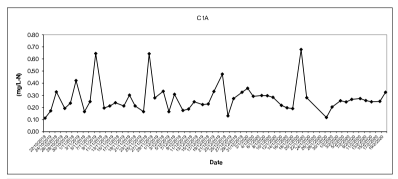
Total Suspended Solids (Depth average) at Mid-Ebb Tide

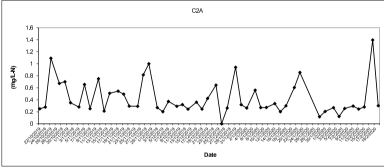


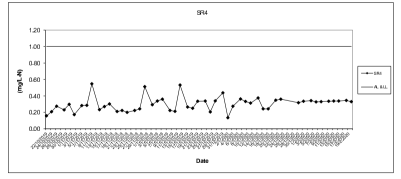
Total Suspended Solids (Depth average) at Mid-Ebb Tide



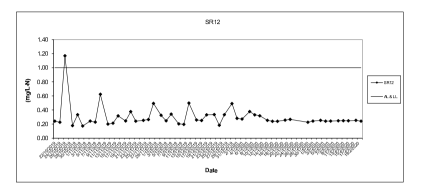
Ammonia Nitrogen (Depth average) at Mid-Ebb Tide



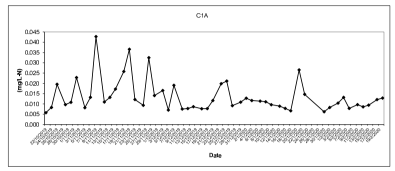


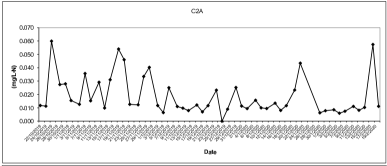


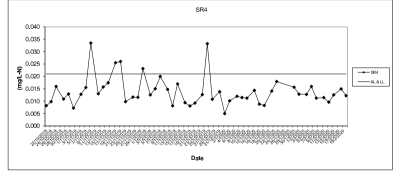
Ammonia Nitrogen (Depth average) at Mid-Ebb Tide



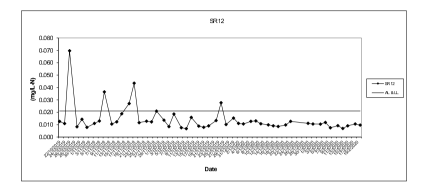
Laboratory Analysis UIA (Depth average) at Mid-Ebb Tide



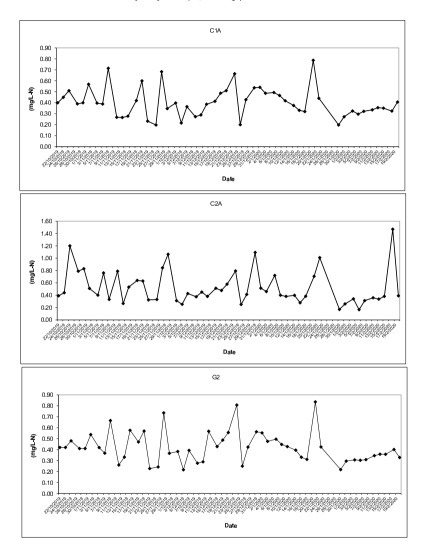




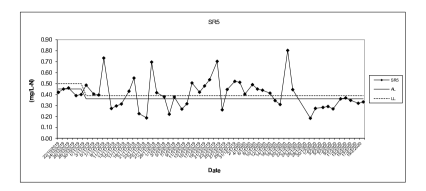
Laboratory Analysis UIA (Depth average) at Mid-Ebb Tide



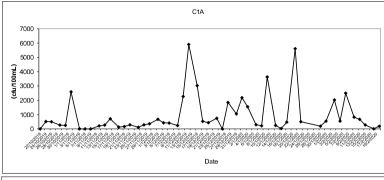
Laboratory Analysis TIN (Depth average) at Mid-Ebb Tide

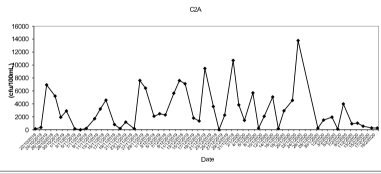


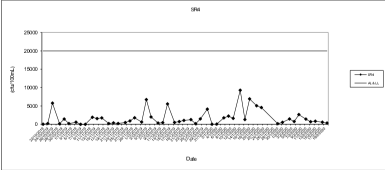
Laboratory Analysis TIN (Depth average) at Mid-Ebb Tide



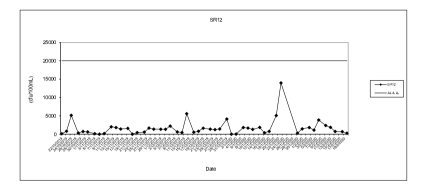
E.coli (Depth average) at Mid-Ebb Tide



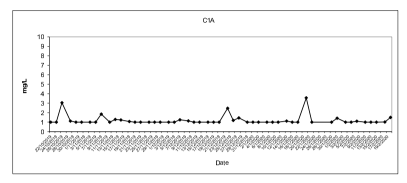


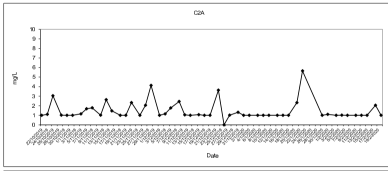


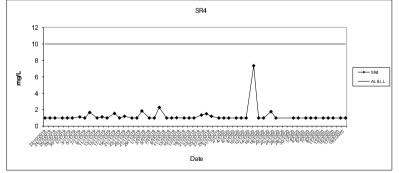
E.coli (Depth average) at Mid-Ebb Tide



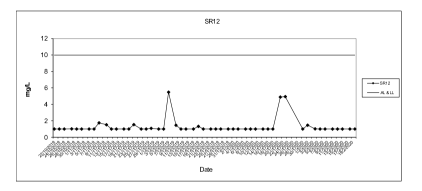
BOD₅ (Depth average) at Mid-Ebb Tide



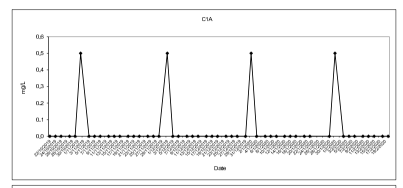


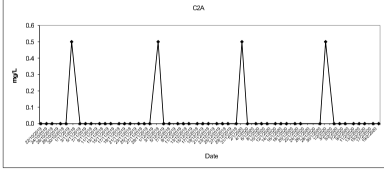


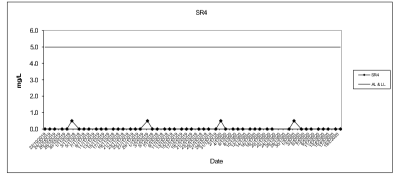
BOD₅ (Depth average) at Mid-Ebb Tide



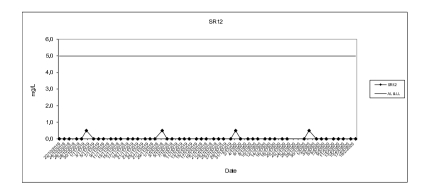
Synthetic Detergent (Depth average) at Mid-Ebb Tide







Synthetic Detergent (Depth average) at Mid-Ebb Tide



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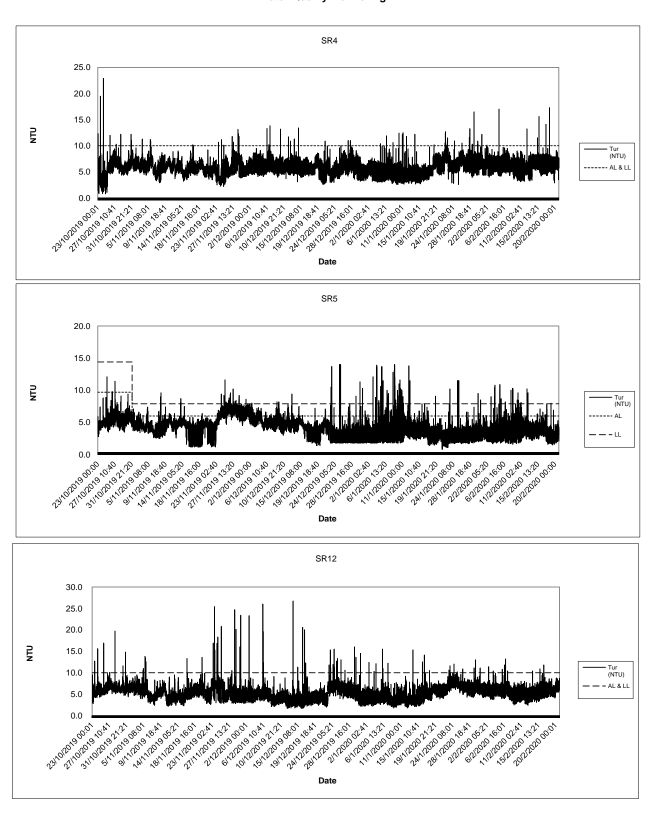


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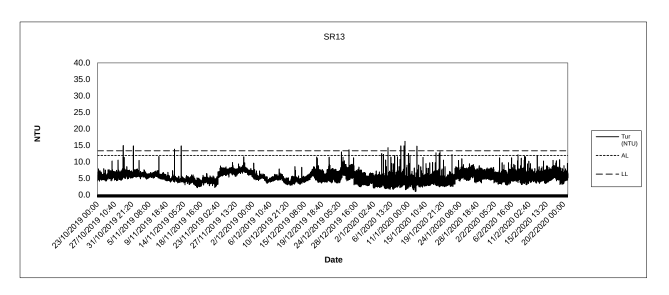
Appendix E

Graphical Presentation – 24-hr Monitoring Results

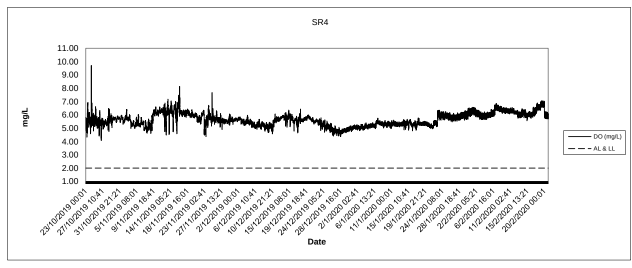
Turbidity 24-hr Water Quality Monitoring

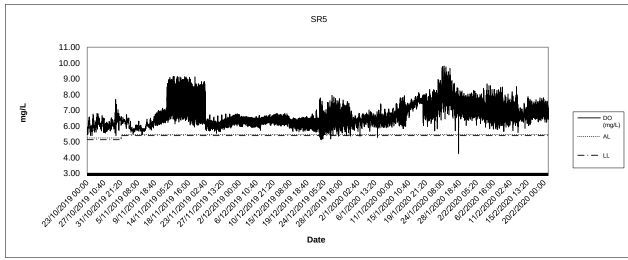


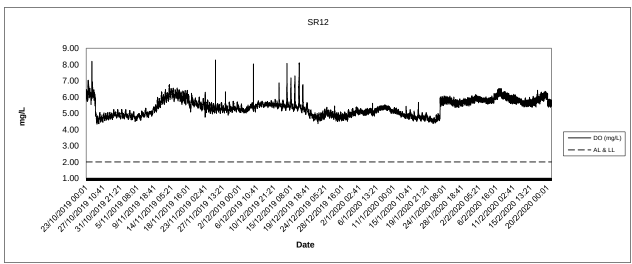
Turbidity 24-hr Water Quality Monitoring



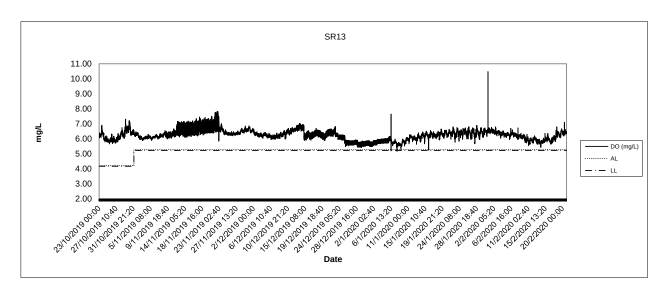
Dissolved Oxygen 24-hr Water Quality Monitoring



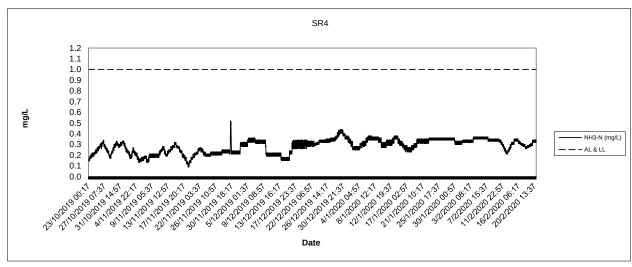


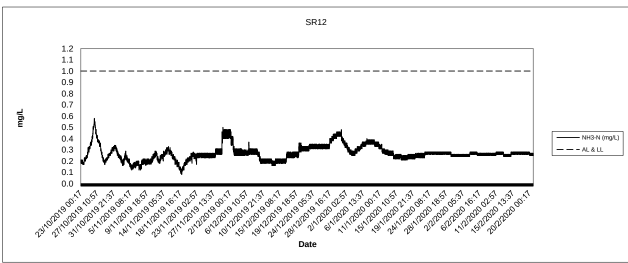


Dissolved Oxygen 24-hr Water Quality Monitoring



Ammonia-N 24-hr Water Quality Monitoring





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Appendix F

Environmental Mitigation Implementation Schedule

EIA Ref	EM& A Ref	No.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to Address	Who to implement the measure	Location of the measure	When to implement the measure?	Implementation Status
		Α	Water Quality					
3.8	2.9	A1	Use of Silt Screens Silt Screens shall be installed at the flushing water intakes WSRs WSD1, WSD8, WSD9 and EMSD1 to minimise the effect of potential increase in SS levels at the seawater intakes.	Minimize the effect of potential increase in SS levels at the seawater intakes	Contractor	WSD8, WSD9 and EMSD1	Construction Phase	Implemented
3.8	2.9		Use of Silt Curtains	Minimize the release	Contractor	Construction	Construction	
		A2	To minimize the potential SS impact from dredging, deployment of silt curtains around the grab dredgers is recommended; and	of suspended soil from the dredging area		Work Sites	Phase	Implemented
			Before commencement of dredging works, the holder of the Environmental Permit shall submit detailed proposal of the design and arrangement of the frame type silt curtain to EPD for approval.					
3.10	2.9	А3	Water Quality Monitoring Program	Perform water quality	ET	Monitoring	Construction	
			Water quality monitoring shall be carried out in accordance with Section 2 of the Environmental Monitoring and Audit (EM&A) Manual. Event and Action Plan (EAP) for water quality shall be followed in case of any exceedance in action and limit level.	monitoring at sensitive receivers during construction phase		Locations as stated in Table 2.1 of the EM&A Manual	Phase	Implemented
3.8	-		Dredging Operation	Minimize potential	Contractor	Construction	Construction	
3.8 (EP Ref 3)		A4	Only two types of dredgers are allowed for this Project: (a) grab dredger with closed grab, and (b) cutter suction dredger spud pole grab dredger.	adverse effect as a result of dredging		Work Sites	Phase	Implemented
		A5	The speed of any construction vessels shall not exceed 10 knots when passing through the area of the Project.	activities				Implemented
		A6	No more than-three two grab dredgers with closed grab (or one cutter suction dredger with two closed grab dredgers) shall be operated within the Project Area at any one time for the Project.					Implemented
		A7	Only one closed grab dredger or one cutter suction dredger shall be operated in Zone 2B and during which no other closed grab dredger shall be allowed in other zones within the Project Area.					Implemented
		A8	No more than one grab dredger with closed grab (or one cutter suction dredger) shall be operated within each of the five main zones at any one time for the Project in which the cutter suction dredger shall only be operated in Zones 2 and 4 with maximum dredging rate of 700 m³ in 30 minutes in any given hour (max. 8,400 m³/day, based on a 12-hour operation per day).					Implemented
		A9	The maximum dredging rate for closed grab dredger at Rambler Channel – Zones 1 to 2 (subzones Z1A, Z1B, Z2A, Z2B and Z2C) shall follow the Dredging Plan for the Hotspot, as shown in EP-426/2011/A.					Implemented
		A10	The maximum dredging rate for closed grab dredger at Rambler Channel – Zones 3 to 4 (subzones Z3A to Z4B) shall not exceed 1,600 m³ per day during dry season or 3,440 m³ per day during wet season as shown in EP-426/2011/A.					NA – No work in such area
		A11						NA – No work in such area

EIA Ref	EM& A Ref	No.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to Address	Who to implement the measure	Location of the measure	When to implement the measure?	Implementation Status
		A12	Zones 5 to 8 (subzones Z5C, Z6B, Z6C, Z6D, Z7 and Z8) shall not exceed 4,000 m³ per day during both dry and wet seasons as shown in EP-426/2011/A.					NA – No work in such area
		A13	The maximum dredging rate for closed grab dredger at Northern Fairway – Zones 9 to 12 shall not exceed 4,000 m³ per day during both dry and wet seasons as shown in EP-426/2011/A.					NA – No work in such area
		A14	The maximum dredging rate for closed grab dredger at Western Fairway – Zone 13A shall not exceed 4,000 m³ per day during both dry and wet seasons as shown in EP-426/2011/A.					NA – No work in such area
		A15	The maximum dredging rate for closed grab dredger at Western Fairway – Zone 13B shall not exceed 4,000 m³ per day during both dry and wet seasons as shown in EP-426/2011/A.					NA – No dredging was carried out
		A16	The dredging pump of cutter suction dredger shall be operated during cutting to reduce the sediment loss to water body.					NA-no CSD employed
		A17	Project dredging works within Zone 1 to 6 (including sub-zones) of the Container Basin shall not be carried out at the same time with Terminal Operator's maintenance dredging activities.					NA-No Terminal Operator's maintenance dredging carried out
		A18	Cutter suction dredger is only to be deployed for the removal of harder material during daytime only (07:00 to 19:00) in Zone 2 (including subzones) of the Container Basin.					NA-no CSD employed
		A19	In case of rainstorm warning in effect during dredging works, the dredged material on barge shall be covered properly before transportation to disposal site.					Implemented
		A20	In case of exceedance of SS and NH3-N at the Tsing Yi WSD flushing intake due to dredging operation is evidenced, the Contractor shall propose mitigation measures not limited to reducing dredging rate. If exceedance persists, the Contractor shall propose not to undertake dredging operation in close proximity to the Tsing Yi flushing water intake during flood tide. The Contractor shall liaise with the ETL, IEC, ER, EPD and WSD for the proposed mitigation measures.					NA-no exceedance due to dredging operation
		A21	If further mitigation measures are required due to continuous exceedance of SS and NH ₃ -N, consideration shall then be given to dredge only on the state of the tide which would avoid migration of SS towards the WSD and EMSD intakes.					NA-no exceedance due to dredging operation
		A22						Implemented
		A23						Implemented
		A24	Field trials shall be carried out to propose the most effective dredging process and rate to control the release of ammoniacal nitrogen and UIA into the water column and achieve compliance at the WSD1 seawater intake (NH ₃ -N) and at the beaches for UIA.					Implemented

EIA Ref	EM& A Ref	No.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to Address	Who to implement the measure	Location of the measure	When to implement the measure?	Implementation Status
			Capital dredging works in dredging sub-zone Z2B (Figure 1.2h refers) should not therefore be carried out until the proposed method and rate are confirmed.					
		A25	Detailed dredging plan shall be prepared providing details of individual dredging subzones and dredging rate taking into account of the field trial results.					Implemented
3.8	-	A26	Other Good Site Practices for Dredging All vessels should be sized so that adequate clearance is maintained	Minimize potential adverse effect as a	Contractor	Construction Work Sites	Construction Phase	Implemented
			between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash.	result of dredging activities				
		A27	The speed of all Contractor's vessels should be controlled within the works area to prevent propeller wash from stirring up the seabed sediments.					Implemented
		A28	All barges / dredgers used should be fitted with tight fitting seals to their bottom openings to prevent leakage of material.					Implemented
		A29	Construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site or dumping grounds.					Implemented
		A30	No overflow of dredged mud should be allowed. Barges or hopper should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation.					Implemented
		В	Waste Management					
			Good Site Practices	Minimize potential	Contractor	Construction	Construction	
4.5	3.3	B1	Obtain the profile of different sediment categories and careful planning of sediment removal.	adverse effect arising from the handling of		Work Sites (General)	Phase	Implemented
		B2	Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.	dredged material				Implemented
		В3	Training of site personnel in proper waste management and chemical handling procedures.					Implemented
		B4	Provision of sufficient waste disposal points and regular collection of waste.					Implemented
		B5	Well planned delivery programme for offsite disposal such that adverse environmental impact from transporting sediment material is not anticipated.					Implemented
		B6	Use well maintained PME on site.					Implemented
			General Refuse	Minimize the adverse	Contractor	Construction	Construction	
4.5	3.3	B7	General refuse should be stored in enclosed bins. A reputable waste collector should be employed by the contractor to remove general refuse	effect arising from the handling of		Work Sites (General)	Phase	Implemented
			from the site.	site general refuse		(Scrioidi)		
			Chemical Waste	Minimize the adverse	Contractor	Construction	Construction	
4.5	3.3	B8	If chemical wastes are produced at the construction site, the Contractor shall be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes shall be used, and incompatible	effect arising from the handling of site chemical waste		Work Site	Phase	Partially Implemented
			Compandio With the chemical Wacted Chair de acea, and incompandio					

EIA Ref	EM& A Ref	No.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to Address	Who to implement the measure	Location of the measure	When to implement the measure?	Implementation Status
			chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.					
4.5	3.3	B9	Marine Dredged Sediment Control of transportation and disposal of dredged material in a manner to minimize potential impacts on water quality.	Control of transportation and disposal of dredged	Contractor	Construction Work Site	Construction Phase	Implemented
		B10	Bottom opening of barges will be fitted with tight fitting seals to prevent leakage of material. Excess material shall be cleaned from the decks and exposed fittings of barges and dredgers before the vessel is moved.	material in a manner to minimize potential impacts on water				Implemented
		B11	Monitoring of the barge loading shall be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels shall be equipped with automatic selfmonitoring devices as specified by the EPD.	quality				Implemented
		B12	Barges or hopper barges shall not be filled to a level that would cause the overflow of materials or sediment laden water during loading or transportation.					Implemented
		B13 B14	Sediment Quality Report shall be prepared and submit to EPD under DASO. If disposal of Type 3 sediment is identified, agreement with EPD shall be reached regarding the treatment of sediment before disposal.					Implemented NA – no type 3 material disposed
		B15	Project works shall not be carried out before obtaining confirmation from MFC on disposal option.					Implemented
		B16	Follow strictly all conditions stipulated in the dumping permit.					Implemented
		С	Marine Ecology	Review and assess	Contractor	Construction	Construction	
5.7	4.1	C1	Water quality monitoring results shall be reviewed from time to time to assess if there were any impact to marine ecology due to dredging operation.	the potential adverse effect on marine ecology		Work Sites	Phase	Implemented
		D	Fisheries	Review and assess	Contractor	Construction	Construction	
6.7	5.1	D1	Water quality monitoring results shall be reviewed from time to time to assess if there were any impact to fisheries due to dredging operation.	the potential adverse effect on fisheries		Work Sites	Phase	Implemented
		E	Hazard to Life		Contractor	Construction	Construction	
7.8.2	6.2	E1	Sound communication channel shall be established with the oil companies, Marine Department, and Fire Services Department for effective notification and emergency evacuation in case of accidents.			Work Sites (General)	Phase	Implemented
		E2	Proper safety and emergency training shall be given to the relevant operation staff at the dredging site. Emergency plans and procedures should be prepared and drills should be performed periodically.					Implemented
		F	Landscape Visual and Glare	Minimize landscape	Contractor	Construction	Throughout	
8.9	7.2	F1		and visual impacts	Contractor	activities'	design,	Implemented
Table	1.2	 F1 Visa shields to the lights of dredgers shall be provided. F2 The light source shall not point directly to any VSRs. 		during construction		area	construction	Implemented
8-3 & 8-6		F3	Lights shall be switched off if they are not in use.	phase			phase	Implemented
		G	Cultural Heritage		Contractor		During	

EIA Ref	EM& A Ref	No.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to Address	Who to implement the measure	Location of the measure	When to implement the measure?	Implementation Status
9.5	8	G1	Monitoring Brief A monitoring brief shall be conducted during the dredging. It shall only be required during dredging at the locations of the 20 unidentified sonar contacts and masked areas and does not need to cover all of the dredging activities. Dredging staff should be briefed about the possibility of locating archaeological objects and a marine archaeologist shall be available to monitor the dredged spoil and provide advice. If material indicative of archaeological remains is retrieved, the AMO should be contacted as soon as possible.	Minimize potential marine archaeological impact during dredging activities		Locations of the 20 unidentified sonar contacts and masked areas	Construction works	NA- no archaeological deposit was found during reporting period.
		Н	Noise					
10.8	9	H1	Good Site Practices Only well-maintained plant shall be operated on-site and plant should be serviced regularly during the construction program.	Control and minimize the generation of undue noise	Contractor	Construction Work Sites (Along the	Construction Phase	Implemented
		H2	Machines and plant that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum.	nuisance		alignment of dredging		Implemented
		НЗ	Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from nearby NSRs.					Implemented
		H4	If dredging is to be carried out during restricted hours, work locations close to NSRs shall be avoided.					Implemented
		1	Construction Dust					
11.7	10	I1	Dust Control Requirements of the Air Pollution Control (Construction Dust) Regulation, where relevant, shall be adhered to during the construction period.	Good site practice to control dust and odour impact to the nearby sensitive receivers	Contractor	Construction Work Sites (General)	Construction Phase	Implemented
		I2	Odour To minimize potential odour emissions, if dredged sediment is anticipated to be placed on barge for more than a day the load shall be properly covered as far as practicable to minimise the exposed area and potential odour.		Contractor	Construction Work Sites (General)	Construction Phase	NA-no work in such condition
		13	If dredged sediment is found to be malodorous it shall be removed from site as soon as possible within one hour after the barge being filled up.					NA-no work in such condition

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Appendix G
Waste Generation in Reporting Period

Name of Department : Civil Engineering and Development Department

Contract No.: CV/2013/04

Monthly Summary Waste Flow Table for <u>2019-2020</u> (year)

Year	Actu	ual Quantities of I	nert C&D Materia	ls Generated Mon	thly		Actual Quantities	of C&D Wastes G	enerated Monthly	/
2019	Total Quantity Broken Concret		Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Metals	Paper/cardbo ard	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000 m ₃)	(see Note 3) (in '000 m ₃)	(in '000 m ₃)	(in '000 m ₃)	(in '000 m ₃)	(in '000 kg)	packaging (in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 m ₃)
Dec	(,	. ,		. ,	, ,					
	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
2020			,		T			T		T
Jan	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
Feb	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
Total	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil

Notes:

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

Yearly Summary Waste Flow Table

Year		Estima	ited Annu	ial Quan	tities of I	nert C&I	O Materia	als (in '0	00m ₃)	Estimated Annual of C&D Wastes					1					
	Total Quantity Generated		Broken Concrete (see Note 3)			ed in ontract	oth	ed in ner ects		sed as ic Fill	Me	tals		ardboard aging		stics lote 2)		mical aste	Others general	
	(a	a)	(b	p)	(0	c)	(0	d)	(a-b	-c-d)	(in '00	00 kg)	(in '00	00 kg)	(in '00	00 kg)	(in '0	00 kg)	(in '00	0 mз)
	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.
2013	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	0.003	0.01
2014	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	0.2	0.16
2015	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	13	14.4	0.2	0.12
2016	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	17	Nil	0.2	0.12
2017	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	10	Nil	0.15	0.12
2018	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2019	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2020																				
2021																				
Grand Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	40	14.4	0.753	0.53

Notes:

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

Monthly Summary of Sediment Disposal (2019)

Marine Sediment Type	Type 1 – Open Sea Disposal	Type 2 – Confined Marine Disposal	Type 3 – Special Treatment / Disposal									
Month	Quantity (m ³)	Quantity (m ³)	Quantity (m ³)									
	2014											
Jan-Dec	549,430	99,660	nil									
		2015										
Jan-Dec	938,560	372,370	nil									
2016												
Jan-Dec	195,860	153,250	1,260									
		2017										
Jan-Dec	1,850	28,550	nil									
		2018										
Jan-Dec	nil	nil	nil									
		2019										
Jan-Nov	1,685,700	656,680	1,260									
December	nil	nil	nil									
2020												
January	nil	250	nil									
February	nil	nil	nil									
Total	1,685,700	656,930	1,260									

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Appendix H

Quarterly Assessment of Construction Impact

Cluster 1 UIA (lab) 1.3 x Baseline vs Impact

1.3 x	Baseline UIA (lab) (mg/L)
SR4	4/1/2014 Mid-Flood	0.003
SR4	7/1/2014 Mid-Flood	0.004
SR4	9/1/2014 Mid-Flood	0.006
SR4	11/1/2014 Mid-Flood	0.004
SR4	14/1/2014 Mid-Flood	0.005
SR4	16/1/2014 Mid-Flood	0.005
SR4	18/1/2014 Mid-Flood	0.002
SR4	21/1/2014 Mid-Flood	0.005
SR4	23/1/2014 Mid-Flood	0.010
SR4	25/1/2014 Mid-Flood	0.018
SR4	27/1/2014 Mid-Flood	0.012
SR4	29/1/2014 Mid-Flood	0.025
SR12	4/1/2014 Mid-Flood	0.003
SR12	7/1/2014 Mid-Flood	0.004
SR12	9/1/2014 Mid-Flood	0.006
SR12	11/1/2014 Mid-Flood	0.003
SR12	14/1/2014 Mid-Flood	0.004
SR12	16/1/2014 Mid-Flood	0.006
SR12	18/1/2014 Mid-Flood	0.003
SR12	21/1/2014 Mid-Flood	0.017
SR12	23/1/2014 Mid-Flood	0.010
SR12	25/1/2014 Mid-Flood	0.012
SR12	27/1/2014 Mid-Flood	0.016
SR12	29/1/2014 Mid-Flood	0.027

SR4 2 SR4 2 SR4 3 SR4 SR4	23/11/2019 Mid-Flood 26/11/2019 Mid-Flood 28/11/2019 Mid-Flood 30/11/2019 Mid-Flood 3/12/2019 Mid-Flood 5/12/2019 Mid-Flood 7/12/2019 Mid-Flood	0.010 : 0.011 : 0.022 : 0.016 : 0.019 :	SR12 SR12 SR12 SR12	23/11/2019 Mid-Flood 26/11/2019 Mid-Flood 28/11/2019 Mid-Flood	0.012 0.013 0.012
SR4 2 SR4 2 SR4 3 SR4 SR4	26/11/2019 Mid-Flood 28/11/2019 Mid-Flood 30/11/2019 Mid-Flood 3/12/2019 Mid-Flood 5/12/2019 Mid-Flood 7/12/2019 Mid-Flood	0.011 0.022 0.016	SR12 SR12	26/11/2019 Mid-Flood 28/11/2019 Mid-Flood	
SR4 SR4 SR4	3/12/2019 Mid-Flood 3/12/2019 Mid-Flood 5/12/2019 Mid-Flood 7/12/2019 Mid-Flood	0.022 0.016	SR12		0.012
SR4 SR4 SR4	3/12/2019 Mid-Flood 3/12/2019 Mid-Flood 5/12/2019 Mid-Flood 7/12/2019 Mid-Flood	0.016		20/44/2040 W: 1 Et . 1	
SR4	5/12/2019 Mid-Flood 7/12/2019 Mid-Flood		CP12	30/11/2019 Mid-Flood	0.021
	7/12/2019 Mid-Flood	0.019	JILIZ	3/12/2019 Mid-Flood	0.013
			SR12	5/12/2019 Mid-Flood	0.010
SR4	0/42/2040 11:1 11:1	0.019	SR12	7/12/2019 Mid-Flood	0.020
SR4 1	10/12/2019 Mid-Flood	0.008	SR12	10/12/2019 Mid-Flood	0.007
SR4 1	12/12/2019 Mid-Flood	0.008	SR12	12/12/2019 Mid-Flood	0.007
	14/12/2019 Mid-Flood	0.013		14/12/2019 Mid-Flood	0.013
	1 7/12/2019 Mid-Flood	0.009		17/12/2019 Mid-Flood	0.008
	19/12/2019 Mid-Flood	0.008		19/12/2019 Mid-Flood	0.008
	21/12/2019 Mid-Flood	0.010		21/12/2019 Mid-Flood	0.010
	24/12/2019 Mid-Flood	0.013		24/12/2019 Mid-Flood	0.008
	26/12/2019 Mid-Flood	0.010		26/12/2019 Mid-Flood	0.176
	28/12/2019 Mid-Flood	0.011		28/12/2019 Mid-Flood	0.010
	31/12/2019 Mid-Flood	0.014		31/12/2019 Mid-Flood	0.015
SR4	2/1/2020 Mid-Flood	0.010		2/1/2020 Mid-Flood	0.011
SR4	4/1/2020 Mid-Flood	0.007		4/1/2020 Mid-Flood	0.010
SR4	7/1/2020 Mid-Flood	0.011		7/1/2020 Mid-Flood	0.013
SR4	9/1/2020 Mid-Flood	0.012		9/1/2020 Mid-Flood	0.013
SR4	11/1/2020 Mid-Flood	0.011		11/1/2020 Mid-Flood	0.010
SR4	14/1/2020 Mid-Flood	0.013		14/1/2020 Mid-Flood	0.010
SR4	16/1/2020 Mid-Flood	0.009		16/1/2020 Mid-Flood	0.010
SR4	18/1/2020 Mid-Flood	0.009		18/1/2020 Mid-Flood	0.008
SR4	21/1/2020 Mid-Flood	0.013		21/1/2020 Mid-Flood	0.011
SR4 SR4	23/1/2020 Mid-Flood	0.016		23/1/2020 Mid-Flood	0.013
SR4 SR4	30/1/2020 Mid-Flood 1/2/2020 Mid-Flood	0.009		30/1/2020 Mid-Flood 1/2/2020 Mid-Flood	0.012 0.010
SR4	4/2/2020 Mid-Flood	0.011		4/2/2020 Mid-Flood	0.010
SR4	6/2/2020 Mid-Flood	0.011		6/2/2020 Mid-Flood	0.010
SR4	8/2/2020 Mid-Flood	0.014		8/2/2020 Mid-Flood	0.012
SR4	11/2/2020 Mid-Flood	0.010		11/2/2020 Mid-Flood	0.010
SR4	13/2/2020 Mid-Flood	0.009		13/2/2020 Mid-Flood	0.007
SR4	15/2/2020 Mid-Flood	0.011		15/2/2020 Mid-Flood	0.010
SR4	18/2/2020 Mid-Flood	0.013		18/2/2020 Mid-Flood	0.011
SR4	20/2/2020 Mid-Flood	0.012		20/2/2020 Mid-Flood	0.010

Cluster 1 UIA (lab) 1.3 x Baseline vs Impact

1.3 x Baseline UIA (lab)		Impact UIA (lab)	
Raw Statistics		Raw Statistics	
Number of Valid Observations	24	Number of Valid Observations	74
Number of Distinct Observations	24	Number of Distinct Observations	74
Minimum	0.00172	Minimum	0.00677
Maximum	0.0268	Maximum	0.176
Mean of Raw Data	0.00881	Mean of Raw Data	0.0137
Standard Deviation of Raw Data	0.0071	Standard Deviation of Raw Data	0.0194
Kstar	1.743	Kstar	2.904
Mean of Log Transformed Data	-5.008	Mean of Log Transformed Data	-4.469
Standard Deviation of Log Transformed Data	0.746	Standard Deviation of Log Transformed Data	0.411
Normal Distribution Test Results		Normal Distribution Test Results	
Correlation Coefficient R	0.903	Correlation Coefficient R	0.428
Shapiro Wilk Test Statistic	0.811	Approximate Shapiro Wilk Test Statistic	0.23
Shapiro Wilk Critical (0.95) Value	0.916	Approximate Shapiro Wilk P Value	0.00E+00
Approximate Shapiro Wilk P Value	2.73E-04	Lilliefors Test Statistic	0.365
Lilliefors Test Statistic	0.288	Lilliefors Critical (0.95) Value	0.103
Lilliefors Critical (0.95) Value	0.177	Data not Normal at (0.05) Significance Level	
Data not Normal at (0.05) Significance Level			

Wilcoxon-Mann-Whitney Site vs Background Comparison Test for Full Data Sets without NDs

User Selected Options

Full Precision OFF
Confidence Coefficient 95%
Substantial Difference 0

Selected Null Hypothesis Site or AOC Mean/Median Less Than or Equal to Background Mean/Median (Form 1)

Alternative Hypothesis Site or AOC Mean/Median Greater Than Background Mean/Median

Area of Concern Data: Impact UIA (1ab) Background Data: Baseline UIA (1ab) x 1.3

Raw Statistics

	Site	Background
Number of Valid Observations	74	24
Number of Distinct Observations	74	24
Minimum	0.00677	0.00172
Maximum	0.176	0.0268
Mean	0.0137	0.00881
Median	0.0109	0.00556
SD	0.0194	0.0071
SE of Mean	2.26E-03	1.45E-03

Wilcoxon-Mann-Whitney (WMW) Test

HO: Mean/Median of Site or AOC <= Mean/Median of Background

 Site Rank Sum W-Stat
 4046

 WMW Test U-Stat
 3.16

 WMW Critical Value (0.050)
 1.645

 P-Value
 7.89E-04

Conclusion with Alpha = 0.05

Reject HO, Conclude Site > Background

P-Value < alpha (0.05)

Cluster 1 UIA (lab) Upstream Control vs Impact

Ups	tream Control UIA (lab)	(mg/L)		Impac	t UIA (1a	ab) (mg/L)	
C2A	23/11/2019 Mid-Flood	0.013	SR4	23/11/2019 Mid-Flood	0.010 SF	R12 23/11/2019 Mid-Flood	0.012
C2A	26/11/2019 Mid-Flood	0.012	SR4	26/11/2019 Mid-Flood	0.012 SF	R12 26/11/2019 Mid-Flood	0.013
C2A	28/11/2019 Mid-Flood	0.034	SR4	28/11/2019 Mid-Flood	0.011 SF	R12 28/11/2019 Mid-Flood	0.012
C2A	30/11/2019 Mid-Flood	0.039	SR4	30/11/2019 Mid-Flood	0.022 SF	R12 30/11/2019 Mid-Flood	0.021
C2A	3/12/2019 Mid-Flood	0.037	SR4	3/12/2019 Mid-Flood	0.016 SF	R12 3/12/2019 Mid-Flood	0.013
C2A	5/12/2019 Mid-Flood	0.007	SR4	5/12/2019 Mid-Flood	0.019 SF	R12 5/12/2019 Mid-Flood	0.010
C2A	7/12/2019 Mid-Flood	0.020	SR4	7/12/2019 Mid-Flood	0.019 SF	R12 7/12/2019 Mid-Flood	0.020
C2A	10/12/2019 Mid-Flood	0.010	SR4	10/12/2019 Mid-Flood	0.008 SF	R12 10/12/2019 Mid-Flood	0.007
C2A	12/12/2019 Mid-Flood	0.013	SR4	12/12/2019 Mid-Flood	0.008 SF	R12 12/12/2019 Mid-Flood	0.007
C2A	14/12/2019 Mid-Flood	0.007	SR4	14/12/2019 Mid-Flood	0.013 SF		0.013
C2A	17/12/2019 Mid-Flood	0.012	SR4	17/12/2019 Mid-Flood	0.009 SF		0.008
C2A	19/12/2019 Mid-Flood	0.008	SR4	19/12/2019 Mid-Flood	0.008 SF		0.008
C2A	21/12/2019 Mid-Flood	0.013	SR4	21/12/2019 Mid-Flood	0.010 SF		0.010
C2A	24/12/2019 Mid-Flood	0.022	SR4	24/12/2019 Mid-Flood	0.013 SF		0.008
C2A	26/12/2019 Mid-Flood	0.014	SR4	26/12/2019 Mid-Flood	0.010 SF		0.176
C2A	28/12/2019 Mid-Flood	0.008	SR4	28/12/2019 Mid-Flood	0.011 SF		0.010
C2A	31/12/2019 Mid-Flood	0.022	SR4	31/12/2019 Mid-Flood	0.014 SF		0.015
C2A	2/1/2020 Mid-Flood	0.011	SR4	2/1/2020 Mid-Flood	0.010 SF		0.011
C2A	4/1/2020 Mid-Flood	0.010	SR4	4/1/2020 Mid-Flood	0.007 SF		0.010
C2A	7/1/2020 Mid-Flood	0.016	SR4	7/1/2020 Mid-Flood	0.011 SF		0.013
C2A	9/1/2020 Mid-Flood	0.011	SR4	9/1/2020 Mid-Flood	0.012 SF		0.013
C2A	11/1/2020 Mid-Flood	0.008	SR4	11/1/2020 Mid-Flood	0.011 SF		0.010
C2A	14/1/2020 Mid-Flood	0.012	SR4	14/1/2020 Mid-Flood	0.013 SF		0.010
C2A	16/1/2020 Mid-Flood	0.008	SR4	16/1/2020 Mid-Flood	0.009 SF		0.010
C2A	18/1/2020 Mid-Flood	0.007	SR4	18/1/2020 Mid-Flood	0.009 SF		0.008
C2A	21/1/2020 Mid-Flood	0.024	SR4	21/1/2020 Mid-Flood	0.013 SF	• •	0.011
C2A	23/1/2020 Mid-Flood	0.045	SR4	23/1/2020 Mid-Flood	0.016 SF		0.013
C2A	30/1/2020 Mid-Flood	0.012	SR4	30/1/2020 Mid-Flood	0.009 SF	• •	0.012
C2A	1/2/2020 Mid-Flood	0.007	SR4	1/2/2020 Mid-Flood	0.011 SF		0.010
C2A	4/2/2020 Mid-Flood	0.008	SR4	4/2/2020 Mid-Flood	0.011 SF		0.010
C2A	6/2/2020 Mid-Flood	0.007	SR4	6/2/2020 Mid-Flood	0.014 SF		0.012
C2A	8/2/2020 Mid-Flood	0.012	SR4	8/2/2020 Mid-Flood	0.013 SF		0.010
C2A	11/2/2020 Mid-Flood	0.011	SR4	11/2/2020 Mid-Flood	0.010 SF		0.009
C2A	13/2/2020 Mid-Flood	0.007	SR4	13/2/2020 Mid-Flood	0.009 SF		0.007
C2A	15/2/2020 Mid-Flood	0.009	SR4 SR4	15/2/2020 Mid-Flood	0.011 SF 0.013 SF		0.010
C2A	18/2/2020 Mid-Flood	0.058		18/2/2020 Mid-Flood	0.013 SF		0.011
C2A	20/2/2020 Mid-Flood	0.012	SR4	20/2/2020 Mid-Flood	0.012 SF	R12 20/2/2020 Mid-Flood	0.010

Cluster 1 UIA (lab) Upstream Control vs Impact

Upstream Control UIA (lab)		Impact UIA (lab)	
Raw Statistics		Raw Statistics	
Number of Valid Observations	37	Number of Valid Observations	74
Number of Distinct Observations	37	Number of Distinct Observations	74
Minimum	0.00676	Minimum	0.00677
Maximum	0.058	Maximum	0.176
Mean of Raw Data	0.0158	Mean of Raw Data	0.0137
Standard Deviation of Raw Data	0.012	Standard Deviation of Raw Data	0.0194
Kstar	2.546	Kstar	2.904
Mean of Log Transformed Data	-4.34	Mean of Log Transformed Data	-4.469
Standard Deviation of Log Transformed Data	0.58	Standard Deviation of Log Transformed Data	0.411
Normal Distribution Test Results		Normal Distribution Test Results	
Correlation Coefficient R	0.844	Correlation Coefficient R	0.428
Shapiro Wilk Test Statistic	0.72	Approximate Shapiro Wilk Test Statistic	0.23
Shapiro Wilk Critical (0.95) Value	0.936	Approximate Shapiro Wilk P Value	0.00E+00
Approximate Shapiro Wilk P Value	1.93E-08	Lilliefors Test Statistic	0.365
Lilliefors Test Statistic	0.288	Lilliefors Critical (0.95) Value	0.103
Lilliefors Critical (0.95) Value	0.144	Data not Normal at (0.05) Significance Level	
Data not Normal at (0.05) Significance Level			

Wilcoxon-Mann-Whitney Site vs Background Comparison Test for Full Data Sets without NDs User Selected Options Full Precision OFF Confidence Coefficient 95% Substantial Difference Alternative Hypothesis Site Mean/Median > Background Mean/Median Area of Concern Data: Impact UIA (lab) Background Data: Upstream Control UIA (lab) Raw Statistics Site Background Number of Valid Observations 74 37 Number of Distinct Observations 74 37 Minimum 0.00677 0.00676 Maximum 0.176 0.058 Mean 0.0137 0.0158 0.0109 0.0119 Median 0.0194 0.012 SE of Mean 2.26E-03 0.00197 Wilcoxon-Mann-Whitney (WMW) Test HO: Mean/Median of Site or AOC >= Mean/Median of Background Site Rank Sum W-Stat 4048 WMW Test U-Stat -0.604 WMW Critical Value (0.050) 1.645 P-Value 7.27E-01 Conclusion with Alpha = 0.05 Do Not Reject HO, Conclude Site <= Background P-Value < alpha (0.05)

Cluster 1 TIN (lab) 1.3 x Baseline vs Impact

1.3	x Baseline	TIN (lab)	(mg/L)
SR5	4/1/2014	Mid-Flood	0.38
SR5	7/1/2014	Mid-Flood	0.41
SR5	9/1/2014	Mid-Flood	0.38
SR5	11/1/2014	Mid-Flood	0.42
SR5	14/1/2014	Mid-Flood	0.28
SR5	16/1/2014	Mid-Flood	0.34
SR5	18/1/2014	Mid-Flood	0.47
SR5	21/1/2014	Mid-Flood	0.26
SR5	23/1/2014	Mid-Flood	0.44
SR5	25/1/2014	Mid-Flood	0.37
SR5	27/1/2014	Mid-Flood	0.32
SR5	29/1/2014	Mid-Flood	0.52

	Impact TIN (1ab) (mg/L)	
SR5	23/11/2019	Mid-Flood	0.23
SR5	26/11/2019	Mid-Flood	0.19
SR5	28/11/2019	Mid-Flood	0.69
SR5	30/11/2019	Mid-Flood	0.38
SR5	3/12/2019	Mid-Flood	0.19
SR5	5/12/2019	Mid-Flood	0.22
SR5	7/12/2019	Mid-Flood	0.38
SR5	10/12/2019	Mid-Flood	0.27
SR5	12/12/2019	Mid-Flood	0.31
SR5	14/12/2019	Mid-Flood	0.44
SR5	17/12/2019		0.42
SR5	19/12/2019	Mid-Flood	0.48
SR5	21/12/2019	Mid-Flood	0.55
SR5	24/12/2019	Mid-Flood	0.73
SR5	26/12/2019		0.49
SR5	28/12/2019		0.43
SR5	31/12/2019	Mid-Flood	0.54
SR5		Mid-Flood	0.50
SR5	4/1/2020	Mid-Flood	0.49
SR5	7/1/2020	Mid-Flood	0.45
SR5		Mid-Flood	0.44
SR5	11/1/2020		0.42
SR5	14/1/2020		0.41
SR5	16/1/2020		0.34
SR5	18/1/2020		0.31
SR5	21/1/2020		0.79
SR5	23/1/2020		0.44
SR5	30/1/2020		0.42
SR5	1/2/2020	Mid-Flood	0.27
SR5		Mid-Flood	0.28
SR5		Mid-Flood	0.29
SR5		Mid-Flood	0.27
SR5	11/2/2020		0.36
SR5	13/2/2020		0.37
SR5	15/2/2020		0.35
SR5	18/2/2020		0.32
SR5	20/2/2020	Mid-Flood	0.33

Cluster 1 TIN (lab) 1.3 x Baseline vs Impact

1.3 x Baseline TIN (1ab)		Impact TIN (lab)	
Raw Statistics		Raw Statistics	
Number of Valid Observations	12	Number of Valid Observations	37
Number of Distinct Observations	12	Number of Distinct Observations	36
Minimum	0.257	Minimum	0.187
Maximum	0.524	Maximum	0.791
Mean of Raw Data	0.383	Mean of Raw Data	0.399
Standard Deviation of Raw Data	0.0771	Standard Deviation of Raw Data	0.139
Kstar	19.61	Kstar	8.263
Mean of Log Transformed Data	-0.98	Mean of Log Transformed Data	-0.976
Standard Deviation of Log Transformed Data	0.208	Standard Deviation of Log Transformed Data	0.342
Normal Distribution Test Results		Normal Distribution Test Results	
Correlation Coefficient R	0.994	Correlation Coefficient R	0.965
Shapiro Wilk Test Statistic	0.986	Shapiro Wilk Test Statistic	0.93
Shapiro Wilk Critical (0.95) Value	0.859	Shapiro Wilk Critical (0.95) Value	0.936
Approximate Shapiro Wilk P Value	0.993	Approximate Shapiro Wilk P Value	2.86E-02
Lilliefors Test Statistic	0.108	Lilliefors Test Statistic	0.111
Lilliefors Critical (0.95) Value	0.243	Lilliefors Critical (0.95) Value	0.144
Data appear Normal at (0.05) Significance Leve	1	Data Normal at (0.05) Significance Level	

t-Test Site vs Background Comparison for Uncensored Full Data Sets without NDs

User Selected Options

Full Precision OFF Confidence Coefficient

95% 0 Substantial Difference

Selected Null Hypothesis Site Mean <= Background Mean (Form 1) Alternative Hypothesis Site Mean > the Background Mean

Area of Concern Data: Impact TIN (lab) Background Data: Baseline TIN (lab) x 1.3

Raw Statistics

	Site		Background
Number of Valid Observations		37	12
Number of Distinct Observations		36	12
Minimum		0.187	0.257
Maximum		0.791	0.524
Mean		0.399	0.383
Median		0.379	0.381
SD		0.139	0.0771
SE of Mean	(0.0229	0.0223

Site vs Background Two-Sample t-Test

t-Test Critical
DF Value t (0.05) P-Value Method
 Pooled (Equal Variance)
 47
 0.384
 1.678
 0.351

 Welch-Satterthwaite (Unequa 34.7
 5.09E-01
 1.69
 0.307

Conclusion with Alpha = 0.050

Student t (Pooled) Test: Do Not Reject HO, Conclude Site <= Background Welch-Satterthwaite Test: Do Not Reject HO, Conclude Site <= Background

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Appendix I

Weather Conditions and Red Tide Occurrences for the Reporting Period

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Date	A	ir Temperatu	Mean Relative Humidity	Total Rainfall (mm)	
	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	(%)	
		Novem	ber 2019		
23	28.7	25.5	23.5	71	0
24	29.5	26.2	24.5	71	0
25	28.3	25.8	24.3	75	0
26	28.3	25.9	24.7	75	Trace
27	29.0	25.7	24.0	76	Trace
28	29.0	25.2	22.4	77	Trace
29	24.7	22.7	20.3	65	0
30	26.4	24.0	21.5	60	0
	_	Decemi	ber 2019		
1	29.3	25.7	24.0	73	0
2	28.2	25.3	23.9	74	0
3	28.8	25.7	23.8	74	0
4	28.6	25.0	22.8	56	0
5	27.4	23.9	21.6	56	0
6	26.5	23.8	22.3	69	0
7	26.9	23.8	21.4	56	0
8	26.8	23.3	20.8	51	0
9	26.0	22.7	20.4	62	0
10	26.7	22.7	20.6	70	0
11	26.8	23.1	20.9	72	0
12	25.2	23.3	22.3	78	0
13	26.8	24.1	22.3	75	0
14	25.9	23.0	21.1	64	0
15	25.7	22.8	21.5	70	0
16	25.6	22.5	21.5	76	0
17	26.5	23.4	21.4	79	0
18	28.4	24.3	20.6	69	0
19	22.7	20.5	17.9	63	0
20	24.0	21.1	19.4	66	0
21	25.2	21.7	19.2	66	Trace
22	26.3	22.3	19.6	66	0

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Report No.: 0394/13/ED/0390C

Date	А	ir Temperatu	Mean Relative Humidity	Total Rainfall (mm)	
	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	(%)	
	-	Decemi	per 2019	-	
23	21.4	20.0	18.9	85	0
24	23.3	20.4	19.0	80	0
25	22.9	20.1	19.0	80	0
26	24.5	21.0	17.5	73	0
27	21.3	18.0	15.6	65	0
28	20.9	18.5	16.8	72	Trace
29	19.6	18.8	17.9	88	9.3
30	22.5	20.3	18.8	91	0.3
31	20.2	19.2	18.0	86	Trace
	-	Janua	ry 2020	-	
1	18.7	17.9	17.2	80	Trace
2	20.4	18.3	17.4	78	0
3	22.0	18.9	17.2	82	0
4	22.0	19.2	17.6	83	0
5	22.1	20.0	18.7	79	0
6	24.0	21.0	19.5	78	0
7	25.8	22.4	20.4	83	Trace
8	26.0	21.9	19.7	72	0
9	20.6	19.3	18.4	77	0
10	21.8	19.9	18.8	82	0
11	23.9	20.9	18.7	81	0
12	20.3	17.9	15.7	65	0
13	19.7	18.3	17.2	76	0
14	21.9	19.0	17.5	76	0
15	21.7	19.5	17.9	80	0.1
16	22.2	19.8	18.4	84	Trace
17	20.0	18.5	17.2	69	0
18	21.0	18.3	17.1	73	0
19	20.7	18.2	16.6	75	0
20	20.6	18.0	15.7	75	0
21	21.1	18.8	17.3	80	0
22	23.6	20.5	18.0	82	Trace

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Report No.: 0394/13/ED/0390C

Date	A	ir Temperatu	Mean Relative Humidity	Total Rainfall (mm)					
	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	(%)					
January 2020									
23	25.7	21.9	20.5	86	0				
24	23.1	21.5	20.1	89	Trace				
25	22.2	19.7	18.8	89	2.1				
26	19.2	16.5	13.7	86	12.3				
27	16.0	13.0	11.5	70	0.2				
28	16.1	13.0	10.8	66	0.1				
29	17.1	13.8	11.0	55	0				
30	18.5	14.7	11.6	44	0				
31	18.9	14.8	11.8	52	0				
	-	Februa	ry 2020	-					
1	18.8	16.0	14.1	72	0				
2	19.5	17.1	15.9	77	0				
3	20.4	18.1	16.6	78	Trace				
4	19.0	17.3	15.4	84	0.8				
5	18.3	17.5	16.6	83	1				
6	18.6	17.1	15.9	77	Trace				
7	20.6	18.7	17.3	82	0				
8	19.6	17.8	16.7	76	0				
9	18.5	16.5	15.0	77	Trace				
10	18.6	16.9	15.5	76	0				
11	19.1	17.6	16.8	86	0.8				
12	24.7	20.6	18.4	89	0				
13	20.5	19.6	18.9	94	41.6				
14	22.5	20.4	19.5	94	9.7				
15	22.3	21.0	19.4	95	Trace				
16	22.4	14.2	10.6	82	25.5				
17	18.0	13.6	10.3	53	0				
18	18.4	14.7	11.6	57	0				
19	19.4	16.3	14.0	69	0				
20	21.2	17.7	15.4	70	0				
21	22.6	18.9	16.5	73	0				
22	25.5	20.1	17.1	73	0				

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Report No.: 0394/13/ED/0390C

Rainstorm Warning Signals

	Star	Start Time		End Time	
Color	hh mm	dd/mon/yyyy	hh mm	dd/mon/yyyy	hh mm
Amber	10:10	13-Feb-20	11:15	13-Feb-20	01 05

Source: Hong Kong Observatory

Thunderstorm Warning

St	tart Time	E	Duration	
hh mm	dd/mon/yyyy	hh mm	dd/mon/yyyy	hh mm
00:32	26-Jan-20	03:30	26-Jan-20	02 58
08:50	13-Feb-20	12:00	13-Feb-20	03 10
13:20	13-Feb-20	15:30	13-Feb-20	02 10
03:30	14-Feb-20	12:00	14-Feb-20	08 30

Source: Hong Kong Observatory

Strong Monsoon Signals

	Start Time		End Time		Duration
Direction	hh mm	dd/mon/yyyy	hh mm	dd/mon/yyyy	hh mm
East	11:30	25-Nov-19	07:45	27-Nov-19	44 15
North	02:20	2-Dec-19	15:20	2-Dec-19	13 00
NorthEast	11:00	5-Dec-19	12:20	6-Dec-19	25 20
North	05:45	7-Dec-19	10:00	7-Dec-19	04 15
North	20:15	26-Dec-19	06:40	27-Dec-19	10 25
East	11:45	31-Dec-19	09:40	1-Jan-20	21 55
East	16:15	5-Feb-20	14:40	6-Feb-20	22 25
North	03:40	16-Feb-20	11:30	17-Feb-20	31 50