



Environmental Monitoring and Audit for Contaminated Mud Pit at Sha Chau (2009-2013) – Investigation *Agreement No. CE 4/2009(EP)* 

45<sup>th</sup> Monthly Progress Report for Contaminated Mud Pits at Sha Chau – March 2013

Revision 0

16 April 2013

#### **Environmental Resources Management**

16/F, DCH Commercial Centre 25 Westlands Road Quarry Bay, Hong Kong Telephone 2271 3000 Facsimile 2723 5660

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## Environmental Monitoring and Audit for Contaminated Mud Pit at Sha Chau (2009-2013) – Investigation

### 45<sup>th</sup> Monthly Progress Report for Contaminated Mud Pits at Sha Chau – March 2013

Revision 0

Document Code: 0103262 Monthly Progress Mar 13\_v0.doc

## **Environmental Resources Management**

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Client:		Proje	ect No	o:		
Civil Eng	gineering and Development Department (CEDD)	010	3262	2		
Summary			April	2013		
contamin	ument presents progress of monitoring works on ated mud pits at Sha Chau in March 2013 under nt No. CE 4/2009 (EP).	R	roved Luc Robi	by: n Kennis	pecui	78h
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0	45 <sup>th</sup> Monthly Progress Report for ESC CMP	R	С	JT	RK	16/4/13
Revision	Description	В	у	Checked	Approved	Date
name of 'EF terms of the Business ar	has been prepared by Environmental Resources Management the trading RM Hong-Kong, Limited', with all reasonable skill, care and diligence within the Contract with the client, incorporating our General Terms and Conditions of all taking account of the resources devoted to it by agreement with the client.	Distr	ibutio	<sup>on</sup> ernal		5 18001:2007 No. OHS 515956
the scope of	any responsibility to the client and others in respect of any matters outside f the above.	$\boxtimes$	Pub	olic		BSI
nature to thi	s confidential to the client and we accept no responsibility of whatsoever rd parties to whom this report, or any part thereof, is made known. Any such on the report at their own risk.		Cor	nfidential	ISO 9 Certificate	001 : 2008 2 No. FS 32515





### New Contaminated Mud Marine Disposal Facility at Airport East/East Sha Chau Area

## Environmental Certification Sheet EP-312/2008/A

#### Reference Document/Plan

Document/Plan to be Certified/ Verified:

45th Monthly Progress Report for Contaminated Mud Pits at

Sha Chau - March 2013

Date of Report: 16/04/2013

Date received by ET: 16/04/2013

Date received by IA: 16/04/2013

#### **Reference EP Condition**

**Environmental Permit Condition:** 

Condition No.: 3.4

Content

Four hard copies and one electronic copy of monthly EM&A Report shall be submitted to the Director within 10 working days after the end of the reporting month. The EM&A Reports shall include a summary of all non-compliance (exceedances) of the environmental quality performance limits (Action and Limit Levels). The submissions shall be verified by the Independent Auditor. Additional copies of the submission shall be provided to the Director upon request by the Director.

#### **ET Certification**

I hereby certify that the above referenced document/ $\frac{1}{plan}$  complies with the above referenced condition of EP-312/2008/A

Kolean Koumish

Dr Robin Kennish,

Environmental Team Leader:

Date: 16/04/2013

#### IA Verification

I hereby verify that the above referenced document/plan complies with the above referenced condition of EP-312/2008/A

Dr Wang Wen Xiong, Independent Auditor:

Date: 16/4/2013

Notes:

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	Operations for March 2013
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# Agreement No. CE 4/2009 (EP) Environmental Monitoring and Audit for Contaminated Mud Pit at Sha Chau (2009-2013) - Investigation

# 45<sup>TH</sup> MONTHLY PROGRESS REPORT FOR CONTAMINATED MUD PITS AT SHA CHAU MARCH 2013

1.1	Distrancing
, ,	BACKGROUND

- 1.1.1 Since 1992, the East of Sha Chau (ESC) area has been the site of a series of dredged contaminated mud pits (CMPs) designed to provide confined marine disposal capacity for contaminated mud arising from the HKSAR's dredging and reclamation projects. In March 2013, the following works were being undertaken at the CMPs:
  - Capping was being undertaken at CMP IVc;
  - Disposal of contaminated mud was taking place at CMP Va; and
  - Dredging of CMP Vd was in progress.
- 1.1.2 The Environmental Monitoring and Audit (EM&A) programme for the CMPs at the ESC area presently covers the above operations.
- 1.2 REPORTING PERIOD
- 1.2.1 This Monthly Progress Report covers the monitoring period of March 2013.
- 1.3 DETAILS OF SAMPLING AND LABORATORY TESTING ACTIVITIES
- **1.3.1** The following monitoring activities have been undertaken for CMP V in March 2013:
  - *Pit Specific Sediment Chemistry* was conducted for CMP Va on 12 March 2013;
  - Impact Water Quality Monitoring during Dredging Operations for CMP Vd were conducted on 16 March 2013; and
  - Water Column Profiling was scheduled to be undertaken on 26 March 2013. However, there was no dumping activity at CMP Va while the monitoring team was on-site. As such, *in-situ* measurements and water sampling were not undertaken for Water Column Profiling in March 2013.

1.3.2 A summary of field activities are presented in *Annex A*.

#### 1.4 DETAILS OF OUTSTANDING SAMPLING AND / OR ANALYSIS

1.4.1 No outstanding sampling remained and laboratory analyses of *Pit Specific Sediment Chemistry* conducted in March 2013 were yet to be completed during preparation of this monthly report.

#### 1.5 Brief Discussion of the Monitoring Results for CMP V

1.5.1 Table 1.1 summarises the monitoring results that are presented in the current monthly report. Brief discussion of the monitoring results is presented in this section. Detailed discussion will be presented in the corresponding *Quarterly Report*.

Table 1.1 Monitoring activities in February / March 2013

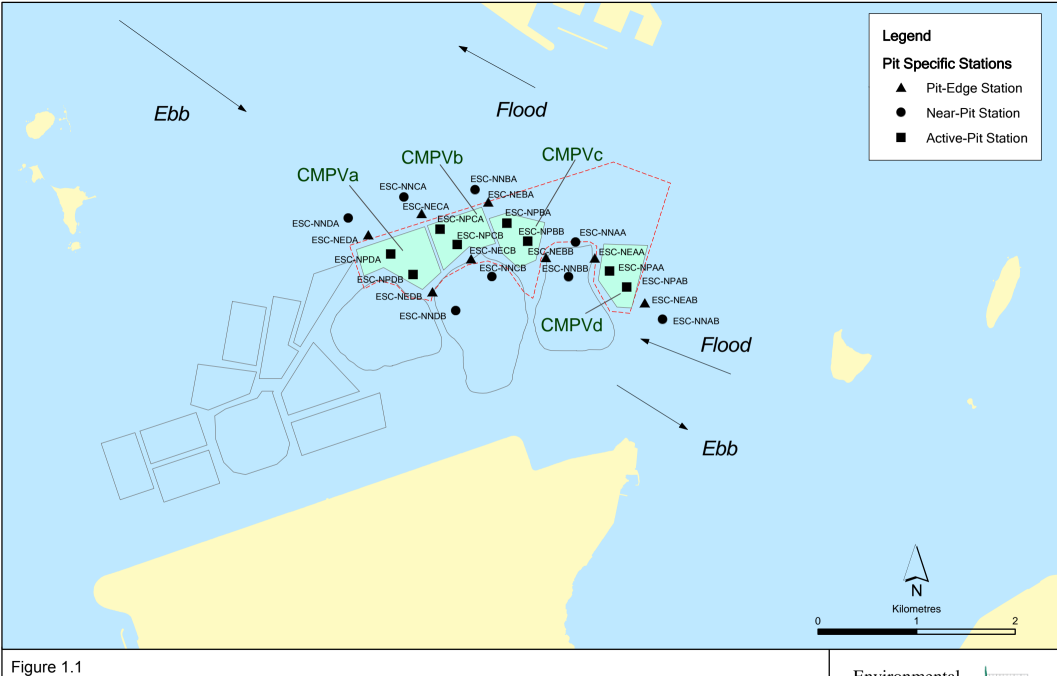
Monitoring activities	Date of Monitoring	Monitoring results presented in this report?
Pit Specific Sediment Chemistry Monitoring for CMP Va	1 Feb 2013	Yes
	12 Mar 2013	No. Laboratory analysis yet to be completed during preparation of this monthly report.
Cumulative Impact Sediment Chemistry Monitoring for CMP Va	7 Feb 2013	Yes
Impact Water Quality Monitoring during Dredging Operations of CMP Vd	16 Mar 2013	Yes
Water Column Profiling for CMP Va	26 Mar 2013	No. <i>In-situ</i> measurements and water sampling were not undertaken as there was no dumping activity on the monitoring day.

#### 1.5.2 Pit Specific Sediment Chemistry of CMP Va – February 2013

- 1.5.3 Monitoring locations for Pit Specific Sediment Chemistry for CMP Va are shown in *Figure 1.1*. A total of six monitoring stations were sampled in February 2013. Concentrations of Arsenic exceeded the Lower Chemical Exceedance Level (LCEL) at Pit Edge stations NEDA and NEDB and Near Pit stations NNDA and NNDB. Concentrations of Copper, Mercury and Zinc exceeded the LCEL at Active Pit station NPDA while concentrations of Silver exceeded the Upper Chemical Exceedance Level (UCEL) at Active Pit station NPDA (*Figures 1-2* of *Annex B*). It is also observed that the variations of metal concentrations at Active Pit Stations were much larger (ie greater standard deviation) when compared to other stations. Whilst the average concentration of Arsenic in the Earth's crust is generally ~2mg/kg, significantly higher Arsenic concentrations (median = 14 mg/kg) have been recorded in Hong Kong's onshore sediments (1). It is presumed that the natural concentrations of Arsenic are similar in onshore and offshore sediments (2), and relatively high Arsenic levels may thus occur throughout Therefore, the slight exceedances of the LCEL for Arsenic are Hong Kong. unlikely to be caused by the disposal operations at CMP Va but rather as a result of naturally occurring deposits. In addition, the Active Pit station is located within CMP Va which was receiving contaminated mud during the reporting period. As such, the exceedances of LCEL/UCEL for Copper, Mercury, Silver and Zinc which were recorded at Active Pit station NPDA only are not considered as indicating any dispersal of contaminated mud from CMP Va.
- 1.5.4 For organic contaminants, Total Organic Carbon (TOC) concentration was similar amongst all stations (*Figure 3* of *Annex B*). Tributyltin (TBT), High Molecular Weight Polycyclic Aromatics Hydrocarbons (High MW PAHs) and Low Molecular Weigh Polycyclic Aromatics Hydrocarbons (Low MW PAHs) concentrations were higher at Active Pit stations NPDA when compared to other stations (*Figures 4 and 5 of Annex B*). Total Polychlorinated Biphenyls (PCBs), Total Dichloro-diphenyl-trichloroethane (DDT) and 4,4'-Dichloro-diphenyl-dichloroethylene (4,4'-DDE) were below the limit of reporting at all stations. As described in *Section 1.5.3*, the higher concentrations of contaminants (including metals and organic contaminants) recorded at the Active Pit stations only are not considered as indicating any dispersal of contaminated mud from CMP Va. Nevertheless, detailed analysis will be presented in the *Quarterly Report* to reveal any trend of increasing sediment contaminant concentrations towards CMP Va.
- 1.5.5 Overall, there is no evidence indicating any unacceptable environmental impacts to sediment quality as a result of the contaminated mud disposal operations at CMP Va during this monthly period.

Sewell RJ (1999) Geochemical Atlas of Hong Kong. Geotechnical Engineering Office, Government of the Hong Kong Special Administrative Region

<sup>(2)</sup> Whiteside PGD (2000) Natural geochemistry and contamination of marine sediments in Hong Kong. In: The Urban Geology of Hong Kong (ed Page A & Reels SJ). Geological Society of Hong Kong Bulletin No. 6, p109-121



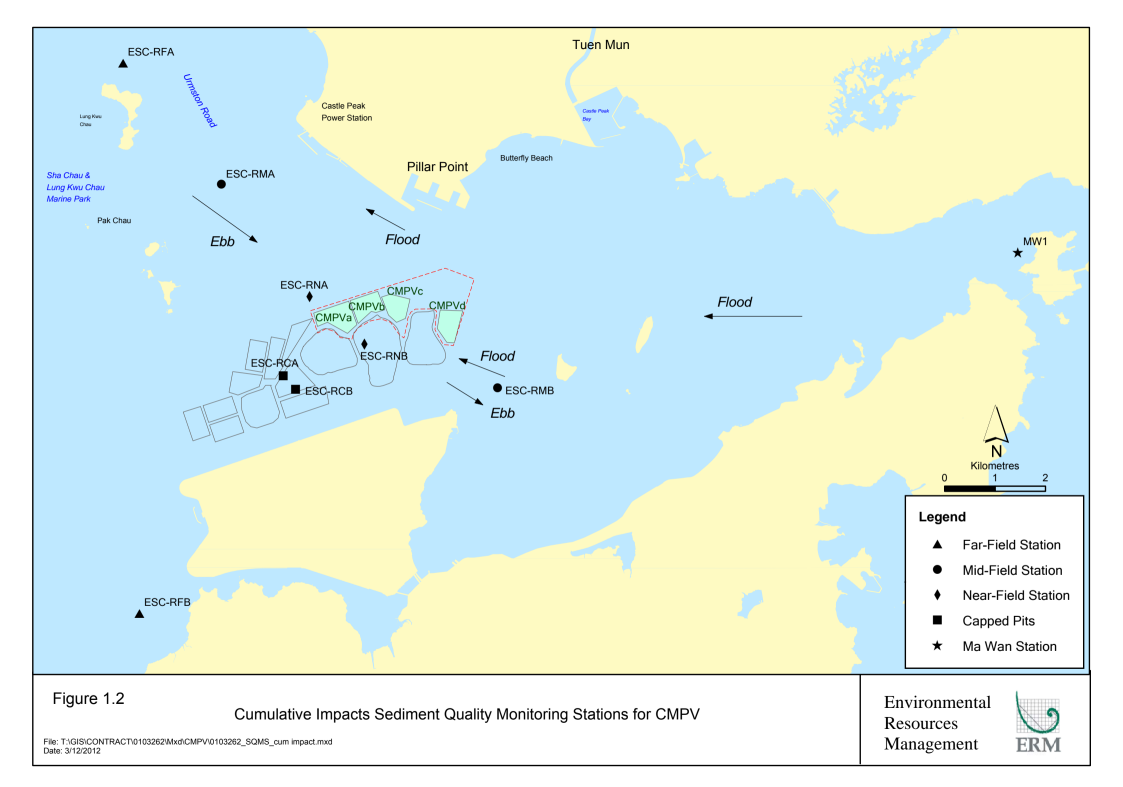
Pit Specific Sediment Quality Monitoring Stations for CMPV

Environmental Resources Management



File: CMPV\0103262\_SQMS\_pit specific.mxd Date: 29/10/2009

- 1.5.6 Cumulative Impact Sediment Chemistry for CMP Va February 2013
- **1.5.7** Monitoring locations for Cumulative Impact Sediment Chemistry for CMP Va are shown in *Figure 1.2*. A total of nine monitoring stations were being sampled.
- 1.5.8 Analyses of results for the Cumulative Impact Sediment Chemistry Monitoring indicated that the concentrations of all metals, except Arsenic, were below the LCEL in February 2013 (*Figures 6 and 7 of Annex B*). Concentrations of Arsenic in sediments from all stations, except for Near Field station RNB, exceeded the LCEL. As discussed in *Section 1.5.3* above, relatively high natural levels of Arsenic are present in Hong Kong's marine sediments and hence the slight exceedances of the LCEL for the Arsenic do not necessarily indicate any adverse impacts to sediment quality caused by disposal operation at CMP Va.
- 1.5.9 The concentration of TOC was similar amongst stations (*Figure 8* of *Annex B*). TBTs were recorded in sediment samples from all stations except Near Field station RNB and Capped Pit station RCB with a higher concentration recorded in Ma Wan station (*Figure 9* of *Annex B*). Concentrations of Total DDT, 4,4′-DDE, Total PCBs, Low and High MW PAHs were below the limit of detection at all stations.
- 1.5.10 Overall, there is no evidence indicating any unacceptable environmental impacts to sediment quality as a result of the contaminated mud disposal operations at CMP Va during this monthly period.
- 1.5.11 Impact Water Quality Monitoring during Dredging Operations of CMP Vd March 2013
- 1.5.12 Impact Water Quality Monitoring during Dredging Operations of CMP Vd was conducted on 16 March 2013. On the survey day, sampling was conducted during both mid-ebb and mid-flood tides at two Reference (Upstream) stations upstream and five Impact (Downstream) stations downstream of the dredging operations at CMP Vd (Figure 1.3). Monitoring was also conducted at Ma Wan station. At each station, in-situ measurements of water quality parameters as well as water samples were taken from three depths in the water column (ie surface: 1 m below sea surface, mid-depth and bottom: 1 m above the seabed). Where water depth was less than 6 m, the mid-depth station was omitted. If water depth was less than 3 m, only the mid-depth station was monitored.
- 1.5.13 Monitoring results are presented in *Table C1* of *Annex C*. Levels of Dissolved Oxygen (DO), Turbidity and Suspended Solids (SS) complied with the Action and Limit Levels set in the Baseline Monitoring Report <sup>(1)</sup>.



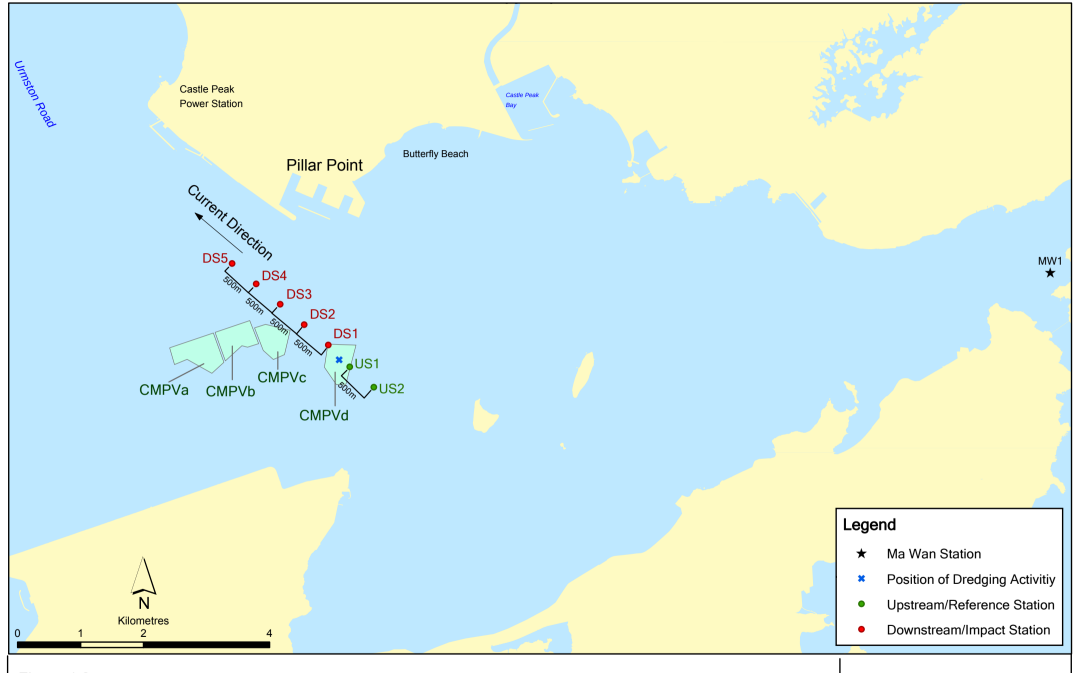


Figure 1.3

#### Indicative Dredging Impact Sampling Stations for CMPVd

Note: The locations of sampling stations will be determined on site based on current direction and position of dredging activities.

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- 1.5.14 Overall, there appears to be no unacceptable water quality impacts causing by the dredging operations at CMP Vd and no additional measures are thus considered required except for those stated in the Environmental Permit (*EP*-312/2008).
- 1.6 ACTIVITIES SCHEDULED FOR THE NEXT MONTH
- 1.6.1 The following monitoring activities will be conducted in the next monthly period of April 2013 for CMP V:
  - Pit Specific Sediment Chemistry for CMP Va;
  - Water Column Profiling for CMP Va; and
  - Impact Water Quality Monitoring during Dredging Operations for CMP Vd.
- 1.6.2 The sampling schedule is presented in *Annex A*.
- 1.7 STUDY PROGRAMME
- 1.7.1 A summary of the Study Programme is presented in *Annex D*.

#### Annex A

# Sampling Schedule

Annex A1 - East of Sha Chau Environmental Monitoring and Audit Sampling Schedule for CMP IV (January 2012 - December 2013)

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Tissue/ Whole Body Sampling		J	F	M	A	M	J	J	A	S	0	N	D	J	F	M	A	M	J	J	A	S	0	N	D	J	F
Impact Stations	ESC-INA								*						*						*						
Reference	ESC-INB								*						*						*						
Reference	ESC-TNA								*						*						*						
	ESC-TNB								*						*						*						
	ESC-TSA								*						*						*						
	ESC-TSB								*						*						*						
Demersal Trawling		J	F	M	A	M	J	J	Α	S	0	N	D	J	F	M	A	M	J	J	Α	S	0	N	D	J	F
Demersal Trawling Impact Stations	ESC-INA	J	F	M	A	M	J	<b>J</b>	<b>A</b> *	S	0	N	D	*	F *	M	A	M	J	<b>J</b>	<b>A</b> *	S	0	N	D	J	F
Impact Stations	ESC-INA ESC-INB	J	F	M	A	M	J	* *		S	0	N	D	* *		M	A	M	J	* *		S	0	N	D	J	F
	ESC-INB	J	F	M	A	M	J		*	S	0	N	D		*	M	A	M	J		* * *	S	0	N	D	J	F
Impact Stations	ESC-INB	J	F	M	A	M	J	*	*	S	0	N	D	*	*	M	A	M	J	*	*	S	0	N	D	J	F
Impact Stations	ESC-TNA ESC-TNB	J	F	M	A	M	J	* *	* * * * *	S	0	N	D	* *	* * *	M	A	M	J	*	* * * * * * *	S	0	N	D	J	F
Impact Stations	ESC-INB ESC-TNA ESC-TNB	J	F	M	A	M	J	* * *	* * * * *	S	0	N	D	* *	* * *	M	A	M	J	* *	* * * *	S	0	N	D	J	F
Impact Stations Reference Stations  Capping	ESC-TNA ESC-TNB	J	F	M	A	M	J	* *	* * * * *	S	0	N	D	* *	* * *	M	A	M	J	*	* * * * * * *	S	0			J	F
Impact Stations Reference Stations  Capping Ebb Tide	ESC-TNA ESC-TNB	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *					J	
Impact Stations Reference Stations  Capping	ESC-INB  ESC-TNA ESC-TSA ESC-TSB  ESC-IPE1	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	F
Impact Stations Reference Stations  Capping Ebb Tide	ESC-TNA ESC-TNB ESC-TSA ESC-TSB	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	F
Impact Stations Reference Stations  Capping Ebb Tide	ESC-INB  ESC-TNA ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *				D **	J	F * * * * *
Impact Stations Reference Stations  Capping Ebb Tide	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *				D **	J	F * * *
Impact Stations  Reference Stations  Capping  Ebb Tide  Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-IPE5	J					J	* *	* * * * * *					* *	* * * * *				J	*	* * * * * * *				D **	J	F * * * * *
Impact Stations  Reference Stations  Capping  Ebb Tide  Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D * * * * * * * * * * * * * * * * * * *	J	* * * * * * *
Impact Stations  Reference Stations  Capping  Ebb Tide  Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE2 ESC-INE3 ESC-INE4	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D * * * * * * * * * * * * * * * * * * *	J	* * * * *
Impact Stations  Reference Stations  Capping  Ebb Tide  Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				**************************************	J	* * * * * * * *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-INE5	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D * * * * * * * * * * * * * * * * * * *	J	* * * * * * *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-INE5  ESC-RFE1 ESC-RFE1 ESC-RFE2 ESC-RFE3	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-INE5	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE5  ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-INE4 ESC-INE5	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Ebb Tide Impact Station  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE5  ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-IPF3 ESC-INF1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Ebb Tide Impact Station  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-IPF3  ESC-INF1 ESC-INF1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Ebb Tide Impact Station  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide Impact Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-IPF3 ESC-INF1 ESC-INF2 ESC-INF3	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-IPF3  ESC-INF1 ESC-INF1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				* * * * * * * * * * * * * * * * * * *	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Ebb Tide Impact Station  Capping Ebb Tide Impact Station  Intermediate Station  Ma Wan Station  Flood Tide Impact Station  Intermediate Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE5  MW1  ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-IPF3  ESC-INF1 ESC-INF2 ESC-INF3  ESC-RFF1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				DD	J	*  *  *  *  *  *  *  *  *  *  *  *  *
Reference Stations  Capping Ebb Tide Impact Station  Intermediate Station  Reference Station  Ma Wan Station  Flood Tide Impact Station  Intermediate Station	ESC-INB  ESC-TNA ESC-TNB  ESC-TSA ESC-TSB  ESC-IPE1 ESC-IPE2 ESC-IPE3 ESC-IPE4 ESC-IPE5  ESC-INE1 ESC-INE2 ESC-INE3 ESC-INE4 ESC-INE5  ESC-RFE1 ESC-RFE2 ESC-RFE3 ESC-RFE3 ESC-RFE4 ESC-RFE5  MW1  ESC-IPF1 ESC-IPF2 ESC-INF1 ESC-INF2 ESC-INF1 ESC-INF2 ESC-INF3  ESC-RFF1 ESC-RFF1	J					J	* *	* * * * *					* *	* * * * *				J	*	* * * * * * *				D	J	*  *  *  *  *  *  *  *  *  *  *  *  *

							20	12											20	13						20	114
Routine Water Quality Monitoring	3	J	F	M	A	M	J	J	A	S	0	N	D	J	F	M	Α	M	J	J	A	S	О	N	D	J	F
Ebb Tide																											
Impact Station																											
	ESC-IPE1		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-IPE2		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-IPE3		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-IPE4		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-IPE5		*		*	*		*	*		*	*		*	*		*	*		*	*		<del>                                     </del>			$\overline{}$	
Intermediate Station	Loc II Lo																							-			
mtermediate Station	ESC-INE1	<u> </u>	*		*	*		*	*		*	*		*	*		*	*		*	*	-	<u> </u>	<del>├</del>		$\rightarrow$	
		<u> </u>	_																				<u> </u>	1			
	ESC-INE2		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-INE3		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-INE4		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-INE5		*		*	*		*	*		*	*		*	*		*	*		*	*						
Reference Station																											
	ESC-RFE1		*		*	*		*	*		*	*		*	*		*	*		*	*		1				
	ESC-RFE2		*		*	*		*	*		*	*		*	*		*	*		*	*		-			$\overline{}$	
	ESC-RFE3		*		*	*		*	*		*	*		*	*		*	*		*	*			-			
		<u> </u>	_						*					*	*		*	*		*	*		-	$\vdash$			
	ESC-RFE4	<u> </u>	*		*	*		*			*	*											<u> </u>	<u> </u>			
	ESC-RFE5		*		*	*		*	*		*	*		*	*		*	*		*	*		<u> </u>	Ш			
Ma Wan Station		L		<u>L</u>																		<u></u>	L_'				
	MW1		*		*	*		*	*		*	*		*	*		*	*		*	*						
Flood Tide				•																							
Impact Station		1																									
1	ESC-IPF1	$\vdash$	*		*	*		*	*		*	*		*	*		*	*		*	*		$\overline{}$		1	$\overline{}$	
	ESC-IPF1 ESC-IPF2	<u> </u>	*		*	*		*	*		*	*		*	*		*	*		*	*		$\vdash$	$\vdash\vdash$	┝	$\dashv$	
		<u> </u>																					<del>                                     </del>	<b>├</b>			
	ESC-IPF3	<u> </u>	*		*	*		*	*		*	*		*	*		*	*		*	*	1	<u> </u>	لـــــــا			
Intermediate Station																							<u> </u>	Ш			
	ESC-INF1		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-INF2		*		*	*		*	*		*	*		*	*		*	*		*	*						
	ESC-INF3		*		*	*		*	*		*	*		*	*		*	*		*	*		1				
Reference Station	200 11 (10																						_	$\vdash$		$\rightarrow$	
Reference Station	ECC DEE1	-	*		*	*		*	*		*	*		*	*		*	*		*	*			$\vdash$		$\rightarrow$	
	ESC-RFF1	<u> </u>																					<del>                                     </del>	<b>├</b>			
	ESC-RFF2		*		*	*		*	*		*	*		*	*		*	*		*	*			لــــــا		ightharpoonup	
	ESC-RFF3		*		*	*		*	*		*	*		*	*		*	*		*	*						
Ma Wan Station																											
	MW1		*		*	*		*	*		*	*		*	*		*	*		*	*						
																						· ·					
Water Column Profiling		I	F	M	Α	M	I	I	Α	S	0	N	D	Ī	F	M	Α	M	I	I	Α	S	0	N	D	Ī	F
Plume Stations	WCP1		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*			- 1	2	,	_
Tume Stations	WCP1	<u> </u>	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	-	<u> </u>	<del>├</del>		$\rightarrow$	
	WCP2			,	"		,	,	,		,	,	, "		,		"	7	7	"	"		<u> </u>				
		_																								-	
		J	F	M	A	M	J	J	Α	S	О	N	D	J	F	M	A	M	J	J	A	S	0	N	D	J	F
	a-c	J	F	M	A	M	J	J	A	S	0	N	D	J	F	M	A	M	J	J	A	S	0	N	D	J	F
	a-c ESC-CPA	J	F	M	A	M	J	J	<b>A</b> *	S	0	N	D *	J	F	M	A	M	J	J	<b>A</b>	S	0	N	<b>D</b>	J	F
		J	F	M	A	M	J	J		S	0	N		J	F	M	A	M	J	J		S	0	N		J	F
	ESC-CPA ESC-CPB	J	F	M	A	M	J	J	*	S	0	N	*	J	F	M	A	M	J	J	*	S	0	N	*	J	F
Capped Contaminated Mud Pits IV	ESC-CPA	J	F	M	A	M	J	J	*	S	0	N	*	J	F	M	A	M	J	J	*	S	0	N	*	J	F
Capped Contaminated Mud Pits IV	ESC-CPA ESC-CPB ESC-CPC	J	F	M	A	M	J	J	* *	S	0	N	* *	J	F	M	A	M	J	J	* * *	S	0	N	* * *	J	F
Benthic Recolonisation Studies Capped Contaminated Mud Pits IV Reference Stations	ESC-CPA ESC-CPB ESC-CPC	J	F	M	A	M	J	J	* * *	S	0	N	* * *	J	F	M	A	M	J	J	* * *	S	0	N	* * *	J	F
Capped Contaminated Mud Pits IV	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB	J	F	M	A	M	J	J	* * * * * * * * * * * * * * * * * * * *	S	0	N	* * * * * *	J	F	M	A	M	J	J	* * * * * * * * * * * * * * * * * * * *	S	0	N	* * * * * *	J	<u>F</u>
Capped Contaminated Mud Pits IV	ESC-CPA ESC-CPB ESC-CPC	J	F	M	A	M	J	J	* * *	S	0	N	* * *	J	F	M	A	M	J	J	* * *	S	0	N	* * *	J	
Capped Contaminated Mud Pits IV Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB	J	F	M	A	M	J	J	* * * * * * * * * * * * * * * * * * * *				* * * * * *	J	F		A	M	J	J	* * * * * * * * * * * * * * * * * * * *	S			* * * * * *	J	F
Capped Contaminated Mud Pits IV	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB	J	F	M	A	M	J	J	* * * * * * * * * * * * * * * * * * * *	S	0	N	* * * * * *	J	F	M	A	M	J	J	* * * * * * * * * * * * * * * * * * * *	S	0	N	* * * * * *	J	F
Capped Contaminated Mud Pits IV Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB						J	J	* * * * * * *				* * * * * *						J	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC						J	J	* * * * * * *				* * * * * *						J 	1	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC	J	F	M	A	M	J J *	J *	* * * * * * A	S	0	N	* * * *  * D	J	F	M	A	M	J 	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC	J *	F	M *	A *	M *			* * * * * * * * * *	S	O *	N *	* * * * * D	J *	F *	M *	<b>A</b>	M *		1	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC	* * *	F * *	M	A * *	M * *	*	*	* * * * * * * * * * * * * * * * * * *	S * *	0	N * *	* * * *  *  *  *  *  *  *  *  *  *  *	J * *	F * *	M * *	* *	M *	*	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC US1 US2 DS1	J * *	F * *	M * *	A * * *	M * * *	*	*	* * * * * * * * * * * *	S * * *	0	N * * *	* * * * * * * * * * * * *	J * *	F * * *	M * * *	A * * *	M * * *	*	1	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2 DS1 DS2	* * *	F * *	M	A * *	M * *	*	*	* * * * * * * * * * * * * * * * * * *	S * *	0	N * *	* * * *  *  *  *  *  *  *  *  *  *  *	J * *	F * *	M * *	* * * *	M * * * *	*	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC ESC-RBA ESC-RBB ESC-RBC US1 US2 DS1	J * *	F * *	M * *	A * * *	M * * *	*	*	* * * * * * * * * * * *	S * * *	0	N * * *	* * * * * * * * * * * * *	J * *	F * * *	M * * *	A * * *	M * * *	*	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2 DS1 DS2	J * * *	F * * *	M * * * *	A * * * * * * * * * * * * * * * * * * *	M * * * * *	*	*	* * * * * * * * * * * * * * * * * * *	S * * * *	0	N * * * *	* * * * * * * * * * * * *	J * * * *	F * * * *	M * * * * *	* * * *	M * * * *	*	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2  DS1 DS2 DS3	***	F * * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * *	* * *	* * * * * * * * * * * * * * * * * * *	S * * * * * * * * * * * * * * * * * * *	O ** ** ** ** ** ** ** ** ** ** ** ** **	N * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	J * * * * * * * * * * * * * * * * * * *	* * * *	**************************************	**	M ***	* * *	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV Reference Stations  Impact Monitoring for Dredging Upstream/Reference Stations  Downstream/Impact Stations	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2  DS1 DS2 DS3 DS4	* * *	F * * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * *	M * * * * * * * * * * * * * * * * * * *	* * * *	* * * * *	* * * * * * * * * * * * * * * * * * *	S * * * * * * * * * * * * * * * * * * *	O * * * * * * * * * * * * * * * * * * *	N * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	J * * * * * * * * * * * * * * * * * * *	F * * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * *	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV  Reference Stations  Impact Monitoring for Dredging  Upstream/Reference Stations	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2  DS1 DS2 DS3 DS4 DS5	* * *	F * * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * *	M * * * * * * * * * * * * * * * * * * *	* * * *	* * * * *	* * * * * * * * * * * * * * * * * * *	S * * * * * * * * * * * * * * * * * * *	O * * * * * * * * * * * * * * * * * * *	N * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	J * * * * * * * * * * * * * * * * * * *	F * * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * *	J	* * * * * * * *				* * * * * *	J	
Capped Contaminated Mud Pits IV Reference Stations  Impact Monitoring for Dredging Upstream/Reference Stations  Downstream/Impact Stations	ESC-CPA ESC-CPB ESC-CPC  ESC-RBA ESC-RBB ESC-RBC  US1 US2  DS1 DS2 DS3 DS4	* * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	***	M * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * * *	* * * * * * * * * * * * * * * * * * *	S * * * * * * * * * * * * * * * * * * *	O * * * * * * * * * * * * * * * * * * *	N * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	J * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	M * * * * * * * * * * * * * * * * * * *	* * * * * *	J	* * * * * * * *				* * * * * *	J	

#### Annex B

## Monitoring Results

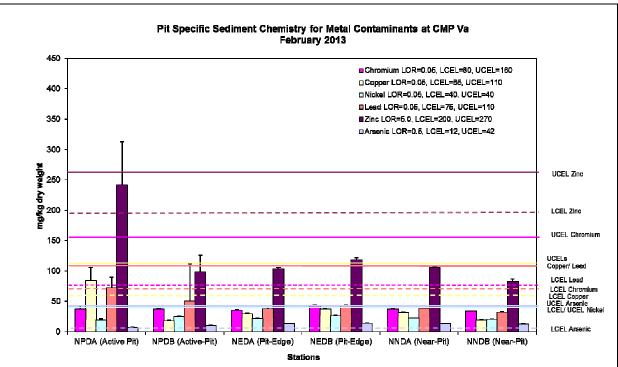


Figure 1: Concentration of Metals (Cr, Cu, Ni, Pb, Zn, As; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for CMP Va in February 2013.

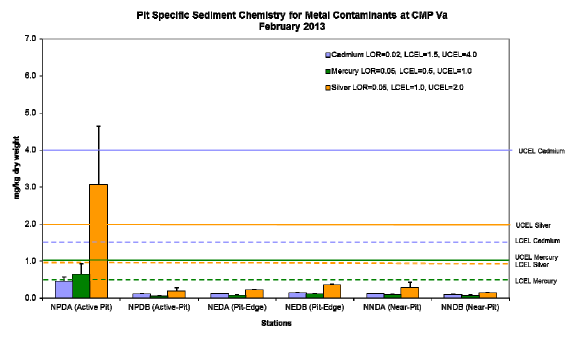


Figure 2: Concentration of Metals (Cd, Hg, Ag; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for CMP Va in February 2013.

Source: H:\Team\EM\GMS Projects\0103262 CEDD EM&A for CMP at Sha Chau\05 Deliverables\01 CMP\05 Monthly Reports\45<sup>th</sup> (Mar 13)

Date: 16/4/13



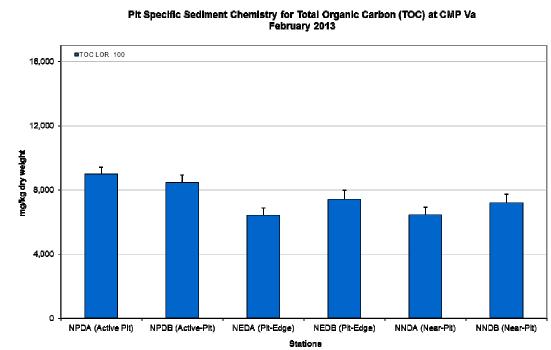


Figure 3: Concentration of Total Organic Carbon (mg/kg dry weight; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for CMP Va in February 2013.

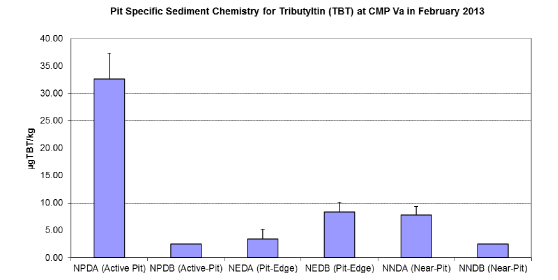


Figure 4: Concentration of Tributyltin (µg TBT/kg; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring of CMP Va in February 2013.

Source: H:\Team\EM\GMS Projects\0103262 CEDD EM&A for CMP at Sha Chau\05 Deliverables\01 CMP\05 Monthly Reports\45<sup>th</sup> (Mar 13)

Date: 16/4/13



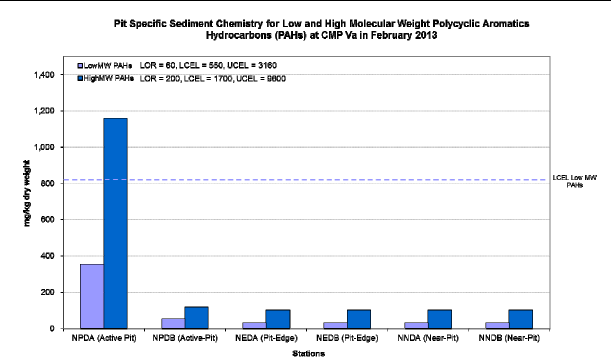


Figure 5: Concentration of Low and High Molecular Weight Polycyclic Aromatics Hydrocarbons (PAHs) (µg/kg; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for CMP Va in February 2013.

Source: H:\Team\EM\GMS Projects\0103262 CEDD EM&A for CMP at Sha Chau\05 Deliverables\01 CMP\05 Monthly Reports\45th (Mar 13)

Date: 16/4/13



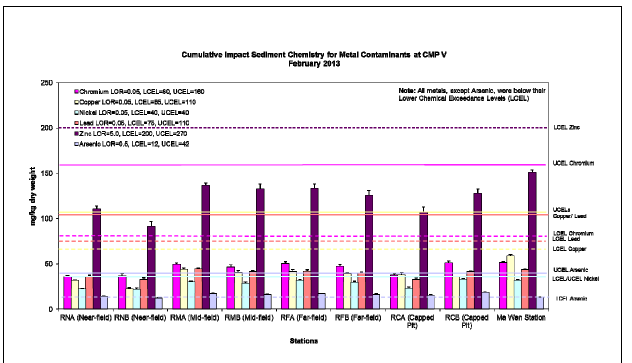


Figure 6: Concentration of Metals (Cr, Cu, Ni, Pb, Zn, As; mean + SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring for CMP Va in February 2013.

Cumulative Impact Sediment Chemistry for Metal Contaminants at CMP V

#### February 2013 Note: All metals were below their Lower Chemical Exceedance Levels (LCEL) □Cadmium LOR=0.02, LCEL=1.5, UCEL=4.0 ■Mercury LOR=0.05, LCEL=0.5, UCEL=1.0 5.0 ■Silver LOR=0.05, LCEL=1.0, UCEL=2.0 UCEL Cadmium 4.0 mg/kg dry weight 35 2.0 UCEL Silver LCEL Silver UCFL Mercury 1.0 LCEL Mercury 0.0 RNB (Near RMA (Mid-RMB (Mid-RFA (Far-field) RFB (Far-field) RCA (Capped RCB (Capped field) field) field) field) Stations

Figure 7: Concentration of Metals (Cd, Hg, Ag; mean + SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring of CMP Va in February 2013.

 $Source: H:\Team\EM\GMS\ Projects\ 0103262\ CEDD\ EM\&A\ for\ CMP\ at\ Sha\ Chau\ 05\ Deliverables\ 01\ CMP\ 05\ Monthly\ Reports\ 45^{th}\ (Mar\ 13)$ 

Date: 16/4/13



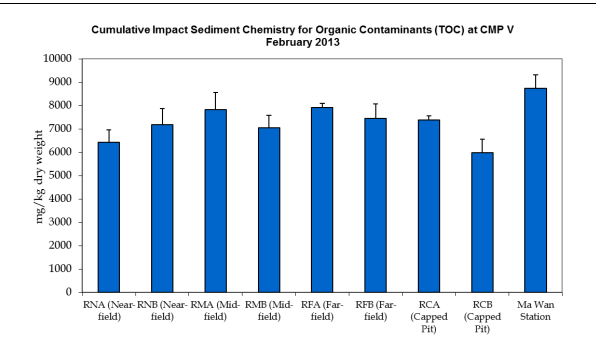


Figure 8: Concentration of Total Organic Carbon (TOC) (mg/kg dry weight; mean + SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring of CMP Va in February 2013.

**Cumulative Impact Sediment Chemistry for Organic Contaminants (TBTs)** at CMP V for February 2013 25 20 ug/kg dry weight 15 10 5 RNA (Near- RNB (Near- RMA (Mid- RMB (Mid-RFA (Far-RFB (Far-RCA Ma Wan (Capped Pit) (Capped Pit) field) field) field) field) field) field) Station

Figure 9: Concentration of Tributyltin (µg TBT/kg; mean + SD) in sediment samples collected from Cumulative Impact Chemistry Monitoring of CMP Va in February 2013.

Source: H:\Team\EM\GMS Projects\0103262 CEDD EM&A for CMP at Sha Chau\05 Deliverables\01 CMP\05 Monthly Reports\45<sup>th</sup> (Mar 13)

Date: 16/4/13



#### Annex C

Results of Impact Monitoring during CMP Vd Dredging Operations for March 2013

Table C1 Summary Table of DO, Turbidity and SS Levels Recorded in March 2013

Sampling Date	Tidal Period	Station	_	e DO Levels mg/L)	Average Turbidity	Average SS Level
			Bottom	Surface and Mid Depth	Level (NTU)	(mg/L)
2013/3/16	ME	DS1	7.18	7.16	6.38	8.00
		DS2	7.09	7.27	5.38	6.83
		DS3	7.19	7.28	4.70	5.33
		DS4	7.20	7.36	4.48	5.50
		DS5	7.29	7.39	3.83	4.50
		MW1	7.20	7.21	1.92	3.50
		US1	7.12	7.19	8.52	9.50
		US2	7.11	7.16	8.55	11.17
	MF	DS1	6.93	6.97	11.40	13.83
		DS2	7.01	7.03	7.05	10.83
		DS3	6.96	7.01	7.97	9.83
		DS4	6.98	7.01	7.17	10.83
		DS5	7.01	6.99	10.32	15.17
		MW1	6.92	6.98	1.85	3.67
		US1	7.01	7.00	9.87	11.17
		US2	7.05	7.04	6.90	8.50

#### Notes:

- 1. Please refer to Table C2 below for the Action and Limit Levels for dredging activities.
- 2. Cell shaded yellow indicated value exceeding the Action Level criteria.
- 3. Cell shaded red indicated value exceeding the Limit Level criteria.

Table C2 Action and Limit Levels of Water Quality for Dredging Activities

Parameter	Action Level	Limit Level
Dissolved Oxygen (DO) (1)	Surface and Mid-depth (2)	Surface and Mid-depth (2)
	5%-ile of baseline data for surface	1%-ile of baseline data for surface
	and middle layer = $3.76 \text{ mg L}^{-1}$	and middle layer = $3.11 \text{ mg L}^{-1}$ (3)
	and	and
	Significantly less than the reference stations mean DO (at the same tide of the same day)	Significantly less than the reference stations mean DO (at the same tide of the same day)
	Bottom 5%-ile of baseline data for bottom layers = 2.96 mg L <sup>-1</sup>	Bottom The average of the impact station readings are <2 mg/L
	and	and
	Significantly less than the reference stations mean DO (at the same tide of the same day)	Significantly less than the reference stations mean DO (at the same tide of the same day)
Depth-averaged	95%-ile of baseline data for depth	99%-ile of baseline data for depth
Suspended Solids (SS) (4) (5)	average = 37.88 mg L <sup>-1</sup>	average = 61.92 mg L <sup>-1</sup>
	and	
		and
	120% of control station's SS at the same tide of the same day	130% of control station's SS at the same tide of the same day
Depth-averaged Turbidity	95%-ile of baseline data = 28.14	99%-ile of baseline data = 38.32
(Tby) (4) (5)	NTU	NTU
	and	and
	120% of control station's Tby at the same tide of the same day	130% of control station's Tby at the same tide of the same day

#### Notes:

- (1) For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.
- (2) The Action and Limit Levels for DO for Surface & Middle layers were calculated from the combined pool of baseline surface layer data and baseline middle layer data.
- (3) Given the Action Level for DO for Surface & Middle layers has already been lower than 4 mg L<sup>-1</sup>, it is proposed to set the Limit Level at 3.11 mg L<sup>-1</sup> which is the first percentile of the baseline data.
- (4) "Depth-averaged" is calculated by taking the arithmetic means of reading of all three depths.
- (5) For turbidity and SS, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

Annex D

Study Programme

