China Harbour Engineering Company Limited

Contract No. DC/2009/09 Construction of Tai Po Sewage Treatment Works - Stage V Phase II B

Quarterly Environmental Monitoring and Audit Summary Report (April to June 2012)

(Version 1.0)

Certified By	Chip
	(Environmental Team Leader)
DEMADKS.	

REMARKS:

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EXECUTIVE SUMMARY

Introduction

- 1. This is the 8th Quarterly Environmental Monitoring and Audit (EM&A) Summary Report prepared by Cinotech Consultants Limited (the Environmental Team, ET) for DSD Contract no. DC/2009/09 "Construction of Tai Po Sewage Treatment Works – Stage V Phase IIB". This summary report presents EM&A works performed in the period between April and June 2012.
- 2. The construction activities undertaken in the reporting quarter include:
 - Construction of Aeration Tanks, Mixed Liquor Channel, Primary Sedimentation Tank no.5, Sludge Draw-off Chamber No. 4, Flow Meter Chamber FMC1B, Cable Draw Pit and Laying Cable Duct, FC8B and FC10B;
 - Drainage and Excavation works;
 - Finishing works at proposed Switch Room, Decanting Chamber and Chemical & Oil Store;
 - Gas pipes from Valve Chamber for Bio-gas Holding Tank to Waste Burner and proposed Gas Transfer Station;
 - Installation of DN1500 Air Main;
 - Installation of Steel Bridges at Aeration Tanks;
 - Landscaping works;
 - Mini-piling works at FC9B;
 - Modification woks at Chlorination House and Chemical House;
 - Pile load test for MLC;
 - Pipeline work; and
 - Sheet piling as shoring system for Sludge Digestion Tank No. 3 and FMC2B.

Environmental Monitoring and Audit Works

- 3. Environmental monitoring and audit works for the Project was performed regularly as stipulated in the 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

Danamatan	No. of Ex	ceedance	No. of Events	Action Takon			
Parameter	Action Level	Limit Level	due to this Project	Action Taken			
1-hr TSP	0	0	0	N/A			
24-hr TSP	0	0	0	N/A			
Noise	0	0	0	N/A			

Construction Noise

- 5. All construction noise monitoring was conducted as scheduled in the reporting quarter.
- 6. No Action Level (public complaint) / Limit Level exceedance was recorded in the reporting quarter.

Air Quality

7. The air quality monitoring was conducted as scheduled in this reporting period. No Action/Limit Level exceedance was recorded in the reporting period.

Landfill Gas

8. In the reporting period, excavation works were undertaken within the 250m Consultation Zone of Shuen Wan Landfill. Landfill gas monitoring was performed by the Safety Officer of the Contractor. No Action/Limit Level exceedance was recorded in the reporting period.

Environmental Complaint and Prosecution

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

Environmental Licensing and Permitting

10. Environmental related licenses/permits granted to the Project include the Environmental Permit (EP) for the Project, the Discharge Licence, Construction Noise Permit and the Waste Disposal (Chemical Waste) Licence.

Future Key Issues

- 11. The anticipated environmental impacts will be mainly on ponding water and surface runoff after rain as well as the noise nuisance and dust emission from the major construction activities will be undertaken in the coming quarter, including:
 - Cable ducting works;
 - Construction of concrete plinths for Combined Heat and Power Generator at Stage I/II Works;
 - Construction of DN1000 scum pipe between RAS Pumping Station and FMC2B;
 - Construction of FC8B, FC10B, MLC and Foam Removal Chamber;
 - Construction of FMC1B & FMC2B, Aeration Tank No.6 & 7 and Sludge Digestion Tank No.3;
 - Construction of new Sludge Draw-off Chamber No.4;
 - Demolition Draw-off Chamber No.3 and Control Room;
 - Drainage and Excavation works;
 - Finishing works for Gas Transfer House, proposed Switch Room, Decanting Chamber and Chemical & Oil Store;
 - Installation of Cat-ladders, Handrailings and Steel Bridges;
 - Installation of Irrigation System;
 - Landscaping works;
 - Modification works at Chemical Room to Switch Room;
 - Modification works at Chlorination House into Gas Transfer Station;
 - Pile Load Testing and Proof drilling at FC9B; and
 - Piling works at MCL, FC9B & Sludge Draw-off Chamber No.3.

1. INTRODUCTION

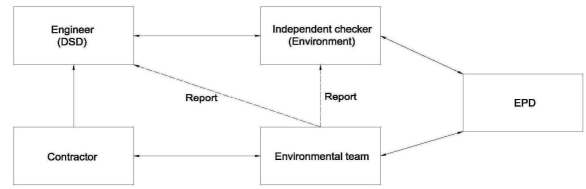
Background

- 1.1 Tai Po Sewage Treatment Works (TPSTW) is located within the Tai Po Industrial Estate. It currently comprises four Stages: I, II, IVA and IVB works. The TPSTW Stage V aims to upgrade the existing STW to provide additional sewage treatment capacity from the present design flow of 88,000 m³/day to 130,000 m³/day to meet the demands of both the existing and future developments, and to meet the revised discharge license requirements.
- 1.2 The TPSTW Stage V, Phase I and Phase II are Designated Projects under the Environmental Impact Assessment Ordinance (Cap. 449) with the same EIAO Register No. AEIAR – 081/2004. A study of environmental impact assessment (EIA) was undertaken to evaluate various environmental impacts associated with the works within these two Designed Projects. An EIA Report as well as an Environmental Monitoring and Audit (EM&A) Manual were approved by the Environmental Protection Department (EPD) on 28 October 2004.
- 1.3 The Stage V works will be implemented in 2 phases. The design capacities of Phase I and Phase II works are 100,000 m³/d and 130,000 m³/d respectively. An Environmental Permit (EP) No. EP-265/2007 was issued on 22 March 2007 for the TPSTW Stage V Phase II to the Drainage Services Department (DSD) as the Permit Holder. The project "Tai Po Sewage Treatment Works Stage V Phase IIB" formed part of the Phase II works, includes additional secondary treatment process units (1 primary clarifier; 3 bioreactors and 2 final clarifiers) in TPSTW for its future extended plant design capacity of 120,000 m³/day. A master construction programme of the Project is provided in Appendix A. A site layout plan is provided in Figure 1.1. The construction activities of the Project commenced on 3 July 2010.
- 1.4 Cinotech Consultants Ltd. was commissioned by the Contractor as the Environmental Team (ET) to undertake the EM&A works for the Project. Dr. Priscilla CHOY of Cinotech Consultants Ltd. was appointed as the ET Leader as per the Condition 2.1 of the EP. Ove Arup and Partners Hong Kong Limited. was appointed as the IEC under Condition 2.2 of the EP. This is the 8th quarterly EM&A summary report summarizing the EM&A works for the Project between April and June 2012.

Project Organizations

- 1.5 Different parties with different levels of involvement in the project organization include:
- Project Proponent / Engineer's Representative (ER) Drainage Services Department
- Environmental Team (ET) Cinotech Consultants Ltd.
- Independent Environmental Checker (IEC) Ove Arup and Partners Hong Kong Limited
- E&M Contractor China Harbour Engineering Company Ltd.
- 1.6 The responsibilities of respective parties are detailed in Section 1.10 of the Final EM&A Manual of the Project.

1.7 The Project Organization during Construction Phase



1.8 The key contacts of the Project are shown in **Table 1.1**.

Party	Role	Name	Position	Phone No.	Fax No.
		Mr. LAI cheuk-ho	Chief Engineer	2594 7500	
DSD	SP Division	Mr. IP Shu-kuen	Senior Engineer	2594 7502	2827 8700
		Mr. TSANG Lap-kei	Engineer	2594 7459	
Cinotech		Dr. Priscilla CHOY	ET Leader	2151 2089	
	Environmental Team	Mr. Ken CHENG	Project Coordinator and Audit Team Leader	2151 2077	3107 1388
		Mr. Henry LEUNG	Monitoring Team Leader	2151 2087	
Arrup	p Independent Environmental Checker	Mr. Coleman NG	Independent Environmental Checker	2268 3097	2528 3031
Arup		Mr. Lawrence KAN	Assistant to Independent Environmental Checker	2268 3212	2528 5051
		Mr. TK CHEUNG	Project Manager	9863 2954	
CHEC	Civil Contractor	Mr. Aaron AU	Site Agent	6345 0754	2603 6899
		Mr. Jason TSE	Environmental Offiecr	9320 3608	

Table 1.1Key Project Contacts

Construction Programme and Synopsis of Work

- 1.9 The construction programme is presented in **Appendix A**. The site activities undertaken during the reporting quarter included:
 - Construction of Aeration Tanks, Mixed Liquor Channel, Primary Sedimentation Tank no.5, Sludge Draw-off Chamber No. 4, Flow Meter Chamber FMC1B, Cable Draw Pit and Laying Cable Duct, FC8B and FC10B;
 - Drainage and Excavation works;
 - Finishing works at proposed Switch Room, Decanting Chamber and Chemical & Oil Store;
 - Gas pipes from Valve Chamber for Bio-gas Holding Tank to Waste Burner and proposed Gas Transfer Station;
 - Installation of DN1500 Air Main;
 - Installation of Steel Bridges at Aeration Tanks;
 - Landscaping works;
 - Mini-piling works at FC9B;
 - Modification woks at Chlorination House and Chemical House;
 - Pile load test for MLC;
 - Pipeline work; and
 - Sheet piling as shoring system for Sludge Digestion Tank No. 3 and FMC2B.

Summary of EM&A Requirements

- 1.10 The EM&A programme requires construction phase air quality, noise monitoring and landfill gas monitoring as well as environmental site audits. The EM&A requirements are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event / Action Plans;
 - Environmental mitigation measures, as recommended in the project EIA study final report; and
 - Environmental requirements in contract documents.
- 1.11 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 4 of this report.
- 1.12 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely air quality and noise as well as audit works for the Project in the reporting period.

2. ENVIRONMENTAL MONITORING AND AUDIT REQUIREMENTS

Monitoring Parameters and Monitoring Locations

- 2.1 The EM&A Manual designate locations for the ET to monitor environmental impacts in terms of noise and air quality due to the Project. The Project area and monitoring locations are depicted in **Figure 1.2**. Appendix B gives details of monitoring requirements.
- 2.2 In accordance with clause 8.8 of the EM&A Manual, the number and location of the monitoring stations and parameters can be referred to Monthly EM&A reports in order to cater for any changes in the surrounding environmental and the nature of works in progress. In the reporting months, there is no alteration made on changing the location of the monitoring stations.
- 2.3 The baseline checking shall be conducted for 24-hour TSP when no dusty works activities are in operation. The baseline checking results shall be reviewed within the range of baseline monitoring results which shall be presented in Baseline Monitoring Report. Therefore, the current Action and Limit levels for 1-hour TSP and 24-hour TSP monitoring are considered as still representative and valid.

Monitoring Methodology and Calibration Details

2.4 Monitoring works/equipments were conducted/calibrated regularly in compliance with the EM&A Manual's requirements. Monitoring methodologies and calibration details can be referred to Monthly EM&A reports. Valid calibration certificates were attached in the appendices of the relevant Monthly EM&A reports.

Environmental Quality Performance Limits (Action and Limit Levels)

2.5 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 C**.

Environmental Mitigation Measures

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

3. MONITORING RESULTS

Weather Conditions

3.1 The weather during monitoring sessions was mainly sunny and cloudy. The weather conditions for each individual monitoring session were presented in corresponding of Monthly EM&A Reports.

Air Quality

- 3.2 Air quality monitoring was conducted as scheduled in the reporting period.
- 3.3 Graphical presentations of 1-hr TSP and 24-hr TSP monitoring results are shown in **Appendices D** and **E**, respectively.
- 3.4 All measured 1-hr and 24-hr TSP levels were below the Action/Limit Levels. No exceedance was recorded in the reporting quarter.

Construction Noise

- 3.5 All construction noise monitoring was conducted as scheduled in the reporting period.
- 3.6 Graphical representations of the monitoring results are shown in **Appendix F**. No Action Level (public complaint) / Limit Level exceedance was recorded in the reporting period.

Landfill Gas

- 3.7 All Landfill gas measurements were performed by the Safety Officer of the civil works Contractor (CHEC) in the reporting period.
- 3.8 Graphical representations of the monitoring results are shown in **Appendix G**. No Action/Limit Level exceedance was recorded in the reporting period.

4. AUDIT RESULTS

Implementation Status of Environmental Mitigation Measures

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

Site Audit Summary

4.2 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 4.1**.

Table 4.1Observations and Recommendations of Site Audit

Parameters	Date	Observations and Recommendations	Follow-up
	29 Mar 2012	<u>Reminder:</u> - Clear the mud in the sedimentation tank near FC8B.	The situation was observed rectified in audit session on 13 Apr 2012.
	5 Apr 2012	<u>Reminder:</u> - Properly remove the stagnant water near 1500 tank.	The situation was observed rectified in audit session on 13 Apr 2012.
	13 Apr 2012	<u>Reminder:</u> - To clear the mud water on the public road near the site entrance.	The situation was observed rectified in audit session on 24 Apr 2012.
	13 Apr 2012	<u>Reminder:</u> - To cover the construction material by tarpaulin sheets properly to prevent stagnant water.	The situation was observed rectified in audit session on 19 Apr 2012.
	24 Apr 2012	Reminder: - Clear the stagnant water at Effluent Launder.	The situation was observed rectified in audit session on 3 May 2012.
Water Quality	24 Apr 2012	<u>Reminder:</u> - The Contractor is reminded to provide desilting facilities at 1500 Air main before mud water discharge.	The situation was observed rectified in audit session on 3 May 2012.
	3 May 2012	The Contractor is reminded to provide desilting facilities for mud water discharging at 1500 Air main.	The situation was observed rectified in audit session on 11 May 2012.
	3 May 2012 Water in the silty. The Contr	Water in the sedimentation tank was observed silty. The Contractor should ensure that discharge water is in compliance with water discharge license.	The situation was observed rectified in audit session on 11 May 2012.
	3 May 2012	<u>Reminder:</u> - Clear the stagnant water near 1500 Air main.	The situation was observed rectified in audit session on 24 May 2012.
	11 May 2012	Clear the stockpile properly and the mud deposited in the drainage near the stockpile.	The situation was observed rectified in audit session on 24 May 2012.
	11 May 2012	<u>Reminder:</u> - Pump out and remove the stagnant water at FC9B.	The situation was observed rectified in audit session on 24 May 2012.

Parameters	Date	Observations and Recommendations	Follow-up
		Water in the sedimentation tank was observed	The situation was observed
	18 May 2012	silty. The Contractor is reminded to clear the mud in the tank.	rectified in audit session on 24 May 2012.
	18 May 2012	Reminder: - Remove the stagnant water near 1500 air main.	The situation was observed rectified in audit session on 24 May 2012.
	24 May 2012	<u>Reminder:</u> - Remove the stagnant water in the U-Channel near FMC1.	The situation was observed rectified in audit session on 8 Jun 2012.
	31 May 2012	<u>Reminder:</u> - Water in the sedimentation tank was observed silty. The Contractor is reminded to clear the mud in the tank.	The situation was observed rectified in audit session on 8 Jun 2012.
	31 May 2012	<u>Reminder:</u> - Clear the stagnant water in the U-channel near FMC1.	The situation was observed rectified in audit session on 8 Jun 2012.
	28 Jun 2012	<u>Reminder:</u> - Drip tray should be provided for storage of chemical waste at chemical storage room.	Follow up action is needed to be reviewed during the audit session in the next reporting month.
	5 Apr 2012	<u>Reminder:</u> - Site entrance near 1500 tank should be free of sand and dust.	The situation was observed rectified in audit session on 13 Apr 2012.
	19 Apr 2012	Reminder: - Cover properly the exposed slope at FC8B.	The situation was observed rectified in audit session on 24 Apr 2012.
tin Quality	24 May 2012	Reminder: - Clear the silt and sand deposited on public road.	The situation was observed rectified in audit session on 13 Apr 2012.
Air Quality	31 May 2012	<u>Reminder:</u> - Cover the stockpile of cement bags properly near site office.	The situation was observed rectified in audit session on 24 Apr 2012.
	8 Jun 2012	<u>Reminder:</u> - Excavated materials and pipes should be removed at FC12B	The situation was observed rectified in the audit session on 15 Jun 2012.
	21 Jun 2012	<u>Reminder:</u> The dust around the site entrance should be kept clean.	The situation was observed rectified in the audit session on 28 Jun 2012.
	13 Apr 2012	<u>Reminder:</u> - To clear the oil stain leaked out from excavator near the 1500 air main.	The situation was observed rectified in audit session on 19 Apr 2012.
	24 Apr 2012	<u>Reminder:</u> - Clear the stagnant water in the drip tray at A- tank.	The situation was observed rectified in audit session on 3 May 2012.
	11 May 2012	<u>Reminder:</u> - Provide drip tray for chemical container at the Dewatering House.	The situation was observed rectified in audit session on 24 May 2012.
Waste / Chemical Management	18 May 2012	Reminder: - Clear the general refuse near the site office.	The situation was observed rectified in audit session on 24 May 2012.
	24 May 2012	<u>Reminder:</u> - Clear properly the construction waste near site office.	The situation was observed rectified in audit session on 31 May 2012.
	31 May 2012	Reminder: To clear the general refuse near FMC1.	The situation was observed rectified in audit session on 8 Jun 2012.
	8 Jun 2012	<u>Reminder:</u> - General wastes should be stored properly or disposed at A-Tank7.	The situation was observed rectified in audit session on 15 Jun 2012.

Parameters	Date	Observations and Recommendations	Follow-up
	15 Jun 2012	Reminder: - The broken drip tray near FC9B should be repaired.	The situation was observed rectified in audit session on 28 Jun 2012.
	15 Jun 2012	<u>Reminder:</u> - Oil stain near FC9B should be cleared up properly.	The situation was observed rectified in audit session on 21 Jun 2012.
	15 Jun 2012	<u>Reminder:</u> - Drip tray to chemical container should be provided and oil stain should be cleared up properly at chemical storage room.	The situation was observed rectified in audit session on 21 Jun 2012.
	28 Jun 2012	Reminder: - The after-used cement bags should be disposed properly near FC7B.	Follow up action is needed to be reviewed during the audit session in the next reporting month.
	28 Jun 2012	<u>Reminder:</u> - Drip tray should be provided for storage of chemical waste at chemical storage room.	Follow up action is needed to be reviewed during the audit session in the next reporting month.

Status of Environmental Licensing and Permitting

4.3 Environmental licenses and permits including the Environmental Permit (EP), the Construction Noise Permit and Waste Disposal (Chemical Waste) License were in place and valid during the reporting quarter. A summary of environmental licensing and permit status is given in **Appendix I**.

Advice on Waste Management Status

4.4 2516m³ of inert C&D waste, non-inert C&D waste including 0.026m³ of general refuse were disposed in the reporting period. No paper/cardboard packaging was disposed in the reporting quarter. 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 fulfills the requirement of estimated volume of excavated material in EIA Report. 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 April to June 2012. Waste flow table please refer to **Appendix J**.

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

Summary of Exceedances

- 5.1 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**.
- 5.2 All measured 1-hr and 24-hr TSP levels were below the Action/Limit Levels. No exceedance was recorded in the reporting period.
- 5.3 No Action/Limit Level exceedance for the construction noise was recorded in the reporting period.
- 5.4 No Action/Limit Level exceedance for landfill gas monitoring was recorded in the reporting period.

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

5.5 There was no non-compliance from the site audits in the reporting quarter. The observations and recommendations made in each audit session were attached in the Monthly Reports.

6. ENVIRONMENTAL COMPLAINTS AND PROSECUTIONS

6.1 No environmental related complaint, prosecution or notification of summons was received in the reporting quarter.

7. COMMENTS, CONCLUSIONS AND RECOMMENDATIONS

7.1 Environmental monitoring and audit works were performed in the reporting quarter. The EM&A program was strictly following the requirement of methodology in EM&A manual. The monitoring work was considered as effective. In addition, site inspections were conducted on a weekly basis. The results were reviewed and checked.

Effectiveness of Mitigation Measures

7.2 The mitigation measures recommended in the EIA report and required by the EP are considered effective in minimizing environmental impacts. The Contractor has implemented the recommended mitigation measures except those mitigation measures not applicable at this stage.

Conclusion

7.3 All measured 1-hr and 24-hr TSP levels were below the Action/Limit Levels. No exceedance was recorded in the reporting quarter.

- 7.4 All measured noise levels were below the Action/Limit Levels. No exceedance was recorded in the reporting quarter.
- 7.5 All landfill gas monitoring levels were below the Action/Limit Levels. No exceedance was recorded in the reporting quarter.
- 7.6 There was no environmental complaint, prosecution or notification of summons received.
- 7.7 The anticipated environmental impacts will be mainly on ponding water and surface runoff after rain as well as the noise nuisance and dust emission from the major construction activities will be undertaken in the coming quarter, including:
 - Construction of concrete plinths for Combined Heat and Power Generator at Stage I/II Works;
 - Construction of DN1000 scum pipe between RAS Pumping Station and FMC2B;
 - Construction of FC8B, FC10B, MLC and Foam Removal Chamber;
 - Construction of FMC1B & FMC2B, Aeration Tank No.5 to No. 7, Effluent Launder, Primary Sedimentation Tank No. 5 and Sludge Digestion Tank No.3;
 - Construction of new Sludge Draw-off Chamber No. 4;
 - Demolition Draw-off Chamber No.3 and Control Room;
 - Drainage and Excavation works;
 - Finishing works for Decanting Chamber and Chemical & Oil Store;
 - Landscaping works;
 - Laying Sand-bituminous layer at Bio-gas Holding Tank Support;
 - Modification works at Chemical Room to Switch Room;
 - Modification works at Chlorination House into Gas Transfer Station;
 - Piling works at MLC, FC9B & Sludge Draw-off Chamber No. 3;
 - Proof drilling at FC7B;
 - Removal of existing DN600 and DN800 Scum Pipes;
 - Load test for piles for MLC, AT7 and FC9B; and
 - Cable ducting works.

Recommendations

7.8 According to the environmental audit sessions performed in the reporting period, the following recommendations were made:

Water Impact

- To provide sediment tank for settling runoff prior to disposal.
- To avoid accumulation of stagnant water on site.
- To maintain sand bags placed along the u-channel at good condition and replace the broken bags.

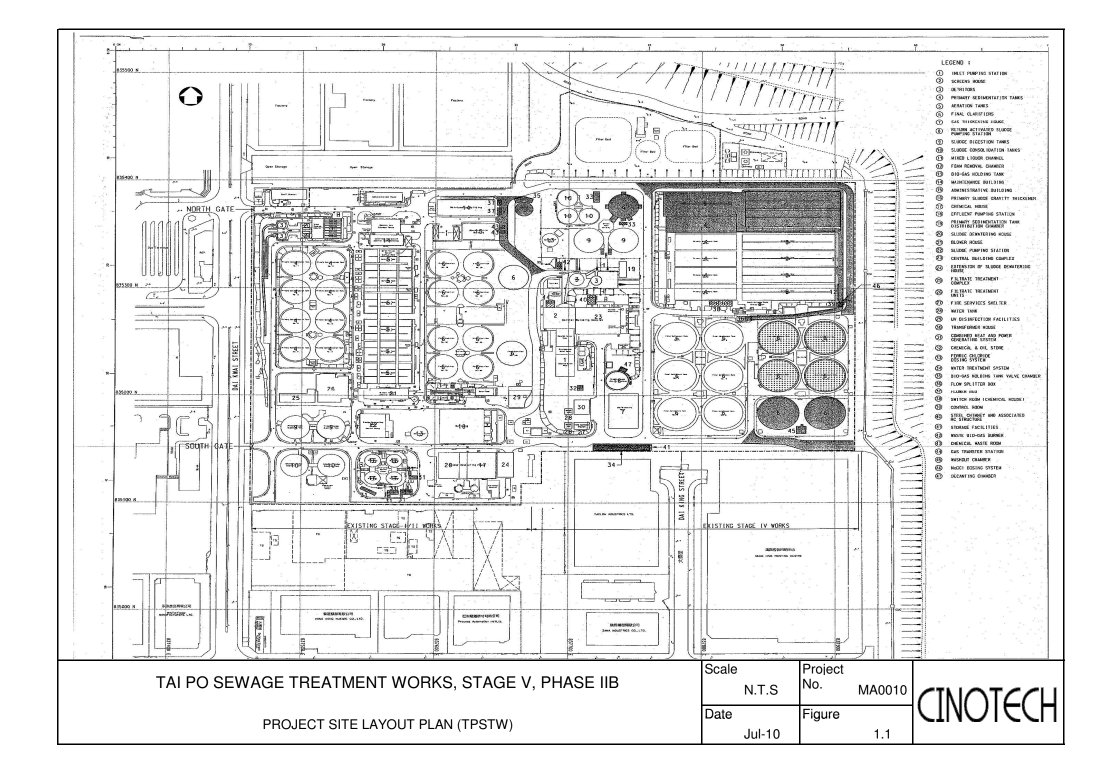
Dust Impact

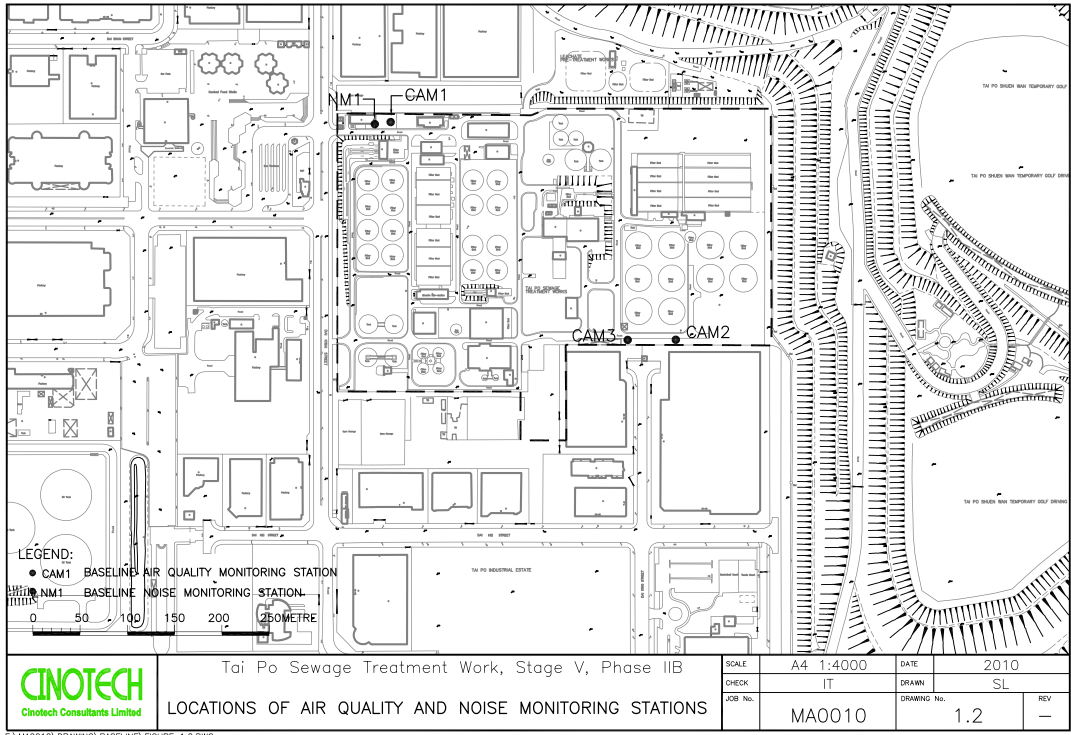
- To spray with water on the surface of concrete breaking and dry dust haul road.
- Excavated dusty materials or stockpile of dusty materials should be covered by impervious sheeting, or sprayed with water so as to maintain entire surface wet.

Waste / Chemical Management

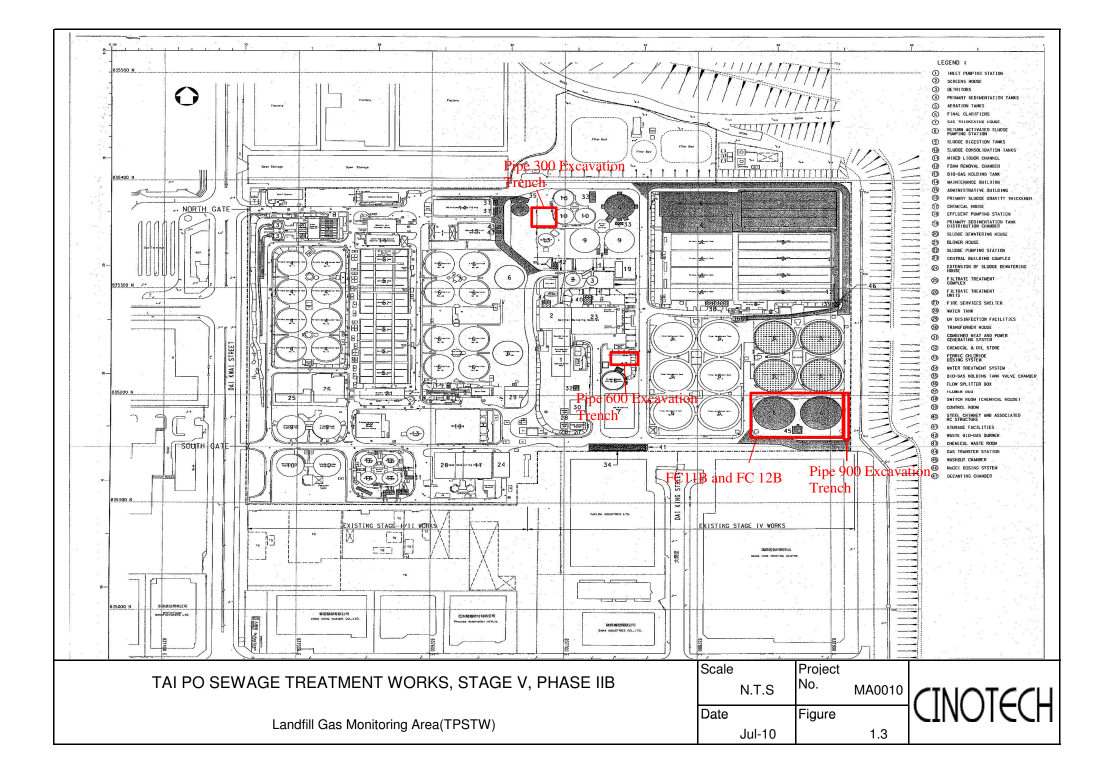
- To provide proper rubbish bins / skips for waste collection.
- To provide proper storage area for oil container on site.
- To avoid and check for any accumulation of waste materials or rubbish on site.
- Provide drip tray with adequate capacity and maintain well for equipment and chemical waste.

FIGURES





F:\MA0010\DRAWING\BASELINE\FIGURE 1.2.DWG



APPENDIX A CONSTRUCTION PROGRAMME

૾ૺૼ૽૽ૼ૾૽ૺ	Description	Orig Early Dur Starl			t _{FEBM}	ar apr M	AY JUN	2010 JUI 4	UG SEP OCT					2011	AUG SED	OCT NOV		B MAR APR M	2012
S7	Base Slab of FC11B	22 19OCT	0 09NOV	10	0	. 1				Base	Slab o	FC11B	ULE INTER		AUG SEF		IDEG JAN FI	D MAK APK W	AT JUN JUL
12030	Structural Wall for FC11B	35 10NOV	14DEC1	0	0							al Wall f	or FC11	В				··· · · ·	• •
12040	Watertightness Test for FC11B	20 15DEC1	0 03JAN1	1	0			1				1 F		for FC11	в				
12050	Concrete Coating for FC11B	10 09JAN1	1 18JAN1	1 10	d			i L						or FC11E					
	Backfilling for FC11B	20 04JAN1	1 23JAN1	1	0							ackfilling							
	Works							1			 -								
	DN700 DI Pipe % FC12B & extg chamber	50 19OCT1	0 07DEC1	0 52	d					888-888 D	N700 E	∶।)IPipe %	FC12E	& extg c	hamber				
	DN700 DI Pipe % FC11B & extg chamber		0 29DEC1												tg chamb	er			
13030	Sludge Drawoff Chamber (C1B~C4B) & Pipework	30 23DEC1	0 21JAN1	1 7	d										C1B~C4B		ework		
	Sludge Drawoff Chamber C5B & Pipework	15 14JAN1			0	1									C5B & Pip				
13050	Cable Ducting at Sludge Dewatering House	150 30MAR			d L		1301033124	I Salarkan	🔤 Cable Du										
Contraction of the second second	of Works											-							
Drilling V	Works																		
	Notification from Engineer	90 29JAN1	1 28APR1	1	ō	1							Noti	ication fr	om Engin	еег			
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China Harbour Engineering Co. Ltd. TPSTW Stage 5 Phase 2B

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	Description	Orig Dur	Early Start	Early Finish	Total Float	FEB MAR APR MAY	20 Y J <u>UNI J</u>	010 UL AI	UG SEP OCT NOV DEC.	JAN FEB MAR A	2011 PR MAY JUN JUL AUG SEP OC	T NOV DEC JAN FEB I	2012 AR APR MAY JUN JUL AL
243 ·····	DN300 DI Pipeline	60	01FEB12	31MAR12	7d	1							DN300 DI Pipeline
	Connection of DN300 DI Pipe to FC7B~FC12B	30	01APR12	30APR12	7d								Connection of I
22060	Backfilling	25	08MAY12	01JUN12	0								Backfilling
22070	Construction of FMC1B & FMC2B		03DEC11	16JAN12	0	r r		ŀ					uction of FMC1B & FM
22075	Modification of RAS Pumping Station	·	17JAN12	15FEB12	0	L L		r 4 1					dification of RAS Pum
22080	DN1000 DI Sludge Pipe	-	16FEB12	15APR12	0			1					DN1000 DI Slud
22090	Removal of DN600 & DN800 Sludge Pipe		16APR12	15MAY12	0			1					Removal of
	Backfilling for Sludge Pipe	17	16MAY12	01JUN12	0			ĺ					🕞 🔤 Backfilling
Drilling-V	of Works	November 20						ł					
the state of the state of the state					212 (192) (94) 			ł					
30005	Notification from Engineer Section III of Works			27FEB10	64d	Motification	from Er	ngine	eer		•		
	Site Clearance		03MAY10	02MAR12	0								Section III of Works
i	Pre-drilling for PST5, AT5~AT7 (41 nos)	· · · · · · · · · · · · · · · · · · ·	03MAY10	12MAY10	0	: ►⊠ S	ite Clea	arano	ce				
	Pre-drilling for Mixed Liquor Channel (8 nos)		13MAY10	26AUG10	0				Pre-drilling for PST	5, AT5~AT7 ((41 nos)		
	Prelimiary Socketted H-piling		27AUG10	15SEP10	0				Pre-drilling for N				
	Load Test for Preliminary Socketted H-pile	·	16SEP10	22SEP10	0				Prelimiary Soc				
	Socketted H-piling for PST5, AT5~AT7 (174 nos)		23SEP10	06OCT10	0				Load Test for				
	Proof Drilling for PST5 & AT5~AT7 (174 nos)		07OCT10	26JUN11	0							ng for PST5, AT5~A	
	Load Test for Socketted H-pile (2 nos)		27JUN11	10JUL11	0			1.			Proof Drilling t		
	Pre-drilling for Sludge Digestion Tank (6 nos)		27JUN11	10JUL11	0	• • • • • • •		·	- · · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••	Socketted H-pile (2)	nos) -
	Socketted H-piling for SD Tank (29 nos)		16SEP10	30SEP10	225d				► Pre-drilling for				
	Proof Drilling for Sludge Digestion Tank (1 no)		01OCT10 30DEC10	29DEC10	225d						iling for SD Tank (29 nos)		
	Load Test for Sludge Digestion Tank (1 no)		30DEC10 30DEC10	05JAN11	232d			1		Proof Drilling	for Sludge Digestion Tank (T no)	
	Preliminary Mini-pile for Mixed Liquor Channel		16SEP10	12JAN11 22SEP10	225d 88d						r Sludge Digestion Tank (1	no)	
	Load Test for Mini-pile (1 no)		23SEP10	060CT10	88d	· - •			Preliminary Mir				
	Mini-piling for Mixed Liquor Channel (79 nos)		070CT10	24APR11	88d				Load Test for	r Mini-pile (1 n	ıo) Mini-piling for Mixed Liqu	 	
	Proof Drilling for Mixed Liquor Channel (1 no)		25APR11	01MAY11	111d								
	Load Test for Mixed Liquor Channel (2 nos)		25APR11	08MAY11	104d						Proof Drilling for Mixed		
	Pre-drilling for Bio-gas Holding Tank (3+1 nos)		16SEP10	25SEP10	250d				Pre-drilling for		Load Test for Mixed Lic	i i	
	Mini-piling for Bio-gas Holding Tank (12+8 nos)		25APR11	15JUN11	145d	· · • • • • • • • • • • • • • • • • • •					Mini-piling for Bio	coo Holding Took //	0+0 nac)
	Proof Drilling for Bio-gas Holding Tank (1 no)				145d						Proof Drilling for		
rimary s	Sedimentation Tank & Aeration Tank				1450	<u></u>	<u></u>					bio-gas Holding (ar	к (1 ло)
	Excavation for AT5 & AT6	30	11JUL11	09AUG11	0						Excavatio	for ATS & ATS	-
31020	Pile Head for AT5 & AT6 (22 nos)		10AUG11									3	
	Pile Head for AT5 & AT6 (86 nos remained)			250CT11			1.00					d for AT5 & AT6 (2	
	Pile Cap for AT5 & AT6		260CT11		0 32d							Pile Head for AT5	AT6 (86 nos remain
	Structural Wall for AT5 & AT6		25NOV11		320 32d			40				1	per de la recetation de terra
	Watertness Test for AT5 & AT6		14JAN12		32d		· · · · · · · · · · · · · · · · · · ·						ral Wall for AT5 & AT
	Excavation for Effluent Chamber		10AUG11		320 4d			1. S.				I I → I Wate ion for Effluent Chan	rtness Test for AT5 &
	Pile Head for Effluent Chamber (15 nos)		24AUG11					· · ·				ead for Effluent Chan	
	Pile Cap for Effluent Chamber			22SEP11	65d) (4					Cap for Effluent Cha	amber
	Structural Wall for Effluent Chamber			01NOV11	73d	. 1 I						Structural Wall for	annuar I Effluent Chamber
	Top Slab & Upstand Wall of Effluent Chamber		02NOV11		73d	 				• • • • • • • • • • • • • • • • • • •			pstand Wall of Effluen
	Watertightness for Effluent Chamber		02DEC11		77d	1 1 1 1 1 1		الم رح ح				11.11	ess for Effluent Char
	Excavation for PST5 & AT7		20AUG11		47d							vation for PST5 & AT	
	Pile Head for PST5 & AT7 (51 nos)			26NOV11	<u>۲</u> ۰۳ ۸							(/ PST5 & AT7 (51 nos)
	Pile Cap for PST5 & AT7		27NOV11									Pile Read for i	ວາວ ແ ATT (31 1105) or DST5 2 AT7
	Structural Wall for PST5 & AT7			14FEB12	0							p la respectance a service de la construcción de la	uctural Wall for PST5
	Watertightness Test for PST5 & AT7			02MAR12			1.						Watertightness Test f
	Diversion of DN80 Fire Fighting Main		01JUL10 *		242d	. 1 E	I BRANN	26400	Diversion of DN80	Fire Fightine	Main		waterugniness i est to
	Excavation for Sludge Digestion Tank No.3 (SDT3)			01FEB11	2420 225d		1				n for Sludge Digestion Tank		
	Pile Head Construction for SDT3 (29 nos)			21FEB11	225d								-
	Base Slab for SDT3			23MAR11	225d		· . ·		·····		ad Construction for SDT3 (
	Structural Wall for SDT3			22APR11	225d						se Slab for SDT3		
	Inclined Top Slab for SDT3		23APR11		225d						Inclined Top Slab for		
rt date sh date a date i date e numbe	29JAN10 Early bar 27APR13 Progress bar 29JAN10 Critical bar 06APR10 Summary bar er 3A Start milestone point					С			arbour Engine STW Stage 5				

SEP OCT NOV DEC		22 APR MAY JUN	13 JUL AUG SEP C	ICT NOV DEC	·
2B ng Station Pipe N600 & DN800 Slu	dge Pipe				
or Sludge Pipe			•		
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31220	Watertightness Test for SDT3	20 07JUN11	26JUN11	248d	FEB MAR APR MA	Y JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG S
31230	Air Tightness Test for SDT3	2 27JUN11	28JUN11	248d		→ Air Tightness Test for SDT3
31240	Excavation for Mixed Liquor Channel (MLC)	30 25MAY11		88d		Excavation for Mixed Liquor Channel (MLC)
31250	Pile Cap for MLC	60 24JUN11	22AUG11	88d		Pile Cap for MLC
31260	Structural Wall for MLC	60 23AUG11	210CT11	88d		Structural Wall for MLC
31265	Watertightness Test for MLC	15 220CT11	05NOV11	118d		► Watertightness Test for MLC
31270	Excavation for Bio-gas Holding Tank Support	10 24JUN11	03JUL11	144d		>™ ►⊠ Excavation for Bio-gas Holding Tank Support
31280	Pile Cap for Tank Support & Valve Chamber	30 04JUL11	02AUG11	144d		→ September Support & Valve Chamber
31290	Structural Wall for Valve Chamber	40 03AUG11		144d	I I	Structural Wall for Valve Chamber
31300	Watertightness Test for Valve Chamber	15 12SEP11		158d		→ ■ Watertightness Test for Valve Chamber
Pipeline	Works					
32005	Pipework for PST5, AT5 ~ AT7	120 13JAN11	12MAY11	280d		Pipework for PST5, AT5 ~ AT7
32010	Pipework Connection to AT5 & AT6	10 14JAN12	23JAN12	39d		Pipework Connection to AT5 & A
32020	Pipework for Effluent Chamber	19 02DEC11		73d		→ ■ Pipework for Effluent Chamber
32030	Pipework Connection to PST5 & AT7	15 15FEB12	29FEB12	2d		Piework for Endern Contained
32040	Pipework for SDT3	45 07JUN11	21JUL11	225d		Pipework for SDT3
32060	Pipework for MLC	45 220CT11	05DEC11	2230 88d		
32070	Pipework for Valve Chamber	29 12SEP11	100CT11	144d		Pipework for Valve Chamber
5234	tion / Removal Works			1440		
Concept a dominant water	Removal of extg Control Room	30 25APR11	24MAY11	88d		
33020	Modification of extg Chemical House for SwitchRM	30 25APR11	24MAY11			Removal of extg Control Room
33030	Modification of extg Flow Splitter Box	30 25MAY11	23JUN11	283d		Modification of extg Chemical House for SwitchRM
33040	Modification of extg Aeration Tanks			253d		H Modification of extg Flow Splitter Box
33050	Modification of extg Effluent Launder	· · · · · · · · · · · · · · · · · · ·	23JAN12 23JAN12	39d	1 5	► Section of extg Aeration Tax
33060	Shelter for NaOCI Dosing System			39d		► Modification of extg Effluent Lau
	Watertightness Test for NaOCI Dosing Shelter	60 09MAY11	07JUL11	224d		Shelter for NaOCI Dosing System
	Modification of Primin. Sludge Gravity Thickener	15 08JUL11	22JUL11	224d		► Watertightness Test for NaOCI Dosing Shelter
	of Works	30 15JUN10 '	* 14JUL10	113d		Modification of Primin. Sludge Gravity Thickener
En la constanti de la constanti	Norks and a second s					
and the second se	Section IV of Works	365 29JAN10	28JAN11			Section IV of Works
1 Set	Diversion of DN600 Concrete Pipe	45 01JUN10 *		101	 	
100 m	Pre-drilling for Decanting Chamber (1 no)	7 16JUL10	22JUL10	49d	·	Diversion of DN600 Concrete Pipe
	Mini-piling for Decanting Chamber (110)	28 23JUL10		49d	a anatar at	Pre-drilling for Decenting Chamber (1 no)
	Proof Drilling (4 nos)		19AUG10	49d		Mini-piling for Decanting Chamber (4 nos)
1 K17				49d		Proof Drilling (4 nos)
Structure	Load Test for Mini-pile (1 no)	14 20AUG10	025EP10	63d	ta yang mang mang mang mang mang mang mang m	► Evad Test for Mini-pile (1 no)
	Excavation for Decanting Chamber					
		10 17SEP10		49d		Excavation for Decanting Chamber
1 H2/				54d	in na langung di sana. An ang langung di sana sana sana sana sana sana sana san	e de Pile Cap for Decanting Chamber.
16	Structural Wall for Decanting Chamber Top Slab for Decanting Chamber		15NOV10	54d		Structural Wall for Decanting Chamber
1 . 22.	Excavation for Chemical & Oil Store	20 16NOV10		54d		Top Slab for Decanting Chamber.
285	Excavation for Chemical & Oil Store Base Slab for Chemical & Oil Store		06OCT10	49d		Excavation for Chemical & Oil Store
1 kg	Structural Wall for Chemical & Oil Store		210CT10	49d		► ■ Base Slab for Chemical & Oil Store
	Top Slab for Chemical & Oil Store	30 22OCT10	20NOV10	49d		Structural Wall for Chemical & Oil Store
Loss Rep.			10DEC10	49d		Top Slab for Chemical & Oil Store
	Valve Chamber & Conc. Plinth at PSGT Stage I/II	120 03SEP10	31DEC10	28d		► Valve Chamber & Conc. Plinth at PSGT Stage I/II
and the second sec	ion / Removal Works					
195	Removal of Chemical Waste Room	30 01JUN10*		362d		Removal of Chemical Waste Room
1991	Removal of Flower Bed		20JUL10	362d		Removal of Flower Bed
. 532	Removal of Waste Bio-gas Burner	30 02JUL10 *		121d		Removal of Waste Bio-gas Burner
253	Removal of Chimney & Associated RC Structure	· · · · · · · · · · · · · · · · · · ·	29SEP10	121d		Removal of Chimney & Associated RC Structure
	Removal of Storage Facilities		27JUL10	65d		Removal of Storage Facilities
	Shelter for Water Treatment System	120 28JUL10	24NOV10	65d		Shelter for Water Treatment System
656	Shelter for FeCI3 Dosing System		30JUL10	76d	i.	Shelter for FeCl3 Dosing System
	Watertightness Test for FeCl3 Dosing Shelter	16 31JUL10	15AUG10	76d		Watertightness Test for FeCl3 Dosing Shelter
- 65 ADOOO	Steelwork for FeCl3 Dosing Shelter	30 16AUG10	14SEP10	76d		Steelwork for FeCl3 Dosing Shelter
		00 10/10 010				
	Removal of FeCI3 Dosing System	60 15SEP10	13NOV10	76d		Removal of FeCl3 Dosing System

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China Harbour Engineering Co. Ltd. TPSTW Stage 5 Phase 2B

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	Description	Orig Early Dur Start	Early Finish	Total Float	2010	2011	2012
43110	Modification of Central Blg Complex	150 01JUN10		92d		UG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB N	AR APR MAY JUN JUL AUG S
43120	Modification of SAS Thickening House	120 15JUN10		48d		Modification of SAS Thickening House	
43130	Modification of Primary Sludge Thickener	60 13OCT10		48d	4	Modification of Primary Sludge Thickener	
43140	Modification of Filtrate Treatment Plant	120 01JUL10 *		92d		Modification of Filtrate Treatment Plant	
43150	Modification of Chlorination House	150 15JUL10 *	11DEC10	48d		Modification of Chlorination House	
43160	Floor Opening at Service Tower Building (16 nos)	30 01JUN10	-	92d	↓ · · · · · · · · · · · · · · · · · · ·	Opening at Service Tower Building (16 nos)	
43165	S S Louvre at Inlet Works at Stage IV	60 01JUL10	29AUG10	92d	4 1 1	S S Louvre at Inlet Works at Stage IV	
43170	Covered Walkway at Sludge Dewatering House	60 30AUG10		92d		Service Covered Walkway at Sludge Dewatering House	
	Draginage Works						
42010	Road & Drainage Works in Portion A	120 21JUL10	17NOV10	362d		i Road & Drainage Works in Portion A	
	Road & Drainage Works along MLC	135 16SEP10	28JAN11	0		Road & Drainage Works along MLC	
Section V							
Landsca	ping/Works:					· · ·	· .
50010	Section V of Works	1185 29JAN10	27APR13	0			
50110	Tree Survey	60 29JAN10	29MAR10	20d	Tree Survey		
50120	Tree Transplanting & Felling Tree	90 30MAR10	27JUN10	20d	Tree	Transplanting & Felling Tree	an Nana an Anna an Anna an Anna Anna Tanàna amin' am Tanàna
50130	Establishment Works to Transplanted Tree	365 28JUN10	27JUN11	670d		L Establishment Works to Transplante	d Tree
50140	Landscaping Softworks	650 28JUN10	07APR12	20d			Landscaping Softwork
50150	Establishment Works to Softworks	650 28JUN11,	07APR13	20d			
50160	Irrigation System for Green Roof at TPSTW	120 28JUN10	250CT10	310d		Irrigation System for Green Roof at TPSTW	
50170	Green Roof at Sludge Dewatering System	120 26OCT10	22FEB11	310d		Green Roof at Sludge Dewatering System	1.
50180	Green Roof at Transformer House	120 23FEB11	22JUN11	310d		Green Roof at Transformer House	
160	Establishment Works to Green Roof	365 23JUN11	21JUN12	310d			Establishm
			de la companya de la				
	Removal of Waste Bio-burner at PSGT Stage I/II	60 05JUL10 *	02SEP10	28d		Removal of Waste Bio-burner at PSGT Stage I/II	· ·
SO	Road & Drainage Works	120 26OCT11	22FEB12	430d			oad & Drainage Works
51030	Cable Ducting and Drawpits	350 01APR12	16MAR13	42d			

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China Harbour Engineering Co. Ltd. TPSTW Stage 5 Phase 2B

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APPENDIX B MONITORING REQUIREMENTS

APPENDIX B – MONITORING REQUIREMENTS

Type of Monitoring	Parameter	Frequency	Duration	Location of Measurement
Noise ⁽¹⁾	L _{eq} (30 min.) (0700-1900 hrs. on normal weekdays)	Once per week	30 mins	• NM1 (Outside the corridor of 1/F of Government Staff Quarter)
	1-hour TSP	3 times every six days	1 hour	CAM1 (on flat roof of Government Staff Quarters)
Air	24-hour TSP	Once every six days	24 hours	 CAM2 (on ground within TPSTW and just next to the Printing Centre of Hung Hing Printing Centre) CAM3 (on ground within TPSTW and just next to Talcon Industrial Ltd.)
Landfill Gas	Methane (v/v) Carbon Dioxide (v/v) Oxygen (v/v)	2 times per day	N/A	 <u>The Locations where the excavation is 1m depth or more and within the 250m</u> <u>Consultation Zone of Shuen Wan Landfill</u> FC11B and FC12B (Conducted in April and May 2011 only) Aeration Tank Dewatering House (Conducted in April and May 2011 only) FC7B (Conducted in June 2011 only) FC8B (Conducted in June 2011 only)

APPENDIX C ACTION AND LIMIT LEVELS

APPENDIX C – Action and Limit Levels

<u>1-Hour TSP</u>

Location	Action Level, µg/m ³	Limit Level, µg/m ³
CAM1	315	
CAM2	336	500
CAM3	344	

24-Hour TSP

Location	Action Level, µg/m ³	Limit Level, µg/m ³
CAM1	171	
CAM2	177	260
CAM3	192	

Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A)
0700-2300 hrs on holidays; and 1900- 2300 hrs on all other days		70* dB(A)
2300-0700 hrs of next day		55* dB(A)

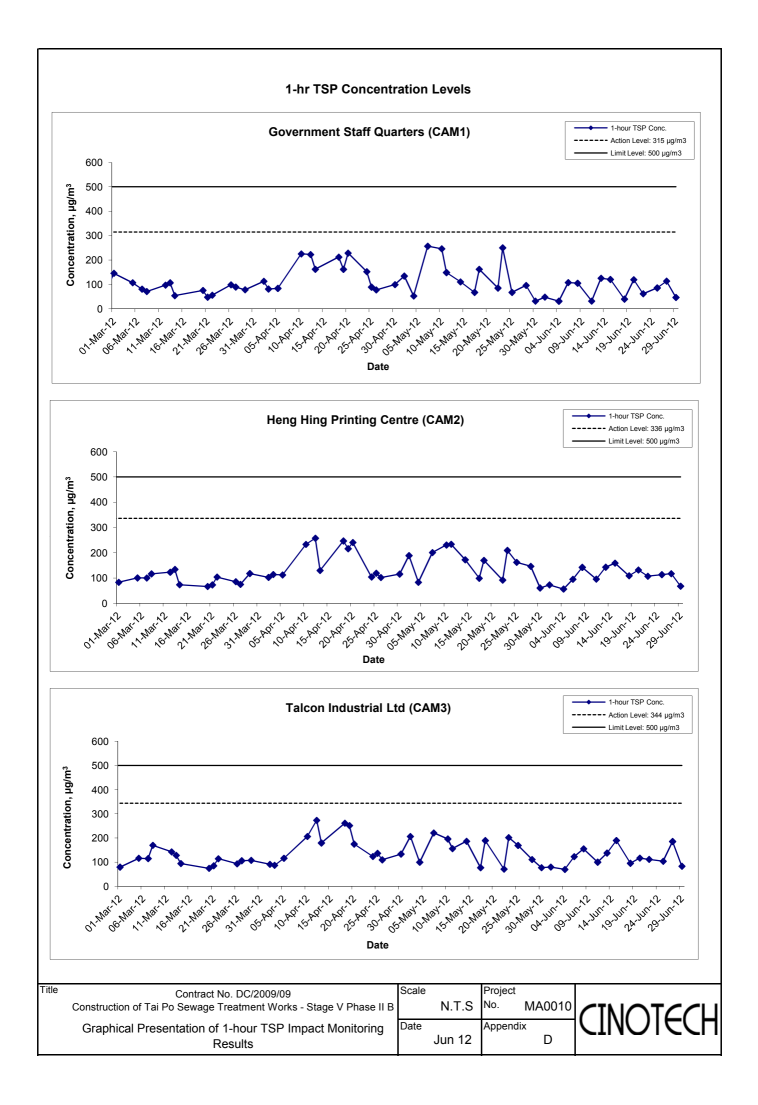
Notes:

* The Area Sensitivity Rating for Station NM1 is taken as C, due to the nearby industrial area, according to Table 1 of EPD's Technical Memorandum on Noise from Construction Work other than Percussive Piling.

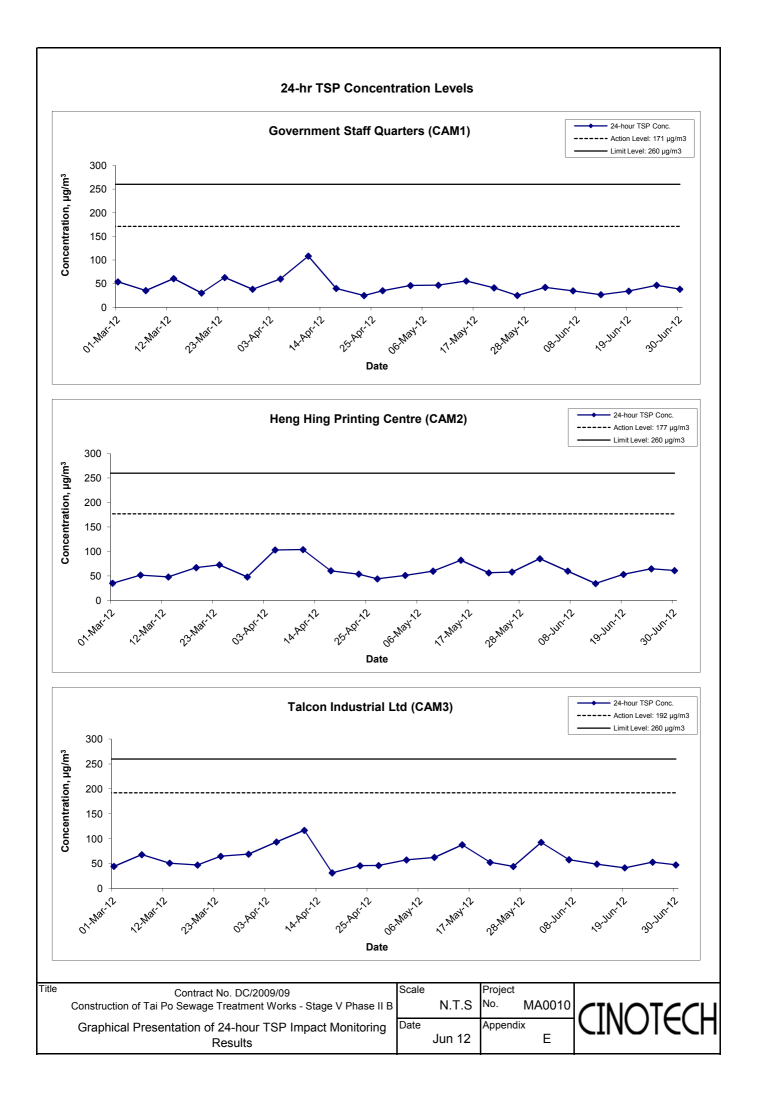
<u>Landfill Gas</u>

Parameter	Limit Level	Action
	<19%	Ventilate to restore oxygen to >19%
Oxygen	<18%	Stop works Evacuate personnel / prohibit entry Increase ventilation to restore oxygen to >19%
Methane	>10% LEL (i.e. >0.5% by volume)	Post "No Smoking" signs Prohibit hot works Ventilate to restore methane to <10% LEL
	>20% LEL (i.e. >1% by volume)	Stop works Evacuate personnel / prohibit entry Increase ventilation to restore methane to <10%
Carbon Dioxide	>0.5%	Ventilate to restore carbon dioxide to <0.5%
	>1.5%	Stop works Evacuate personnel / prohibit entry Increase ventilation to restore carbon dioxide to <0.5%

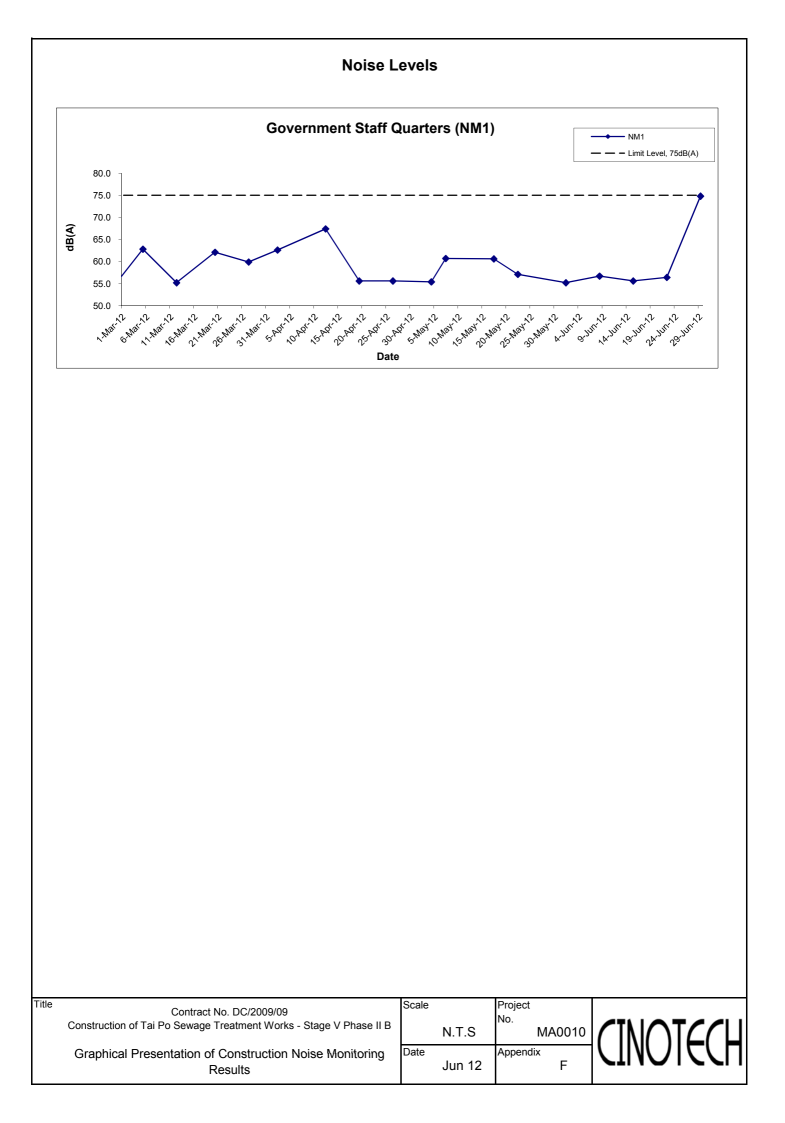
APPENDIX D GRAPHICAL PRESENTATION OF 1-HOUR TSP MONITORING RESULTS



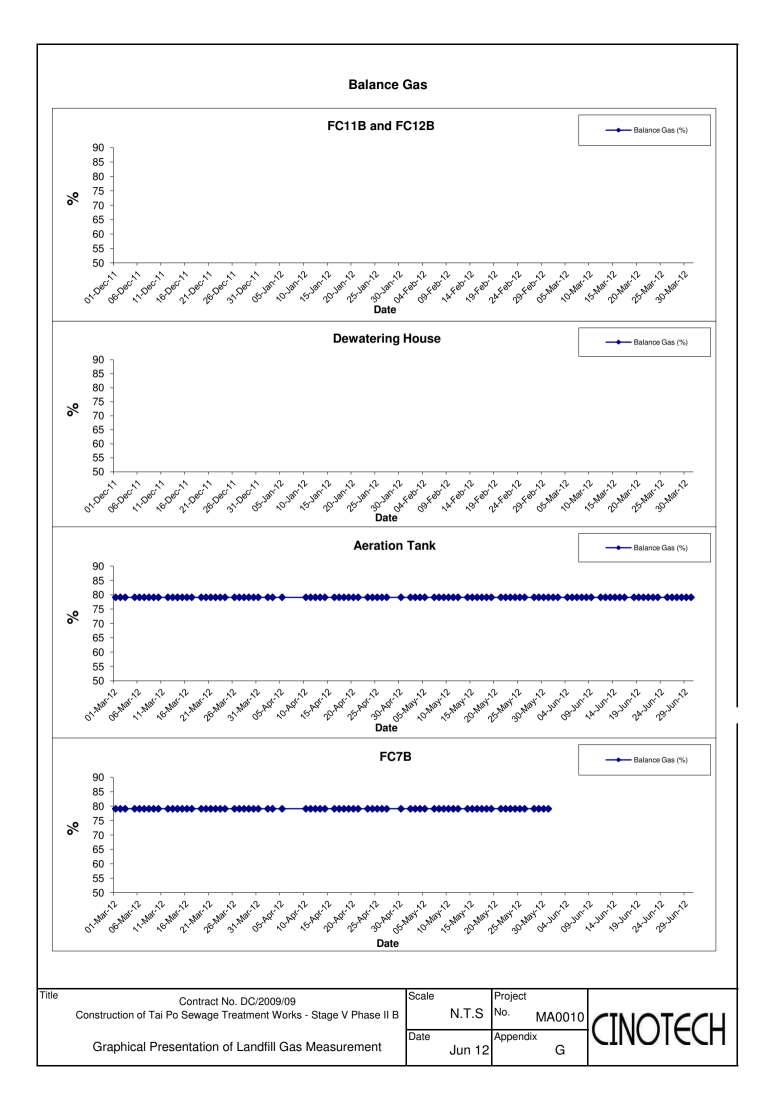
APPENDIX E GRAPHICAL PRESENTATION OF 24-HOUR TSP MONITORING RESULTS

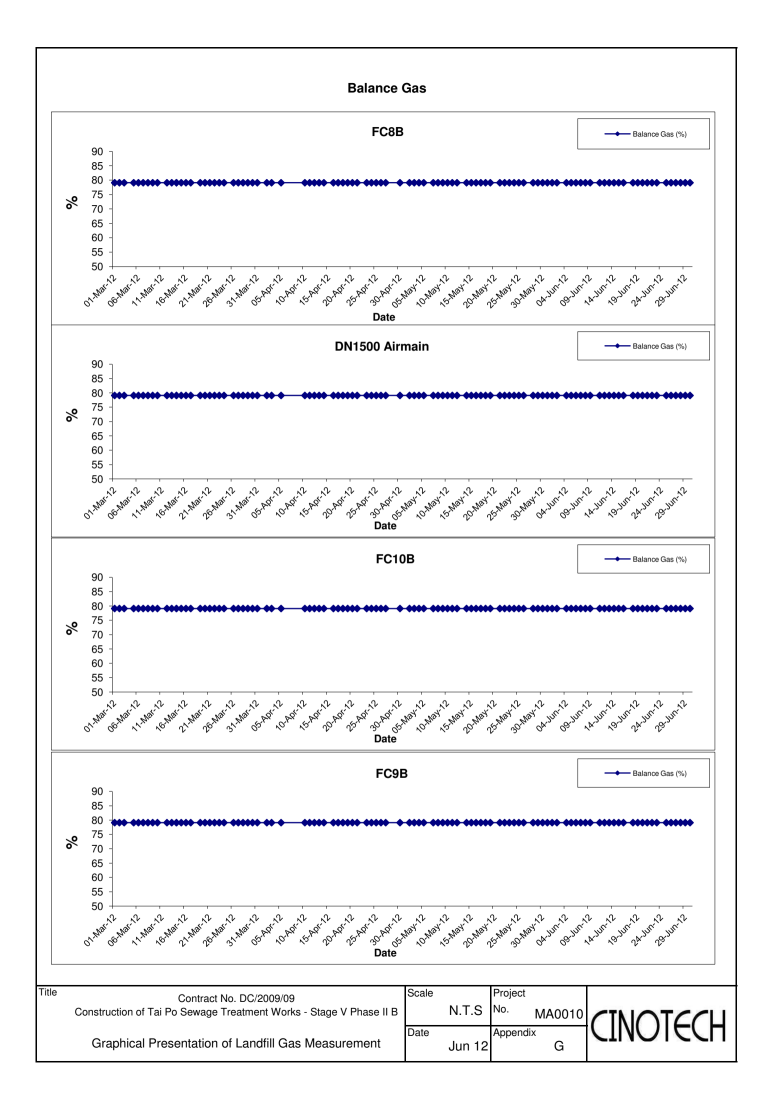


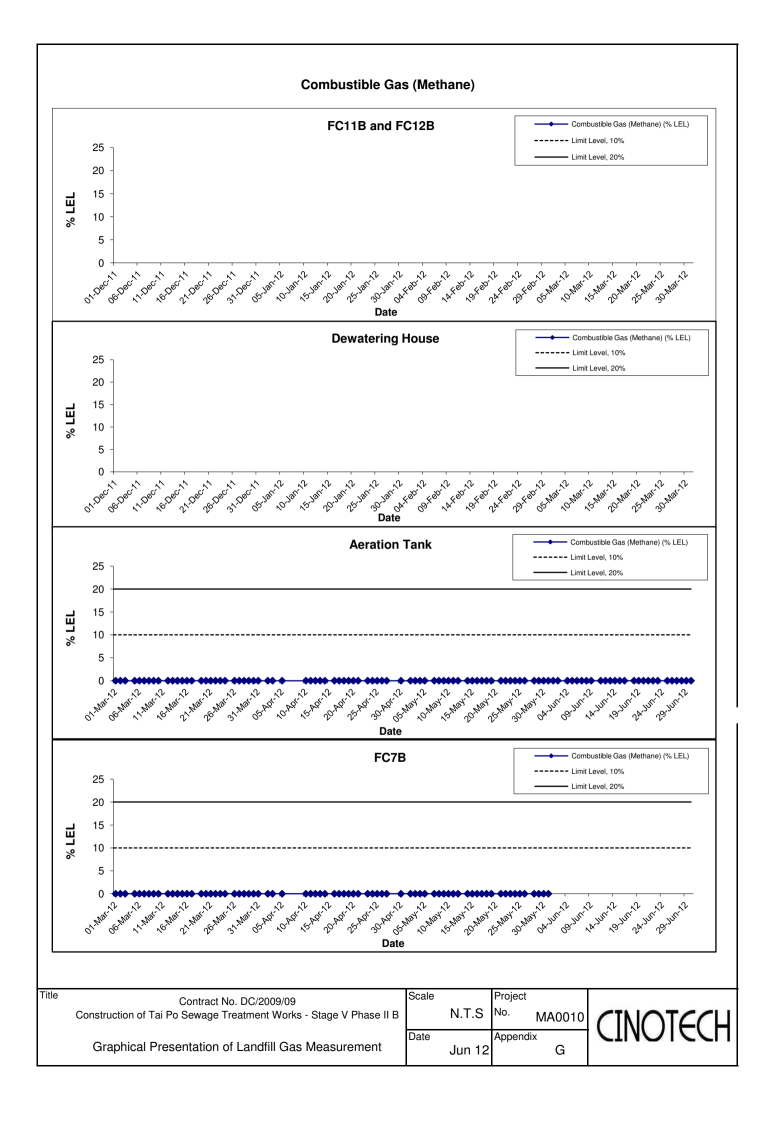
APPENDIX F GRAPHICAL PRESENTATION OF NOISE MONITORING RESULTS

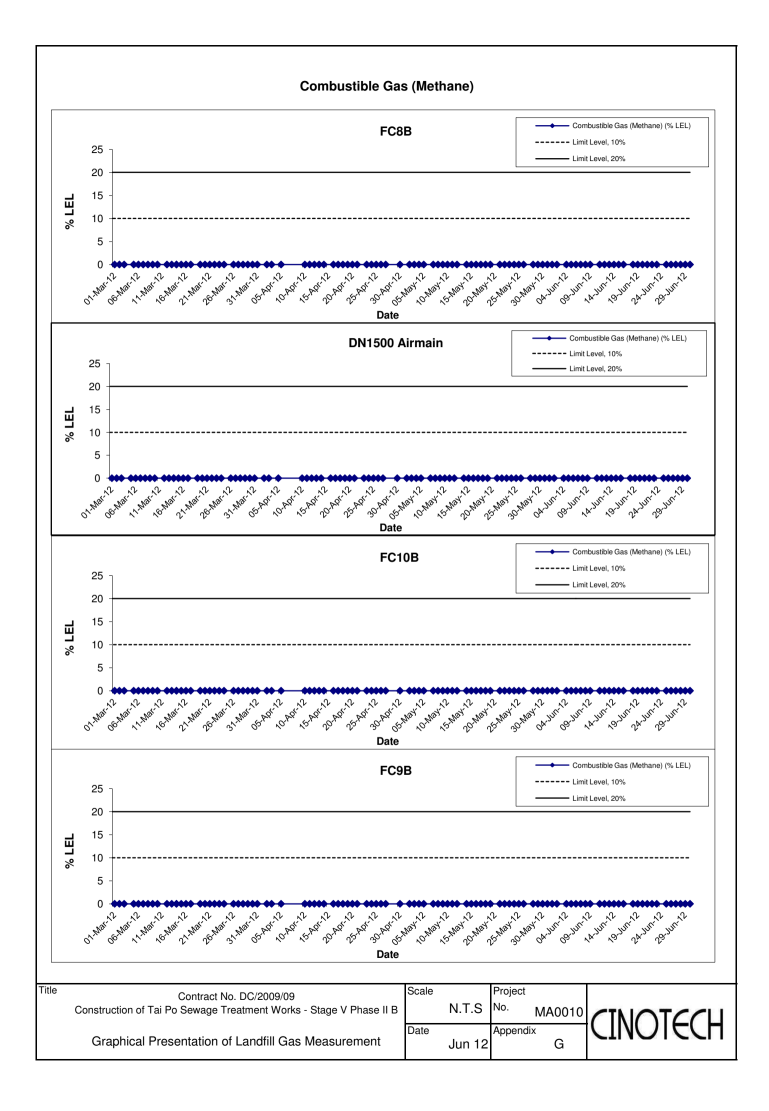


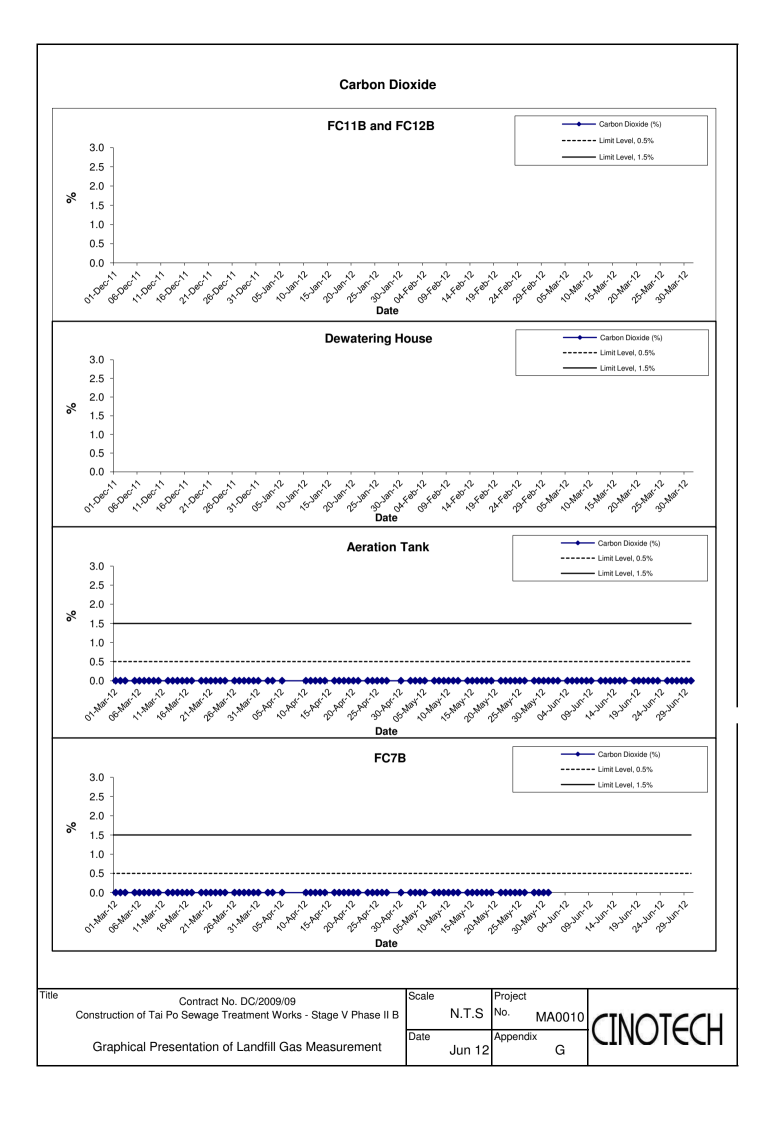
APPENDIX G GRAPHICAL PRESENTATION OF LANDFILL GAS MEASUREMENT BY THE CONTRACTOR

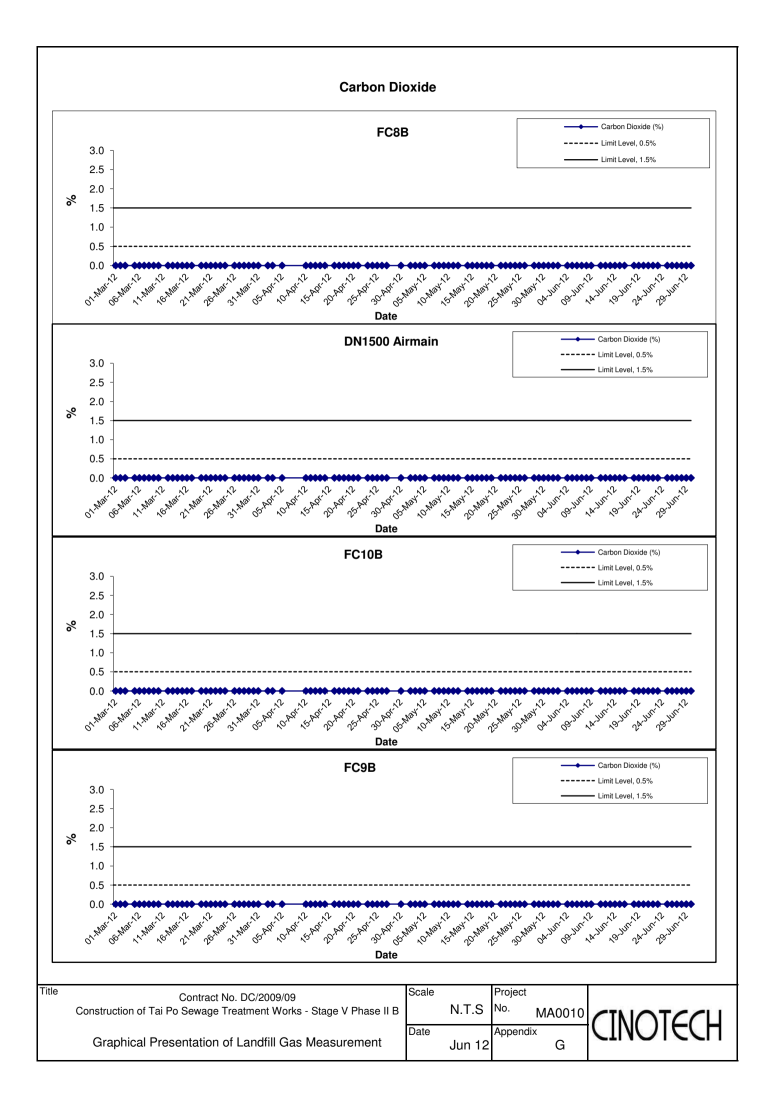


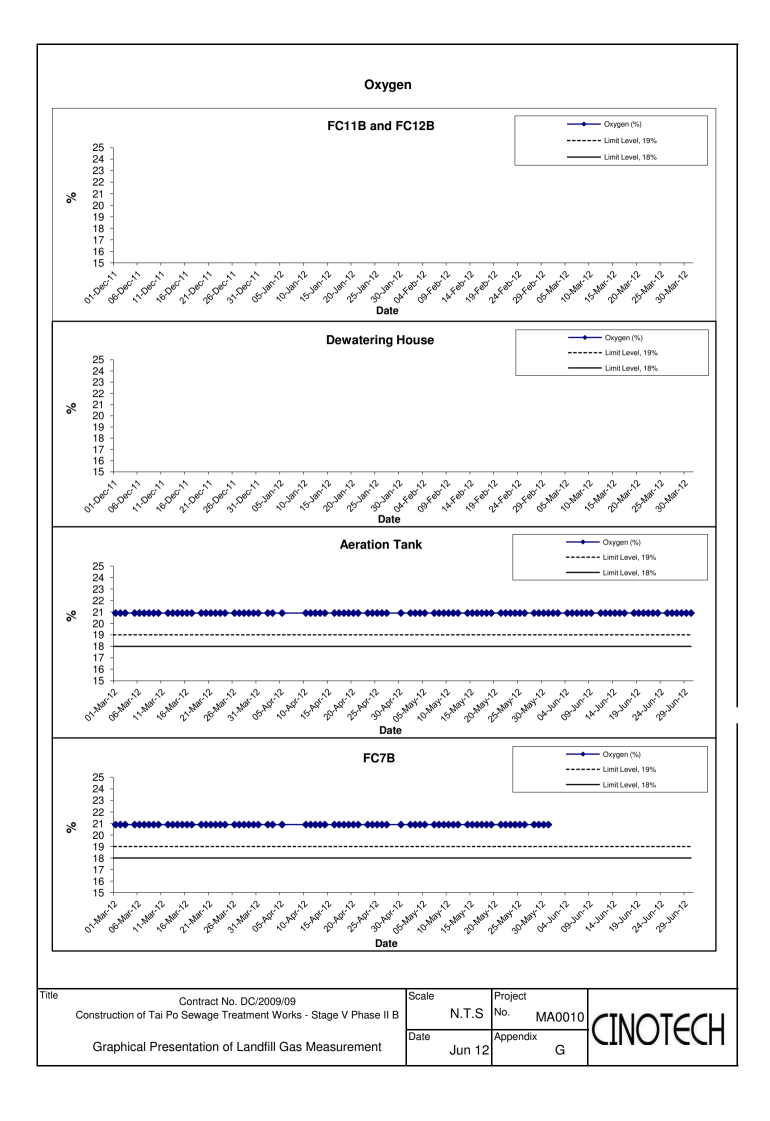


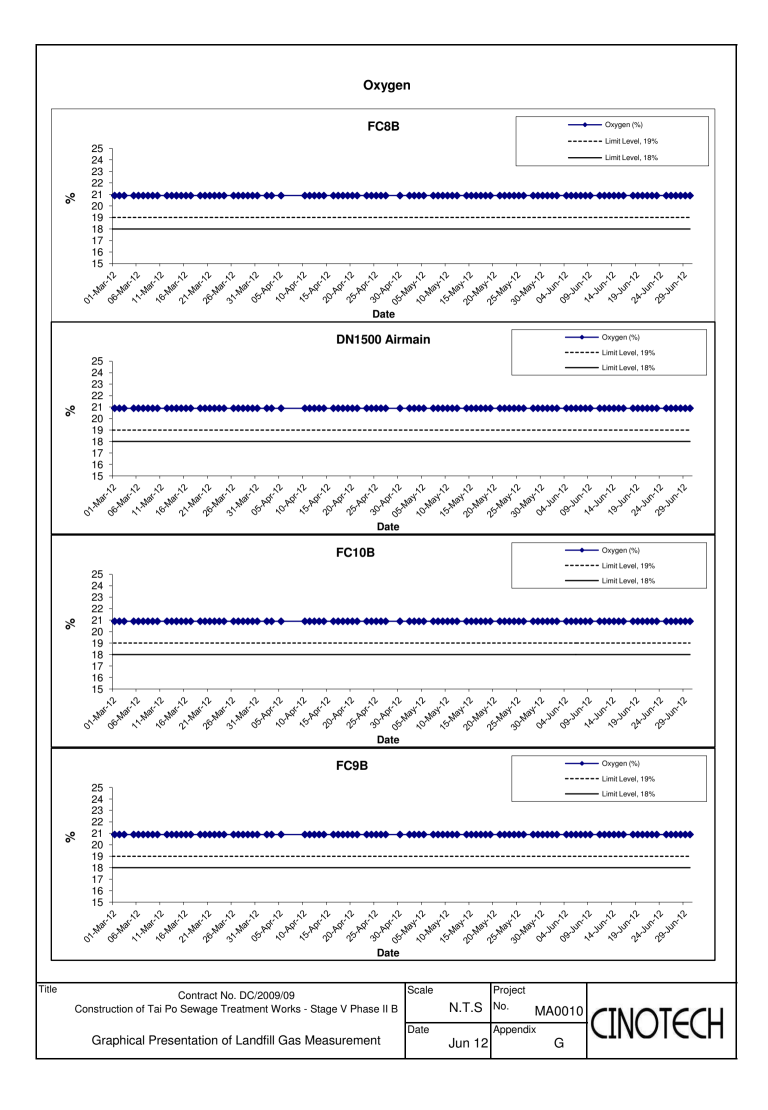












APPENDIX H UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

Type of Impact	Recommended Mitigation Measures	Status				
Air Quality	Dust mitigation measures stipulated in <i>the Air Pollution Control (Construction Dust) Regulation</i> shall be incorporated to control dust emission. Notice shall be given to authority prior to commencing of work					
Noise	Use of quiet PME	N/A				
	 Good Site Practice Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program; Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program; Mobile plant, if any, should be sited as far from NSRs as possible; Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities. 	√				
Water Quality	The practices outlined in ProPECC PN 1/94 Construction Site Drainage should be adopted to minimize the potential water quality impacts from construction site runoff and various construction activities. The recommendation to install perimeter drains to collect site runoff and to properly treat the runoff by settlement tank/treatment system shall apply to all sites including those for mainlaying works. Minimum distances of 100 m should be maintained between the discharge points of construction site runoff and the existing WSD saltwater intake at Tai Po.	V				
	A discharge licence needs to be applied from EPD for discharging effluent from the construction site. The discharge quality is required to meet the requirements specified in the discharge licence. All the runoff and wastewater generated from the works areas should be treated so that it satisfies with all the standards listed in the TM. Reuse and recycling of the treated effluent can minimize water consumption and reduce the effluent discharge volume. The beneficial uses of the treated effluent may include dust suppression, wheel washing and general cleaning. Monitoring of the discharge quality of treated effluent should be part of the Environmental Monitoring and Audit (EM&A) programme. Detailed effluent sampling programme for water quality control during construction phase should be submitted to EPD, AFCD and WSD for approval prior to commencement of the construction works.	√				
	The construction programme should be properly planned to minimize soil excavation, if any, in rainy seasons. This prevents soil erosion from exposed soil surfaces. Any exposed soil surfaces should also be properly protected to minimize dust emission. In areas where a large amount of exposed soils exist, earth bunds or sand bags should be provided. Exposed stockpiles should be covered with tarpaulin or impervious sheets at all time. The stockpiles of materials should be placed in the locations away from any stream courses so as to avoid releasing materials into the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work. It is suggested that haul roads should be paved with concrete and the temporary access roads are protected using crushed stone or gravel, wherever practicable. Wheel washing facilities should be provided at all site exits to ensure that earth, mud and debris would not be carried out of the works areas by vehicles.	√				
	Good site practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from dropping into the nearby environment. It is recommended to clean the construction sites on a regular basis.	√				

APPENDIX H – Updated Environmental Mitigation Implementation Schedule (During Construction Phase)

Type of Impact	Recommended Mitigation Measures	Status
	It is recommended to provide sufficient chemical toilets in the works areas. The toilet facilities should not be less than 30 m from any watercourse. A licensed waste collector should be deployed to clean the chemical toilets on a regular basis. The construction workers can also make use of the existing toilet facilities within the TPSTW as necessary.	
	Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the project. Implementation of environmental audit on the construction site can provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site.	\checkmark
	It is required to register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	\checkmark
	Any service shop and minor maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken with the areas appropriately equipped to control these discharges.	\checkmark
	 Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows: Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport Chemical waste containers should be suitably labelled to notify and warn the personnel who are handling the wastes to avoid accidents. Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area. 	V
	Marine water quality monitoring should be carried out under emergency condition or during maintenance of the THEES tunnel to verify the findings of the water quality modelling. It is recommended that the maintenance of the THEES tunnel, if unavoidable, should be conducted during winter season or low flow periods and to avoid the "blooming" season of algae (normally from April to June) if practicable. Details of the monitoring requirements are specified in the EM&A Manual.	N/A

Type of Impact	Recommended Mitigation Measures	Status
Waste Management	 Good site practices during the construction activities include: Nomination of approved personnel, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site. Training of site personnel in proper waste management and chemical waste handling procedures. Provision of sufficient waste disposal points and regular collection for disposal. Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers. Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Facility. Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. A Waste Management Plan shall be prepared and this WMP shall be submitted to the Engineer for approval. One may make reference to ETWB TCW No. 15/2003 for details. In order to monitor the disposal of C&D materials at landfills and public filling areas, and to control fly tipping, a trip-ticket system shall be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. One may make reference to WBTC No. 21/2002 for details. A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) shall be proposed. 	1
	 Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include: Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. To encourage collection of aluminum cans by individual collectors, separate labelled bins shall be provided to segregate this waste from other general refuse generated by the work force. Any unused chemicals or those with remaining functional capacity shall be recycled. Maximize the use of reusable steel formwork to reduce the amount of C&D material. Prior to disposal of C&D waste, it is recommended that wood, steel and other metals shall be separated for re-use and / or recycling to minimize the quantity of waste to be disposed of to landfill. Proper storage and site practices to minimize the potential for damage or contamination of construction materials. Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste. Minimize over ordering of concrete, mortars and cement grout by doing careful check before ordering 	1
	<i>General Refuse</i> General refuse shall be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D material. An enclosed and covered area is preferred to reduce the occurrence of 'wind blown' light material.	√
	Construction & Demolition (C&D) Material C&D material generated from the site formation and demolition works shall be sorted on-site into inert C&D material (i.e. public fill) and C&D waste. In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated material comprising fill material shall be reused on-site as backfilling material as far as practicable. C&D waste, such as wood, plastic, steel and other metals shall be reused or recycled and, as a last resort, disposed of to landfill. A suitable area shall be designated within the site for temporary stockpiling of C&D material and to facilitate the sorting process.	1

Type of Impact	Recommended Mitigation Measures					
	<i>Bentonite Slurry</i> Bentonite slurries used in construction works should be reconditioned and reused wherever practicable. Residual used bentonite slurry should be disposed of from the site as soon as possible. The Contractor should explore alternative disposal outlets for the residual used bentonite slurry and disposal at landfill should be the last resort.					
Landfill Gas Hazard	All personnel who work on the site and all visitors to the site should be aware of the possibility of ignition of gas in the vicinity of excavations. Safety notices should be displayed at prominent position around the site. Adequate fire extinguisher equipment and fire resistant clothing should be made available on site.	N				
	Service runs within the consultation zone should be designated as "special routes" and utilities companies should be informed of this and should implement precautionary measures.	V				
	 Precautionary measures to minimize landfill gas hazard during excavation: No smoking or burning shall be allowed No worker shall work alone at any time in the confined space or any excavation trenches Construction equipment shall be equipped with a vertical exhaust at least 0.6 m above ground level and /or with a park arrestors Electrical motors and electrical extension cords shall be explosive-proof or intrinsically safe Permit to Work procedures to be adopted for welding, flame cutting or other hot works in trenches or confined spaces Forced ventilation if working in a trench deeper than 1 m Close all valves immediately after piping assembly or conduiting construction. For the large diameter pipes, pipe end shall be capped on one side. Forced ventilation shall also be provided before commissioning of the pipeline and staff entering and working in it Routine monitoring shall be conducted in all excavations to ensure the works area to be free of landfill gas precautionary measures involved with excavation and piping works shall be included in the Safety Plan Monitoring shall be conducted at the cracks on the ground floor during ground-works construction 	V				
	 Where there are any temporary site offices, or any other buildings which have enclosed spaces with the capacity to accumulate landfill gas, then they should either: be located on an area which has been proven to be free of landfill gas (by survey with portable gas detectors) and monitored manually by the Safety Officer or an approved wand appropriately qualified person to ensure that hazardous concentration of landfill gas does not occur; or be raised clear of the ground. If buildings are raised clear of the ground, a minimum, clear separation (as measured from the highest point on the ground surface to the underside of lowest floor joist) should be 500mm 	V				

Note: $\sqrt{-}$ Compliance of mitigation measures X - Non-compliance of mitigation measures N/A - Not applicable

APPENDIX I SUMMARY OF ENVIRONMENTAL LICENSING AND PERMIT STATUS

APPENDIX I – Summary of Environmental Licensing and Permit Status

Doumit / Licongo No	Valid	Period	Dataila	Status	
Permit / License No.	From	То	- Details	Status	
Environmental Permi					
EP-265/2007	22/3/2007	N/A	 Expansion and upgrading of existing <u>Tai Po Sewage Treatment Works from</u> <u>100,000 m³/day to 130,000 m³/day</u>: (a) additional secondary treatment process units(1 primary clarified; 3 bioreactors and 2 final clarifiers); (b) reconstruction of 4 existing final clarified; (c) provision of ultraviolet disinfection facilities; (d) additional sludge treatment facilities; and (e) ancillary works to existing treatment facilities. 	Valid	
Consruction Noise Pe	rmit (CNP)				
GW-RN0137-10	17/5/2010	16/11/2010		Expired	
GW-RN0387-10	17/11/10	16/05/11	Use of powered mechanical equipment for carrying out construction work at 7 Dai Kwai Street, Tai Po Industrial Estate, Tai Po, N.T. during 0000 – 2400 hours on general holidays	Expired	
GW-RN0036-11	01/02/11	31/07/11	(including Sundays), 0000 – 0700 hours and 1900 – 2400 hours on any day not being a general holiday.	Expired	

Doursit / Licongo No	Valid	Period	Details	S4a4wa
Permit / License No.	From	То	Details	Status
GW-RN0200-11	01/07/11	30/12/11		Expired
GW-RN0512-11	01/01/12	30/06/12		Valid
Discharge Licence WT00007782-2010	25/10/10	31/10/15	Discharge of industrial trade effluent: <i>Water Control Zone</i> : Tolo Harbour and Channel <i>Discharge Points</i> : Communal drain for the carriage of surface drainage water	Valid
Waste Disposal (Cher WPN : 5213-727-C2397-16	nical Waste) 09/7/10	End of Project	Disposal of Chemical Waste including spent oil, lubricating oil, diesel oil and methanol, surplus paint, thinner	Valid

APPENDIX J WASTE GENERATION IN THE REPORTING QUARTER Name of Department: DSD

Contract No.: DC/2009/09

(Notes: The following Waste Flow Table should be used for contracts either not included under the Pay for Safety and Environment Scheme or exempted from the full requirement for environmental management)

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	Actual Quantities of Inert C&D Materials Generated Monthly						Actual Quantities of C&D Wastes Generated Monthly				
Month	Total Quantity Generated	Broken Concrete (see Note 3)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastic (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m3)
Jan	3.18	0	0	3.17	0.01	0	1.2	0	0	0	0.01
Feb	1.26	0	0	1.26	0	0	0.8	0	0	0	0.005
Mar	0.002	0	0	0	0.002	0.023	0.6	0	0	0	0.002
Apr	0	0	0	0	0	0	0	0	0	0	0.003
May	1.212	0	1.2	0	0.012	0	0	0	0	0	0.011
June	1.304	0	1.3	0	0.004	0	0	0	0	0	0.012
Sub-total	6.948	0	2.5	4.43	0.028	0.023	2.6	0	0	0	0.043
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	6.948	0	2.5	4.43	0.028	0.023	2.6	0	0	0	0.043

Waste Flow Table

Notes: (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

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

(3) Broken concrete for recycling into aggregates.

APPENDIX K SUMMARY OF EXCEEDANCE

APPENIDX K – SUMMARY OF EXCEEDANCE

Reporting Period: April to June 2012

- 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 Landfill Gas (NIL)

APPENDIX L COMPLAINT LOG

APPENDIX L – COMPLAINT LOG

Reporting Period: April to June 2012

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 period.