KWAN ON CONSTRUCTION CO. LTD.

Contract No. YL/2009/01 Hang Hau Tsuen Channel at Lau Fau Shan

Quarterly Environmental Monitoring and Audit Report September to November 2010 (Version 1.1)

Certified By	(Environmental Team Leader)
REMARKS:	

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

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EXECUTIVE SUMMARY

- 1. This is the third Quarterly Environmental Monitoring and Audit (EM&A) Summary Report prepared by Cinotech Consultants Limited (the Environmental Team, ET) for CEDD's Civil Contract No. YL/2009/01 "Hang Hau Channel at Lau Fau Shan" under an Environmental Permit (Permit No. EP-343/2009). This report documents the findings of EM&A Works conducted in September 2010 to November 2010.
- 2. The construction activities undertaken in the reporting quarter included:
 - Site Clearance Works;
 - Retaining Wall Construction;
 - Tree Felling;
 - Construction of mini-piles;
 - Construction of stone wall;
 - Noise Insulating Works Study– submitted draft report;
 - Construction of temporary watermain;
 - Preparation works for triple-cell box;
 - Set up the bund at the downstream of Hang Hau Channel;
 - Temporary flow diversion for degrading works; and
 - Dredging of contaminated sediments.

Environmental Monitoring and Audit Works

- 3. Environmental monitoring and audit works for the Project was performed regularly as stipulated in the Project Specific EM&A Manual and the results were checked and reviewed. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 4. Summary of the events and action taken in the reporting quarter is tabulated in Table I.

 Table I
 Summary Table for Events Recorded in the Reporting Quarter

Parameter	No. of Exceedance		No. of Events	Action Taken	
r al allietel	Action Level	Limit Level	Due to this Project		
1-hr TSP	0	0	0	N/A	
24-hr TSP	0	0	0	N/A	
Noise	0	0	0	N/A	
Water	0	0	0	N/A	

Air Quality

<u>1-hr TSP Monitoring</u>

5. All 1-hour TSP monitoring was conducted as scheduled in the reporting quarter. No Action / Limit Level exceedance was recorded in the reporting quarter.

24-hr TSP Monitoring

6. All 24-hour TSP monitoring was conducted as scheduled in the reporting quarter. No Action / Limit Level exceedance was recorded in the reporting quarter.

Construction Noise

7. All construction noise monitoring was conducted as scheduled in the reporting quarter. No Action / Limit Level exceedance was recorded in the reporting quarter.

Water Quality

8. All water quality monitoring was conducted as scheduled in the reporting quarter. No Action / Limit Level exceedance was recorded in the reporting quarter.

Environmental Complaint and Prosecution

9. No environmental complaint, prosecution or notification of summons was received in this reporting quarter.

Environmental Licensing and Permitting

10. Licenses/Permits granted to the Project include the Environmental Permit (EP); waste water discharge licence; waste Producer under Waste Disposal (Chemical Waste) (General) Regulation and Permit under Dumping at Sea Ordinance for the Project.

Future Key Issues

- 11. Major site activities for the coming quarter include:
 - Site Clearance works;
 - Mass concrete block wall at fishpond;
 - Retaining Wall Construction;
 - Construction of mini-piles;
 - TTA for triple-cell box culvert;
 - Construction of box culvert at Bridge C & D;
 - Construction of low flow channel;
 - Preparation works for triple-cell box; and
 - Dredging of contaminated sediments.
- 12. The major noise sources identified at the designated noise monitoring stations were road noise, construction noise and human activities.
- 13. The major dust sources identified at the monitoring stations were mainly generated when loading materials and vehicles movement.
- 14. No major water polluting sources were identified at the designated water quality monitoring stations.

- 15. Alternative air quality monitoring station A2b (village house at No.84 Hang Hau Tsuen) was proposed for the replacement of station A2 (village house at No.29 Hang Hau Tsuen) to the EPD on 20th April 2010 for approval.
- 16. Referring to Email reply from EPD dated on 17 May 2010, no further comment from EPD was received for replacement of station A2 by A2b. The monitoring works at A2b was started on 15th July 2010.
- 17. The 24-hour TSP and water quality monitoring on 22 September 2010 was as typhoon signal No.3 was in forced.

1 INTRODUCTION

Background

- 1.1 The Project comprises the construction of the Hang Hau Tsuen Channel and associated works to improve the local drainage systems in the Hang Hau Tsuen area. The Project is located in Hang Hau Tsuen at Lau Fau Shan, North West New Territories. It is located between Deep Bay Road and Deep Bay. The general location plan of the Project is shown in **Figure 1**.
- 1.2 The Project is a designated project (Register No. : AEIAR-134/2009) and an Environmental Permit (Permit No. EP-343/2009) was issued on 21st May 2009 to the Civil Engineering and Development Department (hereinafter called the CEDD) as the Permit Holder.
- 1.3 The implementation programme for the Project is tentatively expected to start in end 2009 for completion by end 2012.
- 1.4 Kwan On Construction Company Limited (hereafter called the Contractor) was commissioned by the CEDD to undertake the construction of the Contract No.YL/2009/01 "Hang Hau Channel at Lau Fau Shan"
- 1.5 Cinotech Consultants Limited was commissioned by Kawn On Construction Co. Ltd. to undertake the Environmental Monitoring and Audit (EM&A) works for "Hang Hau Tsuen Channel at Lau Fau Shan" and was appointed as the Environmental Team (ET) of the Project under Condition 2.1 of the EP.
- 1.6 This is the third quarterly EM&A report summarizing the EM&A works conducted for the Project in September to November 2010.

2 **PROJECT CHARACTERISTICS**

Project Organization and Contacts of Key Management

- 2.1 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering & Development Department (CEDD).
 - Engineer's Representative (ER) Black & Veatch Hong Kong Ltd (B&V).
 - Environmental Team (ET) Cinotech Consultants Limited (Cinotech).
 - Independent Environmental Checker (IEC) ENVIRON Hong Kong Limited (ENVIRON).
 - Contractor Kwan On Construction Co. Ltd. (Kwan On).
- 2.2 The key contacts of the Project are shown in **Appendix A** and the organization chart of ET is shown in **Figure 5**.

Construction Programme and Synopsis of Work

- 2.3 The construction programme is presented in **Appendix B**. The site activities undertaken during the reporting quarter included:
 - Site Clearance Works;
 - Retaining Wall Construction;
 - Tree Felling;
 - Construction of mini-piles;
 - Construction of stone wall;
 - Noise Insulating Works Study– submitted draft report;
 - Construction of temporary watermain;
 - Preparation works for triple-cell box;
 - Set up the bund at the downstream of Hang Hau Channel;
 - Temporary flow diversion for degrading works; and
 - Dredging of contaminated sediments.

3 ENVIRONMENTAL MONITORING AND AUDIT REQUIREMENTS

Monitoring Parameters and Monitoring Locations

3.1 The Project Specific EM&A Manual designated locations for the ET to monitor environmental impacts in terms of air quality, noise and water quality due to the Project. The Project area and monitoring locations are depicted in Figure 2 to Figure 4. Appendix C gives details of monitoring requirements.

Monitoring Methodology and Calibration Details

3.2 Monitoring works/equipments were conducted/calibrated regularly in accordance with the Project Specific EM&A Manual. Copies of calibration certificates are attached in the appendices of the Monthly Reports.

Environmental Quality Performance Limits (Action and Limit Levels)

3.3 The environmental quality performance limits, i.e. Action and Limit Levels were derived from the baseline monitoring results. Should the measured environmental quality parameters exceed the Action/Limit Levels, the respective action plans would be implemented. The Action/Limit Levels for each environmental parameter are given in **Appendix D**.

Environmental Mitigation Measures

3.4 Relevant mitigation measures as recommended in the project EIA report have been stipulated in the Project Specific EM&A Manual for the Contractor to implement. A summary of the Environmental Mitigation Implementation Schedule (EMIS) is given in **Appendix H**.

4 MONITORING RESULTS

Weather Conditions

4.1 The weather conditions during monitoring sessions were mainly sunny. The weather conditions for each individual monitoring session were presented in the field record sheets.

Air Quality

1-hr TSP Monitoring

- 4.2 All 1-hour TSP monitoring was conducted as scheduled during the reporting quarter.
- 4.3 No Action/Limit Level exceedance was recorded in this reporting quarter.

24-hr TSP Monitoring

- 4.4 All 24-hr TSP monitoring was conducted as scheduled in this reporting quarter.
- 4.5 No Action / Limit Level exceedance was recorded in the reporting quarter.
- 4.6 The 24-hour TSP monitoring on 22 October 2010 was cancelled due to adverse weather condition had been expected.
- 4.7 The monitoring data of 1-hr and 24-hr TSP Levels were attached in the appendices of the Monthly Reports for September 2010 to November 2010. The graphical presentations of the monitoring results for the reporting quarter are shown in Appendix E.
- 4.8 The summary of the 1-hr and 24-hr TSP exceedance is shown in Appendix K.

Noise

- 4.9 All construction noise monitoring was conducted as scheduled in the reporting quarter.
- 4.10 No Action (public complaint) / Limit Level exceedance was recorded in the reporting quarter.
- 4.11 All the Construction Noise Levels (CNLs) reported in this report were adjusted with the corresponding baseline level (i.e. Measured Leq Baseline Leq = Measured CNL), in order to facilitate the interpretation of the noise exceedance.
- 4.12 The noise monitoring results were attached in the appendices G of the Monthly Reports for September 2010 to November 2010. The graphical presentations of the monitoring results for the reporting quarter are shown in **Appendix F.**
- 4.13 The summary of the construction noise exceedance is shown in Appendix K.

Water Quality

- 4.14 All construction water quality monitoring was conducted as scheduled in the reporting quarter.
- 4.15 No Action / Limit Level exceedance was recorded in the reporting quarter.
- 4.16 Since the proposal of change of water quality monitoring station W2 and W3 was not approved by the EPD, all water quality monitoring stations will be maintained as the stated in the approval EM&A Manual.
- 4.17 The monitoring data were attached in the appendices of the Monthly Reports for September 2010 to November 2010. The graphical presentations of the monitoring results for the reporting quarter are shown in **Appendix G.**
- 4.18 The water quality monitoring on 22 October 2010 was cancelled as typhoon signal No.3 was in forced.
- 4.19 The summary of the water quality exceedance is shown in Appendix K.
- 4.20 All monitoring data was checked and reviewed, no exceedance was recorded in reporting quarter.
- 4.21 A quarterly analytical assessment of construction impact on Water Quality was done to confirm sufficient statistical power to identify and conform the absence of the impact attributable to the work. The Quarterly mean of water Quality was not higher than 1.3 on water quality times of the ambient mean.
- 4.22 In accordance with Condition 4.2 of the EP, all environmental monitoring data was made available to the public via internet access at the website: <u>http://www.cinotech.com.hk/projects/LFS</u>.

5 ENVIRONMENTAL AUDIT

Implementation Status of Environmental Mitigation Measures

5.1 The implementation status of environmental mitigation measures (EMIS) is given in Appendix H.

Site Audit Summary

5.2 During site inspections in the reporting period, no non-conformance was identified. The observations and recommendations made in each site audit session in the reporting period are summarized in Table 5.1.

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	26-08-10 (000826-R01)	To cover the water tank in Portion D to prevent over-flow in raining season.	The situation was observed improved / rectified during site inspection on 2-09-10.
	26-08-10 (000826-R03)	To clear the pounding water at Portion D next to sheet pilling.	The situation was observed improved / rectified during site inspection on 2-09-10.
	02-09-10 (000902-R02)	Standing water was observed next to the bund behind the Site office. Contractor was reminded to clear it regularly.	The situation was observed improved / rectified during site inspection on 9-09-10.
	09-09-10 (000909-R02)	Pounding water was observed at trench A, B and Portion A&D. Contractor was reminded to clear it after raining.	The situation was observed improved / rectified during site inspection on 16-09-10.
	09-09-10 (000909-R04)	To clear the earth/mud from the vehicles to prevent the mud bring to access road.	The situation was observed improved / rectified during site inspection on 16-09-10.
	30-09-10 (000930-R02)	To desilt the water properly.	This item was remarked as 001007-R01 and would be followed up on next site inspection.
	30-09-10 (000930-R02)	To desilt the water properly.	This item was remarked as 001007-R01 and would be followed up on next site inspection.
	07-10-10 (001007-R01)	Oily waste water was observed at Portion A, Contractor was reminded to remove it before	The situation was observed improved / rectified during site inspection on 14-10-10.
	07-10-10 (001007-R04)		The situation was observed improved / rectified during site inspection on 14-10-10.
	07-10-10 (001007-R06)	Pounding water was observed at Portion A. Contractor was reminded to clear it regularly.	The situation was observed improved / rectified during site inspection on 14-10-10.
	14-10-10 (001014-R01)	To remove the rubbish (e.g. Plastic bag/bottles) from the water in excavation trench.	The situation was observed improved / rectified during site inspection on 21-10-10.

 Table 5.1
 ET's Observations and Recommendations of Site Audits

Parameters	Parameters Date Observations and Recommendations Follow-up				
			The situation was observed		
	14-10-10 (001014-R02)	To remove the equipments next to stream.	improved / rectified during		
			site inspection on 21-10-10.		
	14-10-10	Ponding water was observed at Portion A.	The situation was observed		
		Contractor was reminded to clear it after	improved / rectified during		
	(001014-R03)	raining.	site inspection on 21-10-10.		
	21-10-10		The situation was observed		
	(001021-R01)	To remove the materials next to stream.	improved / rectified during		
	(001021 101)		site inspection on 28-10-10.		
	28-10-10		The situation was observed		
	(001028-R01)	To clear the pond water at Portion D.	improved / rectified during		
	· · · · · ·	To prevent oil leakage from generator and	site inspection on 04-11-10. The situation was observed		
	11-11-10	remove the contaminated soil as chemical	improved / rectified during		
	(001111-R02)	waste.	site inspection on 18-11-10		
		Stockpile in site was fond un-covered.	The situation was observed		
	09-09-10	Contractor was reminded to cover it with	improved / rectified during		
	(000909-R05)	tarpaulin to reduce dust emission.	site inspection on 16-09-10.		
			The situation was observed		
	16-09-10	To cover the cement bags at Portion A	improved / rectified during		
	(000916-R01)	properly to reduce dust emission	site inspection on 24-09-10.		
		Stockpile was un-covered at Portion A.	The situation was observed		
	16-09-10	Contractor was reminded to cover it with	improved / rectified during		
	(000916-R03)	tarpaulin or spray with water.	site inspection on 24-09-10.		
	Un-covered stockpile was observed at trench	Un-covered stockpile was observed at trench A and outside site office. Contractor was	This item was remarked as		
			000930-R01 and would be		
			followed up on next site		
		inspection.			
		Un-covered stockpile was observed at trench	This item was remarked as		
	30-09-10	A and outside site office. Contractor was reminded to cover it with tarpaulin.	001007-R07 and would be		
	(000930-R01)		followed up on next site		
	30-09-10	Un-covered stockpile was observed at trench A and outside site office. Contractor was reminded to cover it with tarpaulin.	inspection. This item was remarked as		
Air Quality			001007-R07 and would be		
	(000930-R01)		followed up on next site		
			inspection.		
	07-10-10	Stockpile was found compressed. Contractor	The situation was observed		
	(001007-R07)	was remidned to cover it with tarpunlin to	improved / rectified during		
	(001007-K07)	further reduce dust emission.	site inspection on 14-10-10.		
	28-10-10	Cement bags were found exposed without	The situation was observed		
	(001028-R01)	cover. Contractor was reminded to cover	improved / rectified during		
	(001010 1101)	them with tarpaulin to avoid dust generation.	site inspection on 04-11-10.		
	04-11-10	To cover the cement when it is not in use to	The situation was observed		
	(001104-R01)	reduce dust emission.	improved / rectified during site inspection on 11-11-10		
		1	The situation was observed		
	18-11-10	To cover the stockpile with tarpaulin to	improved / rectified during		
	(001118-R01)	reduce dust emission when it is not in use.	site inspection on 26-11-10		
		Cement bags were observed exposed.	The situation was observed		
	26-11-10	Contractor was reminded to cover it with	improved / rectified during		
	(001126-R03)	tarpaulin at all surfaces.	site inspection on 02-12-10		
		<u> </u>	The situation was observed		
Waste/Chemical	26-08-10	Apply pesticide to chemical waste storage	improved / rectified during		
Management	(000826-R02)	area.	site inspection on 2-09-10.		

Parameters Date Observations and Recommendations Follow-u			Follow-up
	26-08-10 (000826-R04)	Stranding water was observed in the drip tray for generator. Contractor was reminded to clear it regularly.	The situation was observed improved / rectified during site inspection on 2-09-10.
	02-09-10 (000902-R01)	To provide label to chemical containers and put them on drip tray.	The situation was observed improved / rectified during site inspection on 9-09-10.
	02-09-10 (000902-R03)	Empty oil drum was observed in Portion B. Contractor was reminded to remove it as chemical waste.	The situation was observed improved / rectified during site inspection on 9-09-10.
	24-09-10 (000924-R02)	To improve site tidiness in Construction Area.	The situation was observed improved / rectified during site inspection on 30-09-10.
	24-09-10 (000924-R04)	Un-labeled oil drum was observed at Portion D and A. Contractor was reminded to provide drip tray and labeling.	The situation was observed improved / rectified during site inspection on 30-09-10.
	24-09-10 (000924-R05)	To cover the drip tray properly to avoid accumulation of water in drip tray.	The situation was observed improved / rectified during site inspection on 30-09-10.
	07-10-10 (001007-R03)	To remove the oil drum next the the stream at Portion A.	The situation was observed improved / rectified during site inspection on 14-10-10.
	14-10-10 (001014-R01)	To remove the rubbish (e.g. Plastic bag/bottles) from the water in excavation trench.	The situation was observed improved / rectified during site inspection on 21-10-10.
	21-10-10 (001021-R02)	Oil leakage from generator was observed. Contractor was reminded to clear the contaminated soil as chemical waste and maintain the generator properly.	The situation was observed improved / rectified during site inspection on 28-10-10.
	11-11-10 (001111-R01)	To remove the empty oil drums to prevent any leakage.	The situation was observed improved / rectified during site inspection on 18-11-10
	26-11-10 (001126-R02)	To provide drip tray to contain the oil drum to prevent oil leakage.	The situation was observed improved / rectified during site inspection on 02-12-10
	09-09-10 (000909-R02)	To remove equipments next to retaining tree to avoid damage to it at Portion D.	The situation was observed improved / rectified during site inspection on 16-09-10.
Landscape and Visual	07-10-10 (001007-R05)	To remove the equipments next to the tree for better protection.	The situation was observed improved / rectified during site inspection on 14-10-10.
	04-11-10 (001104-R01)	To erect protection fence surrounded the retaining tree for better tree protection.	The situation was observed improved / rectified during site inspection on 11-11-10
Ecology	09-09-10 (000909-R03)	Construction waste was observed nearby the Mangrove and Stream. Contractor was reminded to remove it regularly to avoid damage to Mangrove and Surface run-off.	The situation was observed improved / rectified during site inspection on 16-09-10.
	16-09-10 (000916-R02)	To remove general refuse (e.g. plastic bottles) next the protected Mangroves.	The situation was observed improved / rectified during site inspection on 24-09-10.

Parameters	Date	Observations and Recommendations	Follow-up
	16-09-10 (000916-R04)	Protection fences next to Mangroves were found broken. Contractor was reminded to maintain the fencing regularly.	This item was remarked as 000924-R06 and would be followed up on next site inspection.
	24-09-10 (000924-R06)	Protection fences next to Mangroves were found broken. Contractor was reminded to maintain the fencing regularly.	This item was remarked as 000930-R03 and would be followed up on next site inspection.
	30-09-10 (000930-R03)	Protection fences next to Mangroves were found broken. Contractor was reminded to maintain the fencing regularly.	This item was remarked as 001007-R02 and would be followed up on next site inspection.
	30-09-10 (000930-R03)	Protection fences next to Mangroves were found broken. Contractor was reminded to maintain the fencing regularly.	This item was remarked as 001007-R02 and would be followed up on next site inspection.
	07-10-10 (001007-R02)	Protection fences next to Mangroves were found broken. Contractor was reminded to maintain the fencing regularly.	The situation was observed improved / rectified during site inspection on 14-10-10.
	26-11-10 (001126-R02)	To repair & maintain the protection fence surrounding the retaining Mangrove for better protection.	The situation was observed improved / rectified during site inspection on 02-12-10
Permit/ Licenses	24-09-10 (000924-R03)	To display the EP properly at all site entrance.	The situation was observed improved / rectified during site inspection on 30-09-10.

5.3 The joint site audits with the representatives of IEC, ER, the Contractor and the ET was carried out on 9th September, 7th October and 11th November 2010. The observations and recommendations made by IEC during the audit sessions are summarized in Table 5.2.

Table 5.2IEC's Observations and Recommendations of Site Audits

	Follow-up (for previous month)	NIL
	Item(s)	(1). Water ponds are observed at several area of the site, especially at the footing of retaining walls. The Contractor should clean the stagnant water to avoid mosquito breeding.
9 September 2010		(2). Soil stockpile at portion A should be compressed and provided regular watering. Proper covering should also be provided if the stockpile will be kept for long time/backfill.
		(3). Mud is observed at the hual raod near the site entrance. The Contractor should clean the mud and provide proper mitigation measure to the generation of muddy water.
		(4). The Contractor should remove the rubbish and construction material accumulated near bridge B.
		(5). Construction material is found near a retained tree. The Contractor should remove the material properly.
7 October 2010	Follow-up (for previous month)	NIL

		1) Several water ponds at the footing of retaining walls are observed. The Contractor is reminded to clean the water ponds, especially raining.	
		2) Oil stockpile at Portion A has been compressed. However, proper covering should also be provided for further dust mitigation.	
		3) Oily water observed on ground at Portion A should be removed and treated as chemical waste.	
	Item(s)	4) The Contractor should further enhance the design / quality of existing water treatment facility.	
		5) The steel bars near an existing tree should be removed.	
		6) Fencing for mangrove should be maintenance properly.	
		7) Oil container near the water stream should be located away from the stream to avoid possible water quality impact from leakage.	
11	Follow-up (for previous month) Item(s)	NIL	
November2010		1) Drip tray should be provided for chemical container for sedimentation facility.	
		2) Oil stain on site should be cleaned and treated as chemical waste.	

Effectiveness of Mitigation Measures

5.4 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.

Status of Environmental Licensing and Permitting

5.5 Licenses/Permits granted to the Project include the Environmental Permit (EP); waste water discharge license; waste Producer under Waste Disposal (Chemical Waste) (General) Regulation and Permit under Dumping at Sea Ordinance for the Project were in place and valid during the reporting quarter. A summary status of licenses and permits is given in **Appendix I**.

Advice on Waste Management Status

5.6 1.2596m³ of inert C&D waste and 0.03402m³ of non-inert C&D waste were disposed in the reporting period. Excavated materials, as the main C&D materials generated in the reporting period, were stored inside the Site Area and Stockpiling Area of the Project. Besides, No chemical waste was generated in the reporting period. The amount of wastes generated by the activities of the Project in the reporting period was attached in the appendices of the Monthly Reports for September 2010 to November 2010. Waste flow table please refer to **Appendix L**.

6 NON-COMPLIANCE (EXCEEDANCES) OF THE ENVIRONMENTAL QUALITY PERFORMANCE LIMITS (ACTION AND LIMIT LEVELS)

Summary of Exceedances

- 6.1 Environmental monitoring works were performed in the reporting period and all monitoring results were checked and reviewed. A summary of exceedance is attached in **Appendix K**.
- 6.2 No Action/Limit Level exceedance was recorded for construction noise monitoring in the reporting period.
- 6.3 No Action/Limit Level exceedance was recorded for both 1-hour TSP and 24-hour TSP of air quality monitoring in the reporting period.
- 6.4 No Action/Limit Level exceedance was recorded for water quality monitoring in the reporting period.

Review of the Reasons for and the Implications of Non-compliance

6.5 There was no non-compliance from the site audits in the reporting period. The observations and recommendations made in each individual site audit session were presented in Table 5.1.

Summary of action taken in the event of and follow-up on non-compliance

6.6 There was no particular action taken since no non-compliance was observed from the site audits in the reporting period.

7 ENVIRONMENTAL COMPLAINTS

7.1 No environmental complaint was received in the reporting period. The updated Complaint Log is attached in **Appendix J**.

8 NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

8.1 No environmental prosecution was recorded in the reporting period.

9 COMMENTS, CONCLUSIONS AND RECOMMENDATIONS

- 9.1 Major site activities for the coming quarter include:
 - Site Clearance works;
 - Mass concrete block wall at fishpond;
 - Retaining Wall Construction;
 - Construction of mini-piles;
 - TTA for triple-cell box culvert;
 - Construction of box culvert at Bridge C & D;
 - Construction of low flow channel;
 - Preparation works for triple-cell box; and
 - Dredging of contaminated sediments.

- 9.2 Key issues to be considered in the coming quarter include:
 - Accumulation of C&D waste and general waste on site;
 - Increase dust suppression on the access road and in site areas;
 - Wastewater generation and affecting on retaining Mangrove when erecting temporary footbridge;
 - Oil leakage form equipments;
 - Maintenance of de-silting facilities and drainage system such as U-channels; and
 - Maintenance of the protection fence around the Mangrove.
- 9.3 According to the environmental audit sessions performed in the reporting period, the following recommendations were made:

Dust Impact

- To regularly maintain the machinery and vehicles on site;
- To follow up any exceedance caused by the construction works;
- To implement dust suppression measures on all haul roads, stockpiles, dried/unpaved surfaces and excavation/road breaking works; and
- To provide adequate wheel washing facilities at each exit.

Noise Impact

- To inspect the noise sources inside the site;
- To follow up any exceedance caused by the construction works;
- To space out noisy equipment and position the equipment as far away as possible from sensitive receivers; and
- To provide temporary noise barriers for operations of noisy equipment near the noise sensitive receivers in an appropriate location.
- To provide adequate lubricant on mechanical equipments to reduce frictional noise; and
- To well maintain the mechanical equipments / machineries to avoid abnormal noise nuisance.

Water Impact

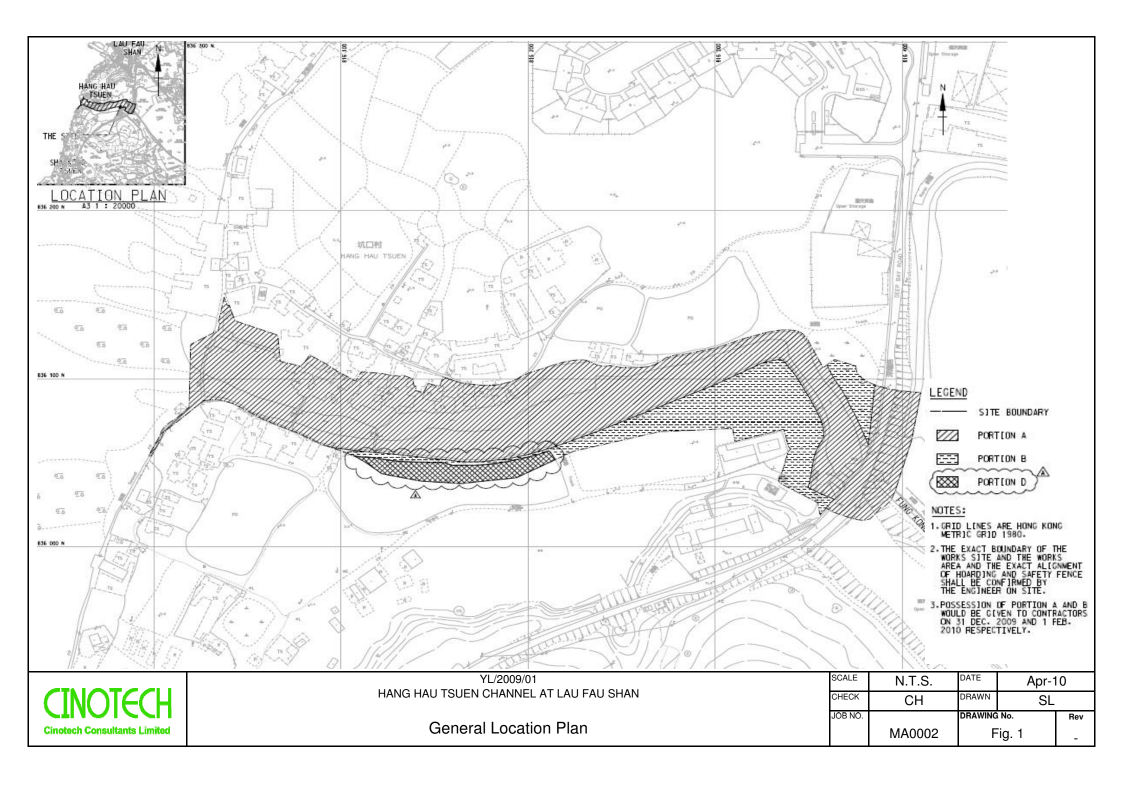
- To identify any discharge of wastewater from the construction site;
- To avoid any discharge of wastewater by-pass/ without the desilting facilities from the construction site;
- To regularly clear up and maintain the condition of u-channel, catch pits and wheel washing facilities on site;
- To regularly maintain the sediment control measures after rainstorms; and
- To avoid water from accumulation on site and carry out larviciding against mosquito breeding for stagnant water when mosquito larvae are observed.

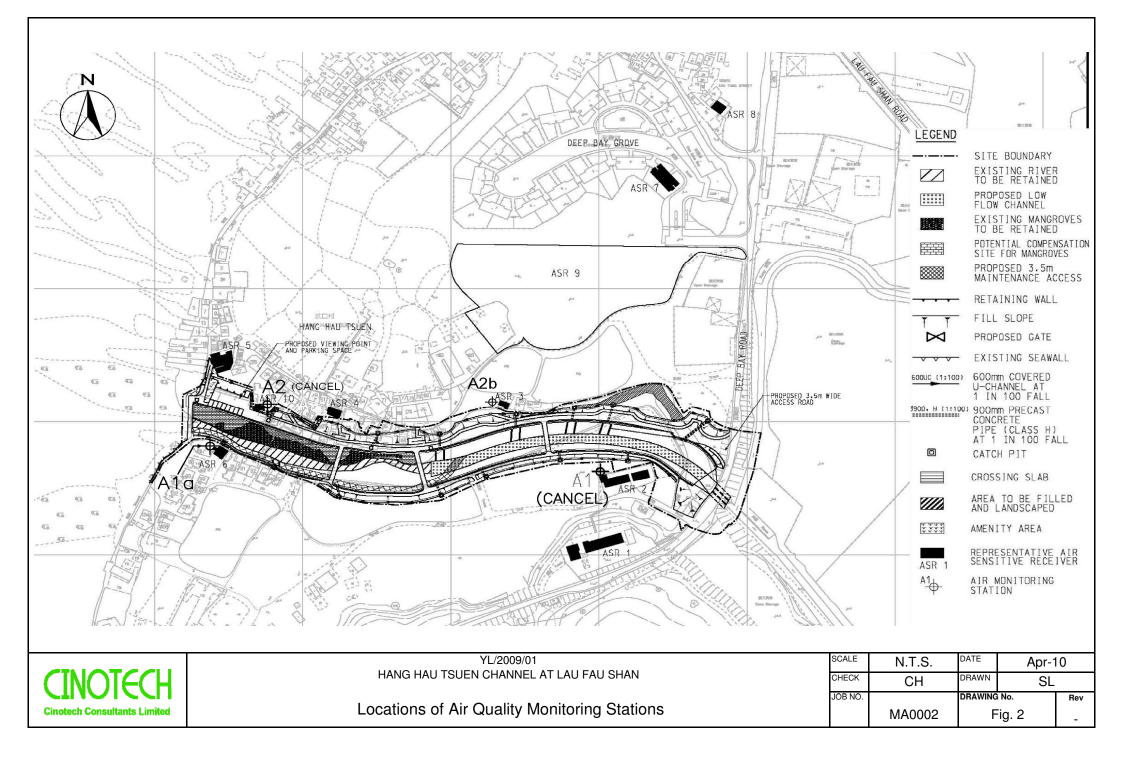
Waste/Chemical Management

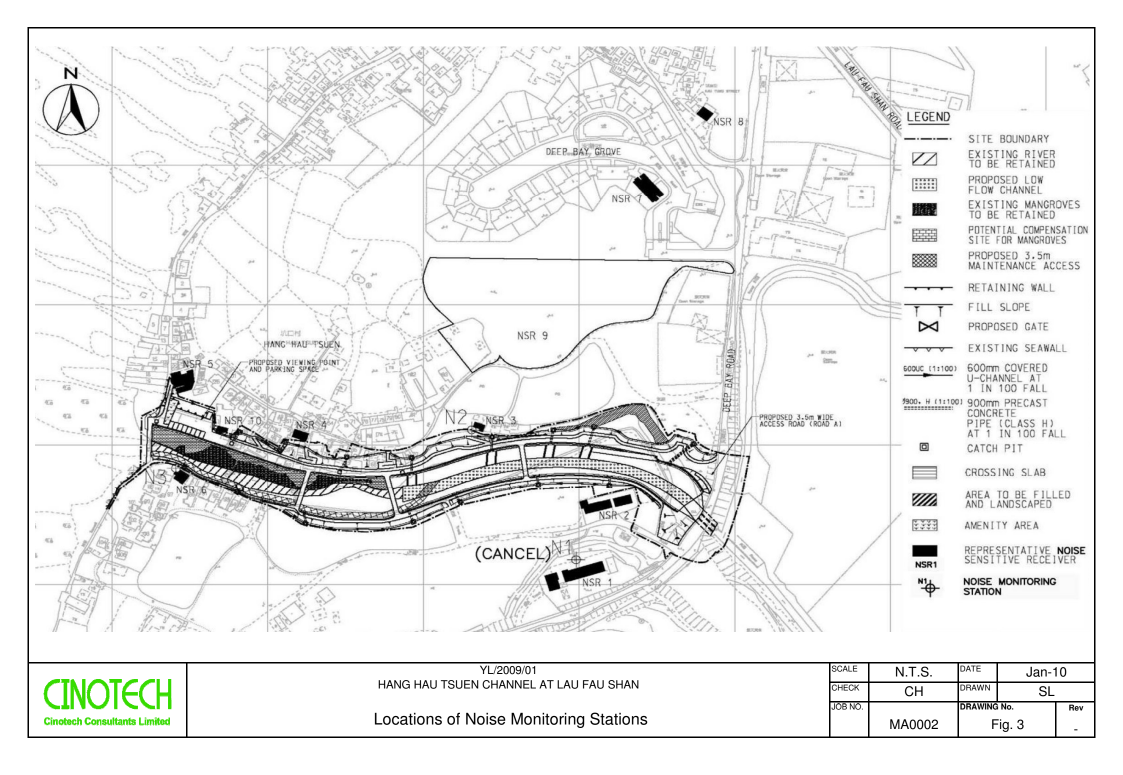
- To provide proper rubbish bins / skips for waste collection;
- To check for any accumulation of wasted materials or rubbish on site;

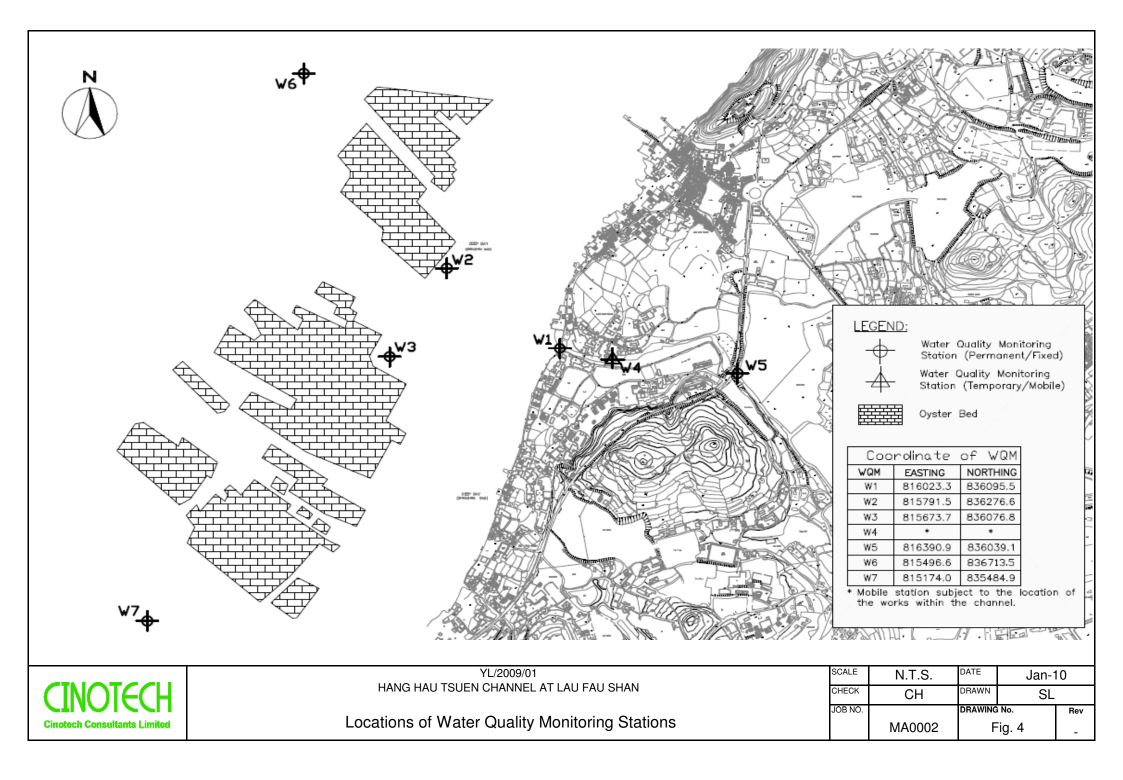
- To provide proper storage area or drip trays for oil containers/ equipments on site;
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the equipment;
- To well maintain the equipments and drip trays to avoid oil leakage; and
- To avoid improper handling or storage of oil drum on site.

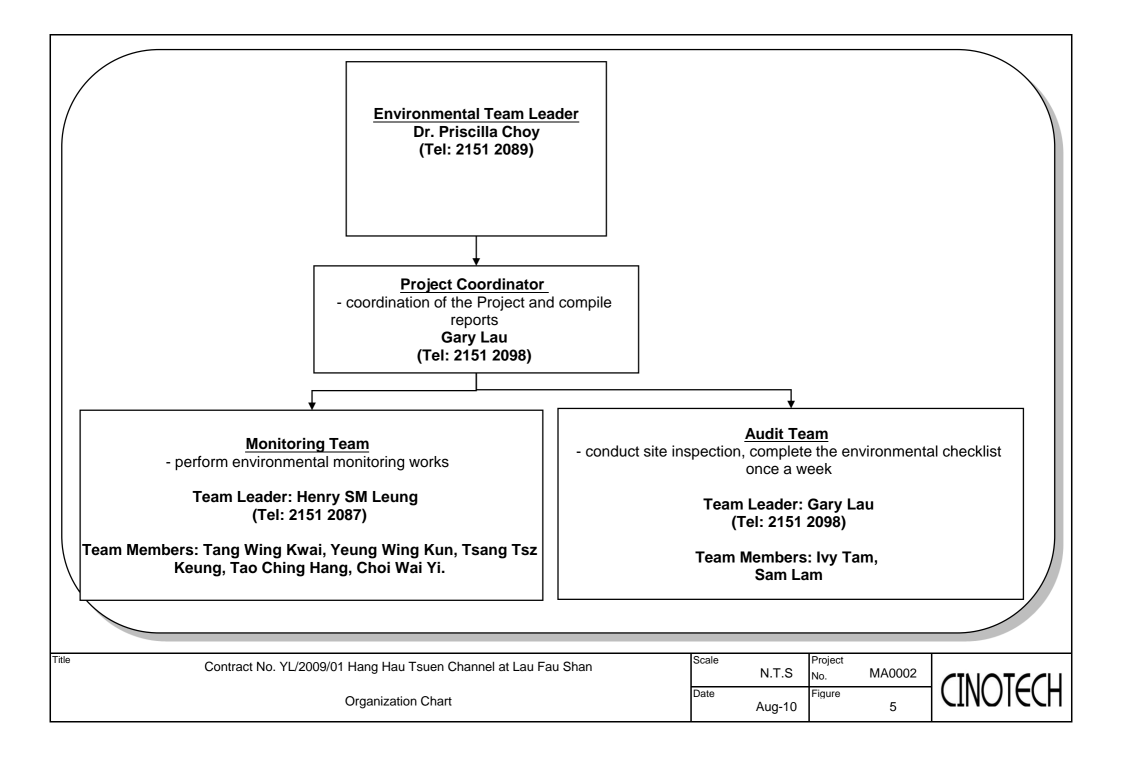
FIGURE











APPENDIX A CONTACT DETAILS OF THE PROJECT ORGANISATION

Appendix A - Contact Details of the Project Organisation

Party	Role	Name	Position	Phone No.	Fax No.
CEDD		General Enquiry Counter		2762 5111	2714 0140
	Permit Holder	Mr. Y.M. Chan	Chief Engineer	2158 5612	2693 2918
CLDD	I chint Holder	Mr. S.W. Wong	Senior Engineer	2158 5632	
		Mr. CK Choi	Engineer		
	Engineer	Mr. Kelvin Lau	Director	2601 1000	2601 3988
		Mr. Victor Go	Resident Engineer	2475 4871/ 9686 4575	
B&V	Engineer's	Ms. Crystal Wu	Assistant Resident Engineer	2475 4871/ 9032 8070	2470 2266
	Representative	Mr. Vincent Wan	Assistant Resident Engineer	2442 8007/ 61178711	2470 3266
		Mr. Tim Law	AIOW	2475 4871/ 9845 6346	
	Environmental Team	Dr. Priscilla Choy	ET Leader	2151 2089	3107 1388
Cinotech		Mr. Gary Lau	Project Coordinator & Audit Team Leader	2151 2098	
		Mr. Henry Leung	Monitoring Team Leader	2151 2087	
	Independent Environmental Checker	Mr. David Yeung	Independent Environmental Checker	3743 0717/ 9019 3740	
ENVIRON		Mr. Tony Cheng	Deputy Independent Environmental Checker	3743 0722	3548 6988
		Mr. Justin Ye	IEC Team Member	3743 0705/ 6576 9531	
		Mr. Ambrose Kwong	Project Director	2889 2675	
Kwan On		Mr. P.H Ho	Project Manager	2889 2675	2558 6900
	Contractor	Mr. Vic Tsang	Acting Site Agent	2889 2675/ 6113 6925	
	Contractor	Mr. Michael Chung	Environmental Manager	6198 7781	/
		Mr. Kin Chan	Environmental Officer	6113 6928	/

APPENDIX B CONSTRUCTION PROGRAMME

KWAN ON CONSTRUCTION CO. LTD CEDD Contract No YL / 2009 / 01 Hang Hau Tsuen Channel at Lau Fau Shan

CEDD CONTRACT NO. YL / 2009 / 01								
101 Task Name	1.10	開始時間	完成時間	2010年 2011年 2012年 前半年 後半年 前半年 後半年 前半年				
CONTRACT: YL/2009/01 Commencement and to Completion of Works Hand Over of Portion A, C (0 days after the date for commencement of the Works)	1095 days 0 days	2009/12/29 2009/12/29	2012/12/27 2009/12/29					
Hand Over of Portion B (32 days after the date for commencement of the Works)	0 days	2010/1/30	2010/1/30					
Hand Over of Portion D (91 days after the date for commencement of the Works)	0 days	2010/3/10	2010/3/10					
Preliminary Works Mobilization	730 days 15 days	2009/12/29 2009/12/29	2011/12/28 2010/1/12					
Initial ground survey - main site areas	47 days	2010/1/13	2010/2/28					
Initial ground survey - remaining areas (inaccessible river bed etc)	17 days	2010/10/15	2010/10/31					
0 Underground utility detection	200 days	2010/1/13 2010/3/1	2010/7/31 2010/4/15					
Erect hoarding - south Erect hoarding - north	46 days 31 days	2010/3/1	2010/4/15 2010/5/31	V/13 E1212123				
3 Form temporary construction access	47 days	2010/3/15	2010/4/30	420 EEEEE3				
4 5 General site clearance - main site area		2010/3/1	2010/4/30					
General site clearance – main site area General site clearance – remaining areas (river bed etc)	61 daγs 123 days	2010/3/1	2010/4/30 2011/1/31					
7 Demolition of building structures within Site	15 days	2010/4/1	2010/4/15					
9 Appointment of ETL 0 Setting up monitoring points for environmental impacts	4 days 6 days	2010/1/13 2010/2/1	2010/1/16 2010/2/6					
Secting up indictioning points for environmental impacts Baseline monitoring and report	36 days	2010/2/1	2010/2/0					
2 Implementation of EM&A programme	653 days	2010/3/16	2011/12/28					
		2010// / 2	2010/1/23					
Appointment of IBS and ISE Condition survey	11 days 21 days	2010/1/13 2010/2/8	2010/1/23 2010/2/28					
6 Monitoring settlement / tilting of adjacent building structures	243 days	2010/3/1	2010/10/29					
Engineer's accommodation - submission & approval Engineer's accommodation - erection	19 days 59 days	2010/1/13 2010/2/1	2010/1/31 2010/3/31					
 Engineer's accommodation - services (water, electricity, telecom lines etc) 	30 days	2010/2/1	2010/3/31					
1 Engineer's accommodation - furniture & equipment	76 days	2010/5/1	2010/7/15					
Engineer's accommodation – office compound: paving, drainage & sign board Engineer's accommodation - occupation	76 days 1 day	2010/5/1 2010/7/16	2010/7/15 2010/7/16					
3 Engineer's accommodation - occupation	1 day	2010/7/16	2010/7/16					
5 Contractor's accommodation – submission and approval	7 daγs	2010/2/1	2010/2/7	207 (53				
6 Contractor's accommodation – erection 7	21 days	2010/2/8	2010/2/28					
9 (A) SECTION I : Indirect Noise Mitigation Measures at Area13 and 14 Yuen Long	242 days	2010/5/1	2010/12/28	/28				
0 Appointment of IES - proposal & approval	5 days	2010/5/1	2010/5/5	5/5 B				
Noise Insulating Works Study, method statement - submission and approval Noise Insulating Works Study - Field measurements	12 days 61 days	2010/5/20 2010/6/1	2010/5/31 2010/7/31					
Noise Insulating Works Study, Preta measurements Noise Insulating Works Study, Draft Report - submission	31 days	2010/7/16	2010/7/31	As contracted and a con				
Noise Insulating Works Study, Draft Report - approval	61 days	2010/8/16	2010/10/15					
5 Noise Insulating Works Study, Final Report - submission	10 days	2010/10/16	2010/10/25	15/5 1 131 EIEEEEEE 131 EIEEEEEE 135 EIEEEEEEE 136 EIEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE				
Figure 7 Fabrication of materials for windows/ doors improvement works	31 days	2010/10/16	2010/11/15					
Acquisition of equipment and materials for air conditioners	31 days	2010/10/16	2010/11/15	/15				
Windows/ doors improvement works	43 days	2010/11/16	2010/12/28					
Installation of air conditioners	43 days	2010/11/16	2010/12/28					
(B) SECTION II : Construction of Triple-cell Box-culvert under the Deep Bay Road	670 days	2009/12/29	2011/10/29	28				
j								
Preliminary works Trial pit excavation		2009/12/29 2010/7/13	2010/2/28 2010/7/17					
XP for box culvert construction - application & issue	5 days 63 days	2010/7/13	2010/7/17 2010/9/15					
TTA proposal - Submission & approval	63 days	2010/7/15	2010/9/15					
Drainage diversion proposal - Submission & approval Method Statement - Submission & approval	63 days	2010/7/15	2010/9/15					
Method Statement - Submission & approval	63 days	2010/7/15	2010/9/15					
Construction works (Phase 1)	71 days	2010/9/16	2010/11/25	25				
Implement TTA Stage 1	1 day	2010/9/16	2010/9/16	/16				
Diversion/ protection of existing utilities Tree felling/ transplanting	8 days	2010/11/6	2010/11/13					
Tree felling/ transplanting Local road widening (western side of Deep Bay Road)	58 days 64 days	2010/9/17 2010/9/17	2010/11/13 2010/11/19					
Temporary drainage diversion	10 days	2010/11/16	2010/11/25					
Construction works (Phase 2)								
Construction works (Phase 2) Implement 1TA Stage 2	40 days 2 1 day	2010/11/22 2010/11/22	2010/12/31 2010/11/22					
	1 047	2010/11/22	2010/11/22					
net YL/2009/01 Rev 2 Task [111111111111111111111111111111111111	Progress		Milestone	e 🔶 Summary 💎 🔫 Project Summary 🐺 External Tasks 👬 External Tasks Deadline 🔶 Deadline 🕂				
				Page 1				
ster Programme (updated Aug. 2010) 1g Hau Tsuen Channel at Lau Fau Shan pared by Rick SUI 2010/11/1								

					Master Programme cedd CONTRACT NO. YL / 2009 / 01
∭ Ta	ask Name	.11.109	開始時期	完成時間	2010年 2011年 2012年 前半年 萬半年 萬半年 前半年 後十年
	for a star and description of a sizing her as been about	4 days	2010/11/23	2010/11/26	
	Excavation and demolition of existing box culvert (eastern part) Construction new 3-cell box culvert (eastern part)	27 days	2010/11/23	2010/12/23	
	Backfilling	8 days	2010/12/24	2010/12/31	
	Temporary filling for local road widening	11 days	2010/12/16	2010/12/26	
1	Construction temporary road carriageway for next stage of TTA	5 days	2010/12/27	2010/12/31	
C	Construction works (Phase 3) Implement TTA Stage 3	114 days 2 days	2011/1/2 2011/1/2	2011/4/25 2011/1/3	
	Excavation and demolition of existing box culvert (western part)	13 days	2011/1/4	2011/1/16	
1	Construction new 3-cell box culvert (western part)	58 days	2011/1/17	2011/3/15	
1	Install trash grilles	7 days	2011/3/16	2011/3/22	
	Remove temporary drainage diversion (commissioning new 3-cell culvert)	5 days	2011/3/23	2011/3/27	
	Backfilling	17 days	2011/3/28	2011/4/13	Esta de la companya d
	Re-construct western part of road carriageway paving, up to kerbline	12 days	2011/4/14	2011/4/25	
	onstruction works (Phase 4)	36 days	2011/4/26	2011/5/31	
1	Implement TTA Stage 4- similar to TTA Stage 2	3 days	2011/4/26	2011/4/28	
	removal formation for temporary road widening along eastern edge	14 days	2011/4/29	2011/5/12	n de la companya de l
	Re-construct eastern part of road carriageway	19 days	2011/5/13	2011/5/31	
C	onstruction works (Phase 5) Implement TTA Stage 5 - similar to TTA Stage 1	75 days 3 days	2011/6/1 2011/6/1	2011/8/14 2011/6/3	
	Implement LLA stage 5 - similar to LLA stage 1 Re-construct kerbing along western side	12 days	2011/6/1	2011/6/15	• 1
	Utility works (incl. removal of temporary protection works)	28 days	2011/6/16	2011/7/13	
1	Remove temporary formation for local road widening	18 days	2011/7/14	2011/7/31	
	Re-construct footpath	14 days	2011/8/1	2011/8/14	
		670 dawa	2009/12/29	2011/10/29	
	C) SECTION III : Construction of Four Pedestrain Crossing H. H. T. Channel round investigation	670 days 77 days	2009/12/29 2010/4/15	2010/6/30	
	ethod Statement for piling work - submission & approval	16 days	2010/4/15	2010/4/30	
	emporary works for piling platform - submission & approval	143 days	2010/4/19	2010/9/8	
	stablishment of piling plant	3 days	2010/6/14	2010/6/16	
	eliminary piles for Bridge B, C and D	25 days	2010/6/17	2010/7/11	
	onstruct temporary footbridge to replace existing bridge at Bridge A location elocate existing utilities on existing bridge	14 days 5 days	2010/8/16 2010/8/29	2010/8/29 2010/9/2	
	emolish existing bridge at Bridge A location	3 days	2010/9/3	2010/9/5	
	eliminary pile for Bridge A	3 days	2010/10/2	2010/10/4	
7					
	oot Bridge B	479 days	2010/7/8	2011/10/29	
	ain piling works	55 days	2010/7/8	2010/8/31	
	te loading test emporary drainage diversion	5 days 6 days	2010/8/14 2010/10/1	2010/8/18 2010/10/6	
	reavation for foundation	11 days	2010/10/7	2010/10/17	
3 00	onstruction of base slab	14 days	2009/10/18	2009/10/31	
i Co	onstruction of wall stems	14 days	2010/11/1	2010/11/14	
	onstruction of top slab	21 days	2010/11/15	2010/12/5	
	aving, drainage and ducts on footbridge	35 days	2010/11/29	2011/1/2	
7 Ra	ailing and finishes	34 days	2011/9/26	2011/10/29	
	pot Bridge C	467 days	2010/7/20	2011/10/29	
	ain piling works	35 days	2010/7/20	2010/8/23	
Pile	le loading test	6 days	2010/8/24	2010/8/29	
	cavation for foundation - Stage 1	7 days	2010/8/30	2010/9/5	
	onstruction of base slab - Stage 1	10 days	2010/9/6	2010/9/15	
	emporary flow diversion for Stage 1 emporary flow diversion for Stage 2 works	11 days 4 days	2010/9/16 2010/9/27	2010/9/26 2010/9/30	
	cavation for foundation - Stage 2	7 days	2010/10/1	2010/10/7	
	onstruction of base slab - Stage 2	10 days	2010/10/8	2010/10/17	
Co	onstruction of wall stems - Stage 2	10 days	2010/10/18	2010/10/27	
	onstruction of top slab	7 days	2010/10/28	2010/11/3	
	wing, drainage and ducts on footbridge	39 days	2010/11/4	2010/12/12	
ка	and finishes	34 daγs	2011/9/26	2011/10/29	
	oot Bridge D	502 days	2010/6/15	2011/10/29	
Ма	ain piling works	34 days	2010/6/15	2010/7/18	
	le loading test	7 days	2010/8/9	2010/8/15	
	reavation for foundation	14 days	2010/8/16 2010/8/30	2010/8/29 2010/9/12	
0	instruction of base slab instruction of wall stems	14 days 14 days	2010/8/30 2010/9/13	2010/9/12	
4					
	/L/2009/01 Rev 2 Task [2009/01 Rev 2 Split	Progress		Milestone	Summary Project Summary External Tasks External Milestone 🔶 Deadline 🖑

					Master Programme cedd contract NO. YL / 2009 / 01
991 T M	Task Name	T.109	100 of 18 5 (10)	完成時間	2010年 2011年 2012年 前半年 陳半年 前十年 前十年
	Construction of top slab	14 days	2010/9/27	2010/10/10	
	Construction of top slab Paving, drainage and ducts on footbridge	14 days 35 days	2010/9/2/ 2010/10/11	2010/10/10	4
1 R	Railing and finishes	34 days	2011/9/26	2011/10/29	
2	Fred Builders &	204 days	2010/10/1	2011/10/29	
	Foot Bridge A Temporary cofferdam	394 days 14 days	2010/10/1	2010/10/14	
5 M	Main piling works	39 days	2010/9/9	2010/10/17	
	Pile loading test	14 days	2010/10/18	2010/10/31	
	Excavation for foundation Construction of base slab	28 days 14 days	2010/11/1 2010/12/24	2010/11/28 2011/1/6	
	Construction of wall stems	14 days	2011/1/7	2011/1/20	
	Construction of top slab	21 days	2011/1/21	2011/2/10	
	Paving, drainage and ducts on footbridge	35 days 34 days	2011/2/11 2011/9/26	2011/3/17 2011/10/29	
3	Railing and finishes	34 days	2011/3/20	2011/10/25	
4					
	D) SECTION IV : Construction of Main Drainage Channel other than works in Section II, III & VII	II 670 days	2009/12/29	2011/10/29	
6 7 c	Contaminated sediments & Original River Bed Materials	351 days	2010/4/15	2011/3/31	
8 4	Application for Marine Dumping Permit	140 days	2010/4/15	2010/9/1	
	Temporary water diversion, incl. temporary cofferdam at Ch.0- 100	17 days	2010/10/1	2010/10/17	
	Dredging of contaminated sediments (Cat. L) Disposal of contaminated sediments (Cat. H) Cat. H)	30 days 30 days	2010/11/22 2010/11/22	2010/12/21 2010/12/21	
	Excavation and stockpiling of original river-bed materials	165 days	2010/10/18	2011/3/31	
3					
	Retaining wall Bays S19 – S23 [S19 denotes Bay No. 19 on Southern side; similarly, N, Northern]	153 days	2010/4/1 2010/4/1	2010/8/31 2010/5/30	
	Excavation & rock fill foundation Construction of base slab	60 days 50 days	2010/4/1	2010/5/30	
	Construction of wall stem	56 days	2010/4/19	2010/6/13	
8 D	Drainage behind wall	40 days	2010/5/17	2010/6/25	
9 B	Backfilling behind wall	67 days	2010/6/26	2010/8/31	
	Retaining wall Bays N23- N25	150 days	2010/6/3	2010/10/30	
2 E	Excavation & rock fill foundation	65 days	2010/6/3	2010/8/6	
	Construction of base slab	63 days	2010/6/8	2010/8/9	
	Construction of wall stem	56 days 40 days	2010/6/21 2010/9/1	2010/8/15 2010/10/10	
	Backfilling behind wall	20 days	2010/10/11	2010/10/30	
7					
	Retaining wall Bays S13 - S18 and S24	183 days	2010/5/1 2010/5/1	2010/10/30 2010/9/2	
	xcavation & rock fill foundation Construction of base slab	125 days 121 days	2010/5/15	2010/9/12	
	Construction of wall stem	119 days	2010/5/24	2010/9/19	
	Drainage behind wall	40 days	2010/9/1	2010/10/10	
3 Ba	Backfilling behind wall	20 days	2010/10/11	2010/10/30	
	Retaining wall Bay N9- N12	119 days	2010/6/25	2010/10/21	
5 E	xcavation & rock fill foundation	44 days	2010/6/25	2010/8/7	
	Construction of base slab	37 days 35 days	2010/7/8 2010/7/13	2010/8/13 2010/8/16	
	construction of wall stem Trainage behind wall	40 days	2010/8/23	2010/10/1	
D Ba	lackfilling behind wall	20 days	2010/10/2	2010/10/21	
		105 1	2014/0/2	2010/12/22	
	Retaining wall Bays 58-512 xcavation & rock fill foundation	109 days 50 days	2010/9/6 2010/9/6	2010/12/23 2010/10/25	
	Construction of base slab	50 days	2010/9/16	2010/11/4	
	Construction of wall stem	50 days	2010/9/26	2010/11/14	
	irainage behind wall lackfilling behind wall	40 days 20 days	2010/10/25 2010/12/4	2010/12/3 2010/12/23	
B	scenning vennes well	20 0895	2010/12/4	2010/12/23	
	Retaining wall Bays N13- N18	110 days	2010/9/25	2011/1/12	
	xcavation & rock fill foundation	50 days	2010/9/25	2010/11/13	
	ionstruction of base slab	50 days 50 days	2010/10/5 2010/10/15	2010/11/23 2010/12/3	
	nonstruction of wall stem trainage behind wall	40 days	2010/11/14	2010/12/23	
Ba	ackfilling behind wall	20 days	2010/12/24	2011/1/12	2
			2010/10/11	2011/1/2	
	tetaining wall Bays N19- N23 vcavation & rock fill foundation	110 days 50 days	2010/10/14 2010/10/14	2011/1/31 2010/12/2	
1)	YL/2009/01 Rev 2 Task [2009/01 Rev 2 Task [200	Progress		Milestone	Summary Project Summary Project Summary External Tasks External Tasks External Milestone Deadline <1.

					Master Programme cedd contract NO. YL / 2009 / 01
	Task Name	.12,109)	(M) (र्शत के (M)	完成時間	前半年 後半年 前半年 後十年 前半年 後十年
	Construction of both data	50 days	2010/10/23	2010/12/11	
jac for sort of the sort of th					
	Backfilling behind wall	20 days	2011/1/12	2011/1/31	
Sender for Series Serie					FUTURE .
Species of and statistics of an and an and and and and and and and a					
Non-top 15 No.top 15 <	Drainage behind wall			2011/1/30	
Industry 197 III of model 2000 (1970) Distry 1970 Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) Bio 2000 (1970) Distry 1970 (1970) Bio 2000 (1970) (1970) Bio 2000 (1970) (1	Backfilling behind wall	30 daγs	2011/1/31	2011/3/1	
Image: An investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion State of an investion<	······································				
Induced trans and Construct of the and induced trans an					
Induction and and mathematication Sin for an antication Sin for antication					
Single Strate State					
Answer all ser 25: 27 In Face PP1200 PP1200 Conservation was all conservation was all co	Drainage behind wall	50 days	2011/2/1	2011/3/22	
	Backfilling behind wall	20 days	2011/3/23	2011/4/11	1331 (133)
			2010/22/20	2011/4/20	
Interfactor data dia Construct of a set is Construct of a set is					
Consistential 69 days 201/071 201/071 201/071 Description and Maching learn and Mac					
Discuss duration Origination	Construction of wall stem				
And any and star (14: 64) 100 Apr 301/17 301/17 301/17 Construction of these Sing Construction of the Sing Construction of t	Drainage behind wall	40 days	2011/3/1	2011/4/9	
Include and start 124-127 129 Arr 12 2011/17 20	Backfilling behind wall	20 days	2011/4/11	2011/4/30	
Causanian on Nuosanian 90 deg N11/10 2011/20 Circulano no ten Nuosanian 64 deg N11/20 2011/20 Circulano no ten Nuosanian 11 deg N11/20 2011/20 Circ		•			
Conductor of use size Conductor of use size					
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APPENDIX C MONITORING REQUIREMENTS

Type of Monitoring	Parameter	Frequency	Location of Measurement
Air Ouslitu	1-hour TSP	3 times / 6-day	• A1a ⁽¹⁾ (Village house at No. 88 Hang Hau Tsuen)
Air Quality	24-hour TSP	Once / 6-day	• A2b ⁽²⁾ (Village house at No.84 Hang Hau Tsuen)
Noise ⁽³⁾	L ₁₀ (30 min.) dB(A) L ₉₀ (30 min.) dB(A) L _{eq} (30 min.) dB(A) (0700 to 1900 on holidays)	Once / week	 N2 - Village house at No.84 Hang Hau Tsuen N3 - Village house at No.88 Hang Hau Tsuen
Water Quality	Temperature, (°C) pH, (pH) Turbidity, (NTU) Water depth, (m) Salinity, (mg/L) Dissolved oxygen (mg/L and % of saturation) Suspended solids (mg/L)	3 days per week at mid-flood and mid-ebb tides throughout construction phase	 W1(Downstream of the works immediately at the discharge point to Deep Bay) W2 (Near the oyster bed in Deep Bay) W3(Near the oyster bed in Deep Bay) W4(Immediate downstream of any specific works within Hang Hau Tsuen channel) W5(Upstream of the works at the confluence of San Hing Tsuen Channel and Fung Kong Tsuen Channel) W6(Waters of Deep Bay) W7 (Waters of Deep Bay)

⁽¹⁾ – Alternative location for Air Quality Monitoring Station A1.

⁽²⁾ – Air Quality Monitoring Station A2 (Village house at No.57 Hang Hau Tsuen) was not identifiable and therefore Village house at No. 29 Hang Hau Tsuen was proposed as the alternative station. Later, EPD have no objection to replace the at air monitoring at Village house at No. 29 Hang Hau Tsuen by Village house at No. 84 Hang Hau Tsuen(A2b). The monitoring works at A2b station was started from 15 July 2010.

⁽³⁾ – Noise Monitoring Station N1 (Wing Jan Kindergarten) was cancelled because it was found abandoned.

APPENDIX D ACTION AND LIMIT LEVELS

Appendix D Action and Limit Levels

Location	Action Level, μg/m ³	Limit Level, µg/m ³				
A1a	320	500				
A2b	324	500				

Table A-1 Action and Limit Levels for 1-Hour TSP

Table A-2Action and Limit Levels for 24-Hour TSP

Location	Action Level, µg/m ³	Limit Level, µg/m ³				
A1a	159	260				
A2b	156	260				

Table A-3 Action and Limit Level for Construction Noise

Time Period	Action Level	Limit Level		
0700-1900 hrs on normal weekdays	When one documented complaint is received	75* dB(A)		

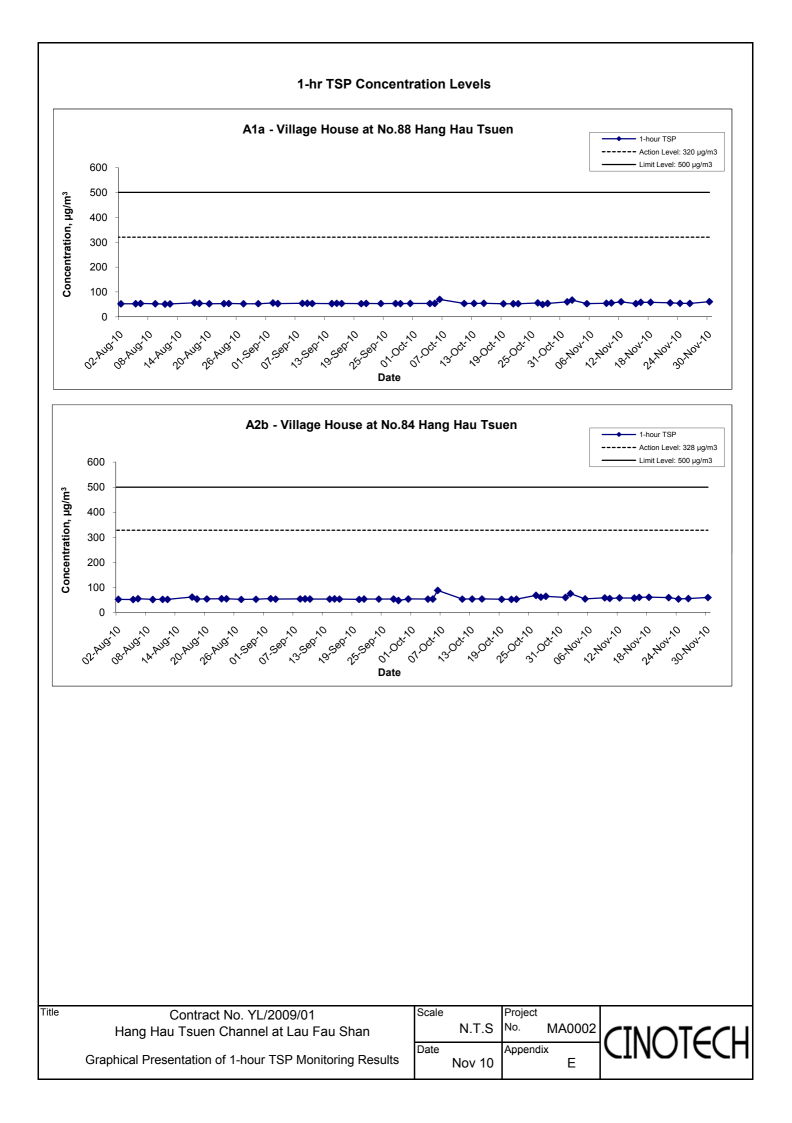
* reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

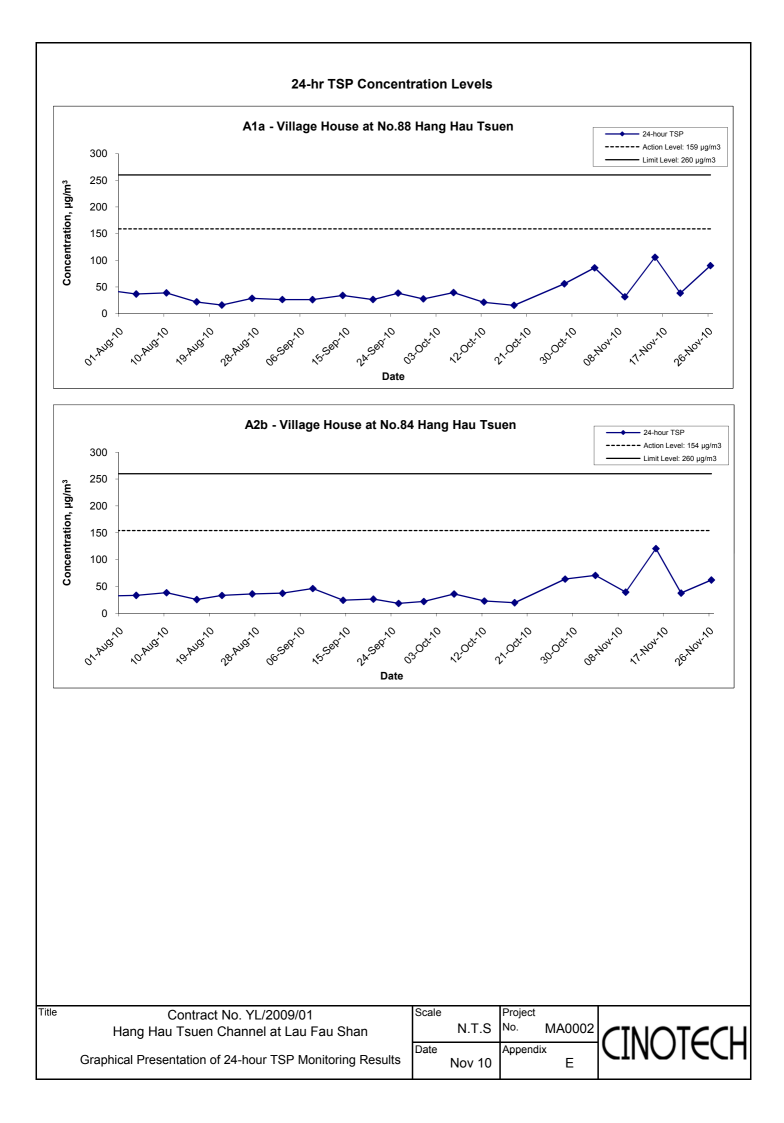
Table A-4 Action and Limit Level for Water Quality

Para	ameter	Acti	ion	Li	mit		
DO, mg/L	Surface and Middle	1 $W2, W3: W1, W1, W1, W1, W1, W1, W1, W1, W1, W1,$		W2, W3: 4.4	W1, W4: 5.0		
	Bottom	N/A	\ *	N/A *			
		97.	.8	162.8			
SS, mg/L		or 120% of upstream SS at the same tide		or 130% of SS readings at the upstream control station at the same tide of same day and specific sensitive receiver water quality requirements			
Turbid	lity, NTU	W2, W3: 135.0	W1, W4: 49.1	W2, W3: 142.6	W1, W4: 177.7		
T UT DIG	my, 1110	or 120% of upstream control station's turbidity at the same tide of the same day		or 130% of turbidity at the upstream control station at the same tide of same day			

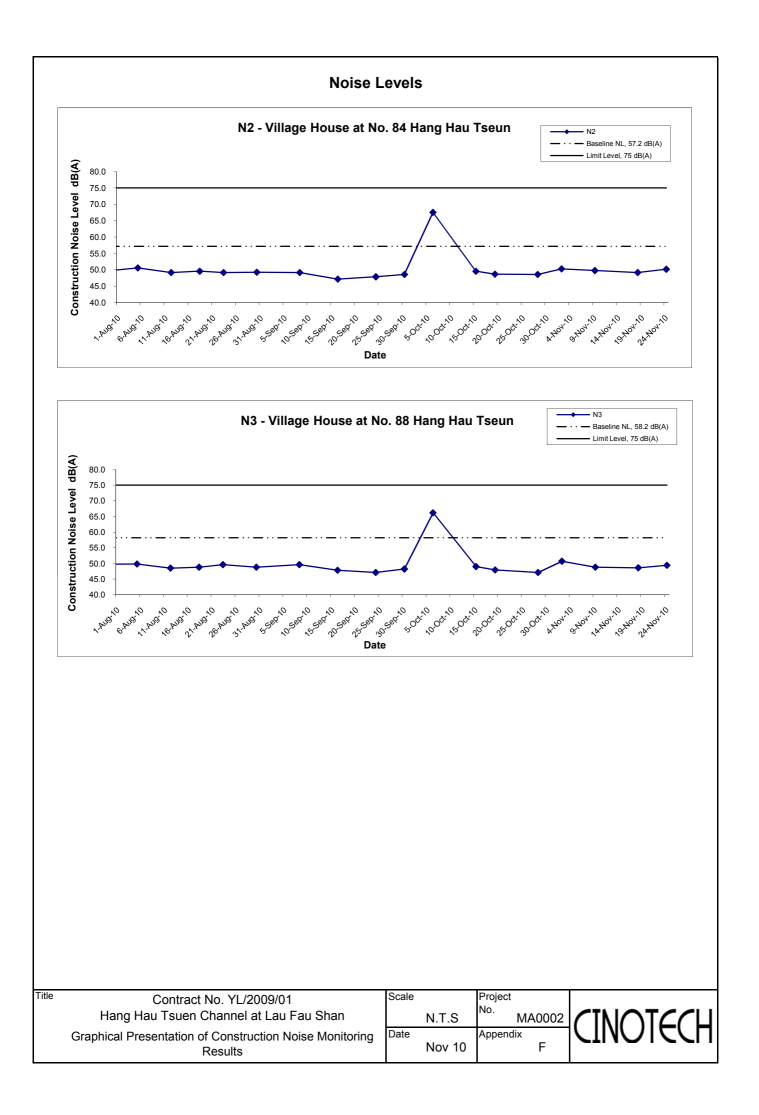
* Since the water depths were less than 3 meters at all monitoring stations, only middle depth samples were taken.

APPENDIX E GRAPHICAL PRESENTATION OF AIR QUALITY MONITORING RESULTS

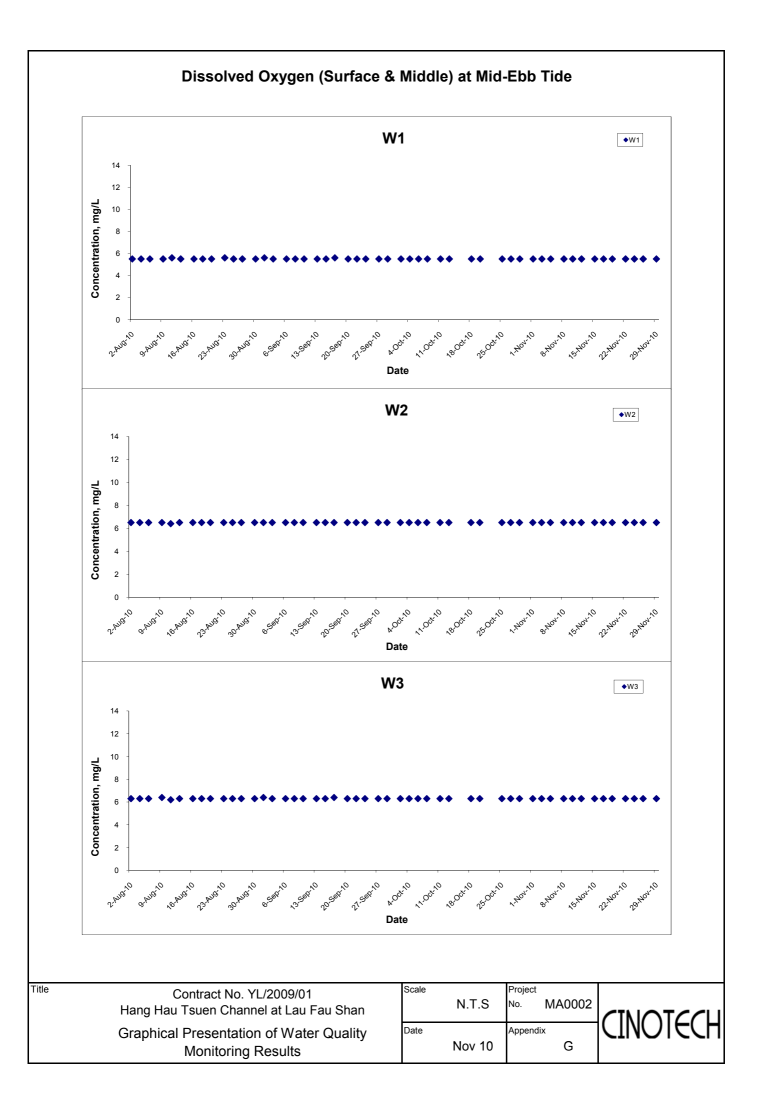


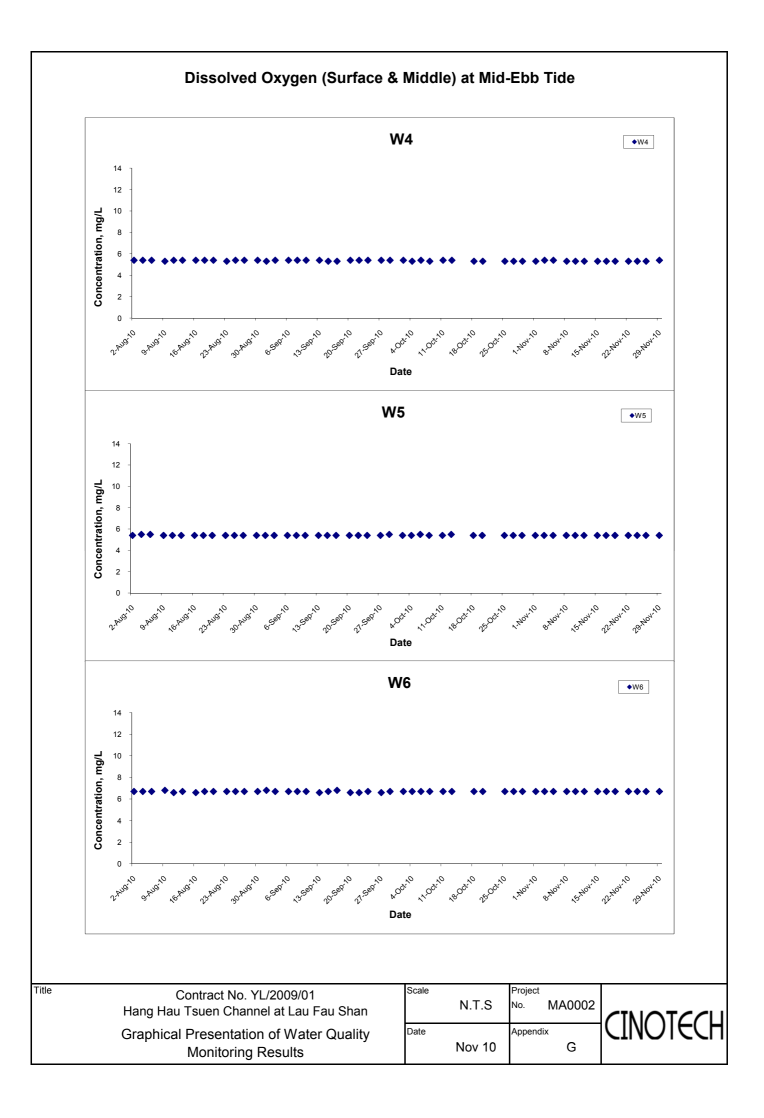


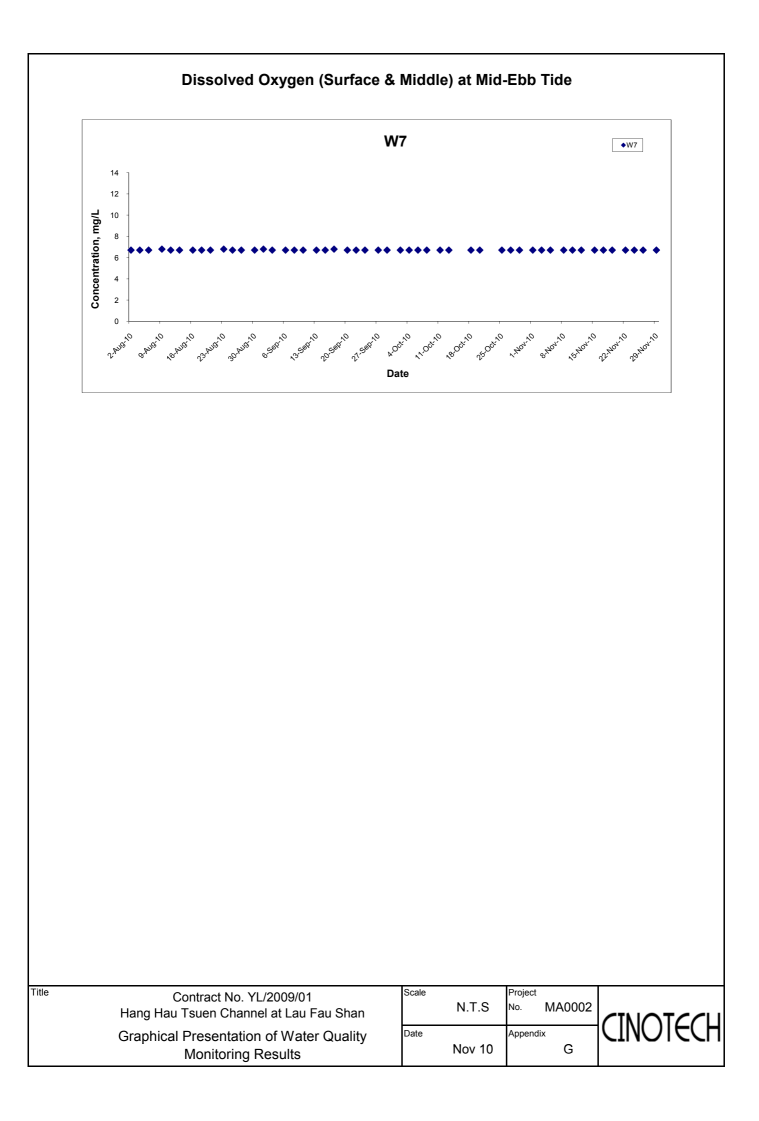
APPENDIX F GRAPHICAL PRESENTATION OF NOISE MONITORING RESULTS

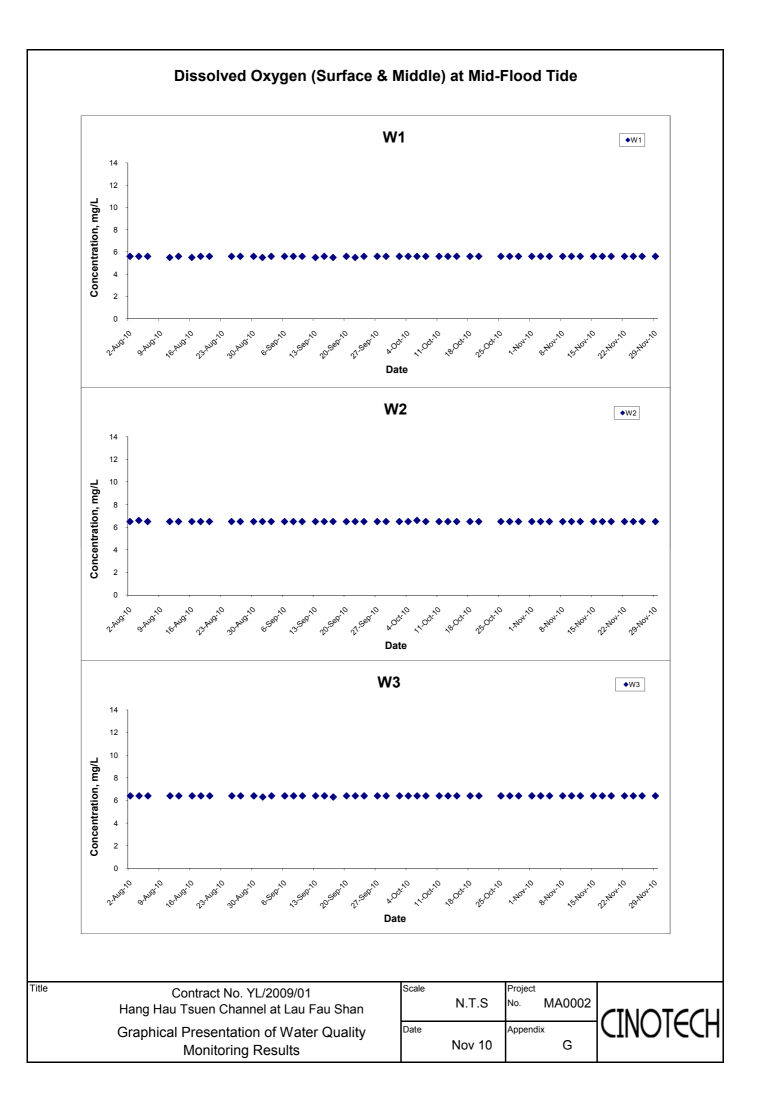


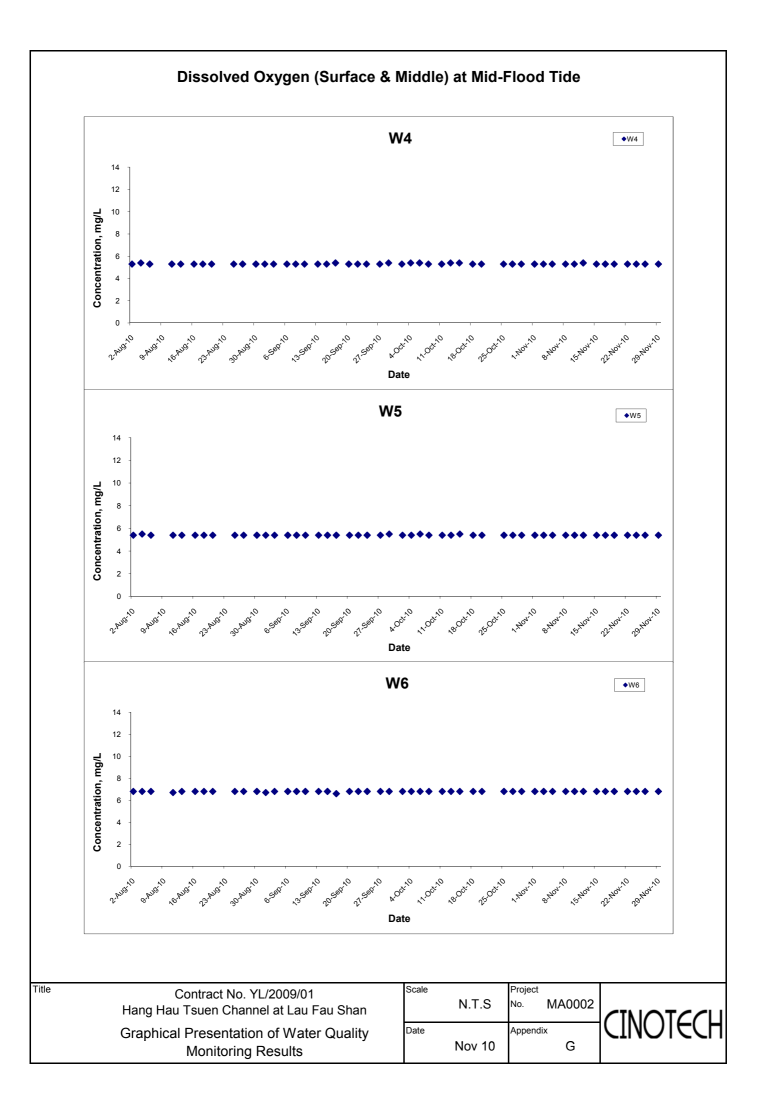
APPENDIX G GRAPHICAL PRESENTATION OF WATER MONITORING RESULTS

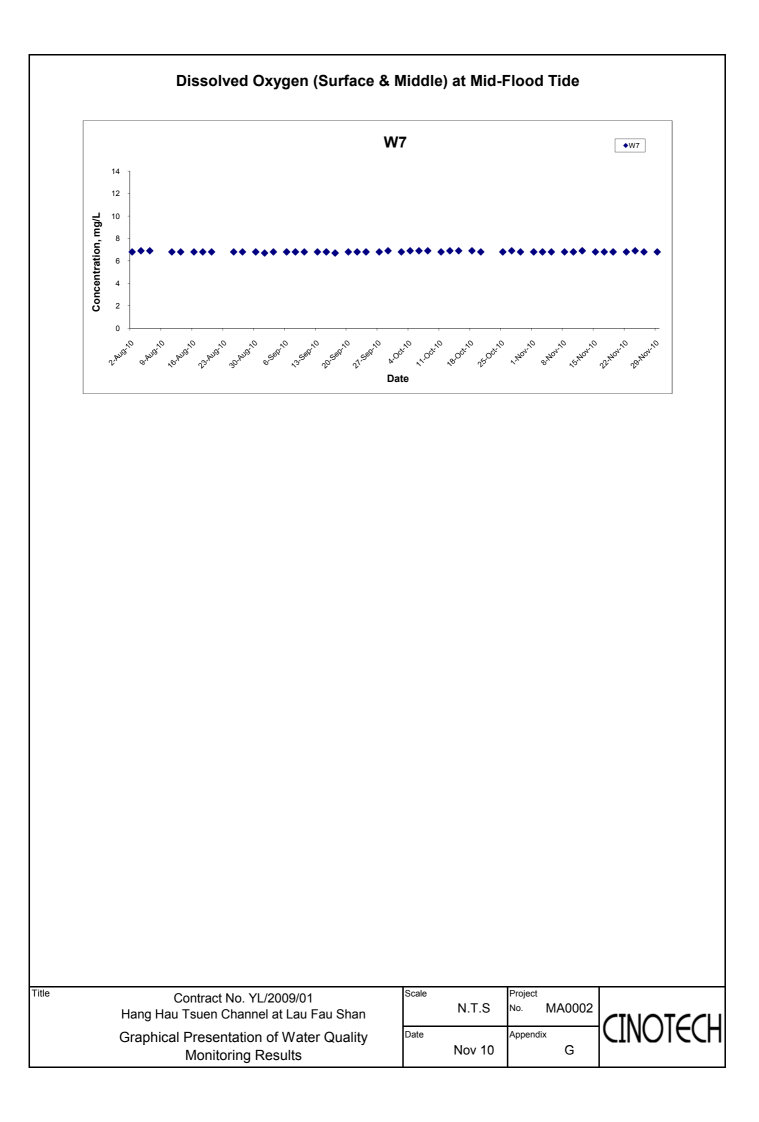


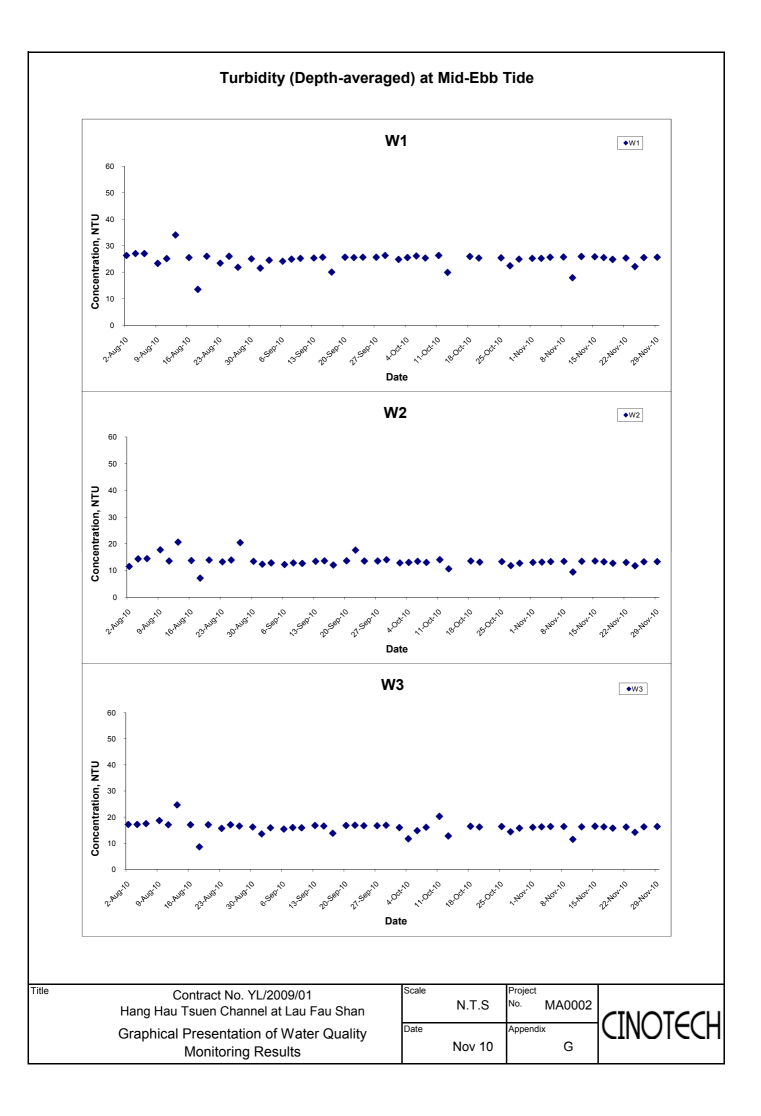


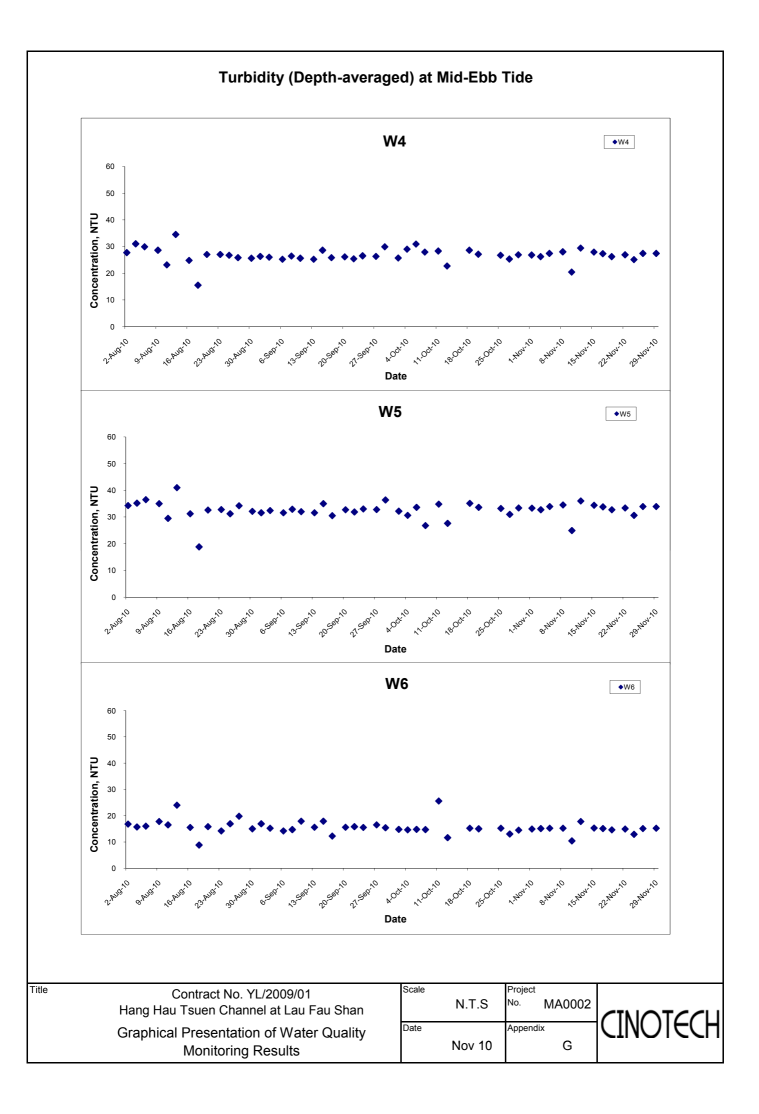


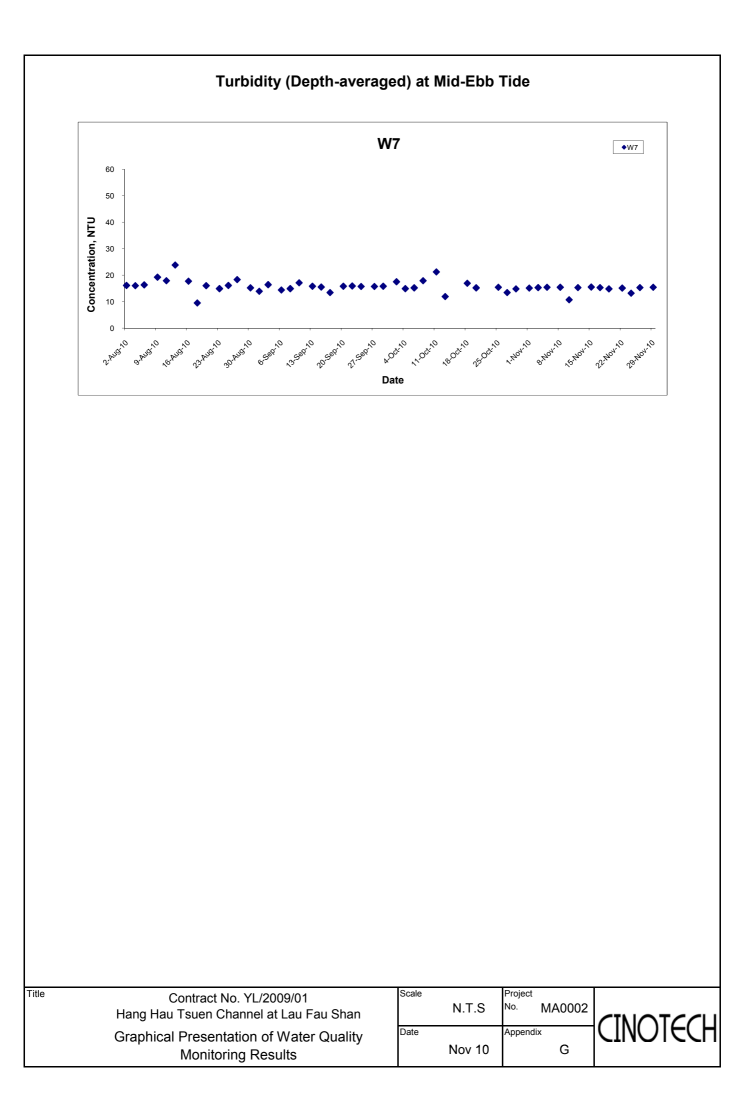


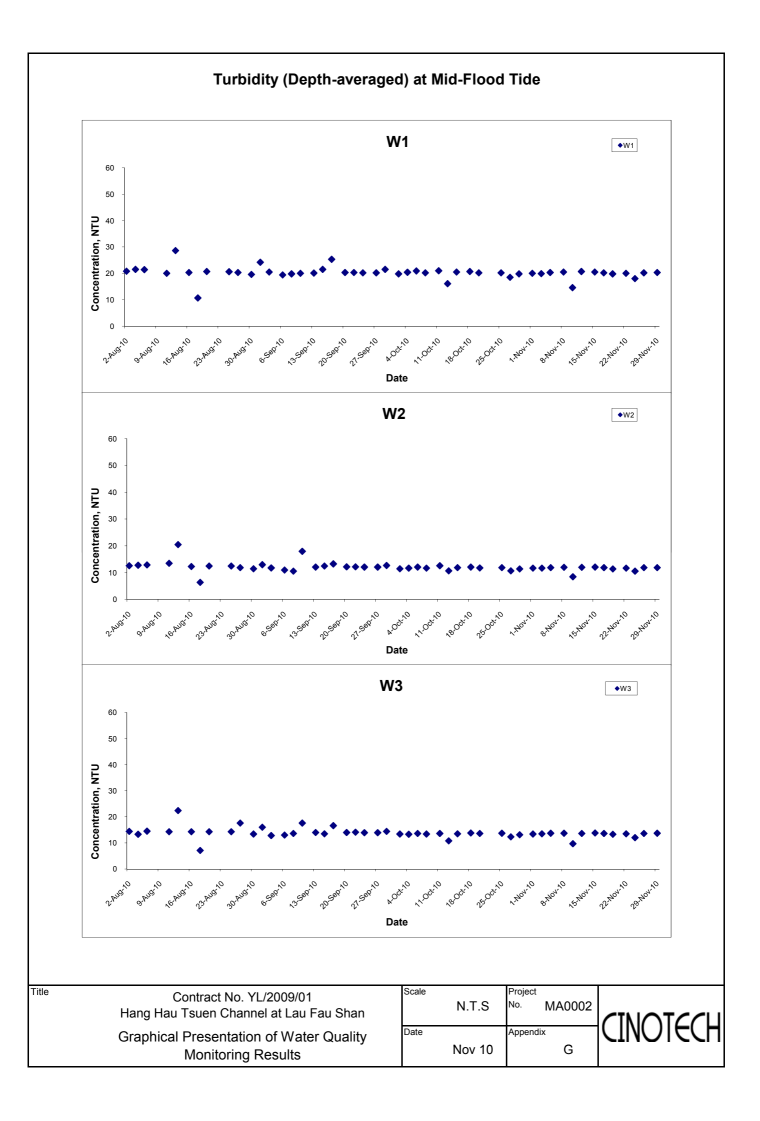


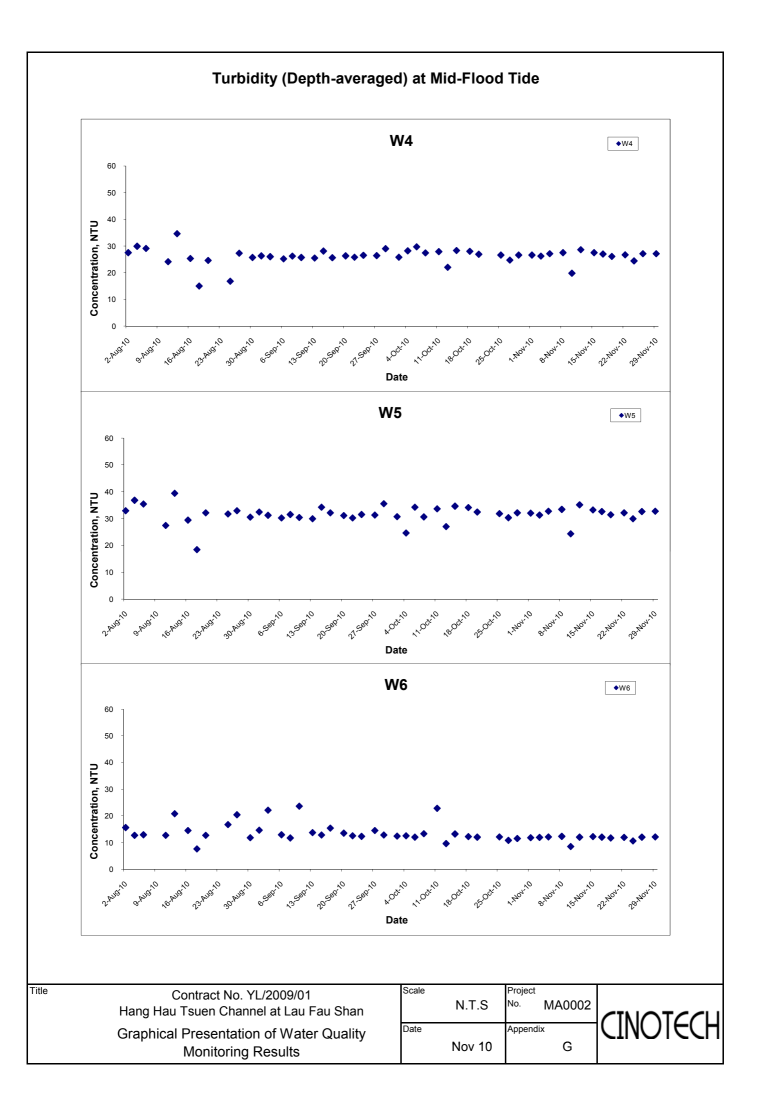


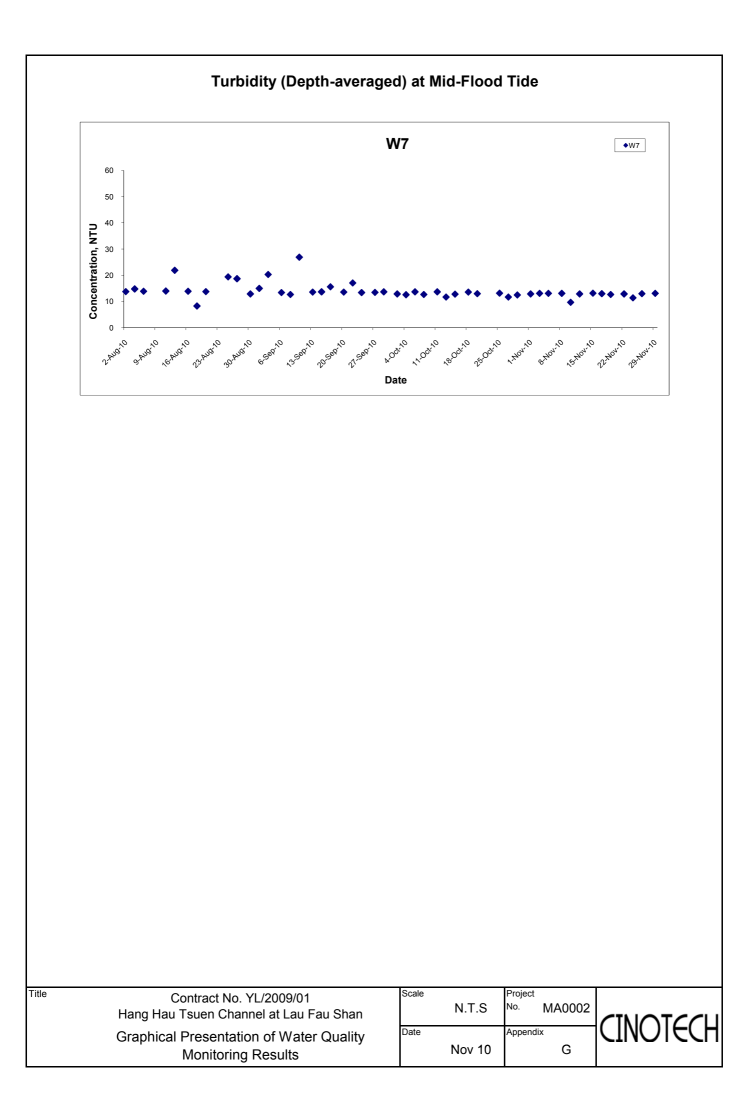


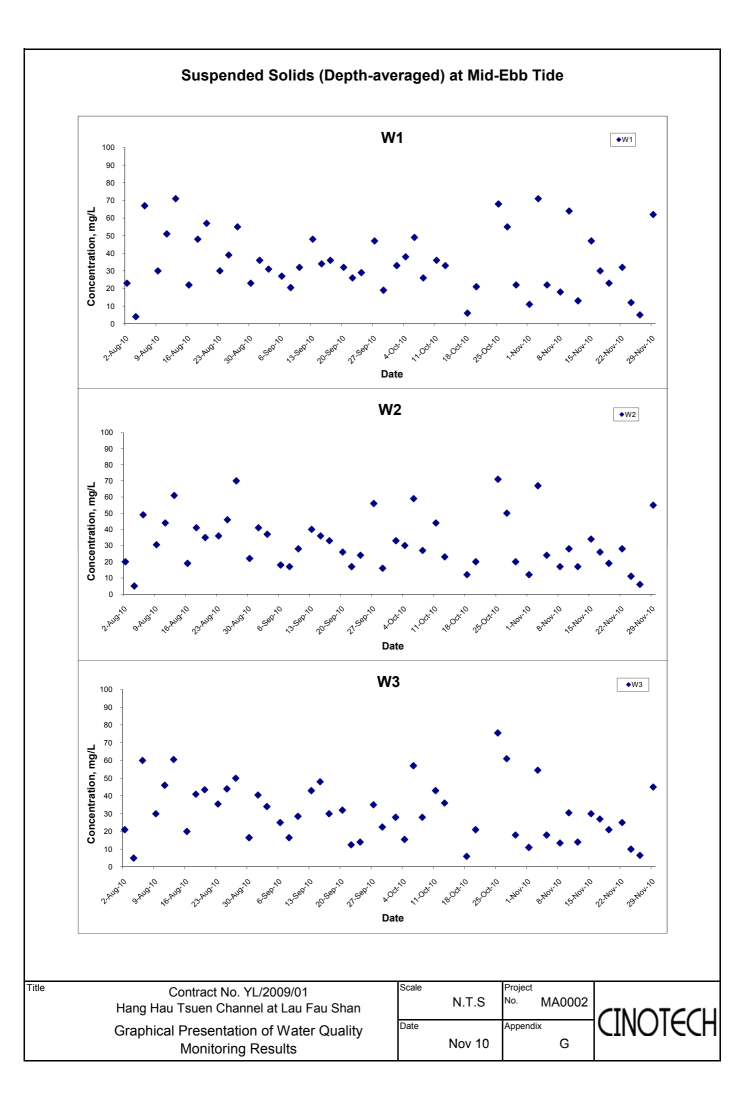


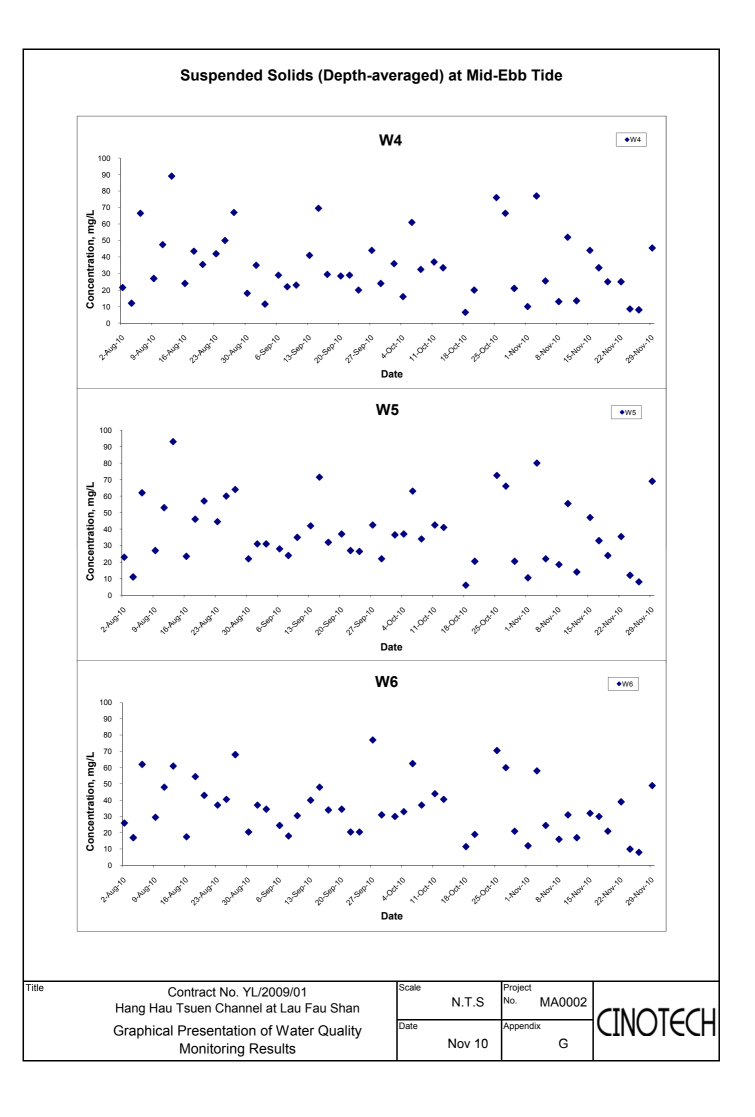


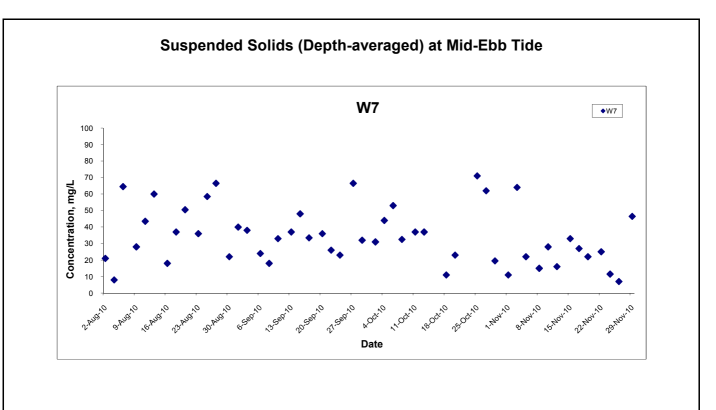




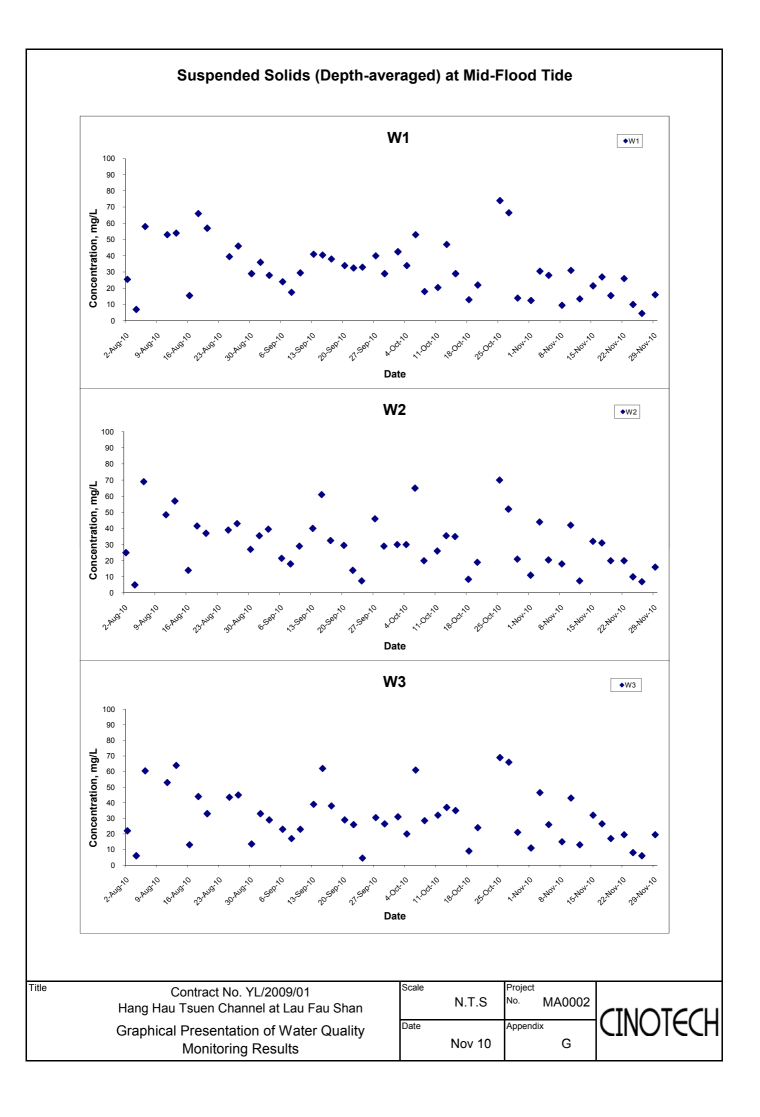


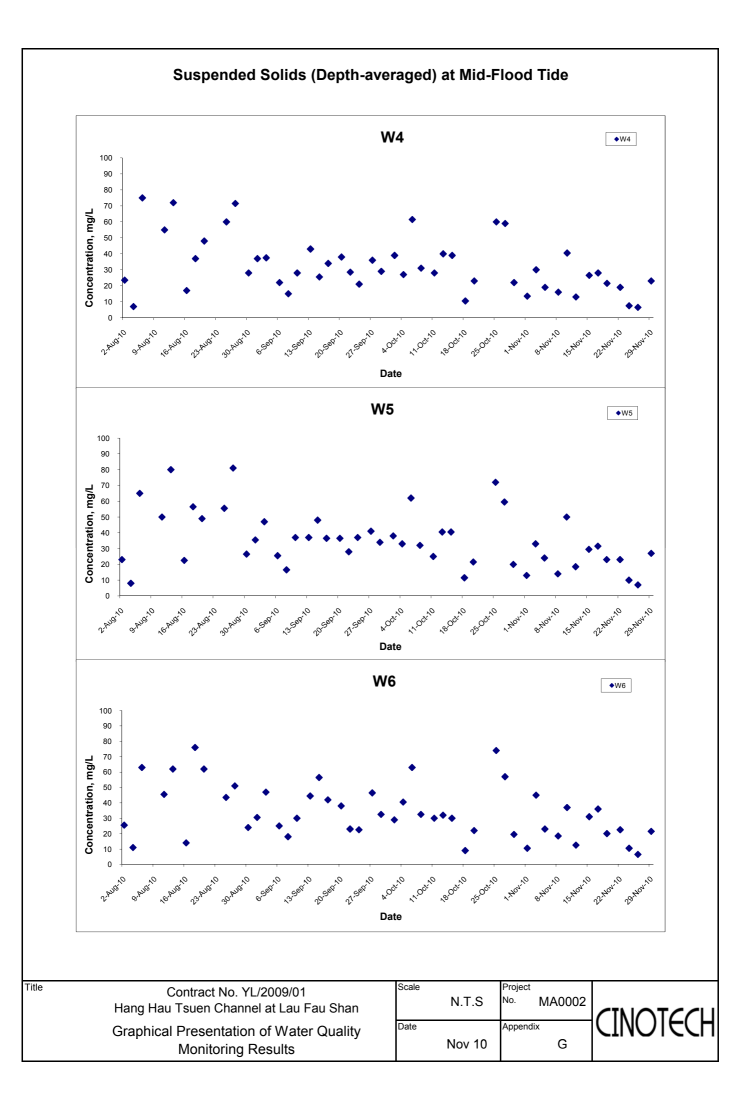


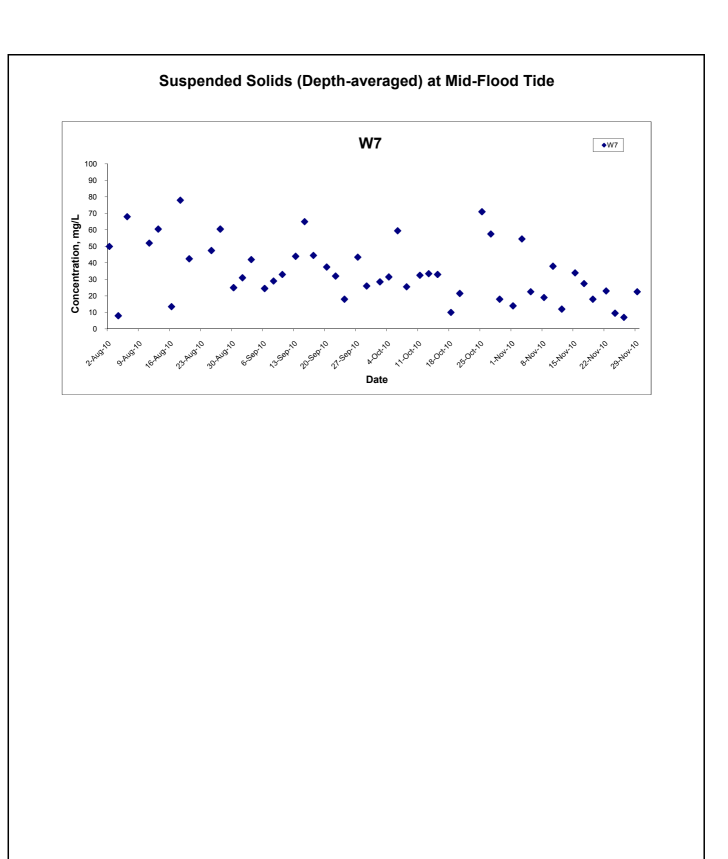




 Contract No. YL/2009/01 Hang Hau Tsuen Channel at Lau Fau Shan	Scale		Project No. MA0002		
Presentation of Water Quality Monitoring Results	Date	Nov 10	Append	ix G	CINOTECH







Title Contract No. YL/2009/01 Hang Hau Tsuen Channel at Lau Fau Shan	Scale		Project No.	MA0002	
Graphical Presentation of Water Quality Monitoring Results	Date	Nov 10	Append	G	

APPENDIX H IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES (EMIS)

Appendix H - Implementation Schedule of Environmental Mitigation Measures

EIA Ref.	EM &A	Recommended Mitigation Measures	Objectives of Recommended	Location /Timing	Implementati on Agent		lement ages*	tatio	Relevant Legislation	Status
	Ref.	Kei.	Measures and Main Concerns to addressed			D	C	0	& Guidelines	
Air Q	uality –	Construction Phase								
3.8.1	2.9.1	 <i>Construction Dust</i> In order to comply with Air Pollution Control Ordinance (APCO), the Contractor should undertake at all times measures to prevent dust nuisance as a results of his activities. The Contractors are required to follow all the requirements for dust control stipulated in the Air Pollution Control (Construction Dust) Regulation. Dust suppression measures should be installed as part of good construction practice, and they should be incorporated in the Contract Specification and implemented to minimize dust nuisance to within acceptable levels arising from the works. The followings are examples of the dust suppression measures. (i) The area in which excavation takes place shall be sprayed with water immediately prior to, during and immediately after the excavation to minimise dust generation. (ii) The Contractor shall frequently clean and water the site to minimize fugitive dust emissions. (iii) Effective water sprays shall be used during the delivery and handling of aggregate, and other similar materials, when dust is likely to be created and to dampen all stored materials during dry and windy weather. 	To prevent dust nuisance on ASRs during construction	All work site / during construction	Construction Contractor				Air Pollution Control Ordinance Air Pollution Control (Constructi on Dust) Regulation	#

<i>(iv)</i>	Watering of exposed surfaces shall be conducted				
	at least 2 times per day especially during dry and				
	windy weather.				
(v)	Areas within the site where there is a regular				
	movement of vehicles must be regularly watered				
	as often as necessary for effective suppression of				
	dust or as often as directed by the Engineer.				
(<i>vi</i>)	Where dusty material are being discharged to				
(,,,)	vehicle from a conveying system at a fixed				
	transfer point, a three-sided roofed enclosure with				
	a flexible curtain across the entry shall be				
	provided. Exhaust fans shall be provided for this				
	enclosure and vented to a suitable fabric filter				
	system.				
(vii)	The Contractor shall restrict all motorised				
(****)	vehicles within the site, excluding those on public				
	roads, to a maximum speed of 15 km per hour				
	and confine haulage and delivery vehicles to				
	designated roadways inside the site.				
(viii)	Wheel washing facilities shall be installed and				
(****)	used by all vehicles leaving the site. No earth,				
	mud, debris, dust and the like shall be deposited				
	on public roads. Water in the wheel cleaning				
	facility shall be changed at frequent intervals and				
	sediments shall be removed regularly. The				
	Contractor shall submit details of proposals for				
	the wheel cleaning facility. Such wheel washing				
	facilities shall be usable prior to any earthworks				
	excavating activity on the site. The Contractor				
	shall also provide a hard-surfaced road between				
	any washing facility and the public road.				
(ix)	All vehicle exhausts shall be directly vertically				
(12)	upwards or directed away from the ground.				
	Any materials dropped on paved roads shall be				
<i>(x)</i>					
	cleaned up immediately to prevent dust nuisance.				

3.8.2	2.9.2	Odour	To prevent	All work site	Construction	✓		Air	٨
		In the event that excavated materials are found to be	odour nuisance	/ during	Contractor			Pollution	
		odourous, the following measures should be	on ASRs During	construction				Control	
		implemented by the Contractor.	construction					Ordinance	
		 i. Place odorous excavated material as far away (say, at least 20m) from air sensitive receivers as possible. ii. Temporary stockpiles of odorous excavated material should be properly covered with tarpaulin and should be removed off-site as soon as practically possible within 2 days to avoid any odour nuisance arising. 						Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA	
								Process	
Air Q	uality –	Operational Phase							
3.8.3	2.9.3	No adverse air quality impact is identified during	To prevent	The proposed	DSD (or		✓	Environme	N/A
		operational phase. In the event that sediment excavated	odour nuisance	channel /	DSD's			ntal Impact	
		during maintenance are found to be odourous, the	on ASRs during	during	maintenance			Assessment	
		following measures should be implemented by DSD	maintenance	operation	contractor)+			Ordinance	
		(or DSD's maintenance contractor).							
		i. Place odorous excavated material as far away						Technical	
		(say, at least 20m) from air sensitive receivers as						Memorand	
		possible.						um on EIA	
		ii. Odorous excavated material should be properly						Process	
		covered with tarpaulin or packed in plastic bags							
		or stored in enclosed skips and should be							
		removed off-site as soon as practically possible							
		within 2 days to avoid any odour nuisance							
		arising.							

EIA Ref.	EM &A			Location /Timing	Implementati on Agent	-	lemen Stage		Relevant Legislation	Status
	Ref.					D	С	0	& Guidelines	
Noise	– Const	ruction Phase								
4.7.2	3.8.2	Level 1 Mitigation - Use of Quiet Plant The quiet plant used in construction noise calculation is shown in Table 3.4 (and Appendix 4.1 of the EIA). The Contractor can propose other suitable alternative equipment with similar or lower sound power level.	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor		V		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	^
4.7.3	3.8.3	The use of quiet plant is considered to be the most effective ways of alleviating construction noise impact. The Contractor should use quiet plant with sound power level lower than that stipulated in the TM-GW as the Level 1 mitigation for construction noise.	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor		~		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	^
4.7.4	3.8.4	The use of mini or lower power rating equipment (e.g. mini excavator) should also be considered where practical. This technique would be feasible and practical at some locations given the limited space available for using large size construction equipment and the small scale works involved.	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor		 ✓ 		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	^

4.7.5	3.8.5	The Contractor should take note of ETWB TCW No. 19/2005 – "Environmental Management on Construction Sites" which sets out the policy and procedures requiring contractors to, among others, adopt Quality Powered Mechanical Equipment (QPME).	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 19/2005	٨
4.7.6 Tabl e 4.11	3.8.6 Tabl e 3.4	A list of quiet powered mechanical equipment (PME) recommended for use during construction phase is tabulated below in <i>Table 3.4</i> .	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor	✓	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 19/2005	Λ
4.7.8	3.8.7	Level 2 Mitigation - Use of Temporary Noise Barriers Since most of the NSRs within the Project area are typically low-rise tin-sheeted village houses of not more than 2 storeys (all are less than 5 m tall), it would be effective to have noise screening structures or temporary noise barriers purposely-built along the site boundary to provide additional protection to	To protect NSRs from noise during construction	All work site located at 30m or less from NSRs as shown in Figure 4.2 of the EIA / during construction	Construction Contractor	✓	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A

4.7.9	3.8.9	NSRs close to the construction site boundary. This could be in the form of purposely-built site hoarding constructed from appropriate materials with a minimum superficial density of 7 kg/m ² . Noise barrier should be provided for noisy construction activities that would be undertaken close (about 30 m or less) to NSRs. The noise barrier should have a vertical height of at least 3 m or (depending on the height of the NSRs to be protected) a height ensuring that the operating equipment can be shielded from the view of the NSRs. The temporary noise barrier should have no gaps or opening at joints. The Contractor should regularly inspect and maintain the noise barrier to ensure its effectiveness. For the construction works which have the potential to exceed the noise standards on nearby NSR and whose line of sight cannot be effectively blocked by the temporary noise barrier, movable (mobile) barriers should be provided. This may also be applicable in situation where construction of a temporary noise barrier may not be possible due to site / space constraints, for example blocking village or emergency vehicle access. Movable barriers of at least 2.5 m height with a small cantilevered upper portion and skid footing can be located within a few meters of stationary plant (e.g. generator) and within about 5 m or more of a mobile equipment (e.g. excavator), such that the line of sight to the NSR is blocked by the barriers.	To protect NSRs from noise during construction	All work site for NSRs whose line of sight cannot be effectively blocked by the temporary noise barriers / during constrcution	Construction Contractor		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A
4.7.1 2	3.8.1	<i>Good Site Practices</i> In general, potential construction noise impact can be minimised or avoided by imposing a combination of the following good site practices as mitigation measures:	To protect NSRs from noise during construction	All work site / during construction	Construction Contractor	✓	Environme ntal Impact Assessment Ordinance Technical Memorand	٨

<u> </u>	1							[]
							um on EIA	
		a. Only well-maintained plant should be operated					Process	
		on-site and plant should be serviced regularly						
		during the construction period.						
		b. Construction plant should be sited away from						
		NSRs						
		c. Machines and plant that may be in intermittent						
		use should be shut down between works periods						
		or should be throttled down to a minimum.						
		d. Equipment known to emit sound strongly in one						
		direction should be orientated such that the						
		noise is directed away from nearby NSRs.						
		e. Material stockpiles and other structures (such as						
		site offices) should be effectively utilised to						
		shield on-site construction activities.						
		f. Stationary equipment should be located within the channel when weather conditions permit						
		(e.g. dry season).						
		g. The Contractor shall devise, arrange methods of						
		working and carrying out the works in such						
		manner as to minimise noise impacts on the						
		surrounding environment, and shall provide						
		experienced personnel with suitable training to						
		ensure that these measures are implemented						
		properly.						
		h. In the event that new schools are built near the						
		works area, the Contractor should minimise						
		construction noise exposure to the schools						
		(especially during examination periods). The						
		Contractor should liaise with the school and the						
		Examination Authority to ascertain the exact						
		dates and times of all examination periods						
		during the course of the contract and to avoid						
		noisy activities during these periods.						
4.7.1	3.8.1	To maintain an effective communication channel	To promote	All work	Project Office	✓	Environme	٨
	5.0.1		10 promote		risjeet since			

5	2	with the public, a 24-hour hotline system should be established by the project office for the Contractor to receive any enquiry and complaint lodged by the public in respect of the Project. Upon receipt of enquiry / complaint, the Contractor (or its Environmental Team) should investigate the causes of the incident and take the appropriate action to rectify the situation. Periodic newsletters, information leaflets, notices or other means of communication should be provided to the affected villages, communities, and residents advising them the current progress, the schedule of works in future, the potential environmental impacts arising from the works and the corresponding mitigation measures. It is considered that such a close relation between the local communities and the project site office could ensure speedy resolution of any environmental non- compliance and maintain an environmental standard acceptable to the local communities during construction.	good public relation and maintain effective communication during construction	site/ during construction	(Engineer) & Construction Contractor		ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	
4.7.1	3.8.1	Further mitigation is recommended for NSRs 3, 4, 6 & 10 by restricting concurrent usage of several equipment at the same time during excavation and construction of the channel lining, crossings.	To further mitigate construction noise at NSR 3,4,6 &10	For work within 20m of NSRs 3, 4, 6 &10 / during construction	Construction Contractor	~	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	^
4.7.1 9	3.8.1	All these construction noise mitigation measures should be implemented by the Contractor during the construction stage of the works. The location of the temporary noise barriers and mobile noise barriers should be further reviewed by the Contractor during the construction stage based on the latest construction	To protect NSRs from noise during construction and to ensure the Contactor will	All works site/ during construction	Construction Contractor	~	Environme ntal Impact Assessment Ordinance	۸

	programme and contemporary conditions, including	properly			Technical	
	any changes with respect to NSRs. The Contractor	implement the			Memorand	
	should design, construct, operate and maintain the	mitigation			um on EIA	
	mitigation measures throughout the construction	measures			Process	
	stage and as required by the Engineer. Before					
	commencement of the works, the Contractor should					
	submit to the Engineer for approval (as part of their					
	method statement) details of the mitigation measures					
	to be employed under the works. The Contractor's					
	proposed mitigation measures should also be certified					
	by the ET Leader and verified by the IEC to ensure					
	the intended noise reduction effectiveness can be					
	achieved.					
Noise – Opera	ntional Phase					
	N/A					

EIA Ref.	EM &A Ref.	Recommended Mitigation Measures	Objectives of Recommended	Location /Timing	Implementati on Agent	Implementatio n Stages*		Relevant Legislation	Status	
			Measures and Main Concerns to addressed			D	C	0	& Guidelines	
Water	Quality	y – Construction Phase								
5.7.2	4.9.2	<i>General</i> The Contractor shall observe and comply with the Water Pollution Control Ordinance (WPCO) and its subsidiary regulations. The Contractor shall carry out the works in such a manner as to minimise adverse impacts on the water quality during execution of the works. In particular the Contractor shall arrange his method of working to minimise the effects on the water quality within and outside the site and on the transport routes.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor		Ý		Water Pollution Control Ordinance	#
5.7.3	4.9.3	The Contractor shall follow the practices, and be responsible for the design, construction, operation and maintenance of all the mitigation measures below and as specified in ProPECC PN 1/94 – "Construction Site Drainage". The design of the mitigation measures shall be submitted by the Contractor to the Engineer for approval.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor		√		ProPECC PN 1/94	٨
5.7.4	4.9.4	Site Preparation / Clearance Proper construction site drainage management measures should be implemented to control site runoff and drainage, and thereby prevent high sediment loadings from reaching Deep Bay or the nearby abandoned fishponds. Site runoff and wastewater should not be discharged into the fishponds irrespective of the status of the fishponds.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor		~		ProPECC PN 1/94	٨
5.7.5	4.9.5	Turbid water from construction sites must be treated to minimise the solids content before being discharged. Advice on the handling and disposal of	To minimize adverse water quality impact	All work site / during construction	Construction Contractor		✓		ProPECC PN 1/94	#

		site discharge is given in the ProPECC Note PN	during					[
		1/94 – "Construction Site Drainage".	construction					
5.7.6	4.9.6	In general, surface run-off from construction sites should be discharged into water bodies via adequately designed silt removal facilities such as sand traps, silt traps and sediment basins. Channels or earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Perimeter channels at site boundaries should be provided to intercept storm run- off from outside the site so that it will not wash across the site (or into the proposed channel works area). Catchpits and perimeter channels should be constructed in advance of earthworks.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor	✓	ProPECC PN 1/94	#
5.7.7	4.9.7	Silt removal facilities and diversion channels should be maintained and the deposited silt and grit should be removed regularly, especially at the onset of and after each rainstorm to ensure proper functioning of these facilities at all times.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor	*	ProPECC PN 1/94	^
5.7.8	4.9.8	Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into the nearby water bodies. Open stockpiles susceptible to erosion should be covered with tarpaulin or similar fabric and provided with containment such as bunds, sand bag barriers or equivalent measures, especially during the wet season (April – September) or when heavy rainstorm is predicted. Runoff to watercourses should be reduced by minimising flat exposed areas of permeable soil, and by forming pits or diversion channels into which runoff can flow to suitable treatment facilities before discharge.	To minimize adverse water quality impact during construction	All work site / during construction	Construction Contractor	✓	ProPECC PN 1/94	#
5.7.9	4.9.9	De-watering / Excavation of Stream / Pond and Removal of Sediment Excavation works within the existing stream section and pond should be programmed to be carried out	To minimize adverse water quality impact from excavation	Existing stream section and pond to be	Construction Contractor	×	Water Pollution Control Ordinance	^

		during dry season from 1 st October to 31 st March as far as practicable to minimise impacts on downstream water quality and nearby sensitive receivers.	works during wet season.	excavated / during construction				
5.7.1	4.9.1 0	The use of containment structure such as sheet pile barriers, earth bunds, sand bag barriers wrapped with geotextile fabric or similar material, diversion channels or other similar techniques should be installed surrounding the excavation area to facilitate a dry or at least confined excavation within the stream. Schematic diagram of typical drainage measures during excavation of the stream is shown in Figure 5.3 (of the EIA). The Contractor should submit details of the temporary drainage measures along with the proposed measures to ameliorate the potential water quality impacts to the Environmental Team (ET) for verification and to the Engineer for approval before commencement of the construction works.	To minimize adverse water quality impact during construction	All works site / during construction	Construction Contractor		Water Pollution Control Ordinance	Λ
5.7.1	4.9.1 1	The excavation area should be limited to section of half width of the stream in order to maintain continuous water flow within the stream during the construction phase.	Restrict width of excavation work to minimize impacts on downstream water quality and sensitive receivers.	Existing stream section to be excavated / during construction	Construction Contractor	V	Water Pollution Control Ordinance	^
5.7.1 2	4.9.1 2	After dewatering of the stream and pond, the sediments should be allowed to dry before excavation (yet still maintain a moist state to avoid dust nuisance). This will facilitate excavation of the sediments and also minimise the risk of drained water flowing back into watercourses as the sediment is handled. Where time or weather constraints require handling of wet sediment, care should be taken in the removal of sediment and the storage area should be	To minimize adverse water quality impact during construction (in particular when excavating and handling sediments)	All works site where sediment removal is required / during construction	Construction Contractor	V	Water Pollution Control Ordinance	٨

		bunded to prevent silty runoff entering water bodies.						
5.7.1 3	4.9.1	Tightly sealed closed grab excavators should be employed to minimize leakage and loss of sediments during excavation works within the stream.	To minimize adverse water quality impact during construction (in particular when excavating and handling sediments)	All works site where sediment removal is required / during construction	Construction Contractor	~	Water Pollution Control Ordinance	N/A
5.7.1	4.9.1	Excavated sediment material from stream should be stored in covered impermeable skips and disposed within 2 days, to avoid inadvertent release of silty runoff and contaminants to nearby water bodies. If sediment material is identified to be suitable for reuse as stream bed material, it should be properly stockpiled, adequately covered and provided with containment to prevent runoff during wet season.	To minimize adverse water quality impact during construction (in particular when excavating and handling sediments)	All works site where sediment removal is required / during construction	Construction Contractor	~	Water Pollution Control Ordinance	N/A
5.7.1 5	4.9.1 5	Regular monitoring of suspended solids and turbidity should be conducted during excavation works. Any exceedance of water quality in the nearby water bodies caused by inadvertent release of site runoff should be rectified in accordance with EM&A programme for this Project.	To minimize adverse water quality impact during construction	All works site / during construction	Construction Contractor	~	Water Pollution Control Ordinance	٨
5.7.1	4.9.1 6	<i>Concreting Work</i> Runoff should be carefully channelled to prevent concrete-contaminated water from entering watercourses. Adjustment of pH can be achieved by adding a suitable neutralising reagent to wastewater prior to discharge. Reuse of the supernatant from the sediment pits for washing out of concrete lorries should be practised.	To minimize adverse water quality impact during construction (in particular concreting works)	All works site / during construction	Construction Contractor	✓	Water Pollution Control Ordinance	N/A
5.7.1 7	4.9.1 7	Any exceedance of acceptable range of pH levels in the nearby water bodies caused by inadvertent release	To minimize adverse water	All works site / during	Construction Contractor	✓	Water Pollution	٨

		of site runoff containing concrete should be monitored and rectified under the EM&A programme for this Project.	quality impact during construction (in particular concreting works)	construction			Control Ordinance	
5.7.1	4.9.1 8	Site Workshop or Depot General Construction Works Any Contractor generating waste oil or other chemicals as a result of his activities should register as a chemical waste producer and provide a safe designated storage area for chemicals on site. The storage site should be located away from existing water courses.	To minimize adverse water quality impact during construction	All works site / during construction	Construction Contractor	V	Water Pollution Control Ordinance	^
5.7.1	4.9.1 9	All compounds in works areas should be located on areas of hard standing surface with provision of diversion channels and settlement ponds where necessary to allow interception and controlled release of settled / treated water. Hard standing compounds should drain via an oil interceptor. The oil interceptor should be regularly inspected and cleaned to avoid wash-out of oil during storm conditions. A bypass should be provided to avoid overload of the interceptor's capacity. To prevent spillage of fuels or other chemicals to water courses, all fuel tanks and storage areas should be sited on sealed areas within a bund of a capacity equal to 110% of the storage capacity of the largest tank. Where temporary storage of chemicals or fuel drums outside the storage area is necessary, drip tray should be provided. Disposal of the waste oil should be carried out by a licensed collector. Good housekeeping practices should be implemented to minimise careless spillage and to keep the storage and the work space in a tidy and clean condition. Appropriate training including safety	To minimize adverse water quality impact during construction	All works site / during construction	Construction Contractor		Water Pollution Control Ordinance	٨

1		codes and relevant manuals should be given to the						1
		personnel who regularly handle the chemicals on site.						
5.7.2	4.9.2	<i>Emergency Contingency Plan</i>	To provent or	All works	Construction	✓	Water	^
0 0	4.9.2 0	The Contractor should prepare an emergency	To prevent or minimize the	site / during	Construction	Ť	Pollution	~
0	0		quantities of	construction	Contractor		Control	
		contingency plan (spill response plan) for the Project	contaminants	construction			Ordinance	
		to contain and remove accidental spillage of chemicals and all hazardous materials on-site	entering the					
		including fuels at short notice and to prevent or to	stream water					
		minimize the quantities of contaminants from	and affecting the					
		entering the stream water and affecting the sensitive	habitats in case					
		habitats. The Contractor should submit the	of accidental					
		emergency contingency plan to the ET for review &	spillage of					
		comment and the Engineer for approval. The Plan	chemicals and hazardous					
		should include, but not limited to, the following:	materials					
		should mende, but not mined to, the following.	materials					
		(i) potential emergency situations						
		(ii) chemicals or hazardous materials used on-site						
		(and their location)						
		(iii) emergency response team						
		(iv) emergency action plans and procedures						
		(v) list of emergency telephone hotlines						
		(vi) locations and types of emergency response						
		equipment						
		(vii) training plan and emergency drill						
		(viii) schedules for review and audit.						
5.7.2	4.9.2	General Guidance for Handling of Spillage / Leakage	To prevent or	All works	Construction	✓	Water	#
1	1	In the event that accidental spillage or leakage of	minimize the	site / during	Contractor		Pollution	
		hazardous substances / chemical wastes takes place,	quantities of	construction			Control	
		the response procedures as listed below should be	contaminants				Ordinance	
		followed. It should be noted that the procedures below are not exhaustive. The Contractor should	entering the stream water					
		propose other response procedures in the emergency	and affecting the					
		contingency plan based on actual site conditions as	habitats in case					
		contingency plan based on actual site conditions as	of accidental					

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	well as the particular types and quantities of	spillage of			
	chemicals or hazardous substances used, handled and	chemicals and			
	stored on-site.	hazardous			
	• Contact person in charge or nominated person	materials			
	immediately and initiate action plans based on the				
	emergency contingency plan.				
	• Oil leakage or spillage should be contained and				
	cleaned up immediately. Waste oil should be				
	collected and stored for recycling or disposal in				
	accordance with the Waste Disposal Ordinance.				
	• Instruct untrained personnel to keep at a safe				
	distance well away from the spillage area.				
	• If the spillage / leakage involves high toxic, volatile				
	or hazardous waste, initiate emergency evacuation				
	and call the emergency service.				
	• Only trained persons equipped with suitable				
	protective clothing and equipment should be allowed				
	to enter and clean up the waste spillage / leakage				
	area.				
	• Where the spillage / leakage is contained in the				
	enclosed storage area, the waste can be transferred				
	back into suitable containers by suitable handheld				
	equipment, such as hand operated pumps, scoops or				
	shovels. If the spillage / leakage quantity is small, it				
	can be covered and mixed with suitable absorbing				
	materials such as tissue paper, dry soft sand or				
	vermiculite. The resultant slurry should be treated as				
	chemical waste and transferred to suitable containers				
	for disposal.				
	• For spillage / leakage in other areas, immediate				
	action is required to contain the spillage / leakage.				
	Suitable liquid absorbing materials such as tissue				
	paper, dry soft sand or vermiculite should be used to				
	puper, ary sort sand or verificante should be used to				

j.			1	1	1	1 1	1	
5.7.2	4.9.2 2	 cover the spill. The resultant slurry should be treated as chemical waste and transferred to suitable containers for disposal. Areas that have been contaminated by chemical waste spillage / leakage should be cleaned. While water is a soluble solvent for aqueous chemical wastes and water soluble organic waste, kerosene or turpentine should be used for organic chemical wastes that are not soluble in water. The waste from the cleanup operation should be treated and disposed of as chemical waste. In incidents where the spillage / leakage may result in significant contamination of an area or risk of pollution, the Environmental Protection Department should be informed immediately. <i>Presence of Additional Population (Workers)</i> Sewage arising from construction workers on site should be collected in a suitable storage facility, such as portable chemical toilets. An adequate number of 	To minimize adverse water quality impact during	All works site / during construction	Construction Contractor		ProPECC PN 1/94 Water	Λ
		portable toilets should be provided for the construction workforce. The portable toilets should be maintained in a state that will not deter the workers from using them. Wastewater collected should be discharged into foul sewers and collected by licensed collectors.	construction				Pollution Control Ordinance	
5.7.2 3	4.9.2 3	The collected wastewater from sewage facilities and also from eating areas or washing facilities of site offices should be disposed to foul sewer. If there is no foul sewer in the vicinity, a septic tank and soakaway system or for larger flow, a sewage treatment plant should be provided. All domestic sewage discharges (except into foul sewer) are controlled under the WPCO. The Contractor must	To minimize adverse water quality impact during construction	All works site / during construction	Construction Contractor	✓	ProPECC PN 1/94 Water Pollution Control Ordinance	٨

		apply for a discharge licence from EPD and must					
		comply with the terms and conditions of a valid					
		WPCO licence.					
Water	Quality	y – Operational Phase					
5.9.1	4.9.2	Measures to Reduce Pollution Loadings entering the Channel Appropriate location along the toe zone of the channel will be filled with about 200 mm thick original stream bed materials. The upstream dry weather flow channel will also be filled with a layer of about 100 mm thick original stream bed materials on top of the rip-rap lining. The most important feature of such measure is the prospect of natural re- colonization of benthic communities and re- establishment of vegetation along the toe zone of the channel replicating riparian vegetation. The vegetation is not expected to be detrimental in any way to the channel structure or to the conveyance of flood flow. Specific planting is considered not necessary as vegetation will recolonized and established itself naturally similar to current condition. Non-woody species (such as sedges) is preferred for ease of maintenance and pruning as they are easier to be pruned and will impede the flow of water to lesser extent during large flow as the vegetation will just collapse and spring back. However, seasonal cutting and clearance of vegetation, particularly in advance of the wet season may be required. This mitigation measure has	To minimize adverse water quality impact during operation	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+		 N/A
5.9.2	4.9.2 5	additional benefits of aesthetic and ecological value. In addition, the use of rock fill base or original stream bed materials for the channel bed has the benefit of providing uneven surfaces and cavities for sediment to accumulate. Ultimately a sediment layer will build up on the channel bed, forming a natural layer for	To minimize adverse water quality impact during operation	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+	✓	 N/A

		development of the benthic community. Removal of the upper layer of this sediment will only be necessary once the layer thickness has built up to around 300 mm thick, and sediment is likely to be washed downstream in heavy storms. A minimum of 100 mm thick sediment should be allowed to accumulate at the channel bed to permit recolonizing of benthic communities. Growth of vegetation will inhibit washout of sediment and sediment removal can be carried out at the same time as vegetation harvesting during the dry season when flows are minimal.					
5.9.3	4.9.2 6	Catchpits with sand traps will be provided in the drainage system to trap sands, grits and rubbish in the Hang Hau Tsuen surface runoff prior to discharge to Deep Bay. The catchpit should be cleaned and maintained especially before the onset of the wet season to ensure its performance.	To minimize adverse water quality impact during operation	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+	*	 N/A
5.9.4	4.9.2 7	<i>Environmental Considerations for Maintenance of</i> <i>the Proposed Channel</i> Maintenance may be necessary for the proposed channel at regular intervals to remove excessive silts, vegetation, rubbish, debris and obstruction. Little or no maintenance will be necessary for the natural stream bed section of the channel. Likewise, the retained and compensated mangroves within the mangrove zone (Figure 2.7 of the EIA) will not require any long term maintenance. Good practice guides for the planning and execution of desilting and maintenance works are recommended in the following sections.	To minimize adverse water quality impact during operation (maintenance works) of the channel	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+	~	 N/A
5.9.5	4.9.2 8	The following considerations should be included in planning for the maintenance works of the proposed channel: (a) Maintenance of the channel should be restricted	To minimize adverse water quality impact during operation	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+	✓	 N/A

to silt removal when the accumulated silt will	(maintenance			
adversely affect the hydraulic capacity of the channel	works) of the			
(except during emergency situations where flooding	channel			
risk is imminent). Desilting should be carried out by				
hand or light machinery during the dry season				
(October to March) when water flow is low.				
(b) The management of woody / emergent				
vegetation should be limited to manual cutting, to be				
carried out during dry season and only when				
unchecked growth of such vegetation is very likely				
to impede channel flow.				
to impede chamier now.				
(c) Mangroves within the mangrove zone should be				
retained if the hydraulic capacity of the channel is				
adequate. Mangroves found outside the mangrove				
zone but within the proposed channel should be				
remove as they will affect the hydraulic capacity of				
the channel. Rip-rap that are used to delineate the				
mangrove zone should be replaced if found				
damaged.				
(d) A minimum of 100 mm thick sediment should				
be allowed to accumulate on the channel bed to				
permit recolonization of benthic communities.				
(e) Phasing of the works should be considered to				
better control and minimize any impacts caused, and				
to provide refuges for aquatic organisms. Where				
possible, works should be carried out along half				
width of the channel in short sections. A free passage				
along the channel is necessary to avoid forming				
stagnant water in any phase of the works and to				
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		maintain the integrity of aquatic communities.						
		(f) Containment structures (such as sand bags barrier or similar method) should be provided for the active desilting works area to facilitate a dry or at least confined working area within the channel.						
		(g) Where no maintenance access is available for the channel, temporary access to the works site should be carefully planned and located to minimize disturbance caused to the channel, adjacent vegetation (especially mangroves) and nearby sensitive receivers by construction plants.						
		(h) The use of lesser or smaller construction plants should be considered to reduce disturbance to the channel bed. Quiet construction plants should be used.						
		(i) The locations for the disposal of the removed materials should be identified and agreement sought with the relevant departments before commencement of the maintenance works. Temporary stockpile of waste materials should be located away from the channel and properly covered. These waste materials should be disposed of in a timely and appropriate manner.						
5.9.7	4.9.3 0	Mitigation Measures for the Proposed Access Road, Viewing Point and Carpark Highways Department (HyD) standard road drainage system should be provided along the proposed access road and viewing point and carpark to collect the road runoff. The road drainage design should	To minimize adverse water quality impact during operation of the proposed access road,	The proposed access road, viewing point and carpark / during	CEDD (to incorporate HyD standard road drainage system design)	 ✓ 	~	 N/A

		incorporate gullies and silt / grit traps to trap any pollutants in the road surface runoff prior to discharge into Deep Bay.	viewing point and carpark	operation	HyD (to maintenance and mange the road drainage system)+			
5.9.8	4.9.3	Regular cleansing of the access road and viewing point and carpark following normal established practices should be carried out to remove any accumulated silts, grits and litters. The gullies and silt / grit traps should also be regularly cleaned and maintained in good working condition.	To minimize adverse water quality impact during operation of the proposed access road, viewing point and carpark	The proposed access road, viewing point and carpark / during operation	FEHD+	¥		N/A

EIA Ref.	EM &A	Recommended Mitigation Measures	Objectives of Recommended	Location /Timing	Implementati on Agent	-	lemen Stage		Relevant Legislation	Status
	Ref.		Measures and Main Concerns to addressed			D	С	0	& Guidelines	
Waste	e – Cons	truction Phase								
6.5.1	5.1.1	<i>General</i> The HKSAR Government's construction and demolition waste management policy follows the same hierarchy as for other wastes, i.e. in order of desirability: avoidance, minimisation, recycling, treatment and safe disposal of waste. During the construction period the Contractor, Engineer and environmental specialists (Environmental Team, Independent Environmental Check) should work closely together with a view to reduce the volumes of materials requiring removal and final disposal.	To reduce the volumes of materials requiring removal and final disposal	All work site / during construction	Construction Contractor, Engineer, Environmental Team and Independent Environmental Checker		V		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	٨
6.5.2	5.1.2	Upon appointment, the main Contractor of each construction contract should prepare and implement an Environmental Management Plan (EMP) in accordance with ETWB TCW No. 19/2005 – "Environmental Management on Construction Sites" which should describe the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the construction activities. The EMP should incorporate site specific factors, such as the designation of areas for segregation and temporary storage of reusable and recyclable materials. The EMP should be submitted to the Engineer for approval. The Contractor should implement the waste management practices in the EMP throughout the construction stage of the Project. The EMP should be reviewed regularly and updated	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor		✓		Waste Disposal Ordinance ETWB TCW No. 19/2005	~

		(preferably monthly) by the Contractor. The EMP should take into account the recommended mitigation measures in the approved EIA Report.						
6.5.3	5.1.3	The Contractor should refer to the simplified Construction and Demolition Material Management Plan (C&DMMP) conducted for this Project (Appendix 6.2 of the EIA) to facilitate him in the preparation of the EMP.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓ 	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.4	5.1.4	Training of construction staff should be undertaken by the Contractor about the concept of site cleanliness and appropriate waste management procedures. The Contractor should develop and provide toolbox talk for on-site sorting of C&D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&D materials. Requirements for staff training should be included in the EMP.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.5	5.1.5	Good planning and site management practice should be employed to eliminate over ordering or mixing of construction materials to reduce wastage. Proper storage and site practices will minimise the damage or contamination of construction materials. Regular cleaning and maintenance of the waste storage area should be provided.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005	#
6.5.6	5.1.6	Where waste generation is unavoidable, the potential for recycling or reuse should be rigorously explored. If waste cannot be recycled, disposal routes described in the EMP should be followed. A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be implemented. In order to monitor the disposal of C&D material and solid wastes at public fill reception facilities and landfills and to control fly-	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	 ✓ ✓ 	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨

		tipping, a trip-ticket system should be included. One may make reference to ETWB TCW No. 31/2004 for details.						
6.5.7	5.1.7	Imported soft fill and rocks should be source from CEDD's fill bank, other projects or other approved sources instead of using new materials. Approval from the Engineer and all other relevant parties should be obtained by the Contractor before importation of the fill materials.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	×	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.8	5.1.8	 On-site Sorting, Reuse and Recycling All waste materials should be segregated into categories covering: excavated materials suitable for reuse on-site; excavated materials suitable for public filling facilities; remaining C&D waste for landfill; chemical waste; and general refuse for landfill. 	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	~	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.9	5.1.9	Proper segregation and disposal of construction waste should be implemented. Separate containers should be provided for inert and non-inert wastes.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	~	Waste Disposal Ordinance ETWB TCW No. 19/2005	#
6.5.1 0	5.1.1 0	Sorting is important to recover materials for reuse and recycling. Specific area should be allocated for on-site sorting of C&D materials and to provide a temporary storage area for those sorted materials such as metals, concrete, timber, plastics, glass, excavated spoils, bricks / tiles and waste papers. If area is limited, all C&D materials should at least be sorted on-site into inert and non-inert components.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓ 	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨

		Non-inert materials (C&D waste) such as bamboo, timber, vegetation, packaging waste and other organic materials should be reused and recycled wherever possible and disposed of to designated landfill only as a last resort. Inert materials (public fill) such as concrete, stone, clay, brick, soil, asphalt and the like should be separated and reused in this or other projects (subject to approval by the relevant parties in accordance with the ETWB TCW No. 31/2004) before disposed of at a public fill reception facility operated by Civil Engineering and Development Department (CEDD). Steel and other metals should be recovered from demolition waste stream and recycled.						
6.5.1 1	5.1.1	The reuse of inert materials such as soil, rock and broken concrete should be maximised. Waste should be separated into fine, soft and hard materials. With the use of a crusher coarse material can be crushed to make it suitable for use as fill material where fill is required in the works. This minimises the use of imported material and maximises use of the C&D material produced.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	~	Waste Disposal Ordinance ETWB TCW No. 19/2005	^
6.5.1 2	5.1.1 2	Prior to export of material from the site, the potential for it to be reused should be assessed. Most C&D material can easily be reused with minimum processing. Waste separation methods should be followed to ensure that C&D waste is separated at source. Suitable soft materials should be used for landscaping and grading of embankments. Fine material should be separated out and used as topsoil.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	√	Waste Disposal Ordinance ETWB TCW No. 19/2005	^
6.5.1 3	5.1.1 3	The feasibility of using recycled aggregates in lieu of virgin materials should be rigorously considered during the detailed design and construction phases as stipulated in WBTC No. 12/2002 and ETWB TCW No. 24/2004. In general, recycled aggregates are suitable for use as fill materials in earthworks, road	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB	^

		sub-base formation, and drainage works. Recycled aggregates can also be used in concrete (up to Grade 35) for mass concrete walls and other minor structures such as planter boxes, toe wall planters and pavement, etc.					TCW No. 19/2005, 24/2004 WBTC No. 12/2002	
6.5.1 4	5.1.1 4	Recycled inert C&D material should be used in the works as sub-bases for access roads and footpaths of the proposed channel. Recycled aggregates should be considered for use in concrete as outlined in the above mentioned technical circulars. Some recycled rock material can be reused as rock fill or as stream bed material. This is dependent on size of rock fragments but can be achieved by appropriate use of a crusher.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction		~	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.1 5	5.1.1 5	Site Clearance / Demolition Materials Excavated Materials All C&D materials should be sorted on-site into inert and non-inert components by the Contractor. Non inert materials (C&D waste) such as wood, glass and plastic should be reused and recycled before disposal to a designated landfill as a last resort (currently assume to be the WENT Landfill). Inert materials (public fill) such as soil, rubble, sand, rock, brick and concrete should be separated and where appropriate broken down to size suitable for subsequent filling. Suitable C&D material should be use as pipe bedding or for backfilling of retaining walls, box culvert and formation of channel embankments. Excavated rocks from existing streams should be reused for rip-rap lining. Inert materials should be reused on-site or in other projects approved by relevant parties in accordance with the ETWB TCW No. 31/2004 before disposed of at public fill reception facilities. Steel and other metals should be recovered from	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor		Waste Disposal Ordinance ETWB TCW No. 19/2005, 31/2004	Λ

		C&D materials and recycled.						
6.5.1 6	5.1.1 6	Some of the excavated sediment from the stream bed will be contaminated with high levels of heavy metals. Contaminated sediment should be disposed of in accordance with ETWB TCW No. 34/2002 and WBTC No. 12/2000. In order to minimise off-site disposal, uncontaminated sediment should be reused as channel bed material as far as possible.	Proper disposal of excavated sediment	All work site / during construction	Construction Contractor	×	Waste Disposal Ordinance ETWB TCW No. 34/2002 WBTC No. 12/2000	٨
6.5.1 7	5.1.1 7	Good quality reusable topsoil should be stockpiled for later landscaping works. Stockpiles should be less than 2 m in height, formed to a safe angle of repose and hydroseeded or covered with tarpaulin to prevent erosion during the rainy season and to minimise dust generation.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	Ý	Waste Disposal Ordinance ETWB TCW No. 19/2005	٨
6.5.1	5.1.1 8	 Control measures for temporary stockpiles on-site should be taken in order to minimize the noise, generation of dust, pollution of water and visual impact. These measures include: surface of stockpiled soil should be regularly wetted with water especially during dry season; disturbance of stockpiled soil should be minimized; stockpiled soil should be properly covered with tarpaulin especially when heavy rain storms are predicted; stockpiling areas should be enclosed where space is available; stockpiling location should be away from the water bodies; and 	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	*	Waste Disposal Ordinance ETWB TCW No. 19/2005	#

		• an independent surface water drainage system equipped with silt traps should be installed at the stockpiling area.						
6.5.1 9	5.1.1	The identification of final disposal sites for C&D materials generated by the construction works will be considered during the detailed design stage of the Project when the volume and types of C&D materials can be more accurately estimated. The Public Fill Committee of CEDD should be consulted on designated outlets (e.g. public fill reception facility) for public fill, whilst EPD should be consulted on landfills for C&D waste. Marine Fill Committee of CEDD should be consulted on the marine disposal sites of the excavated sediment if needed. The public fill to be disposed to public fill reception facilities must consist entirely of inert construction materials. Disposal of C&D waste to landfill must not have more than 50% (by weight) inert material. The C&D waste delivered for landfill disposal should contain no free water and the liquid content should not exceed 70% by weight.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005, 34/2002 WBTC No. 12/2002	Λ
6.5.2 0	5.1.2 0	In order to avoid dust or odour impacts, any vehicles leaving a works area carrying C&D waste or public fill should have their load covered up before leaving the construction site.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005 WBTC No. 19/2001	٨
6.5.2 1	5.1.2 1	C&D materials should be disposed of at designated public fill reception facilities or landfills. Reuse of public fill materials at other construction projects is subject to the approval of the relevant project	Waste reduction, reuse, recycling and proper disposal	All work site / during construction	Construction Contractor	✓ 	Waste Disposal Ordinance	٨

		proponents, Engineer and/or other relevant authorities, such as LandsD, PlanD, etc. Furthermore, unauthorized disposal of C&D materials in particular on private agricultural land is prohibited and may be subject to relevant enforcement and regulating actions. The Contractor shall refer and strictly follow the trip-ticket system for the disposal of C&D materials as stipulated in the ETWB TCW No. 31/2004.	of waste				ETWB TCW No. 19/2005, 31/2004	
6.5.2	5.1.2 2	<i>Chemical Waste</i> Where the construction processes produce chemical waste, the Contractor must register with EPD as a chemical waste producer. Wastes classified as chemical wastes are listed in the Waste Disposal (Chemical Waste) (General) Regulation. These wastes are subject to stringent disposal routes. EPD requires information on the particulars of the waste generation processes including the types of waste produced, their location, quantities and generation rates. A nominated contact person must be registered with EPD. An updated list of licensed chemical waste collector can be obtained from EPD.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor		Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the Packaging Labelling and Storage of Chemical Waste	^
6.5.2 3	5.1.2 3	Storage, handling, transport and disposal of chemical waste should be arranged in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published by EPD, and should be collected by a licensed chemical waste collector.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the	#

							Packaging Labelling and Storage of Chemical Waste	
6.5.2	5.1.2	Suitable containers should be used for specific types of chemical wastes, containers should be properly labelled (English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulations), resistance to corrosion, safely stored and securely closed. Stored volume should not be kept more than 450 liters unless the specification has been approved by the EPD. Storage area should be enclosed by three sides by a wall, partition of fence that is at least 2 m height or height of tallest container with adequate ventilation and space.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor		Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the Packaging Labelling and Storage of Chemical Waste	#
6.5.2 5	5.1.2 5	Hard standing, impermeable surfaces draining via oil interceptors should be provided in works area compounds. Interceptors should be regularly emptied to prevent release of oils and grease into the surface water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain. Oil and fuel bunkers should be bunded and/or enclosed on three sides to prevent discharge due to accidental spillages or breaches of tanks. Bunding should be of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste, whichever is largest. Waste collected from any grease traps should be collected and disposed of by a	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	×	Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the Packaging Labelling and Storage	٨

		licensed contractor.					of Chemical Waste	
6.5.2	5.1.2 6	Lubricants, waste oils and other chemical wastes are likely to be generated during the maintenance of vehicles and mechanical equipment. Used lubricants should be collected and stored in individual containers which are fully labelled in English and Chinese and stored in a designated secure place. If possible, such waste should be sent to oil recycling companies, and the empty oil drums collected by appropriate companies for reuse or refill.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	v	Waste#Disposal (Chemical Waste) (General) Regulation#Code of Practice on the Packaging Labelling and Storage of Chemical Waste#	
6.5.2 7	5.1.2 7	The registered chemical waste producer (i.e. the contractor) has to arrange for the chemical waste to be collected by licensed collectors. The licensed collector should regularly take chemical waste to a licensed chemical waste treatment facility (such as the Chemical Waste Treatment Centre in Tsing Yi). A trip ticket system operates to control the movement of chemical wastes.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste#Disposal (Chemical Waste) (General) Regulation#Code of Practice on the Packaging Labelling and Storage of Chemical Waste#	

6.5.2	5.1.2 8	No lubricants, oils, solvents or paint products should be allowed to discharge into water courses, either by direct discharge, or as contaminants carried in surface water runoff from the construction site.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor		Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the Packaging Labelling and Storage of Chemical	^
6.5.2 9	5.1.2 9	<i>General Works Waste</i> <i>Concrete Waste</i> Dry concrete waste (considered as public fill) should be sorted out from the other wastes and recycled for reuse or sorted out for disposal at designated public fill reception facilities.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Waste Disposal Ordinance ETWB TCW No. 19/2005, 33/2002	^
6.5.3 0	5.1.3 0	Wooden Materials All wooden materials used on-site should be kept separate from other wastes to avoid damage and to facilitate reuse. Timber which cannot be reused should be sorted out from other waste and stored separately from all inert waste before being disposed of to landfill.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005, 33/2002	^
6.5.3 1	5.1.3 1	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise	Waste reduction, reuse, recycling and	All work site / during construction	Construction Contractor	~	Waste Disposal Ordinance	^

		wastage of wood. Attention should be paid to WBTC No. 19/2001 – "Metallic Site Hoardings and Signboards" to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	proper disposal of waste				ETWB TCW No. 19/2005, 33/2002	
6.5.3 2	5.1.3 2	Only waste material need to be taken to a landfill. It should be separated from recyclable wood and steel materials. As for all waste types these materials should be reused on-site or other approved sites before disposal is considered as an option. Disposal to landfill should only be considered as a final option. Contractors are responsible for storage of re-useable materials on-site.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	~	Waste Disposal Ordinance ETWB TCW No. 19/2005, 33/2002	٨
6.5.3	5.1.3 3	<i>Municipal Waste</i> General refuse generated on-site should be stored in enclosed bins or skips and collected separately from other construction and chemical wastes and disposed of at designated landfill. A temporary refuse collection point should be set up by the Contractor to facilitate the collection of refuse by licensed contractors. The removal of waste from the site should be arranged on a daily or at least on every second day by the Contractor to minimise any potential odour impacts, minimise the presence of pests, vermin and other scavengers and prevent unsightly accumulation of waste.	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	✓	Waste Disposal Ordinance ETWB TCW No. 19/2005	#
6.5.3 4	5.1.3 4	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable	Waste reduction, reuse, recycling and proper disposal of waste	All work site / during construction	Construction Contractor	×	Waste Disposal Ordinance ETWB	^

		waste should be set up by the Contractor. The contractor should also be responsible for arranging recycling companies to collect these materials.						TCW No. 19/2005	
6.5.3 5	5.1.3 5	The burning of refuse on-site is prohibited under the Air Pollution Control Ordinance (APCO) (Cap.311).	Waste reduction, reuse, recycling and proper disposal of waste as well as air pollution control	All work site / during construction	Construction Contractor	v		Waste Disposal Ordinance ETWB TCW No. 19/2005 Air Pollution Control Ordinance	Λ
Waste	– Oper	ational Phase							
6.6.2	5.3.1	Adequate litter bins should be provided at the viewing point and carpark and should be regularly emptied by Food and Environmental Hygiene Department (FEHD). Normal road sweeping and street cleansing routinely carried out by FEHD on a need basis is considered adequate to minimise impact from such waste. Road side gullies should be cleared and desilted regularly to ensure proper operation of the road drainage system.	Proper management of wastes during operation	Proposed access road, viewing point, carpark and associated road drainage system / during operation	FEHD+		×	Waste Disposal Ordinance	N/A
6.6.5	5.3.2	In general, desilting or maintenance works should be carried out during dry season where flow in the watercourse is low. Non-inert materials such as excess vegetation and garbage should be properly packed and disposed of to landfill. Inert material such as excess silt should be dried and disposed of public fill reception facilities or to landfill if the amount is negligible. The locations for the disposal of the above materials should be identified and agreement sought	Proper disposal of wastes during routine maintenance	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+		✓	Waste Disposal Ordinance	N/A

with the relevant departments before commencement				
of the maintenance works.				

EIA Ref.	EM &A	Recommended Mitigation Measures	Objectives of Recommended	Location /Timing	Implementati on Agent	Implementatio n Stages*			Relevant Legislation	Status
	Ref.		Measures and Main Concerns to addressed			D	C	0	& Guidelines	
Ecolo	gy – Col	nstruction Phase								
7.9.2	6.5.2	<i>Impact Avoidance / Minimisation Mitigation</i> The layout of the preferred option had avoided the mangroves at the lower reach of the Hang Hau Tsuen stream.	Avoid the mangroves at the lower reach of Hang Hau Tsuen	The proposed channel / during detailed design	CEDD (Detailed Design engineer) to incorporate the preferred option into the design)	√			Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	۸
7.9.3	6.5.3	 Good site practices and precautionary measures should be implemented to avoid encroachment onto the nearby natural habitats, minimise disturbance to wildlife, and ensure good water quality. Examples of water quality mitigation measures are detailed in <i>Section 4.9</i> of this EM&A Manual (and Section 5.7 of the EIA report). Other precautionary measures include: Temporary fencing should be erected along the portion of the mangroves proposed to be retained to form protection zones to restrict access by construction workers or equipment or works. Unnecessary felling of the mangroves within these protection zones is prohibited. Signage should be provided at conspicuous location to warn workers from entering and disturbing these zones. 	Avoid, minimize and mitigate ecological impacts during construction	All works sites / during construction	Construction Contractor		✓		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	#

		 All workers should be regularly briefed to avoid disturbing the flora and fauna near the works area. Surface run-off and wastewater from construction sites should be discharged into water bodies via adequately designed silt removal facilities such as sand traps, silt traps and sediment basins. Open stockpiles susceptible to erosion should be covered with tarpaulin or similar fabric and provided with containment such as bunds, sand bag barriers or equivalent measures, especially during the wet season (April – September) or when heavy rainstorm is predicted. Excavation works within the existing stream section should be programmed to be carried out during periods of low flow (dry season from 1st October to 31st March) as far as practicable to minimise impacts on downstream water quality and sensitive receivers. The excavation area should be limited to section of half width of the stream in order to maintain continuous water flow within the stream during the construction phase. Sewage arising from construction workers on site should be collected in a suitable storage facility, such 							
		• •							
7.9.6	6.5.6	The channel layout has been designed to retain as much trees as possible. To mitigate the loss of 16 trees, 114 nos. of new trees in heavy standard size	Compensate the loss of trees	All works sites / during construction	Construction Contractor	,	Image: A start of the start	Environme ntal Impact Assessment	^

		will be planted within the site. The proposed trees consisting mostly of native species will include <i>Celtis</i> <i>sinensis</i> , <i>Cinnamomum parthenoxylon</i> , <i>Ficus</i> <i>microcarpa</i> , <i>Hibiscus tiliaceus</i> and <i>Cassia siamea</i> .						Ordinance Technical Memorand um on EIA Process ETWB TCW No. 3/2006	
7.9.7 Figur e 7.3	6.5.7	To mitigate the loss of 0.07 ha of mangrove patches, a total of 0.07 ha, mainly of newly formed surface at the northern part of the downstream section of the channel is identified for compensatory mangrove planting (Figure 7.3 of the EIA). Therefore, loss of mangrove will be compensated with a ratio of 1:1. Upon completion of construction, the mangrove compensation area will be filled with mud of at least 60 cm in depth to be collected from suitable stream bed material excavated during construction, the abandoned fish pond, or mudflat outside the project area. The final level of the planted area should be about 1-2 mCD. Mangrove species to be planted will include <i>Kandelia obovata</i> at about 1-1.5 mCD and <i>Acanthus ilicifolius</i> at about 1.5-2 mCD, the major species found at the site. Mangrove seedlings of at least 60 cm in height purchased at Futian or Mai Po Nature Reserve should be planted at 1 m spacing. Upon completion of planting, monitoring for survival and growth should be conducted for two years during the operation phase. The monitoring of the compensatory mangrove will be implemented by the project proponent. It is anticipated that both the retained and the compensated mangrove in the mangrove zone (Figure 2.7; Figure 7.3 of the EIA) would need no maintenance in the long run.	Compensate the loss of trees	Mangrove planting area as shown in Figure 7.3 of the EIA / planting upon completion of construction; monitoring & maintenance after completion of planting	Construction Contractor (for planting) CEDD (for 2 years of monitoring during operation)	✓	•	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A

7.9.8	6.5.8	Before commencement of the works, the Contractor should submit details of the mitigation measures to be implemented during construction stage as part of their working method statement to the Engineer for approval. This should also include the details of the mangrove planting. This should be reviewed by the Environmental Team Leader and verified by the Independent Environmental Checker.	To ensure the Contractor will properly implement the mitigation measures	All works site / before commencem ent of construction	Construction Contractor		✓		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	Λ
7.9.9	<u>6.5.9</u>	During operation phase, management and maintenance of the channel bed should be limited to the minimum required to prevent flooding and ensure safety. The channel should be permitted to find (and adjust) its own low flow channel and natural changes in the deposition of silt, sand, rock should be tolerated except where a specific flooding or safety issue is identified. Environmental considerations for maintenance of the proposed channel (see Section 5.9 of the EIA) should be adopted.	To minimize ecological impact during maintenance of the completed channel	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+			✓	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A
7.9.1 0	6.5.1 0	Vegetation management within the channel should be restricted to removing of obstructions and preventing tree establishment, while the presence of vegetation should be tolerated as much as possible. If clearance of vegetation is required to prevent obstruction of water flow, where specific flooding or safety issues have been identified, this should be undertaken during the dry season. Expert advice from AFCD should be sought in case of doubt.	To minimize ecological impact during maintenance of the completed channel	The proposed channel / during operation	DSD (or DSD's maintenance contractor)+			✓	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A
7.9.1	6.5.1 1	To further mitigate stream loss, a layer of approximately 100 mm thick original river bed material will be added on top of the rip-rap bedding of the dry weather flow channel to recreate a natural stream environment. This would allow recolonization of benthic communities and re-establishment of	To further mitigate stream loss	The dry weather flow channel / during detailed design,	CEDD (Detailed Design Engineer) to incorporate into channel	~	~	~	Environme ntal Impact Assessment Ordinance Technical	N/A

vegetation within the char	nnel.	construction	design	Memorand	
		and operation		um on EIA	
			Construction	Process	
			Contractor to		
			construct		
			DSD (or		
			DSD's		
			maintenance		
			contractor)+		

EIA Ref.	EM &A	Recommended Mitigation Measures	Objectives of Recommended	Location /Timing	Implementati on Agent	-	lemen Stage		Relevant Legislation	Status
	Ref.		Measures and Main Concerns to addressed			D	C	0	& Guidelines	
Lands	scape an	d Visual – Construction and Operation Phase	·	·	·				·	
9.9.4 Tabl e 9.9	8.5.2 Tabl e 8.2	 Recommended landscape mitigation measures at construction stage are: LMM1 Advance tree transplanting LMM2 Sensitive design site hoarding LMM3 Preservation of existing tree to be retained LMM4 Demarcation of tree protection zone LMM5 Minimize of construction works in stream LMM6 Soil conservation LMM7 Operational time restriction 	Mitigate landscape and visual impacts during construction	All works sites / during construction	Construction Contractor		✓		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	Λ
Tabl e 9.9	Tabl e 8.2	LMM1 - Advance tree transplanting of existing trees affected by the proposed development.	Preservation of existing trees	Project area / during construction	Construction Contractor		×		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 3/2006	٨
Tabl e 9.9	Tabl e 8.2	LMM2 - Sensitively designed site hoarding in both color and form to screen view to the construction	Visual enhancement	Project area / during construction	Construction Contractor		√		Environme ntal Impact Assessment	Λ

		works.					Ordinance	
							Technical Memorand um on EIA Process	
Tabl e 9.9	Tabl e 8.2	LMM3 - Preservation of existing tree to be retain on area not affected by the proposed development.	Conservation of existing trees; Visual screen	Project area / during construction	Construction Contractor	×	Environme ntal Impact Assessment Ordinance Technical Memorand	#
							um on EIA Process ETWB TCW No. 3/2006	
Tabl e 9.9	Tabl e 8.2	LMM4 - Demarcation of the tree protection zone for retain trees	Preservation of existing trees	Project area / during construction	Construction Contractor	×	Environme ntal Impact Assessment Ordinance	^
							Technical Memorand um on EIA Process	
							ETWB TCW No. 3/2006	
Tabl e 9.9	Tabl e 8.2	LMM5 - Minimization of the construction works in the existing stream	Preservation of existing landscape	Project area / during construction	Construction Contractor	Ý	Environme ntal Impact Assessment	^

			resources and landscape character						Ordinance Technical Memorand um on EIA Process ETWB TCW No. 5/2005	
Tabl e 9.9	Tabl e 8.2	LMM6 - Soil conservation – conservation of existing and imported soil resources.	Conservation of existing topsoil	Project area / during construction	Construction Contractor		✓		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	٨
Tabl e 9.9	Tabl e 8.2	LMM7 - Operational time restrictions to limit after dark welding and lighting.	Limit night time glare	Project area / during construction	Construction Contractor		~		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	٨
9.9.5 Tabl e 9.9	8.5.3 Tabl e 8.2	To minimize the impact on landscape and visual features, proper provision of mitigation measures during the design stage would result in a visually more compatible design when viewed at adjacent environment. Subject to the detailed design, possible	To minimize the impact on landscape and visual features	Project area / during detailed design, construction and operation	CEDD (Detailed designed Engineer) to incorporate into design	✓	~	~	Environme ntal Impact Assessment Ordinance Technical	٨

		 mitigation measures to be considered during design stage should include: LMM8 Selection of fast growing native tree and shrub mixes LMM9 Preservation of stream and pond not affected LMM10 Sensitive treatment and design to the external finish of channels walls LMM11 Maintenance of planting works LMM12 Compensation planting of mangrove 			Construction Contractor to construct DLO, DSD, LCSD to maintain+			Memorand um on EIA Process ETWB TCW No. 2/2004	
Tabl e 9.9	Tabl e 8.2	LMM8 - Selection of fast growing native trees and shrubs mix in compensation for the removal / disturbance area. Planting will be planted along the channel bunds as landscape treatment to screen the built element and mitigate the landscape and visual impact. The combination of natives trees and shrubs mix will provide a more diverse edge effect and break up the overall visual dominance.	Visual screen; Landscape compensation	Project area / during construction and operation	Construction Contractor for planting DLO/LCSD for management and maintenance+	~	~	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 2/2004	٨
Tabl e 9.9	Tabl e 8.2	LMM9 - Preservation of existing stream and pond not affected by the development.	Preservation of Landscape resources and character	Section of existing stream and pond not affected by the project / during construction and operation	Construction Contractor during construction DSD for management and maintenance (for area within DSD	V	V	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB	٨

					boundary)+			TCW No. 5/2005	
Tabl e 9.9	Tabl e 8.2	LMM10 - Provide sensitive treatment and design to the external finish of the channel walls such as adopting the use of natural materials and planting to soften surface of built structures	Visual enhancement	Project area / during construction and operation	Construction Contractor during construction	V	~	Environme ntal Impact Assessment Ordinance	N/A
					DSD for management and maintenance (for area within DSD boundary)+			Technical Memorand um on EIA Process ETWB TCW No. 2/2004	
					DLO/LCSD for management and maintenance of planting outside DSD boundary +				
Tabl e 9.9	Tabl e 8.2	LMM11 - Maintenance of planting works upon completion.	Landscape compensation	Operation period	Construction Contractor for planting and maintenance during establishment period DLO/LCSD for management and maintenance+	✓		Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No.	N/A

							2/2004	
Tabl e 9.9	Tabl e 8.2	LMM12 - Compensation planting of mangrove to stream bed	Landscape compensation	Mangrove zone / during construction (no long term maintenance necessary)	Construction Contractor for planting and maintenance during establishment period No long term maintenance necessary	√	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 2/2004	N/A
9.9.6	8.5.4	To mitigate the loss of 16 trees, 114 nos. of new trees in heavy standard size will be planted within the site. The proposed trees consisting mostly of native species will include <i>Celtis sinensis</i> , <i>Cinnamomum</i> <i>parthenoxylon</i> , <i>Ficus microcarpa</i> , <i>Hibiscus tiliaceus</i> and <i>Cassia siamea</i> . The total aggregated girth size of compensatory trees of 8.55 m is more than the felled 3.59 m. Therefore, loss of tree will be compensated with a ratio of more than 1:1 in terms of numbers and aggregated girth size.	Mitigate landscape and visual impacts during construction Compensate for the loss of tree fell	All works sites / during construction	Construction Contractor	~	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process ETWB TCW No. 3/2006	N/A
9.9.7	8.5.5	The following native shrub species are recommended to be planted on the hydroseeded slope of the embankments: <i>Calliandra haematocephala</i> , <i>Codiaeum variegatum</i> , <i>Duranta repen</i> and <i>Lxora</i> <i>stricta</i> . Drooping plants such as <i>Jasminum mesnyi</i> , <i>Russelia equisetiformis</i> and <i>Asparagus sprengeri</i> are recommended to be planted to soften and provide greenery to the channel walls.	Mitigate landscape and visual impacts during construction	All works sites / during construction	Construction Contractor	 ✓ 	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA	N/A

						Process	
9.9.9	8.5.6	As details of the proposed planting cannot be ascertain at the EIA stage, the preliminary design stage of the Project, it is recommended that a detailed Landscape Plan be submitted before commencement of planting or landscape works of the Project. The Landscape Plan should include the locations, size, number and species of plantings, design details, implementation programme, maintenance and management schedules, and drawings in scale of 1:1000 showing the landscape and visual mitigation measures. The Landscape Plan should be certified by the ET Leader and verified by the Independent Environmental Checker (IEC) as conforming to the information, requirements and recommendations set out in the approved EIA Report before submission to the relevant authorities.	Mitigate landscape and visual impacts during construction	Al works sites / during construction	Construction Contractor	Environme ntal Impact Assessment Ordinance Technical Memorand um on EIA Process	N/A

Remarks:	۸	Compliance of mitigation measure;	Х	Non-compliance of mitigation measure;			
	N/A	Not Applicable;	•	Non-compliance but rectified by the contractor			
	#	Recommendation was made during site audit but improved/rectified by the	*	D = Design, C = Construction, O = Operation			
		contractor.					
	+	CEDD will assume to be responsible for the mitigation measures until an agreement is reach between CEDD and relevant parties on the management and maintenar					
		of the mitigation measures.					

APPENDIX I SUMMARY OF ENVIRONMENTAL LICENCES AND PERMITS

Permit No.	Valid Period		Details	Status	
Fermit No.	From	То	Details	Status	
Environmental Pe	ermit				
EP-343/2009	21/05/09	N/A	Waterways and drainage works for the Project - Hang Hau Tsuen Channel at Lau Fau Shan (Register No.: AEIAR-134/2009)	Valid	
Wastewater Disch	narge Licence				
WT00006437- 2010	13/04/10	30/04/15	Discharge of Industrial Trade Effluent at Deep Bay Water Control Zone	Valid	
Waste Producer u	nder Waste Disj	oosal (Chemi	cal Waste) (General) Regulation		
5123-513- K2958-01	16/01/10	N/A	Major Chemical Waste: Spent lubricating oil	Valid	
Permit under Dun	nping at Sea Oro	linance			
EP/MD/11-006	MD/11-006 22/11/10 21/12/10 Type 1 – Open Sea Disposal Type 2 – Confined Marine Disposal			Valid	
EP/MD/11-045	/MD/11-045 01/11/10 30/04/11 Type 1 – Open Sea D		Type 1 – Open Sea Disposal	Valid	

Appendix I - Summary of Environmental Licensing and Permit Status

APPENDIX J COMPLAINT LOG

APPENDIX J – COMPLAINT LOG

Reporting Quarter: September to November 2010

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status	
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	

Remarks: No environmental complaint was received in the reporting quarter.

APPENDIX K SUMMARY OF EXCEEDANCES

APPENIDX K – SUMMARY OF EXCEEDANCE

Reporting Quarter: September 2010 to November 2010

- a) Exceedance Report for 1-hr TSP (NIL)
- b) Exceedance Report for 24-hr TSP (NIL)
- c) Exceedance Report for Construction Noise (NIL)
- d) Exceedance Report for Water quality (NIL)

APPENDIX L WASTE FLOW TABLE IN REPORTING QUARTER

Appendix L

Contract No.: YL/2009/01

Actual Quantities of Inert C&D Materials Generated Monthly Actual Quantities of C&D Waste Generated Monthly Broken Paper/ **Total Quantity** Reused in the Reused in other Disposed as Plastics Chemical Others, e.g. Month Imported Fill cardboard Concrete (see Metals Generated Contract Projects Public Fill (see Note 1) Waste general refuse Note 2) packaging $(in m^3)$ (in m³) $(in m^3)$ (in m³) (in m³) (in m³) (in '000 kg) (in '000 kg) (in '000 kg) (in '000 kg) $(in m^3)$ 0.00984 Jan Nil Feb Nil 0.01751 Sub-total Nil 0.02738 0.14739 Mar Nil Apr 0.44356 Nil Nil Nil 0.44356 Nil Nil Nil Nil Nil 0.15099 May 0.34204 Nil Nil Nil 0.34204 Nil Nil Nil Nil Nil 0.01277 Sub-total 0.78560 Nil Nil Nil 0.78560 Nil Nil Nil Nil Nil 0.33853 Jun 0.33543 Nil 0.33543 Nil Nil 0.02963 Nil Nil Nil Nil Nil 0.69106 Nil Nil Nil 0.69106 Nil Nil Nil Nil Nil 0.01077 July Nil Nil Nil 0.03394 Nil Nil 0.03394 Nil Nil Nil 0.00088 Aug Sub-total 1.84603 Nil Nil Nil 1.84603 Nil Nil Nil Nil Nil 0.37981 Nil Nil 0.00056 Sep Nil Nil Nil Nil Nil Nil Nil Nil 0.00239 Oct 1.25952 Nil Nil Nil 1.25952 Nil Nil Nil Nil Nil Nov 0.03107 Nil Sub-total 3.10555 Nil Nil Nil 3.10555 Nil Nil Nil Nil Nil 0.41383 Dec

Quarterly Summary Waste Flow Table For <u>2010</u> (year)

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

(2) Broken concrete for recycling into aggregates.