

Certified by

PROJECT No.: TCS/00408/08

DSD CONTRACT NO. DC/2007/17
DRAINAGE IMPROVEMENT WORKS IN CHEUNG PO, MA
ON KONG, YUEN KONG SAN TSUEN AND TIN SAM
TSUEN OF YUEN LONG DISTRICT AND SEWERAGE AT
TSENG TAU CHUNG TSUEN, TUEN MUN

MONTHLY EM&A REPORT FOR KT13 (FEBRUARY 2009)

PREPARED FOR
CHINA ROAD & BRIDGE CORPORATION

Reference No.

Quality Index Date

12 March 2009 TCS00408/08/600/R0822r2	Aula	
	Nicola Hon Environmental Consultant	Andrew Lau Environmental Team Leader

Prepared By

Version	Date	Prepared by:	Certified by:	Description
1	5 March 2009	Nicola Hon	Andrew Lau	First submission
2	12 March 2009	Nicola Hon	Andrew Lau	Amended against IEC's comments on 10 March 2009

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Ove Arup & Partners 奥雅納工程顧問

Our ref

25211/L101/CN/cl

Date

12 March 2009

By Fax and Post

Black & Veatch Hong Kong Limited 25/F, Millennium City 6 392 Kwun Tong Road Kowloon Hong Kong

Attention: Mr. Clive Cheng

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Dear Mr. Cheng,

Contract No. DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen King San and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Monthly EM&A Report for KT13 (February 2009) – Revision 2

We refer to the captioned submission (letter ref.: TCS00408/08/600/R00822r2) and advise that we have no further comment on the captioned report.

We hereby endorse the captioned report for your onward submission.

If you require any further information, please do not hesitate to contact the undersigned.

Yours sincerely,

Coleman Ng

Independent Environmental Consultant

cc: China Road and Bridge Corporation (Mr. Raymond Mau) (Fax: 2478 9612) AUES (Mr. TW Tam / Mr. Andrew Lau) (Fax: 2959 6079)



EXECUTIVE SUMMARY

ES01 This is the 5th monthly EM&A report for the Channel KT13, covering the construction period from 26 January 2009 to 25 February 2009 (the Reporting Period).

Breaches of Action and Limit Levels

- ES02 Monitoring results of the Reporting Period demonstrated no exceedance of environmental quality criteria for air quality, construction noise and ecology.
- ES03 A total of five exceedances of water quality criteria, all due to turbidity, were recorded at one downstream monitoring station, W6, during the Reporting Period. No exceedance of any parameter was recorded at the other five water quality monitoring stations upstream of this location. Investigations concluded that the exceedances were not related to this project as no construction works were undertaken in the vicinity of the area. All measured parameters of those five samples are summarized below:

Location	Exceedance	DO	Turbidity	рН	SS	NH ₄ ⁺⁻ N	Zn	Total
W6	Action Level	0	3	0	0	0	0	3
VVO	Limit Level	0	2	0	0	0	0	2
Total	Action Level	0	3	0	0	0	0	3
	Limit Level	0	2	0	0	0	0	2

During the Reporting Period, there was no construction work conducted within 100 m of the cultural heritage site at KT13. Therefore, no cultural heritage monitoring was required in accordance with the approved methodology. Landscape inspection was conducted on 9 and 23 February 2009. No significant changes were observed for identified landscape resources and visual sensitive receivers, except for minor changes due to channel excavation, site clearance and preparation work at the identified landscape resources including LR1, LR2.1, LR2.2, LCA1, LCA3 and LCA4.

Environmental Complaint, Notification of Summons and Prosecution

ES05 No documented complaint, notification of summons and successful prosecution was received during the Reporting Period. No major environmental impacts were observed during the weekly site inspection. Environmental audit of the Reporting Period, indicated that the implemented mitigation measures for air quality, construction noise and ecology were effective. Minor deficiencies found in the weekly site inspection were in general rectified within the specified deadlines. The environmental performance of the Project was therefore considered satisfactory.

Reporting Changes

ES06 No reporting changes were made during the Reporting Period.

Future Key Issues

- ES07 As wet season is approaching, water quality mitigation measures to avoid ingress of runoff into Channel KT13 should be properly installed and maintained, as appropriate.
- ES08 To prevent exceedance of water quality, it is recommended that water quality mitigation measures stipulated in the EIA and summarized in the mitigation measures implementation schedule in the EM&A Manual, including containment structure such as temporary earth bunds, sand bags, sheet pile barriers or other similar techniques, should be fully implemented. In addition, implemented mitigation measures such as sand bags downstream the excavation site may also be improved to cater for additional water flows during the coming wet season.

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- ES09 Special attention should be paid to construction noise and other environmental issues identified in the EM&A Manual as recommended in the EIA and summarized in Mitigation Measure Implementation Schedule.
- ES10 Proposal for adopting the pH range of 6 to 9 pH value in place of the existing pH Action and Limit level has been approved by ER and IEC's. The submission has been proceeding to EPD for formal approval.

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ENVIRONMENTAL STATUS

This is the fifth monthly EM&A report for KT13, covering the construction period from 26 January 2009 to 25 February 2009 (the Reporting Period).

1.1 PROJECT AREA AND CONSTRUCTION PROGRAMME

Drawing showing the project area, any environmental sensitive receivers and the locations of the monitoring and control stations is presented in **Appendix A**, and the construction program in **Appendix B**.

1.2 Works Undertaken During the Reporting Period

Apart from general works of tree survey, structural survey and environmental monitoring & audit, works undertaken during the Reporting Period with fine tuning of construction activities showing the inter-relationship with environmental protection/mitigation measures for the month are summarized as follows:

- (a) Channel Excavation;
- (b) Construction of channel structure; and
- (c) Disposal of excavated materials.

1.3 ENVIRONMENTAL MANAGEMENT ORGANIZATION

Management structure and key personnel contact names and telephone numbers of the environmental management organization are presented in *Appendix C*, where DSD is the Project Proponent; CRBC is the main Contractor of the Project; EPD and AFCD are the supervisory departments for environmental protection of the Project; BVHKL is the Engineer's Representative of DSD (the ER); ARUP is the Independent Environmental Checker (the IEC) and Action-United Environmental Services and Consulting (AUES) is the environmental team (the ET).

1.4 LICENSING STATUS

1.4.1 Air Pollution Control (Construction Dust) Regulation

Pursuant to the *Air Pollution Control (Construction Dust) Regulation*, CRBC has notified EPD, via submission of Form NA dated 14 February 2008, of the scope and nature of the works to be carried out under the Project, including construction activities such as stockpiling, loading and unloading, transfer of dusty material, use of vehicles and debris handling, etc. CRBC will continuously review the status of the environmental licenses and apply the required licenses/permits prior to the commencement of construction work.

1.4.2 Noise Control Ordinance

No *Construction Noise Permit* (CNP) is required for the Project pursuant to the Noise Control Ordinance (NCO) and the associated applicable subsidiary regulations of *Noise Control (General) Regulation, Noise Control (Hand-held Percussive Breaker) Regulation and Noise Control (Air Compressor) Regulation, as the use of powered mechanical equipment, or conducting construction work in during restricted hours, i.e. 1900 to 0700 hours on normal weekdays and any time on general holidays including Sundays is not anticipated during the whole construction period. CRBC will continuously review the status of the environmental licenses under the NCO and apply the required licenses/permits prior to the commencement of construction work.*

1.4.3 Waste Disposal (Charges for Disposal of Construction Waste) Regulation

CRBC has applied for a Billing Account (Construction Work Contract with Value of \$1million or Above), under the *Waste Disposal (Charges for Disposal of Construction Waste) Regulation*. The account number 7006524 has been assigned on 9 Jan 2008.

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1.4.4 Water Pollution Control Ordinance

CRBC has applied for a discharge license under Section 20 of the *Water Pollution Control Ordinance*, and the license No. 1U461/1 has been issued.

1.4.5 Waste Disposal (Chemical Waste) (General) Regulation

CRBC has registered as a Chemical Waste Producer with EPD under the Waste Disposal (Chemical Waste) (General) Regulation and the Waste Producer Number assigned is WPN: 5611-531-C3124-28 dated 2 May 08.

1.4.6 Dumping at Sea Permit

CRBC has been granted by the Environmental Protection Department a Permit Issued under the Dumping at Sea Ordinance (Permit no. EP/I4D/08-095, dated 18 September 2008, permit validity period of six months from 18 September 2008 to 17 March 2009) for disposal of 18,469 m³ sediment, requiring Type 1 – open sea disposal at East Sha Chau Contaminated Mud Disposal Site – Pit IV b, to be capped as directed by the Management Team of the Civil Engineering and Development Department.

1.5 ENVIRONMENTAL PROTECTION AND POLLUTION CONTROL MITIGATION MEASURES

CRBC has committed to implement environmental protection and pollution control and mitigation measures, as recommended in the EIA, EP and the EM&A Manuals, summarized in the Mitigation Measures Implementation Schedules in the EM&A Manual. The implemented mitigation measures include

- (a) Watering of stockpiles of rip-rap at KT13;
- (b) Covering of the loose soil at KT13 to minimize water quality impacts;
- (c) Hard pavement of haul road leading to public roads at KT13;
- (d) Classification and disposal of illegally dumped construction and demolishment materials at KT13:
- (e) Construction of noise barriers; and
- (f) Erection of dams with sand bags downstream the excavation site within the water course of KT13 to enhance sedimentation of turbidity and suspended solids (SS).



2 MONITORING METHODOLOGY

2.1 Monitoring Parameters

According to the EM&A requirements set out in the EIA, Environmental Permits No.EP263/2007 (hereinafter 'the EP') and the associated EM&A Manual, monitoring parameters are summarized as follows.

Table 2-1Summary of Monitoring Parameters

Environmental Aspect		Monitoring Parameters		
Air Quality	` '	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
,	` '	Suspended Particulate (hereinafter '24-Hr TSP').		
		uivalent continuous sound pressure level (30min) (hereinafter		
Construction		during the normal working hours; and		
Noise	(b) A-weighted eq	uivalent continuous sound pressure level (5min) (hereinafter		
	'Leq(5min)' fo	r construction work during the restricted hours.		
	(a) In Situ temperature, Dissolved Oxygen (DO), pH & Turbidity			
Motor Quality	Measurement	, , , , , , , , , , , , , , , , , , , ,		
Water Quality	(b) Laboratory	Suspended Solids (SS), Ammonia Nitrogen (NH ₃ -N)		
	Analysis	and Zinc (Zn)		
Faalam.	Vegetation, All bird	species of wetland, Ho Pui Egret, Ma On Hong Egret and		
Ecology	Flight Line Survey			
Waste	Inspection and the	document audit		
Management				
Cultural	Condition survey for a historical grave			
Heritage				
Landscape &	To audit the implementation of the proposed construction phase mitigation			
Visual	measure stipulated	in EIA.		

2.2 MONITORING LOCATIONS

Details of the monitoring locations are summarized in *Table 2-2* and shown in *Appendix A*. For ease of reference, monitoring locations denoted with "(a)" are relocated locations to differentiate them from the original 'EM&A Manual' locations.

Table 2-2Summary of Monitoring Locations

Env. Aspect	Monitoring Location ID	Identified Address / Co-ordinates	Status of Monitoring Locations / Rationale for Recommended Replacement
Air	A1(a)	No.68 Ho Pui Village	The original location of EM&A Manuals A1 has permanently been abandoned. No access can be acquired in the vicinity of A1. Taken into consideration that Ho Pui Village is one of the most important sensitive receivers near KT-13 without monitoring, the most fronting house, No. 68 Ho Pui Village, is therefore recommended as the replacement location A1(a).
	A2	No.1 Ma On Kong Village	Original location of the EM&A Manual; access granted.
Noise	N1(a)	168-169 Kam Ho Road, Ma On Kong Village,	Original location of N1 identified in the EM&A Manual was relocated to proposed area as recommended by IEC.



Env. Aspect	Monitoring Location ID	Identified Address / Co-ordinates	Status of Monitoring Locations / Rationale for Recommended Replacement	
	N2(a)	No. 68 Ho Pui Village,	The original location of EM&A Manuals N2 has permanently been abandoned. No access can be acquired in the vicinity of N2. Taken into consideration that Ho Pui Village is one of the most important sensitive receivers near KT-13 without monitoring, the most fronting house, No. 68 Ho Pui Village, is therefore recommended as the replacement location N2(a).	
Mata	N3	No.1 Ma On Kong Village	Original locations of the EM&A Manual; access granted.	
Water	W1	E824539 / N830283	Original locations of the EM&A Manual; access resolved.	
	W2	E824693 / N830258	Original locations of the EM&A Manual; access resolved.	
	W3(a)	E824833 / N830374	The W3 is proposed to be relocated about 55 m down stream to W3(a) for safety reason as there is no any discharge point observed between W3 and the proposed W3(a).	
	W4	E824936 / N830618	Original locations of the EM&A Manual; access resolved.	
	W5	E825008 / N830812	Original locations of the EM&A Manual; access resolved.	
	W6	E825100 / N830987	Original locations of the EM&A Manual; access resolved.	
Ecology	no adverse ir (CA) zone ar Photographic Monthly mor identified as Monitoring or also surveye Flight line su	itoring along the boundary of the works area to confirm that there are mpacts on habitats outside the site in particular the Conservation Area and Ho Pui Egretry. To records at six-month intervals; initoring of all bird numbers including wetland species and species being of conservation importance; if Ho Pui egretry during March to August. The Ma On Kong egretry is do to provide reference information on the breeding egrets nearby; and proveys twice per month during April to June.		
Waste Management	Whole consti	le constriction site and document		
Cultural Heritage	Ma On Kong	Refer to EM&A Manual (KT13) Figure 7.1.		
Landscape & Visual	Refer to EIA	Section 10		

2.3 Monitoring Frequency, Duration and Schedule

2.3.1 Monitoring Frequency and Duration

Impact environmental monitoring is conducted upon commencement of the construction activities and throughout the whole construction period to detect and minimize any adverse environmental impacts generated from the construction activities of the Project. The monitoring frequency and duration for air quality, construction noise, water quality, ecology and other parameters are summarized below.

Air Quality

Frequency: Once every 6 days for 24-hr TSP and three times every 6 days for 1-hr TSP,

when the highest construction dust impacts are anticipated.

<u>Duration</u>: Throughout the construction period



Construction Noise

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Frequency:

Measurement of Leq(30min): Once a week during 0700-1900 hours on normal weekdays. If the construction work is undertake at restricted hours, the frequency of noise monitoring will be conducted in accordance with the requirements under the related Construction Noise Permit issued by EPD as follows:

- 3 consecutive Leq(5min) at restrict hour from 1700 2300 hours;
- 3 consecutive Leq(5min) for restrict hour from 2300 0700 hours next day;
- 3 consecutive Leq(5min) for Sunday or public holiday from 0700 1900 hours:

Duration: Throughout the construction period

Water Quality

Frequency: Three times a week with at least 36 hour intervals between any two

consecutive monitoring events

<u>Depths</u>: As the water columns in the stream water within KT13 is generally less than

3m, measurement is performed at the mid-depths of the monitoring locations. In case the water columns are deeper than 6m, measurement shall be carried out at three water depths, namely, 1m below water surface, mid-depth, and 1m above river bed. If the water depths are between 3 to 6m, the mid-depth

measurement is omitted.

<u>Duration</u>: Throughout the construction period.

Ecology

The Ecology Monitoring is required in accordance with the EM&A Manual.

Parameters: Vegetation, All bird species including wetland birds, Ho Pui and Ma On

Hong Egretries and Flight line survey

<u>Frequency</u>: Vegetation – Impact monitoring – monthly;

Photographic records/checks against baseline records- six monthly

Wetland Bird survey – Monthly of half-day survey;

Ma On Kong egretry – Monthly between March to August; and

Ho Pui egretry - Bi-weekly between March and August;

Flight line Survey – Month during the period from April to June

Duration: Throughout the whole construction period

Waste Management Audit

<u>Frequency</u>: Once per month

<u>Duration</u>: Throughout the construction period.

Cultural Heritage

<u>Frequency</u>: Bi-monthly

<u>Requirement</u>: Condition survey of a Qing Dynasty Grave. <u>Duration</u>: Throughout the construction phase period.

Landscape & Visual

Frequency: Bi-weekly

<u>Duration</u>: Throughout the construction phase period.



2.3.2 Environmental Monitoring Schedule

The monitoring schedules for the Reporting Period and forthcoming month are presented in *Appendix D*.

2.4 MONITORING EQUIPMENT AND PROCEDURE

The monitoring equipment and procedures for air quality, construction noise, stream water quality and ecology are summarized below. Calibration certificates of the equipment and the related laboratories are presented in *Appendix E*.

2.4.1 Weather Conditions during the Reporting Period

All meteorological information is sourced from the Hong Kong Observatory (Lau Fau Shan Station). The meteorological data include wind direction, wind speed, humidity, rainfall, air pressure and temperature etc., that in general are required for evaluating the environmental impact arising from the construction activities. The meteorological data are presented in *Appendix D*.

2.4.2 Air Quality

Monitoring Equipment

A list of air quality monitoring equipment is shown below.

Table 2-4-2 Air Quality Monitoring Equipment

Equipment	Model	Serial Number
24-Hr TSP		
High Volume Air Sampler	Grasby Anderson GMWS 2310 HVS	-
Calibration Kit TISCH Model TE-5028A		-
1-Hr TSP		
Portable Dust Meter	Sibata LD-3 Laser Dust Meter (2)	362337 and 362359

Monitoring Procedure

1-hr TSP

The 1-Hr TSP measurement follows manufacturer's Operation and Service Manual, using a 1-Hr TSP monitor brand named TSI Dust Track Aerosol Monitor Model 8520 or Sibata LD-3 Laser Dust Meter, which is a portable, battery-operated laser photometer to record the real time 1-hr TSP based on 90° light scattering. The 1-hr TSP monitor consists of the following:

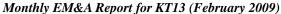
- (a) A pump to draw sample aerosol through the optic chamber where TSP is measured;
- (b) A sheath air system to isolate the aerosol in the chamber to keep the optics clean for maximum reliability; and
- (c) A built-in data logger compatible with Windows based program to facilitate data collection, analysis and reporting.

The 1-hr TSP meter to be used will be within the valid period, calibrated by the manufacturer prior to purchasing. Zero response of the instrument will be checked before and after each monitoring event.

24-hr TSP

The equipment used for 24-Hr TSP measurement is the high volume air sampling system (hereinafter 'HVS') brand named Thermo Andersen, Model GS2310 TSP. The HVS complies with US EPA Code of Federal Regulation, Appendix B to Part 50. The HVS consists of the following:

- (a) An anodized aluminum shelter:
- (b) A 8"x10" stainless steel filter holder;
- (c) A blower motor assembly;
- (d) A continuous flow/pressure recorder;
- (e) A motor speed-voltage control/elapsed time indicator;
- (f) A 6-day mechanical timer, and





(g) A power supply of 220v/50 Hz

The HVS is operated and calibrated on a regular basis following the manufacturer's instruction using the NIST-certified standard calibrator brand named TISCH Calibration Kit Model TE-5025A. Regular HVS operation and maintenance as well as filter paper installation and collection is performed by the ET's competent technicians, whereas laboratory analyses are conducted in a local HOKLAS accredited laboratory, ALS Technichem (HK) Pty Ltd (herein after 'ALS'). The 24-hr TSP filters of the 24-Hour TSP will be kept in ALS for six months prior to disposal.

All relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper are recorded in details.

2.4.3 Construction Noise

Monitoring Equipment

A list of construction noise monitoring equipment is shown below.

Table 2-4-3 Construction Noise Monitoring Equipment

Equipment	Model	Serial Number
Integrating Sound Level Meter	B&K Type 2238	2285762
Calibrator	B&K Type 4231	2292167
Portable Wind Speed Indicator	Testo Anemometer	-

Monitoring Procedure

Sound level meters listed above comply with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications, as recommended in Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO).

All noise measurements will be performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq). Leq(30 min) in six consecutive Leq(5 min) measurements will be used as the monitoring parameter for the time period between 0700-1900 hours on weekdays throughout the construction period. Leq(15min) in three consecutive Leq(5 min) measurements for other time periods (e.g. during restricted hours) will only be conducted for monitoring the construction noise during restricted hours as necessary.

The sound level meter is mounted on a tripod at a height of 1.2 m and placed at the assessment point and oriented such that the microphone is pointed to the site with the microphone facing perpendicular to the line of sight. The windshield is fitted for all measurements. Where a measurement is to be carried out at a building, the assessment point is normally at a position 1 m from the exterior of the building façade. Where a measurement is to be made for noise being received at a place other than a building, the assessment point is at a position 1.2 m above the ground in a free-field situation, i.e. at least 3.5 m away from reflective surfaces such as adjacent buildings or walls.

Immediately prior to and following each noise measurement the accuracy of the sound level meter is checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements will be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0dB. No noise measurement will be made in the present of significant fog, rain, wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s. The wind speed is checked with a portable wind speed meter capable of measuring the wind speed in m/s.

2.4.4 Water Quality

Monitoring Equipment



Monitoring Equipment for water quality is listed below.

Table 2-4-4 Water Quality Monitoring Equipment

Equipment	Model / Description	Serial Number
Water Depth Detector	Eagle Sonar	-
Water Sampler	Teflon bailer / bucket	-
Thermometer & DO meter	YSI 550A DO Meter	05F2063AZ
pH meter	Hanna HI 98128	S229924
Turbidimeter	Hach 2100p	95090008735
Hand Refractometer	ATAGO	289468
Sample Container	High density polythene bottles (provided by	-
Storage Container	'Willow' 33-litter plastic cool box	-

Monitoring Procedure

Water Depth

As the water columns in the stream water within KT13 is generally less than 3 m, measurement is performed at the mid-depths of the monitoring locations. In case the water columns are deeper than 6 m, measurement shall be carried out at three water depths, namely, 1 m below water surface, mid-depth, and 1 m above river bed. If the water depths are between 3 to 6 m, the mid-depth measurement is omitted.

Water depths are determined prior to measurement and sampling, using a portable battery operated depth detector, brand named 'Eagle Sonar', if the depths exceed 1.5 meter. For the depths well below 1 meter, the depths of water columns are measured with a steel ruler with appropriate weight.

Dissolved Oxygen (DO)

A portable YSI 550A DO Meter will be used for in-situ DO measurement. The DO meter is capable of measuring DO in the range of 0 - 20 mg/L and 0 - 200 % saturation and checked against water saturated ambient air on each monitoring day prior to monitoring. Although the DO Meter automatically compensates ambient water temperature to a standard temperature of 20°C for ease of comparison of the data under the changing reality, the temperature readings of the DO Meter will be recorded in the field data sheets. Calibration of the equipment will be performed by ALS on quarterly basis.

<u>рН</u>

A portable Hanna pH Meter will be used for in-situ pH measurement. The pH meter is capable of measuring pH in the range of 0-14 and readable to 0.1. Standard buffer solutions of pH 7 and pH 10 are used for calibration of the instrument before and after measurement. Quarterly calibration of the equipment will be performed by ALS.

<u>Turbidity</u>

A portable Hach 2100p turbidity Meter will be used for in-situ turbidity measurement. The turbidity meter is capable of measuring turbidity in the range of 0 – 1000 NTU. Calibration of the equipment will be performed by ALS on quarterly basis.

Salinity

A portable hand Refractometer AGATO will be used for in-situ salinity measurement. The refractometer is capable of measuring salinity in the range of 0-70ppt with accuracy $\pm 1\%$ reading. Calibration of the equipment will be performed by ALS on quarterly basis.

Suspended Solids (SS)

SS will be determined by ALS upon receipt of the water samples using the HOKLAS accredited analytical method - ALS Method EA-025.

Ammonia Nitrogen(NH₃-N)

 $\underline{\it NH_3-N}$ will be examined by ALS upon receipt of the water samples using the HOKLAS accredited analytical methods - ALS Method EK-055A.

<u> Zınc(Zn)</u>

Zn will be analyzed by ALS upon receipt of the water samples using the HOKLAS



accredited analytical methods - ALS Method EG-020.

Water Sampler

Water samples will be collected using a plastic sampler to prevent metal contamination. As the water depths in the stream water within KT13 are generally less than 0.5 m, a plastic bucket with a rope of appropriate length is used for water sampling. The sampler is rinsed before collection with the sample to be taken. For water depths deeper than 0.5 meter, a cleaned plastic bailer bucket will be used for sample collection.

1000 mL water sample is collected from each depth for SS determination. The samples collected are stored in a cool box maintained at 4°C and delivered to ALS upon completion of the sampling by end of each sampling day.

Sample Container

Water samples are contained in screw-cap PE (Poly-Ethylene) bottles, which are provided and pretreated according to corresponding HOKLAS and ALS analytical requirements. Where appropriate, the sampling bottles are rinsed with the water to be contained. Water samples are then transferred from the water sampler to the sampling bottles to 95% bottle capacity to allow possible volume expansion during delivery and storage.

Sample Storage

A 'Willow' 33-litter plastic cool box packed with ice will be used to preserve the collected water samples prior to arrival at ALS. The water temperature of the cool box will be maintained at a temperature as close to 4°C as possible without being frozen. Samples collected will be delivered to the laboratory upon collection within the maximum storage time required under the HOKLAS and ALS analytical requirements

2.4.5 Ecology

Monthly walk through survey will be conducted along the boundary of work area for KT13. Bird monitoring will be conducted in the study areas monthly for KT13. Monitoring on the Ho Pui egretry and Ma On Kong egretry will be conducted between March to August. Flight line surveys to record the feeding areas and the habitat use of breeding egrets will be conducted between April to June. Photographic record should be made at six month intervals.

Monitoring Equipment

The following equipment will be used for monitoring:-

Standard portable field survey equipment was used for ecological monitoring, including

- (a) Binoculars of 10 x 40 magnifications;
- (b) Digital camera; and
- (c) Notebook.

Study Area

The areas for the ecological monitoring programme would cover 60 m on either side of the existing channel as well as the proposed bypass culvert, as shown in Figure 6.1 of the EM&A Manual. Within these, emphasis will be given to the area around the Ho Pui and Ma On Kong egretries and habitats of at least moderate ecological value. In addition, monitoring would also be undertaken at the Ho Pui egretry and Ma On Kong egretry (The Ma On Kong egretry is outside the demarcated monitoring area but is also monitored to identify any adverse effects on the breeding egrets).

Survey Method

Monthly monitoring will be conducted by means of walk through survey, along the boundary of work area for KT13. Any adverse impacts to the habitats outside the site, in particular the Conservation Area (CA) zone and Ho Pui Egretry, will be checked and reported.

Photographic records will be made every six months on the fixed photo record points selected during the baseline survey. The photos from the construction phase ecological



monitoring will be compared with those taken during the baseline, which are used as the baseline conditions.

Bird monitoring will be conducted in the study areas monthly for KT13. Attention should be paid on wetland species and species identified as being of conservation importance, and the habitats utilized should also be recorded. Bird surveys should commence no later than 2 hours after dawn.

Monitoring on the Ho Pui egretry and Ma On Kong egretry will be conducted between March to August. The frequency would be twice per month during March to May. Depending upon the nesting conditions at Ho Pui egretry, the frequency could be reduced to monthly between June and August if no egret nest found by the end of May, or maintained at twice per month till the end of August if there are egret nests. Number of active nests, species and number of birds present and breeding stage should be recorded.

Flight line surveys to record the feeding areas and the habitat use of breeding egrets will be conducted twice per month between April to June. The number and species of flying egrets, and their landing habitats and locations should be recorded.

2.4.6 Waste Management, Cultural Heritage and Landscape & Visual

Waste Management, Cultural Heritage and Landscape & Visual monitoring is required for KT13 as stipulated in the EM&A manual [382047/E/EMA/Issue 5] **Section 5**, **Section 7** and **Section 8** accordingly.

Waste Management

During the monthly audit, ETL will pay attention to the issues relating to waste management, and check whether the Contractor has followed the relevant contract Specifications and the procedures specified under the law of HKSAR.

Cultural Heritage

Condition survey by a qualified archaeologist is required for the historical grave near Ma On Kong before and during the construction phase. The method statement of condition survey of Ma On Kong Historic Grave (KT13-02-02) was issued to EPD and endorsed on 27 July 2008, the frequency of the condition survey during the construction phase and given the open cut method would be adopted for the construction of the proposed bypass box culvert under KT13 project, subject to the result of the condition survey carried out before the construction stage, it is recommended that bi-monthly condition survey be undertaken during the construction work within 100m area from the grave.

Landscape and Visual

In accordance with the EM&A manual [382047/E/EMA/Issue5] **Section 8** landscape and visual mitigation measures are required during construction and operation phase. Site inspection will be undertaken at least once every two weeks throughout the construction period to ensure compliance with the intended aims of the proposed mitigation measures.

2.5 QUALITY ASSURANCE PROCEDURES AND DATA MANAGEMENT

2.5.1 Documentation of the Environmental Monitoring

Field data including in-situ monitoring results, weather conditions and water sampling information and observation will be recorded in corresponding Field Data Sheets, which will be signed and dated by the respective environmental technician prior to submission to the ETL for validation and endorsement at the end of the monitoring day.

2.5.2 Data Management and Analysis

All impact monitoring data will be processed by the AUES data recording and management system, which complies with in-house Quality (*ISO 9001:2000*) Management System. Monitoring results recorded in the monitoring equipment e.g. 1-Hr TSP Meters and Noise Meters will be downloaded directly from the equipment at the end of the monitoring period and input into a computerized database maintained by the ET. Laboratory results will be input directly into the computerized database and checked by



personnel other than those who input the data.

2.5.3 Quality Assurance Procedures

Appropriate and standard QA/QC measures will be adopted for the environmental monitoring to ensure the scientific integrity of the data produced. Sources of error in the impact monitoring will be properly controlled with the following QA/QC procedures:

- (a) Appropriate field monitoring and sampling techniques, including monitoring equipment, storage and delivery of samples;
- (b) Well organized systematic field-data system e.g. all baseline monitoring information, field observation, results, weather conditions and water sampling information, etc. will be recorded in the field monitoring record sheets. The laboratory analysis records will be maintained by the HOKLAS following HOKLAS requirements;
- (c) HOKLAS requirements for QA/QC of all laboratory testing to ensure acceptable accuracy and reproducibility of the laboratory analysis indicated by consistent agreement between duplicate samples, validity of the analytical results by compliance with the required blanks and recovery of standard addition.

2.5.4 Records

All impact monitoring data will be clearly and systematically documented in both hardware and software format and the software copy will be available for inspection upon request. All the document and data will be kept for at lest one year after completion of the Project. Field Data Sheets used to record the impact monitoring information, field observation, results, weather conditions and water sampling information, etc., will be properly maintained and kept by the ET. The copies of laboratory analysis records from ALS will be keep by the ET throughout the at least one year after completion of the EM&A program of the Project.

2.6 REPORTING

2.6.1 General Requirements for Report Submission

General requirements for Monthly EM&A report submission as stipulated in the EIA, EP and EM&A Manual are summarized below.

Table 2-6 Requirements for Report Submission

Report	Submission					
Monthly EM&A Report	Within 10 working days of the end of each reporting month.					
Quarterly EM&A Summary Report	 No specific requirement, proposed three weeks after endorsement of the 3rd monthly EM&A report within a particular quarter. 					
Final EM&A Summary Report	 No specific requirement, proposed one month upon completion of entire EM&A program 					

2.6.2 Cut-Off Day of the Reporting Month

It is also agreed among the ER, IEC, CRBC, ET and EPD that, in order to avoid unnecessary delay of the EM&A report submission due to the time required for laboratory analyses for those environmental monitoring samples collected at the ends or near the ends of the reporting months, in particular on eve of public holidays, the cutoff day is 25th of each month. That is to say, the reporting month is counted from 26th of the previous month to 25th of the reporting month.



3 MONITORING RESULTS

The environmental monitoring results will be compared against the Action and Limit Levels established based on the baseline monitoring results. Should non-compliance with the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan enclosed in *Appendix F*. The environmental monitoring results are presented in tabulation below and graphical plots in *Appendix G*.

3.1 AIR QUALITY

3.1.1 Action and Limit Levels

According to the Baseline Monitoring Report for KT13, the Action and Limit Levels for 24-Hr and 1-Hr TSP are established as follows:

Table 3-1-1 Air Quality Action and Limit Levels

Monitoring Station	Action Lev	/el (μg /m³)	Limit Level (μg/m³)			
Worldoning Station	1-Hr TSP	24-Hr TSP	1-Hr TSP	24-Hr TSP		
KT13(A1(a))	309	144	500	260		
KT13(A2)	307	141	500	260		

3.1.2 Results

Results of air quality monitoring at the identified locations during the Reporting Period are summarized in *Tables 3-1-3-1* and *3-1-3-2* below. Details of 24-hr TSP data and graphical plots of trends of monitored parameters at key stations over the past four reporting periods are presented in *Appendix G and H*.

Table 3-1-2-1 Summary of Air Quality Monitoring Results at KT13-A1(a)

	1-	Hour TSP	(μ g/m ³)			24-Hour TS	SP (μg/m³)
Date	Start Time	1st Hr	2nd Hr	3rd Hr	Average	Date	Results
31-Jan-09	14:30	81	86	84	84	30-Jan-09	31
6-Feb-09	14:30	96	101	99	99	5-Feb-09	78
12-Feb-09	14:30	115	121	119	118	11-Feb-09	38
18-Feb-09	14:30	76	80	79	78	17-Feb-09	19
24-Feb-09	14:30	55	61	59	58	23-Feb-09	24
Averaç (range	-		8 (55-	7 121)		Average (range)	38 (19-78)

Table 3-1-2-2 Summary of Air Quality Monitoring Results at KT13-A2

	1-	Hour TSP	(μg/m³)			24-Hour TS	SP (μg/m³)
Date	Start Time	1st Hr	2nd Hr	3rd Hr	Average	Date	Results
31-Jan-09	13:00	91	97	95	94	30-Jan-09	22
6-Feb-09	13:00	108	112	107	109	5-Feb-09	141
12-Feb-09	13:00	130	134	131	132	11-Feb-09	27
18-Feb-09	13:00	93	98	96	96	17-Feb-09	19
24-Feb-09	13:00	67	74	70	70	23-Feb-09	21
Averaç (range	•)0 132)		Average (range)	46 (19-141)

3.1.3 Discussion

As shown in *Tables 3-1-2-1 and 3-1-2-2*, 1-hr TSP and 24-hr TSP results fluctuated below the Action level. No exceedance of Action and Limit levels was recorded during the Reporting Period. Neither Notification of Exceedance (hereinafter 'NOE') of air quality criteria nor corrective action was required.

AUES

Monthly EM&A Report for KT13 (February 2009)

3.2 Construction Noise

3.2.1 Action and Limit Levels

The Action and Limit levels for construction noise are illustrated in *Table 3-2-1*.

Table 3-2-1 Construction Noise Action and Limit Levels

Tir	Time Period			Actio	n Lev	el in dB(A)	Limit Level in dB(A)
0700-1900	hrs	on	normal	When	one	documented	> 75* dB(A)
weekdays				compla	int is r	eceived	> 75 UB(A)

Note: * Reduces to 70dB(A) for schools and 65dB(A) during the school examination periods.

3.2.2 Results

Results of construction noise monitoring at the identified locations N1(a), N2(a) and N3 during the Reporting Period are summarized in *Table 3-2-2-1* to *Table 3-2-2-3*.

The baseline monitoring for N1(a) and N2(a) was performed on the 1st floor of the bedroom of 168-169 Kam Ho Road, Ma On Kong Village and No. 68 Ho Pui Village respectively. The impact noise monitoring, however, is performed on the ground floor of the same house due to denial of the access to the 1st floor. The change of noise monitoring from 1st floor to ground floor will omit 3dB(A) façade correction but will neither introduce any difference in detection and minimization of the of construction noise impacts, nor alter the existing construction noise A/L levels. The ET has written to EPD for formal information and approval upon agreement with the ER and IEC.

Table 3-2-2-1 Summary of Construction Noise Monitoring Results – N1(a)

Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6 th Leq5	Leq30
31-Jan-0	15:10	60.2	58.8	57.6	60.9	61.4	56.4	59.6
6-Feb-09	15:10	60.1	59.7	58.2	60.5	61.3	59.4	60.0
12-Feb-0	15:10	61.2	58.4	59.7	59.4	60.1	60.0	59.9
18-Feb-0	15:10	61.8	57.3	57.9	60.2	61.4	59.5	60.0
24-Feb-0	15:10	59.7	59.7 62.3 60.		59.4 58.7		61.5	60.5
Limit Lo	evel							75 dB(A)

Table 3-2-2-2 Summary of Construction Noise Monitoring Results – N2(a)

	-							-
Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6 th Leq5	Leq30
31-Jan-0	13:00	51.9	54.7	62.3	60.5	55.0	53.4	58.0
6-Feb-09	14:30	54.7	51.2	49.9	49.0	48.5	48.0	50.9
12-Feb-0	14:30	53.7	55.5	51.4	49.5	49.8	48.4	52.1
18-Feb-0	14:30	52.4	54.9	51.7	49.5	49.8	50.2	51.9
24-Feb-0	14:30	51.3	49.5	50.9	51.7	50.2	53.4	51.3
Limit Level -						75 dB(A)		

Table 3-2-2-3 Summary of Construction Noise Monitoring Results – N3

	,									
Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6 th Leq5	Leq30		
31-Jan-0	14:30	54.9	52.7	49.5	47.5	50.8	52.3	51.9		
6-Feb-09	13:00	53.5	58.4	49.2	53.7	60.1	56.2	56.5		
12-Feb-0	13:00	54.2	55.3	58.9	60.1	57.2	56.9	57.6		
18-Feb-0	13:00	59.4	56.9	51.9	57.2	61.2	53.8	57.8		
24-Feb-0	13:00	61.7	69.1	53.3	54.9	58.2	58.5	62.8		
Limit Level -						75 dB(A)				



3.2.3 Discussion

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It is noted that mobile noise barriers has been installed at KT-13 according to the noise mitigation plan for Channel KT-13. As shown in *Tables 3-2-2-1*, *Table 3-2-2-2* and *Table 3-2-2-3*, all the construction noise results fluctuated well below the Limit level. Neither exceedance of Limit levels nor documented construction complaint was recorded during the Reporting Period. Therefore, neither NOE of construction noise nor corrective action was therefore required.

3.3 WATER QUALITY

3.3.1 Action and Limit Levels

The Action and Limit levels for water quality are illustrated in *Table 3-3-1*.

Table 3-3-1 Action and Limit Levels for Water Quality Monitoring

Monitoring	_	O g/L)		idity ΓU)	р	рН		S g/L)		nonia _I /L)	Zi (μο	nc _I /L)
Location	Actio n Level	Limit Level	Actio n Level	Limit Level	Actio n Level	Limit Level	Actio n Level	Limit Level	Actio	Limit Level	Actio n Level	Limit Level
W1 (Upstream) Control Station	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
W2 (Downstream) Impact Station	1.04	1.00	36.81	37.16	8.65	8.69	79.0	86.2	16.85	16.89	234.9 5	266.1 9
W3(a) (Upstream) Control Station	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
W4 (Upstream) Control Station	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
W5 (Upstream) Control Station	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
W6 (Downstream) Impact Station	0.93	0.91	27.88	30.02	8.7	8.7	73.40	78.68	51.62	54.56	191.9 0	201.5 8

Notes: # Act as Control Station for the Impact Water Quality Monitoring.

3.3.2 Results

Water quality monitoring results measured at W1, W2, W3(a), W4, W5 and W6 during the Reporting Period are presented in tabulation and graphical plots in *Appendix G*.

Discussion

A total of five (5) Limit level exceedances, namely three (3) Action level exceedances and two (2) Limit exceedances of Turbidity were registered during the Reporting Period as shown in the Table 3-3-2.

Table 3-3-2 Summary of Water Quality Exceedances

Location	Exceedance	DO	Turbidity	рН	SS	NH ₄ ⁺⁻ N	Zn	Total
W2	Action Level	0	0	0	0	0	0	0
	Limit Level	0	0	0	0	0	0	0
W6	Action Level	0	3	0	0	0	0	0
	Limit Level	0	2	0	0	0	0	0
Total	Action Level	0	3	0	0	0	0	3
	Limit Level	0	2	0	0	0	0	2

^{*} Alternative Action Level of the Turbidity, pH, Suspended Solid, Ammonia Nitrogen and Zinc are 120% of upstream control station of same day.

^{**}Alternative Action Level of the Turbidity, pH, Suspended Solid, Ammonia Nitrogen and Zinc are 130% of upstream control station of same day.



DO, SS, NH₄+-N and Zinc

No exceedances of Action and Limit levels of DO, SS, NH₄⁺-N and Zinc were recorded during the Reporting Period.

<u>рН</u>

pH fluctuated within a range from 6.7 to 7.2, which significantly deviated from the Action and Limit levels of 8.65 and 8.69 for W2 and 8.7 for W6. No sensible discussion can be made on the parameter against the existing A/L levels. Nevertheless, all the pH results are considered perfectly healthy for the environment of aquatic life. Neither NOE nor remedial actions are recommended for the parameter.

Table 3-3-1 demonstrates the pH Action and Limit levels derived from the percentile definition (i.e. 95%-ile for Action Level and 99%-ile for Limit Level) in the EM&A Manual set at 8.65 and 8.69 respectively for W2 and at the same level of 8.7 for W6. All the derived three pH A/L levels are actually an identical pH level of 8.7, which is slightly alkaline but still within the suitable range of acidity. It is iterated that the percentile definition deviates from the consensus of the pH significance and should not be applied for establishment of pH A/L levels to avoid nonsensical interpretation of any potential adverse pH impacts, e.g. to tolerate extremely high pH levels or the contrary.

Proposal for adopting the pH range of 6 to 9 pH value in place of the existing pH Action and Limit level has been approved by the ER and IEC. It is at the stage of submitting to EPD for formal approval.

Turbidity

There were five (5) exceedances of Turbidity were recorded in the reporting period. NOEs were issued upon confirmation of the monitoring results, while investigation of the NOE was conducted upon receipt of the information of construction activities and the implemented mitigation measures provided by CRBC, although the NOE and the associated investigation have not yet been agreed by the ER and IEC's for closure.

It is concluded that the exceedances were not works related as exceedances were only found at downstream area (W6) while construction work was in idle. Under weekly site inspection, it is noted that untreated or under-treated agricultural wastewater, which contains significant amount of pig manure, is illegally discharged from surrounding pig farms to the stream water under KT13. The pig manure comprises very high concentration of Turbidity, SS, Biochemical Oxygen Demand (BOD), Ammoniacal Nitrgen (NH₄⁺-N) as well as heavy metal e.g. Copper (Cu) and Zn. The illegal discharge of the agricultural farm wastewater has been well known to be the main pollution sources of the receiving water bodies of the Yuen Long area, including KT13 stream water. They are significantly attributed to the Turbidity exceedances recorded at W6 during the Reporting Period.

As stated in section 1.2 Works Undertaken During the Reporting Period, excavation for channel formation and construction of channel structure were undertaken during the Reporting Period. Attribution of the impacts of the construction activities to the Turbidity and SS Limit level exceedances at W2 and W6 can not be over ruled. In order to minimize the construction impacts on the water quality environment within KT13, it is recommended that water quality mitigation measures stipulated in the EIA and summarized in mitigation measures implementation schedule in the EM&A Manual, including containment structure such as temporary earth bunds, sand bags, sheet pile barriers or other similar techniques, is fully implemented. In addition, implemented mitigation measures in particular the erected dams with sand bags downstream the excavation site within the water course of KT13 may also be improved to enhance sedimentation of Turbidity and SS, e.g. by using silt curtain, as appropriate.



3.4 ECOLOGY

3.4.1 Action and Limit Levels

The Action and Limit levels for Construction Ecology Monitoring are shown in *Table 3-4-1* to according with the EM&A manual.

Table 3-4-1 Ecological Action and Limit Levels

Parameters	Action Level	Limit Level
Decrease in number of breeding egrets since previous year	>20%	> 40%

3.4.2 Results

55 individuals of birds from 19 species were recorded during the survey for the present monthly monitoring on 14 February 2009. Among the birds recorded, 6 individuals of wetland dependent birds (from 3 species) were recorded.

It is stated in the EP for KT13 that the monitoring of the Ho Pui egretry shall be carried out during the period from 1st March to 31st August as specified in the EM&A Manual. If no egret nest is found at the egretry during the period from 1st March to 31st May, the Permit Holder can start the construction works within 100m of the ecological buffer area upon obtaining the Director's approval until February in the next year. If egret nests are found during the period from 1st March to 31st August, no construction shall take place within 100m of the ecological buffer area before 1st October.

In addition, it is required in the EM&A manual that biweekly monitoring of the Ho Pui egretry for the period from 1st March to end of May. Should no egret nest be found at the Ho Pui egretry by the end of May, monitoring frequency from June to August can be downgraded to Monthly. No egret nests were found in Ho Pui egretry during the special survey, but two nests were observed in the Ma On Kong egretry previously. Therefore the egretry monitoring was conducted monthly between June to August 2008.

Egretry survey was NOT required in the present monitoring. During the walk through survey, no adverse impacts on habitats outside the boundary of the works area including the Conservation Area and the location of Ho Pui Egretry was found. Photo records of trees are scheduled in every six months and are not required in the present monitoring.

Ecology Impact Monitoring Results are presented in the *Table 3-4-2*



Table 3-4-2 Summary of KT13 Ecology Impact Monitoring Bird Survey

Scientific Name	Common Name	Reported in the project profile	Abundance recorded in the present survey (14 Feb 09)	Habitat utilized
Birds				
Little Egret	Egretta garzetta	✓	1	River/stream
Cattle Egret	Bubulcus ibis	✓		
Chinese Pond Heron	Ardeola bacchus	✓	3	River/stream
Crested Serpent Eagle	Spilornis cheela	✓		
Bonelli's Eagle	Hieraaetus fasciatus	✓		
Eurasian Hobby	Falco subbuteo	✓		
White-breasted	Amaunornis	✓	2	River/stream
Waterhen	phoenicurus	•		
Spotted Dove	Streptopelia chinensis	✓	5	Bare ground/woodland
Common Koel	Eudynamys scolopacea	✓		
Greater Coucal	Centropus sinensis	✓		
Little Swift	Apus affinis	✓		
White-Throated Kingfisher	Halcyon smyrnensis	✓		
Barn Swallow	Hirundo rustica	✓		
Red-Whiskered Bulbul	Pycnonotus jocosus	✓	4	Woodland
Chinese Bulbul	Pycnonotus sinensis	✓	6	Woodland
Long-Tailed Shrike	Lanius schach	✓	2	Bare ground
Oriental Magpie Robin	Copsychus saularis	✓	3	Bare ground/woodland
Masked Laughingthrush	Garrulax perspicillatus	✓	2	Woodland
Yellow-Bellied Prinia	Prinia flaviventris	✓	3	Low-lying grassland
Common Tailorbird	Orthotomus sutorius	✓	1	Woodland
Great Tit	Parus major	✓	2	Woodland
Japanese White-Eye	Zosterops japonicus	✓		
White-Rumped Munia	Lonchura striata	✓	3	Low-lying grassland
Eurasian Tree Sparrow	Passer montanus	✓	5	Woodland/agricu Itual land
Black-Collared Starling	Sturnus nigricollis	✓	4	Bare ground/woodland
Common Myna	Acridotheres tristis	✓		
Crested Myna	Acridotheres cristatellus	✓	4	Bare ground
Black Kite	Milvus migrans	/		
White Wagtail	Motacilla alba	/	2	River/stream
Plain Prinia	Prinia inornata	1	1	Low-lying grassland
Blue Magpie	Urocissa eythrorhyncha	\		
Fork-tailed Sunbird	Aethopyga christinae	\	2	Agricultural land
Indian Cuckoo	Cuculus micropterus	/		
Common Mapie	Pica pica	/		
Green Sandpiper	Tringo ochropus	/		
Yellow Wagtail	Motacilla flava	\		
Common Sandpipper	Actitis hypoleucos	\		
Species Number		27	19	
Individual Number		NA	55	

^{*}Wetland dependent species recorded with abundance during the baseline study with the names bolded



3.5 WASTE MANAGEMENT, CULTURAL HERITAGE AND LANDSCAPE & VISUAL

3.5.1 Waste Management

In order to comply with the waste management requirements, CRBC has been

- (a) assigned since 9 Jan 2008 a Billing Account (account number 7006524) under the Waste Disposal (Charges for Disposal of Construction Waste) Regulation;
- (b) issued Discharge License No. 1U461/1 under Section 20 of the *Water Pollution Control Ordinance* has been issued;
- (c) register as a Chemical Waste Producer under the Waste Disposal (Chemical Waste) (General) Regulation (the Waste Producer Number assigned is WPN: 5611-531-C3124-28 dated 2 May 08); and
- (d) granted the Environmental Protection Department Permit Issued under the Dumping at Sea Ordinance (Permit no. EP/I4D/08-095, dated 18 September 2008, permit validity period of six months from 18 September 2008 to 17 march 2009) for 18, 469 M³ sediment requiring type 1 – open sea disposal at East Sha Chau Contaminated Mud Disposal Site – Pit IV b to be capped as directed by the management Team of the CEDD.

3.5.2 Cultural Heritage

Action and Limit Levels

The Action and Limit levels for Cultural Heritage are shown in *Table 3-5-2* according to the EM&A Manual.

Table 3-5-2 Cultural Heritage Resources Action and Limit Levels

Action Level	Limit Level
When damage or structural instability is first detected	Signs of deterioration and structural instability continues on subsequent visits after action level is triggered

During the Reporting Period, there was no construction work conducted within 100 m area from the cultural heritage site within KT13, no cultural heritage monitoring was required in accordance with the approved methodology.

3.5.3 Landscape and Visual

Landscape and visual inspection was conducted on 9 and 23 February 2009. Current situation of the identified landscape resources remained the same as those of the baseline, except minor changes of river/stream/fish pond landscape character area at LR1, LR2.1, LR2.2, LCA1, LCA3 and LCA4 due to site clearance, soil stockpiling and preparation work within KT13. Updated landscape and visual status is presented in *Appendix I*.



4 NON-COMPLIANCE, COMPLAINT, NOTIFICATION OF SUMMONS, SUCCESSFUL PROSECUTION AND OTHERS

4.1 Non-compliance

Exceedance of environmental quality criteria has been discussed in **Section 3.1** to **3.5**. No other non-compliance or deficiency was identified during regular site inspection and environmental audit. No associated remedial action was necessary.

4.2 ENVIRONMENTAL COMPLAINT

No written or verbal complaint was received for each environmental issue during the Reporting Period. No associated remedial action was necessary.

4.3 NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTION

No notifications of summons and successful prosecutions was recorded during the Reporting Period. No associated remedial action was necessary.

4.4 OTHERS

4.4.1 Waste Management Status

All types of waste arising from the construction work are classified into the following:

- Construction & Demolition (C&D) Material;
- Chemical Waste;
- General Refuse; and
- Excavated Soil and sediment

Waste generated, re-used, recycled and disposed of during the Reporting Period is shown in *Appendix J*: *Monthly Summary Waste Flow Table*. The quantity of Type I excavated soil in the reporting period is summarized In Table 4-4-1-1.

Table 4-4-1-1 Summary of Quantities of Type I Contaminated soil disposal off site

Date	Tons	Volume (m³)	No of Truck
19 Feb 2009	1190	696	116
20 Feb 2009	1190	696	116

4.4.2 Site Inspection and Environmental Audit

In this reporting period, four (4) occasions of weekly environmental site inspection and audit were conducted during the Reporting Period jointly by the ER, EO and ET during the Reporting Period. No adverse environmental impacts were registered, indicating the mitigation measures implemented were effective and sufficient for the construction activities or preparation work and site clearance undertaken. Minor deficiencies found in the site inspection and audit was in general rectified within the specified deadlines. Findings of the site inspection and environmental audit are summarized below.



Table 4-4-2 Summary of Findings of Site Inspection and Environmental Audit

Date	Findings / Deficiencies	Follow-Up Status
30 Jan 2009	Open Stockpile exposure to the site was observed. The contractor is reminded to remove or cover the stockpile with tarpaulin sheet to minimize the dust generation. During dry season, construction dust suppression measures are reminded during dry and dusty works as well as vehicle movement.	Reminded measures based on the observation were observed on 06 Feb 2009.
6 Feb 2009	No adverse environmental impacts were observed during the site inspection. However, further improvement of house keeping is reminded to contractor as general waste was observed on site.	Reminded measures based on the observation were observed on 12 Feb 2009.
12 Feb 2009	No adverse environmental impacts were observed during the site inspection. Haul road within the site were observed dry. Thorough water spraying and wheel washing of the vehicles leaving the site is reminded. The Contractor is reminded to fully implement construction dust suppression measures when carrying out dusty works including vehicle movement during dry and sunny days.	Reminded measures based on the observation were observed on 18 Feb 2009.
18 Feb 2009	General waste and debris were observed on the construction site. Further improvement of house keeping is reminded to contractor in order to maintain tidiness of the construction area. As wet season approach, open slope and stockpile shall be covered with tarpaulin or similar to prevent runoff to the river stream.	Reminded measures based on the observation to be followed-up on the forth coming site inspection.

4.4.3 Works to be Undertaken in the Forth-Coming Month

Works to be undertaken in the forth-coming month are shown in the construction program enclosed in *Appendix B*. The construction activities undertaken in the Reporting Period including tree survey, environmental impact monitoring, structural conditional survey and construction of channel structure will also be continued in the forth-coming month. Moreover, backfilling as a new activity would be conducted.

4.4.4 Future Key Issues and Mitigation Measures for the Forth-Coming Month

As wet season is approaching, water quality mitigation measures to avoid ingression of turbidity and other water quality pollutants via site surface water runoff into the river within KT13 should be properly maintained or improved, as appropriate.

In addition, special attention should also be paid to construction noise, water quality, ecology and other environmental issues identified in the EM&A Manual. Mitigation measures recommended in the EIA and summarized in Mitigation Measure Implementation Schedule (EMIS) should be fully implemented.



5 CONCLUSIONS AND RECOMMENDATIONS

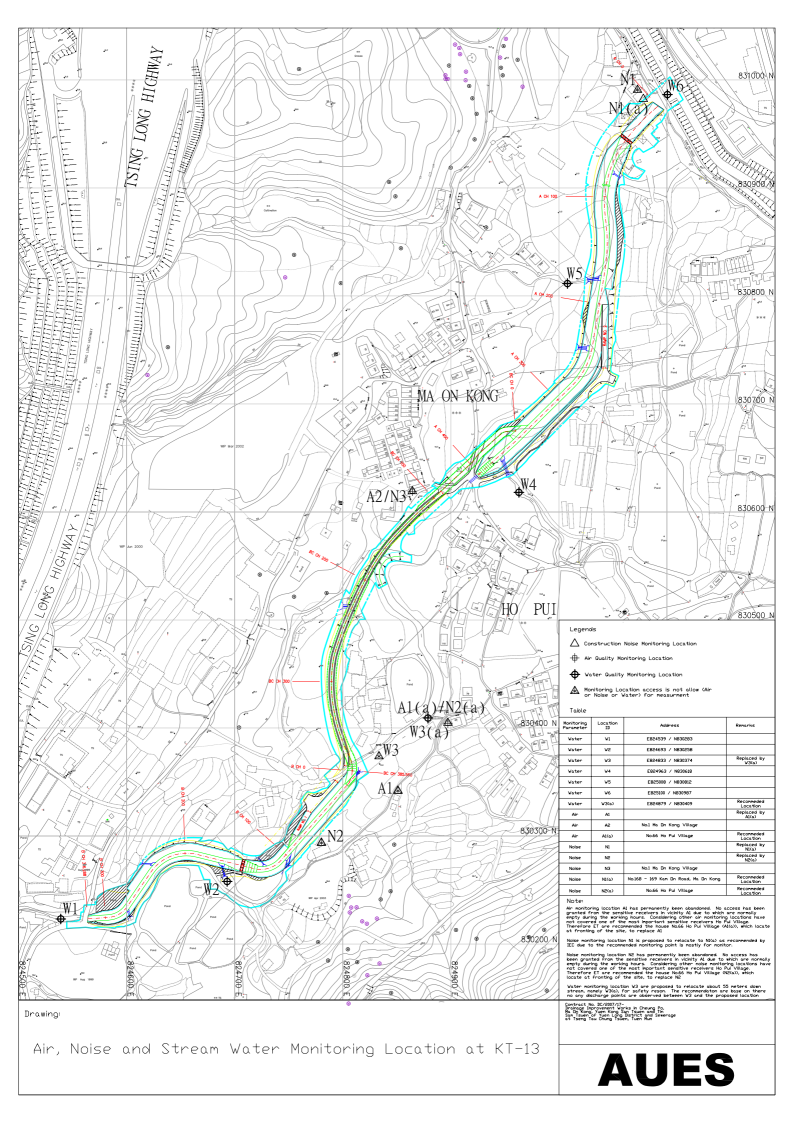
- i) This is the 5th monthly EM&A report for the Channel KT13, covering the construction period from 26 January 2009 to 25 February 2009 (the Reporting Period).
- ii) Monitoring results of the Reporting Period demonstrated no exceedance of environmental quality criteria for air quality, construction noise and ecology.
- However, a total of five (5) exceedances of water quality monitoring were recorded during the Reporting Period. Under investigation, the exceedances were not related to works under the project. It is noted that illegal discharge of the agricultural farm wastewater was significantly attributed to the water quality exceedances of Turbidity recorded at W6 during the Reporting Period. It is recommended that water quality mitigation measures stipulated in the EIA and summarized in mitigation measures implementation schedule in the EM&A Manual, including containment structure such as temporary earth bunds, sand bags, sheet pile barriers or other similar techniques, is fully implemented.
- iv) Landscape inspection was conducted on 9 and 23 February 2009. No significant changes were observed for identified landscape resources and visual sensitive receivers, except for minor changes due to channel excavation, site clearance and preparation work at the identified landscape resources including LR1, LR2.1, LR2.2, LCA1, LCA3 and LCA4.
- v) No documented complaints, notifications of summons and successful prosecutions were received during the Reporting Period. No adverse environmental impacts were observed during the weekly site inspection and environmental audit of the Reporting Period, indicating the implemented mitigation measures for air quality, construction noise and ecology were effective. Minor deficiencies found in the weekly site inspection were in general rectified within the specified deadlines. The environmental performance of the Project was therefore considered satisfactory, although further implementation or improvement, where appropriate, of the mitigation measures need to be made for water quality.
- vi) As wet season is approaching, it is reminded that water quality mitigation measures to avoid ingression of turbidity and other water quality pollutants via site surface water runoff into the river within KT13 should be properly maintained or improved, as appropriate.
- vii) Special attention should also be paid to construction noise and other environmental issues identified in the EM&A Manual. Mitigation measures recommended in the EIA and summarized in Mitigation Measure Implementation Schedule should be fully implemented.
- viii) Proposal for adopting the pH range of 6 to 9 pH value in place of the existing pH Action and Limit level has been approved by ER and IEC. Submission to EPD for formal approval is in process.

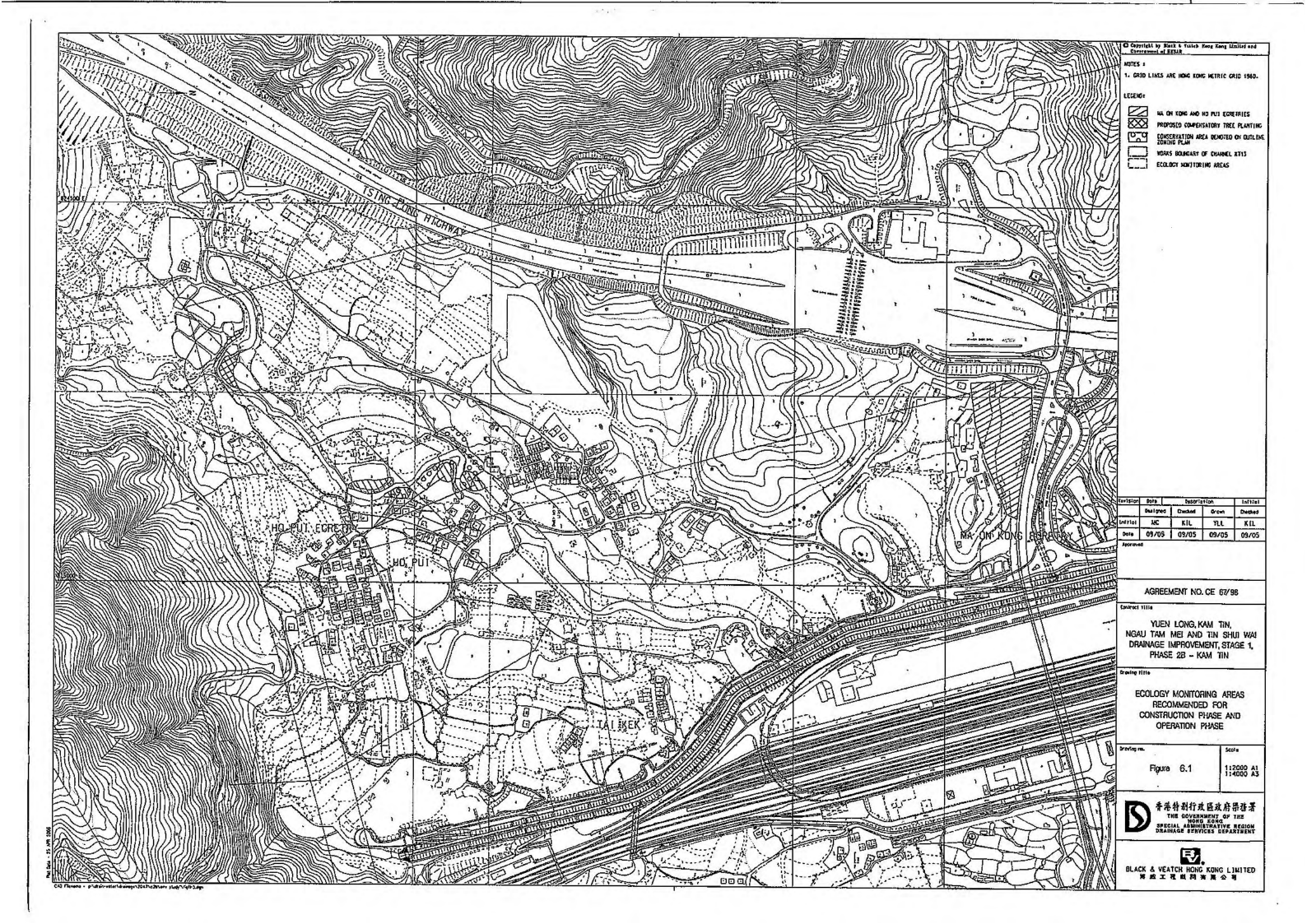
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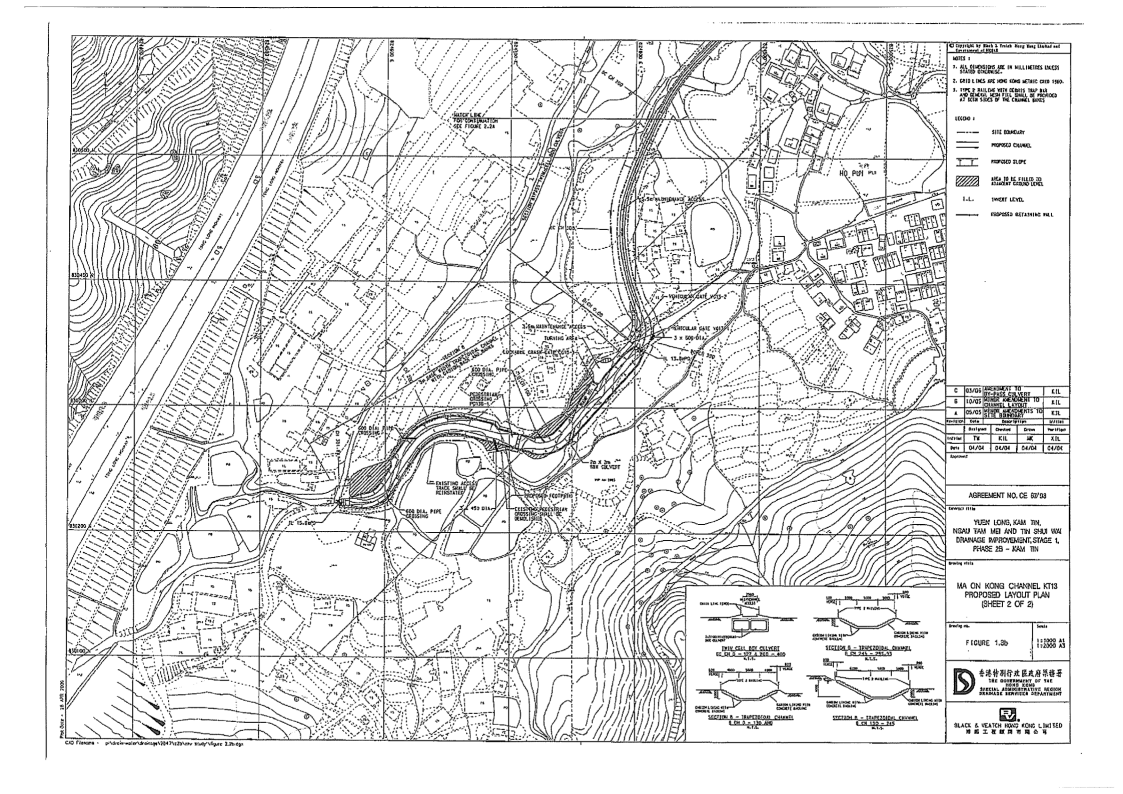


Appendix A

Location Plan and Environmental Monitoring Locations Under the Project







DSD Contract No. DC/2007/17 - Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun.
EM&A Report - Appendix

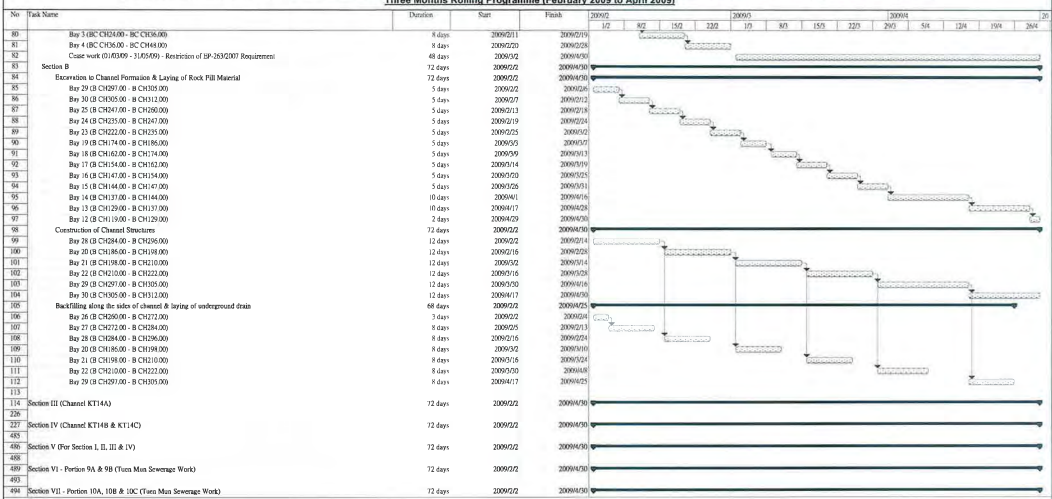


Appendix B

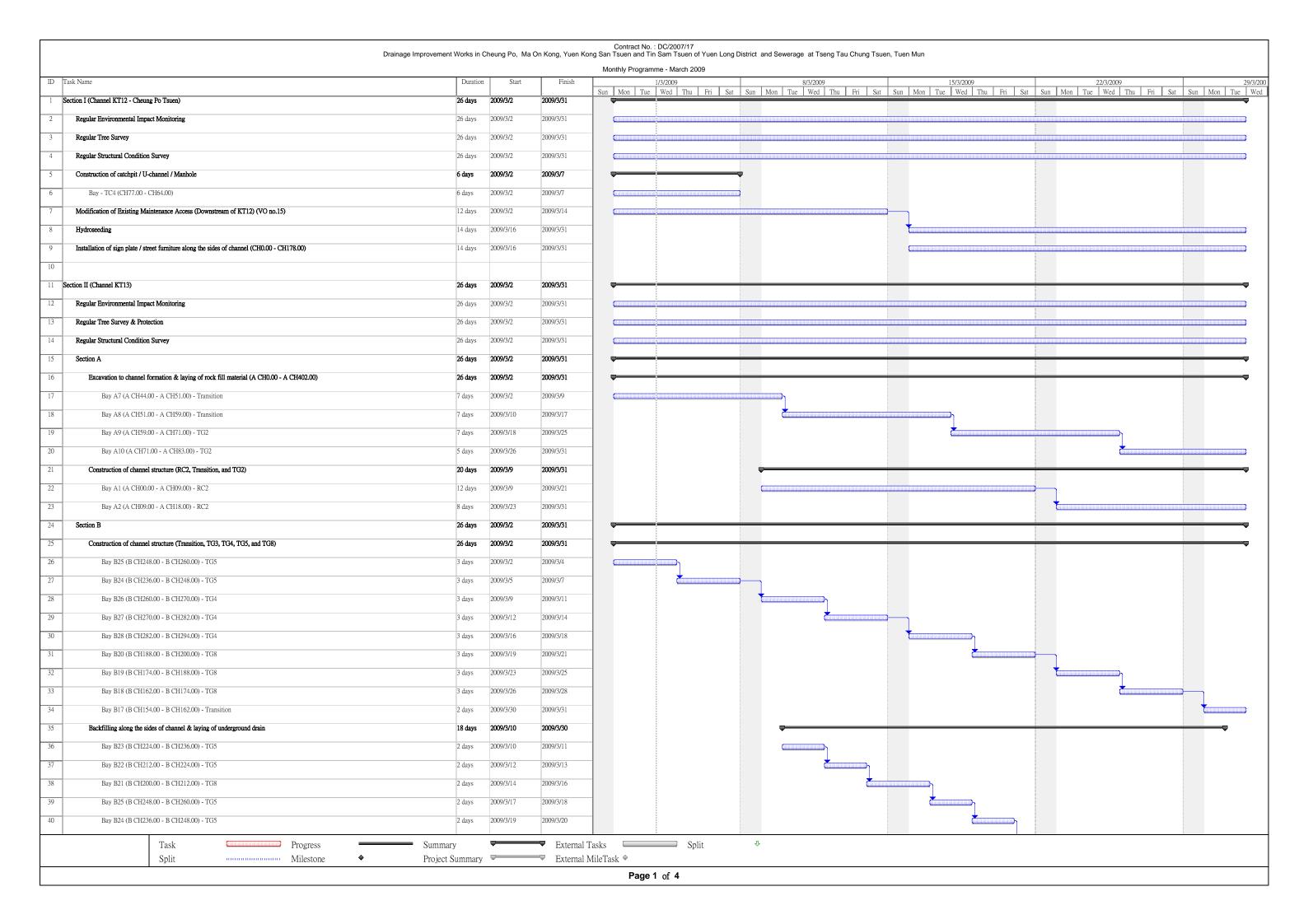
Construction Program

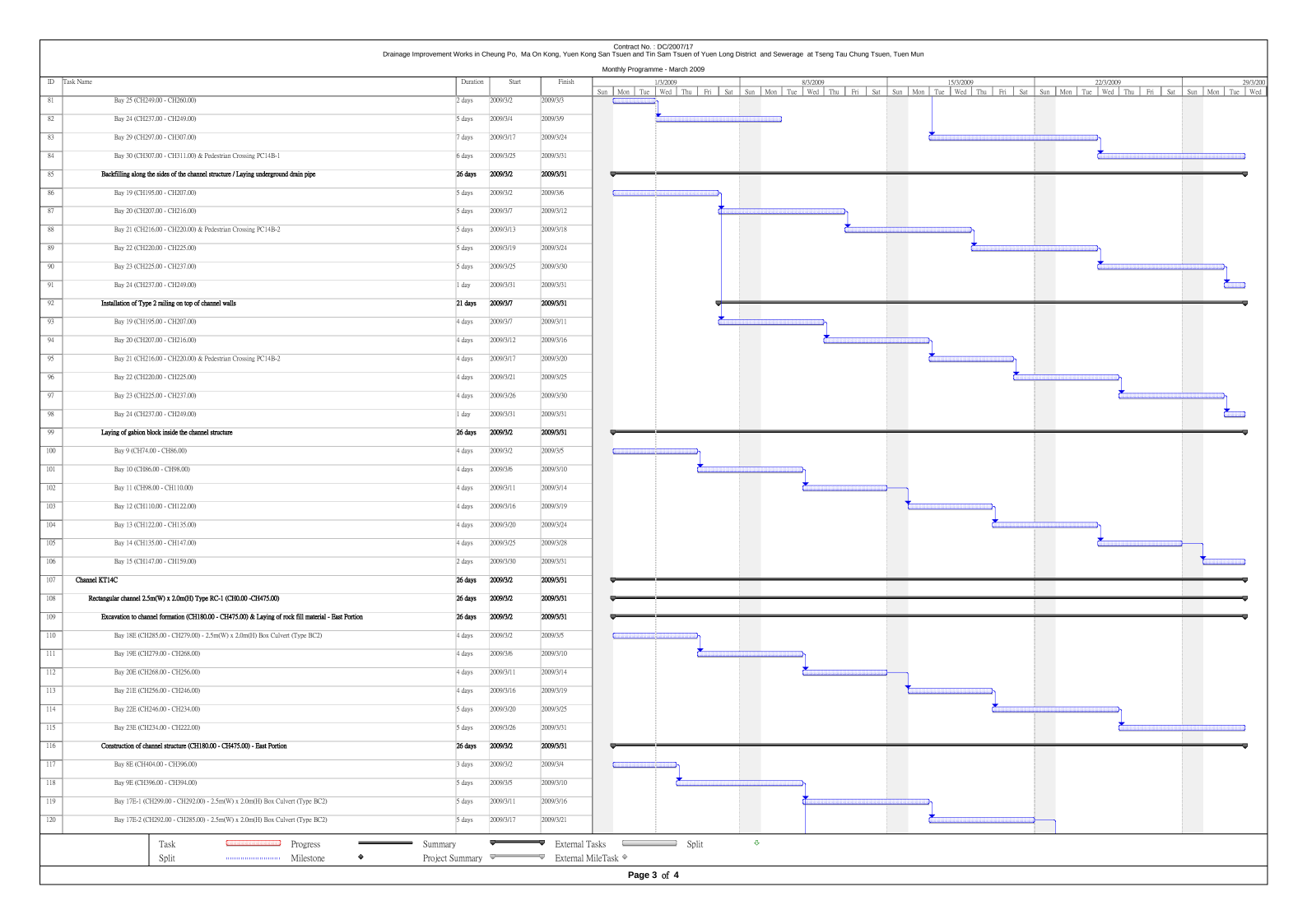
Contract No.: DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Three Months Rolling Programme (February 2009 to April 2009) 2009/3 Task Name 15/3 29/3 5/4 12/4 19/4 26/5 1/3 8/3 22/3 1/2 8/2 15/2 22/2 2009/1/2 2009/4/30 95 days Section I (Channel KT12) 25 26 Section II (Channel KT13) 72 days 2009/2/2 2009/4/30 27 72 days 2009/2/2 2009/4/30 Regular Environmental Impact Monitoring 72 days 2009/2/2 2009/4/30 28 Regular Tree Survey & Protection 2009/2/2 29 72 days Regular Structural Condition Survey 2009/2/2 2009/4/30 72 days 30 Section A 2009/2/2 2009/4/30 31 Excavation to Channel Formation & Laying of Rock Fill Material 72 days 2009/2/2 2009/2/3 32 Bay 5 (A CH80.00 - A CH100.00) 2 days 2009/2/9 33 5 days 2009/2/4 Bay 6 (A CH100.00 - A CH120.00) 2009/2/10 2009/2/14 34 5 days Bay 7 (A CH120.00 - A CH140.00) 2009/2/20 35 5 days 2009/2/16 Bay 8 (A CH140.00 - A CH160.00) 2009/2/25 36 2009/2/21 Bay 9 (A CH160.00 - A CH180.00) 5 days 37 5 days 2009/2/27 2009/3/4 Bay 10 (A CH180.00 - A CH200.00) 2009/3/5 2009/3/10 38 5 days Bay 11 (A CH200.00 - A CH220.00) 39 5 days 2009/3/11 2009/3/16 Bay 12 (A CH220.00 - A CH240.00) 2009/3/17 2009/3/21 40 5 days Bay 13 (A CH240.00 - A CH260.00) 2009/3/27 41 5 days 2009/3/23 Bay 14 (A CH260.00 - A CH280.00) 2009/3/28 2009/4/2 42 5 days Bay 15 (A CH280.00 - A CH300.00) 2009/4/9 2009/4/3 43 Bay 16 (A CH300.00 - A CH320.00) 5 days 2009/4/18 2009/4/14 44 Bay 17 (A CH320.00 - A CH340.00) 5 days 2009/4/24 45 5 days 2009/4/20 Bay 18 (A CH340.00 - A CH360.00) 2009/4/25 2009/4/30 46 5 days Bay 19 (A CH360.00 - A CH380.00) 2009/2/2 2009/4/30 47 72 days Construction of Channel Structures 2 days 2009/2/2 2009/2/3 48 Bay 2 (A CH20.00 - A CH40.00) 2009/2/4 2009/2/14 10 days 49 Bay 3 (A CH40 00 - A CH60 00) 2009/2/26 10 days 2009/2/16 50 Bay 4 (A CH60.00 - A CH80.00) 2009/2/27 2009/3/10 51 Bay 5 (A CH80.00 - A CH100.00) 10 days 2009/3/11 2009/3/21 10 days 52 Bay 6 (A CH100.00 - A CH120.00) 2009/3/23 2009/4/2 53 Bay 7 (A CH120.00 - A CH140.00) 10 days 2009/4/18 2009/4/3 54 10 days Bay 8 (A CH140 00 - A CH160 00) 2009/4/20 2009/4/30 55 Bay 9 (A CH160.00 - A CH180.00) 10 days 2009/4/28 2009/2/4 56 Back filling along the completed Channel Structures 68 days 2009/2/12 57 Bay 2 (A CH20.00 - A CH40.00) 8 days 2009/2/4 58 8 days 2009/2/16 2009/2/24 Bay 3 (A CH40.00 - A CH60.00) 2009/3/7 2009/2/27 50 8 days Bay 4 (A CH60.00 - A CH80.00) 2009/3/11 2009/3/19 8 days 60 Bay 5 (A CH80.00 - A CH100.00) 2009/3/23 2009/3/31 8 days 61 Bay 6 (A CH100.00 - A CH120.00) 8 days 2009/4/3 2009/4/16 62 Bay 7 (A CH120 00 - A CH140 00) 2009/4/28 8 days 2009/4/20 63 Bay 8 (A CH140.00 - A CH160.00) 2009/2/2 2009/4/30 64 72 days Section of Box Culvert BC13-1 2009/4/30 2009/2/2 72 days 65 Excavation to Channel Formation & Laying of Rock Fill Material 2009/2/4 2009/2/2 Bay 6 (BC CH60.00 - BC CH72.00) 3 days 66 2009/2/10 5 days 2009/2/5 67 Bay 7 (BC CH72.00 - BC CH84.00) 2009/2/16 5 days 2009/2/11 68 Bay 8 (BC CH84.00 - BC CH96.00) 5 days 2009/2/17 2009/2/21 69 Bay 9 (BC CH96.00 - BC CH (08.00) 2009/2/23 2009/2/27 5 days Bay 10 (BC CH108 00 - BC CH118 00) 2009/2/28 2009/2/28 1 day 71 Bay 11 (BC CH118.00 - BC CH122.00) 2009/4/30 2009/3/2 48 days 72 Cease work (01/03/09 - 31/05/09) - Restriction of EP-263/2007 Requirement 2009/2/2 2009/4/30 73 72 days Construction of Channel Structures 2009/2/2 2009/2/12 74 10 days Bay 3 (BC CH24.00 - BC CH36.00) 2009/2/13 2009/2/24 10 days Bay 4 (BC CH36,00 - BC CH48,00) 2009/2/28 4 days 2009/2/25 Bay 5 (BC CH48.00 - BC CH60.00) 2009/4/30 Cease work (01/03/09 - 31/05/09) - Restriction of EP-263/2007 Requirement 2009/3/2 48 days 2009/4/30 9 72 days 2009/2/2 78 Backfilling along the Completed Channel Structures 2009/2/10 2009/2/2 Bay 2 (BC CH12.00 - BC CH24.00) External Tasks Task Progress Summary Exterpal Milestone Project Summary Split Milestone

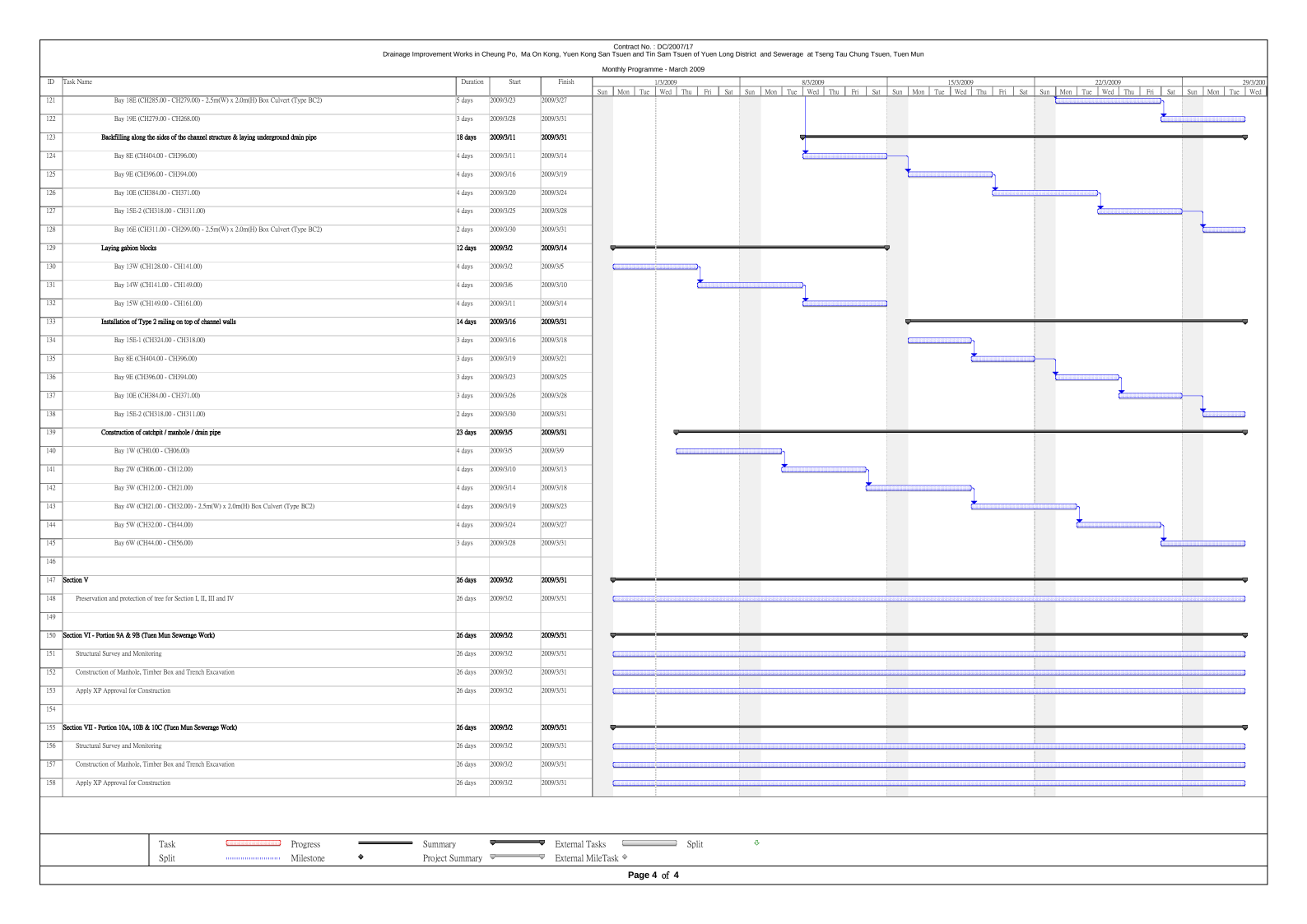
Contract No.: DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Three Months Rolling Programme (February 2009 to April 2009)











Contract No.: DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Three Months Rolling Programme - April 2009 to June 2009 ID Task Name Duration Start Finish Apr 2009 May 2009 Jun 2009 29/3 5/4 12/4 19/4 26/4 3/5 10/5 17/5 24/5 31/5 7/6 14/6 21/6 28/6 Section I (Channel KT12 - Cheung Po Tsuen) 71 days 2009/4/1 2009/6/30 Section II (Channel KT13) 2009/4/1 2009/6/30 71 days 2009/6/30 Regular Environmental Impact Monitoring 71 days 2009/4/1 10 2009/6/30 Regular Tree Survey & Protection 71 days 2009/4/1 11 Regular Structural Condition Survey 71 days 2009/4/1 2009/6/30 12 Section A 71 days 2009/4/1 2009/6/30 13 Excavation to channel formation & laying of rock fill material (A CH0.00 - A CH402.00) 2009/4/1 2009/6/30 71 days 14 Bay A11 (A CH83.00 - A CH95.00) - TG2 6 days 2009/4/1 2009/4/8 2009/4/20 15 Bay A12 (A CH95.00 - A CH107.00) - TG2 2009/4/9 7 days 16 Bay A13 (A CH107.00 - A CH120.00) - TG2 2009/4/21 2009/4/28 7 days 17 Bay A14 (A CH120.00 - A CH132.00) - TG2 2009/4/29 2009/5/8 7 days 18 Bay A15 (A CH132.00 - A CH144.00) - TG2 2009/5/9 2009/5/16 7 days 2009/5/25 19 Bay A16 (A CH144.00 - A CH156.00) - TG2 2009/5/18 7 days 20 Bay A17 (A CH156.00 - A CH168.00) - TG2 2009/5/26 2009/6/3 7 days 21 Bay A18 (A CH168.00 - A CH180.00) - TG2 2009/6/4 2009/6/11 7 days 22 Bay A19 (A CH180.00 - A CH191.00) - TG2 7 days 2009/6/12 2009/6/19 23 Bay A20 (A CH191.00 - A CH201.00) - TG2 2009/6/20 2009/6/27 7 days 24 Bay A21 (A CH201.00 - A CH214.00) - TG2 2009/6/30 2 days 2009/6/29 25 2009/4/1 2009/6/30 Construction of channel structure (RC2, Transition, and TG2) 71 days 26 Bay A2 (A CH09.00 - A CH18.00) - RC2 2009/4/6 4 days 2009/4/1 27 Bay A3 (A CH18.00 - A CH26.00) - RC2 2009/4/7 2009/4/23 12 days 28 Bay A4 (A CH26.00 - A CH34.00) - Transition 12 days 2009/5/9 2009/4/24 29 Bay A5 (A CH34.00 - A CH41.00) - Transition 12 days 2009/5/11 2009/5/23 30 Bay A6 (A CH41.00 - A CH44.00) & Pedestrian Crossing 12 days 2009/5/25 2009/6/8 31 Bay A7 (A CH44.00 - A CH51.00) - Transition 12 days 2009/6/9 2009/6/22 32 Bay A8 (A CH51.00 - A CH59.00) - Transition 7 days 2009/6/23 2009/6/30 33 Backfilling along the channel sides / laying underground drain pipe 43 days 2009/5/11 2009/6/30 34 Bay A1 (A CH00.00 - A CH09.00) - RC2 8 days 2009/5/11 2009/5/19 35 Bay A2 (A CH09.00 - A CH18.00) - RC2 8 days 2009/5/20 2009/5/29 36 Bay A3 (A CH18.00 - A CH26.00) - RC2 8 days 2009/5/30 2009/6/8 37 Bay A4 (A CH26.00 - A CH34.00) - Transition 8 days 2009/6/9 2009/6/17 38 Bay A5 (A CH34.00 - A CH41.00) - Transition 8 days 2009/6/18 2009/6/26 39 Bay A6 (A CH41.00 - A CH44.00) & Pedestrian Crossing 3 days 2009/6/27 2009/6/30 40 Installation of Type 2 railing 3 days 2009/6/27 2009/6/30 Bay A1 (A CH00.00 - A CH09.00) - RC2 3 days 2009/6/27 2009/6/30 41 42 Section of Box Culvert BC13-1 26 days 2009/6/1 2009/6/30 小 Task External Tasks Split Summary Progress Split Milestone Project Summary External MileTask \diamond Page 1 of 3

Contract No.: DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Three Months Rolling Programme - April 2009 to June 2009 ID Task Name Duration Start Finish Apr 2009 May 2009 Jun 2009 29/3 5/4 12/4 19/4 26/4 3/5 10/5 17/5 24/5 31/5 7/6 14/6 21/6 28/6 43 Construct box culvert BC13-1 (BC CH0.00 - BC CH386.00) 2009/6/1 2009/6/30 26 days Excavation for box culvert formation & laying of rock fill material (BC CH0.00 - BC CH386.00) 2009/6/30 44 2009/6/1 26 days 45 Bay BC19 (BC CH203.00 - BC CH215.00) 2009/6/5 5 days 2009/6/1 Bay BC20 (BC CH215.00 - BC CH230.00) 2009/6/6 2009/6/11 46 5 days 47 2009/6/17 Bay BC21 (BC CH230.00 - BC CH245.00) 5 days 2009/6/12 48 Bay BC22 (BC CH245.00 - BC CH260.00) 5 days 2009/6/18 2009/6/23 2009/6/29 49 Bay BC23 (BC CH260.00 - BC CH275.00) 5 days 2009/6/24 50 2009/6/30 Bay BC24 (BC CH275.00 - BC CH289.00) 1 day 2009/6/30 51 Construction of box culvert Type BC1 - 3.7m(W) x 2.2m(H) (BC CH203.00 - BC CH386.00) 2009/6/24 2009/6/30 6 days 52 Bay BC19 (BC CH203.00 - BC CH215.00) 2009/6/30 2009/6/24 6 days 53 Section B 71 days 2009/4/1 2009/6/30 Excavation for channel formation & laying of rock fill material (B CH0.00 - B CH316.00) 2009/4/1 54 71 days 2009/6/30 55 Bay B16 (B CH147.00 - B CH154.00) - Transition 7 days 2009/4/1 2009/4/9 56 Bay B29 (B CH294.00 - B CH302.00) - Transition 2009/4/14 2009/4/21 7 days 57 Bay B30 (B CH302.00 - B CH312.00) - Transition 2009/4/22 2009/4/29 7 days 58 Bay B15 (B CH144.00 - B CH147.00) - Transition & Pedestrian Crossing 2009/4/30 2009/5/9 7 days 59 Bay B14 (B CH137.00 - B CH144.00) - Transition 7 days 2009/5/11 2009/5/18 60 Bay B13 (B CH129.00 - B CH137.00) - Transition 2009/5/19 2009/5/26 7 days Bay B12 (B CH119.00 - B CH129.00) - TG3 2009/5/27 2009/6/4 61 7 days 62 Bay B11 (B CH107.00 - B CH119.00) - TG3 2009/6/12 7 days 2009/6/5 63 Bay B10 (B CH94.00 - B CH107.00) - TG3 2009/6/20 7 days 2009/6/13 Bay B9 (B CH80.00 - B CH94.00) - TG3 2009/6/29 64 7 days 2009/6/22 65 Bay B8 (B CH68.00 - B CH80.00) - TG3 2009/6/30 1 day 2009/6/30 66 Construction of channel structure (Transition, TG3, TG4, TG5, and TG8) 71 days 2009/4/1 2009/6/30 Bay B17 (B CH154.00 - B CH162.00) - Transition 10 days 2009/4/16 67 2009/4/1 68 Bay B16 (B CH147.00 - B CH154.00) - Transition 10 days 2009/4/17 2009/4/28 69 Bay B29 (B CH294.00 - B CH302.00) - Transition 10 days 2009/4/29 2009/5/12 70 Bay B30 (B CH302.00 - B CH312.00) - Transition 10 days 2009/5/13 2009/5/23 71 Bay B15 (B CH144.00 - B CH147.00) - Transition & Pedestrian Crossing 10 days 2009/5/25 2009/6/5 72 Bay B14 (B CH137.00 - B CH144.00) - Transition 10 days 2009/6/6 2009/6/17 73 Bay B13 (B CH129.00 - B CH137.00) - Transition 10 days 2009/6/18 2009/6/29 74 Bay B12 (B CH119.00 - B CH129.00) - TG3 1 day 2009/6/30 2009/6/30 75 Backfilling along the sides of channel & laying of underground drain 63 days 2009/4/15 2009/6/30 76 Bay B19 (B CH174.00 - B CH188.00) - TG8 8 days 2009/4/15 2009/4/23 77 Bay B18 (B CH162.00 - B CH174.00) - TG8 8 days 2009/4/24 2009/5/5 78 Bay B17 (B CH154.00 - B CH162.00) - Transition 2009/5/6 2009/5/14 8 days Bay B16 (B CH147.00 - B CH154.00) - Transition 8 days 2009/5/15 2009/5/23 External Tasks Split Task Summary Progress Project Summary Split Milestone External MileTask \diamond

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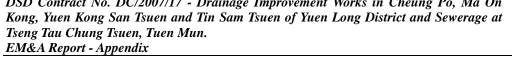
Contract No.: DC/2007/17 Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun Three Months Rolling Programme - April 2009 to June 2009 ID Task Name Duration Start Finish Apr 2009 May 2009 Jun 2009 29/3 5/4 12/4 19/4 26/4 3/5 10/5 17/5 24/5 31/5 7/6 14/6 21/6 28/6 80 Bay B29 (B CH294.00 - B CH302.00) - Transition 2009/5/25 2009/6/3 8 days 81 2009/6/4 2009/6/12 Bay B30 (B CH302.00 - B CH312.00) - Transition 8 days 82 Bay B15 (B CH144.00 - B CH147.00) - Transition & Pedestrian Crossing 2009/6/22 8 days 2009/6/13 2009/6/30 83 Bay B14 (B CH137.00 - B CH144.00) - Transition 2009/6/23 7 days 84 Installation of Type 2 railing on top of channel wall 2009/4/15 2009/6/30 63 days 2009/4/23 85 Bay B23 (B CH224.00 - B CH236.00) - TG5 8 days 2009/4/15 Bay B22 (B CH212.00 - B CH224.00) - TG5 2009/4/24 2009/5/5 86 8 days 87 Bay B21 (B CH200.00 - B CH212.00) - TG8 2009/5/6 2009/5/14 8 days Bay B28 (B CH282.00 - B CH294.00) - TG4 2009/5/23 88 8 days 2009/5/15 Bay B27 (B CH270.00 - B CH282.00) - TG4 2009/5/25 2009/6/3 89 8 days 90 Bay B26 (B CH260.00 - B CH270.00) - TG4 2009/6/12 8 days 2009/6/4 Bay B25 (B CH248.00 - B CH260.00) - TG5 2009/6/22 91 8 days 2009/6/13 92 Bay B24 (B CH236.00 - B CH248.00) - TG5 2009/6/30 7 days 2009/6/23 93 Section III (Channel KT14A - Tin Sam Tsuen) 2009/4/1 2009/6/30 71 days 143 Section IV (Channel KT14B & 14C and Portion 8A & 8B) 71 days 2009/4/1 2009/6/30 297 298 Section V 71 days 2009/4/1 2009/6/30 300 301 Section VI - Portion 9A & 9B (Tuen Mun Sewerage Work) 71 days 2009/4/1 2009/6/30 305 306 Section VII - Portion 10A, 10B & 10C (Tuen Mun Sewerage Work) 71 days 2009/4/1 2009/6/30 External Tasks Split 仚 Task Summary Progress Split Milestone Project Summary ∇ External MileTask •

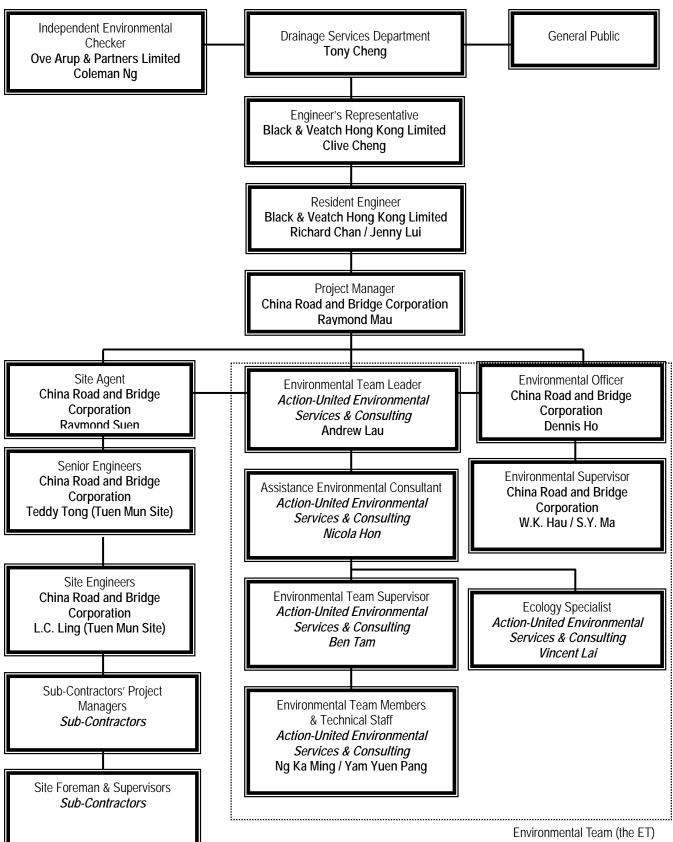


Appendix C

Environmental Management Organization and Contacts of Key Personnel







Environmental Management Organization



Contact Details of Key Personnel

Organizatio n	Project Role	Name of Key Staff	Tel No.	Fax No.
DSD	Employer	Mr. Tony Cheng	2594 7264	2827-8526
B&V	Engineer's Representative	Mr. Clive Cheng	2478-9161	2478-9369
B&V	Resident Engineer	Mr. Richard Chan	2478-9161	2478-9369
B&V	Resident Engineer	Mr. Jenny Lui	2478-9161	2478-9369
OAP	Independent Environmental Checker	Mr. Coleman Ng	2268 3097	2268 3950
CRBC	Project Director	Mr. Wang Yanhua	22831688	2283-1689
CRBC	Project Manager	Mr. Raymond Mau	9048-3669	2283-1689
CRBC	Site Agent	Mr. Raymond Suen	9779-8871	2283-1689
CRBC	Senior Engineer (Tuen Mun Site)	Mr. Teddy Tong	6283 9684	2283-1689
CRBC	Site Engineer (Tuen Mun Site)	Mr. L.C. Ling	6770 4010	2283-1689
CRBC	Environmental Officer	Mr. Dennis Ho	6474-6975	2283-1689
CRBC	Environmental / Construction Supervisor (Tuen Mun and Yuen Long site)	Mr. W.K. Hau	6283 9696	2283-1689
CRBC	Environmental / Construction Supervisor (Yuen Long site)	Mr. S.Y. Ma	9401 6296-	2283-1689
CRBC	Safety Officer	Kenny Sze	9374-8954	2283-1689
AUES	Environmental Team Leader	Mr. Andrew Lau	2959-6059	2959-6079
AUES	Assistance Environmental Consultant	Miss Nicola Hon	2959-6059	2959-6079
AUES	Environmental Site Inspector	Mr. Ben Tam	2959-6059	2959-6079
AUES	Ecologist	Mr. Vincent Lai	2959-6059	2959-6079

Legend:

DSD(Employer) – Drainage Services Department

B&V (Engineer) - Black & Veatch Hong Kong Limited

CRBC (Main Contractor) - China Road and Bridge Corporation

OAP(IEC) - Ove Arup & Partners Ltd

AUES (ET) - Action-United Environmental Services & Consulting



Appendix D

(a) Monitoring Schedules Meteorological Data



Monitoring Schedule for KT 13 for reporting period

Date		Air Quality		NOISE LEQ 30MIN	WATER QUALITY	ECOLOGY SURVEYS
		1-Hour TSP	24-Hour TSP			30.112.13
26-Jan-09	Mon					
27-Jan-09	Tue					
28-Jan-09	Wed				W1,W2, W3(a), W4, W5 &	
29-Jan-09	Thu				W1, W2, W3(a), W4, W3 & W6	
30-Jan-09	Fri		A1(a), A2			
31-Jan-09	Sat	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
1-Feb-09	Sun					
2-Feb-09	Mon				W1,W2, W3(a), W4, W5 & W6	
3-Feb-09	Tue					
4-Feb-09	Wed				W1,W2, W3(a), W4, W5 & W6	
5-Feb-09	Thu		A1(a), A2			
6-Feb-09	Fri	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
7-Feb-09	Sat					
8-Feb-09	Sun					
9-Feb-09	Mon				W1,W2, W3(a), W4, W5 & W6	
10-Feb-09	Tue					
11-Feb-09	Wed		A1(a), A2		W1,W2, W3(a), W4, W5 & W6	
12-Feb-09	Thu	A1(a), A2		N1(a), N2(a) & N3		
13-Feb-09	Fri				W1,W2, W3(a), W4, W5 & W6	
14-Feb-09	Sat					
15-Feb-09	Sun					
16-Feb-09	Mon				W1,W2, W3(a), W4, W5 & W6	
17-Feb-09	Tue	11() 10	A1(a), A2		***************************************	
18-Feb-09	Wed	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
19-Feb-09	Thu					
20-Feb-09	Fri				W1,W2, W3(a), W4, W5 & W6	
21-Feb-09	Sat					
22-Feb-09						
23-Feb-09	Mon		A1(a), A2		W1,W2, W3(a), W4, W5 & W6	
24-Feb-09	Tue	A1(a), A2		N1(a), N2(a) & N3		
25-Feb-09	Wed				W1,W2, W3(a), W4, W5 & W6	
26-Feb-09	Thu					_
27-Feb-09	Fri				W1,W2, W3(a), W4, W5 & W6	
28-Feb-09	Sat		A1(a), A2			

Monitoring Day
Sunday or Public Holiday



Monitoring Schedule of KT 13 for forthcoming month (March 2009)

Date		Air Quality		NOISE LEQ 30MIN	WATER QUALITY	ECOLOGY SURVEYS
		1-Hour TSP	24-Hour TSP			
1-Mar-09	Sun					
2-Mar-09	Mon	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
3-Mar-09	Tue					
4-Mar-09	Wed					
5-Mar-09	Thu				W1,W2, W3(a), W4, W5 & W6	
6-Mar-09	Fri		A1(a), A2			
7-Mar-09	Sat	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
8-Mar-09	Sun					
9-Mar-09	Mon				W1,W2, W3(a), W4, W5 & W6	
10-Mar-09	Tue					
11-Mar-09	Wed					
12-Mar-09	Thu		A1(a), A2		W1,W2, W3(a), W4, W5 & W6	
13-Mar-09	Fri	A1(a), A2		N1(a), N2(a) & N3		
14-Mar-09	Sat				W1,W2, W3(a), W4, W5 & W6	
15-Mar-09	Sun					
16-Mar-09	Mon				W1,W2, W3(a), W4, W5 & W6	
17-Mar-09	Tue					
18-Mar-09	Wed		A1(a), A2			
19-Mar-09	Thu	A1(a), A2		N1(a), N2(a) & N3	W1,W2, W3(a), W4, W5 & W6	
20-Mar-09	Fri					
21-Mar-09	Sat				W1,W2, W3(a), W4, W5 & W6	
22-Mar-09	Sun					
23-Mar-09	Mon				W1,W2, W3(a), W4, W5 & W6	
24-Mar-09	Tue		A1(a), A2			
25-Mar-09	Wed	A1(a), A2		N1(a), N2(a) & N3		
26-Mar-09	Thu				W1,W2, W3(a), W4, W5 & W6	
27-Mar-09	Fri					
28-Mar-09	Sat				W1,W2, W3(a), W4, W5 & W6	
29-Mar-09	Sun		_			
30-Mar-09	Mon		A1(a), A2		W1,W2, W3(a), W4, W5 & W6	
31-Mar-09	Tue	A1(a), A2		N1(a), N2(a) & N3		

Monitoring Day
Sunday or Public Holiday



Meteorological Data Extracted from HKO during the Reporting Period

	Lau Fau Shan Weather S						Station	
Date		Weather	Total Rainfall (mm)	Mean Air Temperature (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)	Wind Direction	
26-Jan-09	Mon	Holiday						
27-Jan-09	Tue	Holiday						
28-Jan-09	Wed	Holiday						
29-Jan-09	Thu	cloudy/haze/sunny	0	14.9	12	72	W/SW	
30-Jan-09	Fri	fine/dry/moderate/fresh	0	16.1	14.5	75.5	W/NW	
31-Jan-09	Sat	fine/cloudy/moderate/fresh	0	17.4	18.5	58.5	E/NE	
1-Feb-09	Sun	sunny periods/moderate/fresh	Trace	20.4	13.5	57.5	E	
2-Feb-09	Mon	fine/moderate	0	20.5	10.5	58.7	E/NE	
3-Feb-09	Tue	fine/haze/light winds	0	17.8	13	67.5	E/SE	
4-Feb-09	Wed	sunny periods/cloudy/moderate/fresh	0	19.9	11.7	67.2	E/SE	
5-Feb-09	Thu	fine/haze/moderate	0	18.3	13.2	68.7	E/NE	
6-Feb-09	Fri	fine/moderate/fresh	0	19.5	11.2	73	E/SE	
7-Feb-09	Sat	fine/haze/moderate	0	19.7	14.5	68	E/SE	
8-Feb-09	Sun	fine/haze/moderate	0	22	10	61	E/SE	
9-Feb-09	Mon	fine/moderate/haze	0	20.2	13.5	67.5	E/NE	
10-Feb-09	Tue	fine/hazy/moderate/fresh	0	27.3	13.5	67	E/SE	
11-Feb-09	Wed	fine/hazy/light winds	0	19.2	10.5	66	E/SE	
12-Feb-09	Thu	fine/misty/moderate	0	22.2	15.5	70.5	S/SE	
13-Feb-09	Fri	cloudy/warm/sunny	0	23.9	15.5	68	S/SE	
14-Feb-09	Sat	cloudy/rain/fog/moderate	Trace	24.5	16	79.5	S/SE	
15-Feb-09	Sun	cloudy/rain/mist/strong	0.1	24.3	18	79	E/NE	
16-Feb-09	Mon	Cloudy/rain/mist/fresh/strong	0.06	23.5	14.5	73.5	E	
17-Feb-09	Tue	sunny periods/fresh/strong	Trace	20.2	15	68.5	E/NE	
18-Feb-09	Wed	sunny periods/cloudy/moderate	Trace	21.5	10.5	63.5	E/NE	
19-Feb-09	Thu	cloudy/ain/moderate	0.3	23	13	74.5	E/NE	
20-Feb-09	Fri	cloudy/bright/moderate/fresh	Trace	20.9	19	73.5	E/NE	
21-Feb-09	Sat	sunny intervals/rain/fresh/strong	Trace	22.6	12	64.5	E/SE	
22-Feb-09	Sun	fog/sunny periods/moderate	Trace	24.6	26.5	67	S/SE	
23-Feb-09	Mon	cloudy/fog/sunny periods/moderate	0	26	15	72.5	S/SE	
24-Feb-09	Tue	cloudy/sunny periods/mist/moderate	Trace	26.7	17	71	S/SE	
25-Feb-09	Wed	sunny periods/cloudy/fog/moderate	Trace	25.5	13.5	69.2	S/SE	



Appendix E

Calibration Certificates and HOKLAS-Accreditation Certificate



Batch:

HK0901066

Date of Issue:

19/01/2009

Client:

ACTION UNITED ENVIRO SERVICES

Client Reference:

Calibration of Thermometer

Item:

YSI Multimeter

Model No.:

YSI 550A

Serial No.:

05F2063AZ

Equipment No.:

- -

Calibration Method:

In-house Method

Date of Calibration:

19 January, 2009

Testing Results:

Reference Temperature (°C)	Recorded Temperature (°C)		
20.3 °C 29.1 °C	20.5°C 29.5 °C		
Allowing Deviation	±2.0°C		

Ms Wong Wai Man, Alice Laboratory Manager - Hong Kong



Batch:

HK0901066

Date of Issue:

19/01/2009

Client:

ACTION UNITED ENVIRO SERVICES

Client Reference:

Calibration of DO System

Item:

YSI Multimeter

Model No.:

YSI 550A

Serial No.:

05F2063AZ

Equipment No.:

--

Calibration Method:

This meter was calibrated in accordance with standard method APHA (18th Ed.) 4500-0C & G

Date of Calibration:

19 January, 2009

Testing Results:

Expected Reading	Recording Reading		
3.80 mg/L	3.90 mg/L		
5.81 mg/L	5.90 mg/L		
9.12 mg/L	9.08 mg/L		
Allowing Deviation	±0.2 mg/L		

Ms Wong Wai Man, Alice



Batch:

HK0901067

Date of Issue:

19/01/2009

Client:

ACTION UNITED ENVIRO SERVICES

Client Reference:

Calibration of Salinity System

Item:

HAND REFRACTOMETER

Model No.:

ATAGO

Serial No.:

289468

Equipment No.:

EQ114

Calibration Method:

This meter was calibrated in accordance with standard method APHA (19th Ed.) 2520 A and B

Date of Calibration:

19 January, 2009

Testing Results:

Expected Reading	Recording Reading		
0 g/L	0 g/L		
10 g/L	9 g/L		
20 g/L	18 g/L		
30 g/L	27 g/L		
40 g/L	37 g/L		
Allowing Deviation	±10%		

Ms Wong Wal Man, Alice



Batch: HK0822563 Date of Issue: 08/12/2008

Client: ACTION UNITED ENVIRO SERVICES

Client Reference:

Calibration of Turbidity System

Item: HACH Turbidimeter

Model No.: HACH 2100P

Serial No.: 950900008735

Equipment No.: EQ091

Calibration Method: This meter was calibrated in accordance with standard method APHA (19th Ed.) 2130B

Date of Calibration: 01 December, 2008

Testing Results:

Expected Reading	Recording Reading
0.00 NTU	0.14 NTU
1.00 NTU	1.03 NTU
2.00 NTU	2.13 NTU
4.00 NTU	4.28 NTU
16.0 NTU	15.7 NTU
40.0 NTU	41.3 NTU
80.0 NTU	82.7 NTU
160 NTU	174 NTU
400 NTU	413 NTU
Allowing Deviation	±10%

Ms Wong Wai Man, Alice



Batch: Date of Issue: HK0822565 08/12/2008

Client:

ACTION UNITED ENVIRO SERVICES

Client Reference:

Calibration of pH System

Item:

HANNA pH Meter

Model No.:

HI98128

Serial No.:

S229924

Equipment No.:

--

Calibration Method:

This meter was calibrated in accordance with standard method APHA (19th Ed.) 4500-H⁺B

Date of Calibration:

08 December, 2008

Testing Results:

Expected Reading	Recording Reading		
4.00	3.97		
7.00	6.93		
10.0	9.84		
Allowing Deviation	± 0.2		

Ms Wong Wai Man, Alice



Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C082016

Certificate of Calibration

This is to certify that the equipment

Description: Integrating Sound Level Meter (EQ006)

Manufacturer: Bruel & Kjaer

Model No.: 2238

Serial No.: 2285762

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C082016.

The equipment is supplied by

Co. Name: Action-United Environmental Services and Consulting

Address: Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue: 22 April 2008

Certified by:

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C082016

Calibration Report

ITEM TESTED

DESCRIPTION

: Integrating Sound Level Meter (EQ006)

MANUFACTURER:

Bruel & Kjaer

MODEL NO.

: 2238

SERIAL NO.

: 2285762

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 21 April 2008

JOB NO. : IC08-0992

TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory

Tested by: Chan the C H C Chan

Date: 22 April 2008

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C082016

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using the B&K acoustic calibrator 4231, S/N 2326408 was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281

Description

40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator

Certificate No. C080037

C080037 DC080007

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

UUT Setting				Applied Value		UUT	IEC 651 Type 1
Range (dB)	Parameter	Freq. Weight	Time Weight	Level Freq. (dB) (kHz)		Reading (dB)	Spec.
20 - 100	L _{AFP}	A	F	94.00	1	93.9	± 0.7

6.1.2 Linearity

	UUT	Setting		Applied	l Value	UUT
Range (dB)	Parameter	Freq.	Time	Level	Freq.	Reading
		Weight	Weight	(dB)	(kHz)	(dB)
40 - 120	L_{AFP}	A	F	94.00	1 [94.0 (Ref.)
				104.00		104.0
				114.00		113.9

IEC 651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

6.2 Time Weighting

6.2.1 Continuous Signal

	UUT Se	etting		Applied	l Value	UUT	IEC 651 Type 1
Range	Parameter	Freq.	Time	Level	Freq.	Reading	Spec.
(dB)		Weight	Weight	(dB)	(kHz)	(dB)	(dB)
20 - 100	L _{AFP}	A	F	94.00	1	94.0	Ref.
	L _{ASP}		S			94.0	± 0.1
	L _{AIP}		I			94.0	± 0.1

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

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Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C082016

Calibration Report

6.2.2 Tone Burst Signal (2 kHz)

	UUT S	etting		Appli	ied Value	UUT	IEC 651 Type 1
Range	Parameter	Freq.	Time	Level	Burst	Reading	Spec.
(dB)		Weight	Weight	(dB)	Duration	(dB)	(dB)
30 - 110	L_{AFP}	A	F	106.00	Continuous	106.0	Ref.
	L_{AFMax}				200 ms	104.9	-1.0 ± 1.0
	L_{ASP}		S		Continuous	106.0	Ref.
	L_{ASMax}				500 ms	101.9	-4.1 ± 1.0

6.3 Frequency Weighting

6.3.1 A-Weighting

	UUT Setting				ied Value	UUT	IEC 651 Type 1
Range	Parameter	Freq.	Time	Level	Freq.	Reading	Spec.
(dB)		Weight	Weight	(dB)		(dB)	(dB)
20 - 100	L_{AFP}	A	F	94.00	31.5 Hz	54.8	-39.4 ± 1.5
					63 Hz	67.6	-26.2 ± 1.5
					125 Hz	77.6	-16.1 ± 1.0
					500 Hz	90.6	-3.2 ± 1.0
					l kHz	93.9	Ref.
					2 kHz	95.0	$+1.2 \pm 1.0$
					4 kHz	94.8	+1.0 ± 1.0
					8 kHz	92.6	-1.1 (+1.5; -3.0)
					12.5 kHz	88.8	-4.3 (+3.0 ; -6.0)

6.3.2 C-Weighting

	UUT S	etting		Appl	ied Value	UUT	IEC 651 Type 1
Range	Parameter	Freq.	Time	Level	Freq.	Reading	Spec.
(dB)		Weight	Weight	(dB)		(dB)	(dB)
20 - 100	L_{CFP}	C	F	94.00	31.5 Hz	91.0	-3.0 ± 1.5
					63 Hz	93.0	-0.8 ± 1.5
					125 Hz	93.5	-0.2 ± 1.0
					500 Hz	93.8	0.0 ± 1.0
					l kHz	93.9	Ref.
					2 kHz	93.7	-0.2 ± 1.0
					4 kHz	93.1	-0.8 ± 1.0
					8 kHz	90.7	-3.0 (+1.5 ; -3.0)
					12.5 kHz	86.9	-6.2 (+3.0 ; -6.0)

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C082016

Calibration Report

6.4 Time Averaging

	UUT	Setting					UUT	IEC 60804		
Range (dB)	Mode	Freq. Weight	Integrating Time	Freq. (kHz)	Burst Duration	Burst Duty	Burst Level	Equivalent Level	Reading (dB)	Type I Spec.
					(ms)	Factor	(dB)	(dB)		(dB)
30 - 110	Leq	А	10 sec.	4	1	1/10	110.0	100	100.2	± 0.5
				:		1/10 ²		90	90.2	± 0.5
			60 sec.			1/103		80	79.8	± 1.0
			5 min.			1/10 ⁴		70	69.5	± 1.0

Remarks: - Mfr's Spec.: IEC 651 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz : \pm 0.40 dB

 $\begin{array}{lll} 104 \ dB: \ 1 \ kHz & : \ \pm 0.10 \ dB \ (Ref. \ 94 \ dB) \\ 114 \ dB: \ 1 \ kHz & : \ \pm 0.10 \ dB \ (Ref. \ 94 \ dB) \\ \end{array}$

Burst equivalent level : ± 0.2 dB (Ref. 110 dB continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C082026

Certificate of Calibration

This is to certify that the equipment

Description: Acoustical Calibrator (EQ016)

Manufacturer: Bruel & Kjaer

Model No.: 4231

Serial No.: 2292167

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C082026.

The equipment is supplied by

Co. Name: Action-United Environmental Services and Consulting

Address: Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue: 22 April 2008

Certified by:

K/C Lee

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C082026

Calibration Report

ITEM TESTED

DESCRIPTION : Acoustical Calibrator (EQ016)

MANUFACTURER: Bruel & Kjaer

MODEL NO. : 4231 SERIAL NO. : 2292167

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ RELATIVE HUMIDITY : $(55 \pm 20)^{\circ}$

LINE VOLTAGE : ---

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 21 April 2008 **JOB NO.**: 1C08-0992

TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification & user's specified acceptance criteria.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by: Chan Um C Date: 22 April 2008

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C082026

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment:

Equipment ID TST150A CL129 CL281

<u>Description</u>
Measuring Amplifier
Universal Counter
Multifunction Acoustic Calibrator

Certificate No. C080751 C072995 DC080007

- 4. Test procedure: MA100N.
- 5. Results:

5.1 Sound Level Accuracy

UUT	Measured Value	User's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.3	± 0.2
114 dB, 1 kHz	114.0		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.000 0	1 kHz ± 0.1 %	± 0.1

Remarks: - The user's specified acceptance criteria (user's spec.) is a customer pre-defined operating tolerance of the UUT, suitable for one's own intended use.

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for testing are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Location: No.68 Ho Pui Village Date of Calibration: 1-Dec-08
Location ID: ASR14 (A1(a)) Next Calibration Date: 1-Feb-09

Technician: Mr. Ben Tam

CONDITIONS

Sea Level Pressure (hPa) 1021.8 Corrected Pressure (mm Hg) 766.35 Temperature (°C) 18.3 Temperature (K) 291

CALIBRATION ORIFICE

 Make-> TISCH
 Qstd Slope ->
 1.54431

 Model-> 515N
 Qstd Intercept ->
 -0.01988

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	4.8	4.8	9.6	2.051	53	54.45	Slope = 42.6924
13	4.0	4.0	8.0	1.873	46	47.25	Intercept = -32.4515
10	3.3	3.3	6.6	1.702	40	41.09	Corr. coeff. = 0.9988
7	2.6	2.6	5.2	1.513	32	32.87	
5	1.4	1.4	2.8	1.113	14	14.38	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)
Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

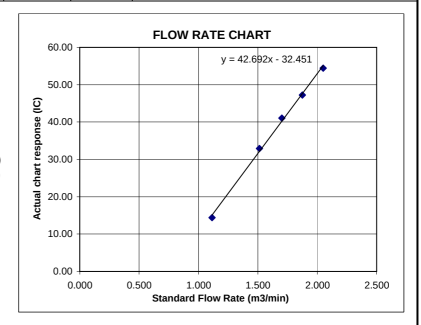
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: No.1 Ma On Kong Village Date of Calibration: 1-Dec-08
Location ID: ASR15 (A2) Next Calibration Date: 1-Feb-09

ocation ID: ASR15 (A2) Next Calibration Date: 1-Feb-09
Technician: Mr. Ben Tam

CONDITIONS

Sea Level Pressure (hPa) 1021.8 Corrected Pressure (mm Hg) 766.35 Temperature (°C) 18.3 Temperature (K) 291

CALIBRATION ORIFICE

 Make-> TISCH
 Qstd Slope ->
 1.54431

 Model-> 515N
 Qstd Intercept ->
 -0.01988

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	1	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	5.0	5.0	10.0	2.093	51	52.39	Slope = 38.4688
13	3.7	3.7	7.4	1.802	40	41.09	Intercept = -28.0856
10	2.8	2.8	5.6	1.569	32	32.87	Corr. coeff. = 0.9995
7	2.1	2.1	4.2	1.361	23	23.63	
5	1.5	1.5	3.0	1.152	16	16.44	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b] IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)
Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

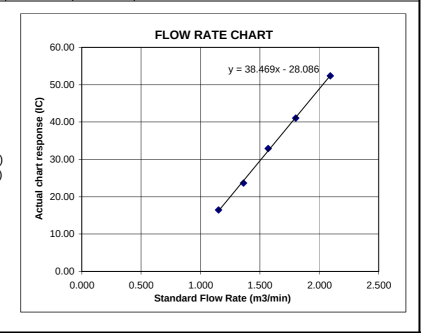
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: No.68 Ho Pui Village Date of Calibration: 3-Feb-09
Location ID: ASR14 (A1(a)) Next Calibration Date: 3-Apr-09

Technician: Mr. Ben Tam

CONDITIONS

Sea Level Pressure (hPa) 1021.8 Corrected Pressure (mm Hg) 766.35
Temperature (°C) 18.3 Temperature (K) 291

CALIBRATION ORIFICE

 Make-> TISCH
 Qstd Slope ->
 1.54431

 Model-> 515N
 Qstd Intercept ->
 -0.01988

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	4.8	4.8	9.6	2.051	53	54.45	Slope = 41.5949
13	4.0	4.0	8.0	1.873	46	47.25	Intercept = -31.2565
10	3.3	3.3	6.6	1.702	37	38.01	Corr. coeff. = 0.9983
7	2.6	2.6	5.2	1.513	31	31.85	
5	1.4	1.4	2.8	1.113	15	15.41	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K) Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

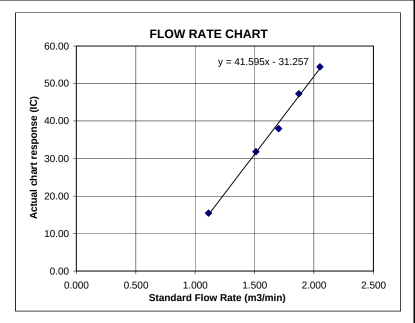
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: No.1 Ma On Kong Village

Location ID: ASR15 (A2)

Date of Calibration: 3-Feb-09 Next Calibration Date: 3-Apr-09

Technician: Mr. Ben Tam

CONDITIONS

1017.8

19.6

Sea Level Pressure (hPa)

Temperature (°C)

Corrected Pressure (mm Hg)
Temperature (K)

763.35 293

CALIBRATION ORIFICE

Make-> TISCH Model-> 515N Qstd Slope -> Qstd Intercept ->

1.54431 -0.01988

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	5.0	5.0	10.0	2.084	52	53.08	Slope = 39.1190
13	3.7	3.7	7.4	1.794	42	42.87	Intercept = -27.6481
10	2.8	2.8	5.6	1.563	34	34.70	Corr. coeff. = 0.9981
7	2.1	2.1	4.2	1.355	25	25.52	
5	1.5	1.5	3.0	1.147	16	16.33	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K) Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

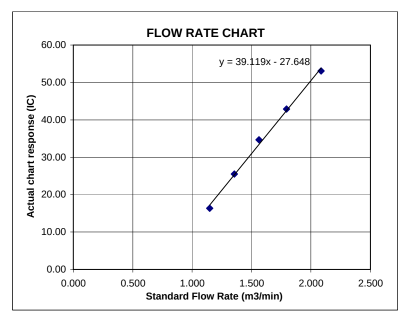
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature





Equipment Calibrated:

Type: Laser Dust monitor

Manufacturer: Sibata

Serial No. 362337

Equipment Ref: EQ094

Sensitivity 722 CPM

Standard Equipment:

Standard Equipment: Higher Volume Sampler

Location & Location ID: Village House in Tin Sam San Tsuen

Equipment Ref: A10

Last Calibration Date: 07 May 2008

Equipment Calibration Results:

Calibration Date: 20 June 2008

Hour	Time	Temp °C	RH %	Concentration in mg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
1	11:30 ~ 12:30	31.2	82	0.133	3818	63.6
1	14:30 ~ 15:30	32.1	77	0.056	1430	23.8
1	16:30 ~ 17:30	29.2	81	0.058	1468	24.5

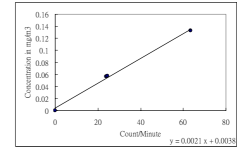
Sensitivity Adjustment Scale Setting (Before Calibration) 722 (CPM)
Sensitivity Adjustment Scale Setting (After Calibration) 722 (CPM)

Linear Regression of Y or X

Slope (K-factor): 0.0021

Correlation Coefficient 0.9977

Validity of Calibration Record _____ 24 June 2008



Operator : Ben Tam Signature : Date : 24 June 2008

QC Reviewer: Ken Wong Signature: Date: 24 June 2008



Equipment Calibrated:

Laser Dust monitor Type:

Manufacturer: Sibata

362359 Serial No.

Equipment Ref: EQ096

Sensitivity 769 CPM

Standard Equipment:

Standard Equipment: Higher Volume Sampler

Location & Location ID: Village House in Cheung Chun San Tsuen

Equipment Ref: Α1

Last Calibration Date: 07 May 2008

Equipment Calibration Results:

Calibration Date: 20 June 2008

Hour	Time	Temp °C	RH %	Concentration in mg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
1	11:30 ~ 12:30	31.2	82	0.133	4240	70.7
1	14:30 ~ 15:30	32.1	77	0.056	1602	26.7
1	16:30 ~ 17:30	29.2	81	0.058	1764	29.4

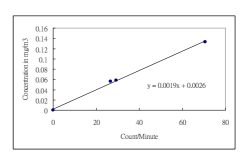
Sensitivity Adjustment Scale Setting (Before Calibration) 769 (CPM) 769

Sensitivity Adjustment Scale Setting (After Calibration)

Linear Regression of Y or X

Slope (K-factor): 0.0019 **Correlation Coefficient** 0.9988

Validity of Calibration Record 24 June 2008



(CPM)

Date: 24 June 2008 Operator : Ben Tam Signature:

Signature: QC Reviewer : Ken Wong Date : 24 June 2008



Hong Kong Accreditation Service 香港認可慮

Certificate of Accreditation

認可證書

This is to certify that 特此證明

ALS TECHNICHEM (HK) PTY LIMITED

11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, New Territories, Hong Kong 香港葵涌永業街1-3號忠信針織中心11樓

has been accepted by the HKAS Executive, on the recommendation of the Accreditation Advisory Board, as a 為香港認可處執行機關根據認可諮詢委員會建議而接受的

HOKLAS Accredited Laboratory 「香港實驗所認可計劃」認可實驗所

This laboratory meets the requirements of ISO / IEC 17025 : 2005 - General requirements for the competence 此實驗所符合ISO / IEC 17025: 2005 - 《測試及校正實驗所能力的通用規定》所訂的要求, of testing and calibration laboratories and it has been accredited for performing specific tests or calibrations as 獲認可進行載於香港實驗所認可計劃(認可實驗所名冊)內下述測試類別中的指定 listed in the HOKLAS Directory of Accredited Laboratories within the test category of 測試或校正工作

Environmental Testing

環境測試

This laboratory is accredited in accordance with the recognised International Standard ISO / IEC 17025 : 2005. 本實驗所乃根據公認的國際標準 ISO/IEC 17025: 2005 獲得認可。 This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory 這項認可資格演示在指定範疇所需的技術能力及實驗所質量管理體系的運作 quality management system (refer joint ISO-ILAC-IAF Communiqué dated 18 June 2005). (見國際標準化組織、國際實驗所認可合作組織及國際認可論壇於二零零五年六月十八日的聯合公報)。

The common seal of the Hong Kong Accreditation Service is affixed hereto by the authority of the HKAS Executive 香港認可處根據認可處執行機關的權限在此蓋上通用印章

CHAN Sing Sing, Terence, Executive Administrator

執行幹事 陳成城 Issue Date: 3 May 2006

簽發日期:二零零六年五月三日

註冊號碼:

Registration Number: HCKLAS 066

Date of First Registration: 15 September 1995 首次註冊日期:一九九五年九月十五日





Appendix F

Event and Action Plan



EM&A Report - Appendix

Event/Action Plan for Air Quality

EVENT	ACTION						
	Contractor's ET leader	IEC	ER	Contractor			
ACTION LEVEL							
Exceedance for one sample	 Identify source Inform IEC, ER and Contractor Repeat measurement to confirm findings Increase monitoring frequency to daily 	Check monitoring data submitted by Contractor's ET leader Check Contractor's working method	Notify Contractor	Rectify any unacceptable practice Amend working methods if appropriate			
Exceedance for two or more consecutive samples	 Identify source Inform IEC, ER and Contractor Repeat measurement to confirm findings Increase monitoring frequency to daily Discuss with IEC, Contractor and ER on remedial actions required If exceedance continue, arrange meeting with IEC, ER and Contractor If exceedance stops, cease additional monitoring 	 Checking monitoring data submitted by Contractor's ET leader. Check Contractor's working method Discuss with Contractor's ET leader and Contractor on possible remedial measures Advise the ER on the effectiveness of the proposed remedial measures Supervise implementation of remedial measures 	Confirm receipt of notification of failure in writing Notify Contractor Ensure remedial measures properly implemented	 Submit proposals for remedial actions to IEC and ER within 3 working days of notification Implement the agreed proposals Amend proposal if appropriate 			
LIMIT LEVEL							
Exceedance for one sample	 Identify source Inform IEC, ER, EPD and Contractor Repeat measurement to confirm findings Increase monitoring frequency to daily Assess effectiveness of Contractor's remedial actions and kept IEC, EPD and ER informed of the results 	 Check monitoring data submitted by Contractor's ET leader Check Contractor's working method Discuss with Contractor's ET leader and Contractor on possible remedial measures Advise the ER on the effectiveness of the proposed remedial measures Audit implementation of remedial measures 	Confirm receipt of notification of failure in writing Notify Contractor Ensure remedial measures properly implemented	 Take immediate action to avoid for the exceedance Submit proposals for remedial actions to IEC and ER within 3 working days of notification Implement the agreed proposals Amend proposal if appropriate 			
Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD Identify source Repeat measurement to confirm findings Increase monitoring frequency to daily Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with IEC, Contractor and ER to discuss the remedial actions to be taken Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results If exceedance stops, cease additional monitoring 	 Discuss amongst ER, Contractor's ET leader and Contractor on the potential remedial actions Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly Audit the implementation of remedial measures 	1. Confirm receipt of notification of failure in writing 2. Notify Contractor 3. In consultation with IEC, agree with the Contractor on the remedial measures to be implemented 4. Ensure remedial measures properly implemented 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	 Take immediate action to avoid for the exceedance Submit proposals for remedial actions to IEC and ER within 3 working days of notification Implement the agreed proposals Resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abate. 			



Event/Action Plan for Construction Noise Monitoring

EVENT	ACTION							
LVENI	CONTRACTOR'S ET LEADER	IEC	ER	Contractor				
Action Level	 Notify IEC, Contractor and ER Carry out investigation Report the results of investigation to the IEC, Contractor and ER Discuss with the Contractor and formulate remedial measures Double monitoring frequency Check compliance to Action/Limit Levels after application of mitigation measures 	Review the analysed results submitted by the Contract's ET leader Review the proposed remedial measures by the Contractor and advise the ER accordingly Review the implementation of remedial measures	Confirm receipt of notification of complaint in writing Notify Contractor Require Contractor to propose remedial measures for the analysed noise problem Ensure remedial measures are properly implemented	Submit noise mitigation proposals to ER and IEC Implement noise mitigation proposals				
Limit Level	Notify IEC, ER, EPD and Contractor Identify Source Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Inform IEC, ER and EPD the causes & actions taken for the exceedances Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results If exceedance stops, cease additional monitoring	1. Discuss amongst ER, Contractor's ET leader and Contractor on the potential remedial actions 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly 3. Audit the implementation of remedial measures	1. Confirm receipt of notification of failure in writing 2. Notify Contractor 3. Require Contractor to propose remedial measures for the analysed noise problem 4. Ensure remedial measures are properly implemented 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated	1. Take immediate action to avoid further exceedance 2. Submit proposals for remedial actions to within 3 working days of notification 3. Implement the agreed proposals 4. Resubmit proposals if problem still not under control 5. Stop the relevant portion of works as determined by the ER until the exceedance is abated				



Event and Action Plan for Water Quality

Event	ET Leader	IEC	ER	Contractor
Action level being exceeded by one sampling day	Repeat in-site measurement to confirm findings; Identify Source(s) of impact; Inform IEC an Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Repeat measurement on next day of exceedance	Discuss with ET and Contractor on the mitigation measures Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly Assess the effectiveness of the implemented mitigation measures.	Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented;	Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check al plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER; Implement the agreed mitigation measures.
Action level being exceeded by more than one consecutive sampling days	Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.	Discuss with ET and Contractor on the mitigation measures Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly Assess the effectiveness of the implemented mitigation measures.	Discuss with IEC on the proposed mitigation measures; Made agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures.
Limit level being exceeded by one sampling day	Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform IEC, contractor and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level.	Discuss with ET and Contractor on the mitigation measures Review proposals on mitigation measures submitted by Contractor and advise the R accordingly Assess the effectiveness of the implemented mitigation measures.	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contract to critically review the working methods; Made agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; consider changes of working methods; Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures/
Limit level being exceeded by more than one consecutive sampling days	Repeat in-situ measurement to confirm fundings; Identify source(s) of impact; Inform IEC, contractor and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; Ensure mitigation measures are implemented; Increase the Monitoring frequency to daily until no exceedance of Limit level for two consecutive days.	Discuss with ET and Contractor on the mitigation measures Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly Assess the effectiveness of the implemented mitigation measures.	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures; Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the marine work until no exceedance of Limit level.	Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures; As directed by the Engineer, to slow down or to stop all or part of the marine work or construction activities.



Event/Action Plan for Ecology

EVENT	ACTION			
EVENI	ET Leader	IEC	Engineer	Contractor
ACTION LEVEL REACHED	1. Carry out investigation 2. Review results and assess whether amendment to action level is appropriate 3. Report the results of investigation to the IEC 4. Notify Contractor and Engineer 5. Discuss with the Contractor and formulate remedial measures 6. Repeat survey to confirm results	1. Review the analysed results submitted by ET 2. Review the proposed remedial measures by the Contractor and advice the Engineer accordingly 3. Supervise implementation of remedial measures	Confirm receipt of notification of failure in writing Notify Contractor Require Contractor to propose remedial measures for the analysed problem Ensure remedial measures properly implemented	1. Take immediate action to avoid further problem 2. Submit proposals for remedial actions to IEC within 3 working days of notification 3. Implement the agreed proposals 4. Resubmit proposals if problem still not under control
LIMIT LEVEL REACHED	1. Carry out investigation 2. Review results and assess whether amendment to limit level is appropriate 3. Report the results of investigation to the IEC 4. Notify Contractor and Engineer 5. Discuss with the Contractor and formulate remedial measures 6. Repeat survey to confirm results	Review the analysed results submitted by ET Review the proposed remedial measures by the Contractor and advice the Engineer accordingly Supervise implementation of remedial measures	Confirm receipt of notification of failure in writing Notify Contractor Require Contractor to propose remedial measures for the analysed problem Ensure remedial measures properly implemented Issue instruction to stop the relevant portion of the works until the problem is abated (construction period only).	1. Take immediate action to avoid further problem 2. Submit proposals for remedial actions to IEC within 3 working days of notification 3. Implement the agreed proposals 4. Resubmit proposals if problem still not under control 5. Stop the relevant portion of works as determined by the Engineer until the problem is abated (construction period only)



Event and Action Plan for Cultural Heritage

EVENT		AC1	TION	
EVENT	ET Leader	IEC	ER	Contractor
Action Level	Notify IEC and Contractor to carry out investigation	Review report of structural damage or instability by the ET.	Confirm receipt of notification of failure in writing	Notify AMO concerning the damage or structural instability of the cultural
	Report reasons of structural damage or instability to the IEC and Contractor Discuss with the Contractor and formulate remedial measures Increase monitoring frequency to once per week to check mitigation effectiveness	Review proposed remedial measures by the Contractor and advise the ER and Antiquities and Monuments Office (AMO) accordingly Supervise the implementation of remedial measures, with approval from AMO.	Notify Contractor Require Contractor to propose remedial measures and to notify and seek approval from AMO. Ensure remedial measures are properly implemented.	heritage resources Submit proposals for repair of damage to cultural heritage resources to AMO for approval and to implement approved measures.
Limit Level	Notify IEC and Contractor to carry out investigation and to stop construction work within 100m of cultural heritage resource to avoid further impact until AMO are satisfied that the relevant structure has been repaired or stabilized to an acceptable level. Report reasons of continued structural damage or instability to the IEC and Contractor Discuss with the Contractor and formulate remedial measures Increase monitoring frequency to daily to check	Review report of structural damage or instability by the ET. Review proposed remedial measures by the Contractor and advise the ER and Antiquities and Monuments Office (AMO) accordingly. Supervise the implementation of remedial measures, with approval from AMO.	Confirm receipt of notification of failure in writing Notify Contractor Require Contractor to propose remedial measures and to notify and seek approval from AMO. Ensure remedial measures are properly implemented.	To carry out investigation and to stop construction work within 100m of cultural heritage resource to avoid further impact until AMO are satisfied that the relevant structure has been repaired or stabilized to an acceptable level. Propose remedial measures for the repair and stabilization of cultural heritage resources, up to liaison of moving and rebuilding the relevant structure with the approval of owner (usually the clan members) and AMO.



Event and Action Plan for Landscape and Visual Impact - Construction Phase

Action Level	Environmental Team Leader (ETL)	Independent Evnironmental Checker (IEC)	Engineer's Representative (ER)	Contractor
Non-conformity on one occasion	 Identify source Inform the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed 	Check report Check the Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement
Repeated Non-conformity	Identify source Inform the IEC and the ER Increase monitoring (site audit) frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed If exceedance stops, cease additional monitoring (site audit)	Check report Check the Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement



Appendix G

- (a) Impact Environmental Monitoring Data
- (b) Graphic Plot of Monitoring
 - 1. Construction Noise
 - 2. Air Quality
 - 3. Water Quality

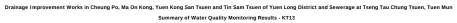
DSD CONTRACT NO. DC/2007/17

Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun

24-Hour TSP Monitoring Results

					ST	ANDARD							BLAN	٧K		SAM	IPLE OF FILTER	PAPER		Action	
DATE	SAMPLE	Е	LAPSED TIM	ΛE	CHART F	READING	A	VERAGE		FLOW	AIR	SAMPLE		WEIGHT ((g)		WEIGHT (g)		Dust 24-Hr TSP	Level	Limit Level
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	CHART READING	TEMP (°C)	PRESS (hPa)	RATE (m³/min)	VOLUME (std m³)	NUMBER	INTIAL	FINAL	DIFF	INITIAL	FINAL	DUST COLLECTION	in Air (μg/m³)	(μg/m³)	(μg/m³)
	KT1	3(A1(a))		Date of	Calibr	ation:	1-Dec-2	2008	Next C	alibra	ation E)ate: 1-F	eb-20	09 Ca	al Graph	n Slope =	42.6924	Intercept	= -32.4515		
				Date of	Calibra	ation: 3	3-Feb-2	009 1	lext C	alibra	tion D	ate: 3-A	pr-200	9 Ca	l Graph	Slope =	41.5949	Intercept	= -31.2565		
30-Jan-09	SE56	1461.72	1486.69	1498.20	30	31	30.5	16.0	1015.9	1.49	2229	NA	3.6459	3.6419	-0.0040	3.6331	3.6977	0.0646	31	144	260
5-Feb-09	SE20	1486.69	1511.66	1498.20	33	34	33.5	19.1	1018.3	1.57	2348	NA	3.6459	3.6419	-0.0040	3.5585	3.7380	0.1795	78	144	260
11-Feb-09	SE65	1511.66	1535.66	1440.00	32	33	32.5	20.2	1014.4	1.54	2217	NA	3.6459	3.6419	-0.0040	3.6251	3.7061	0.0810	38	144	260
17-Feb-09	SE80	1535.66	1559.02	1401.60	29	30	29.5	18.4	1018.6	1.47	2061	NA	3.6459	3.6419	-0.0040	3.6186	3.6544	0.0358	19	144	260
23-Feb-09	SF06	1559.02	1582.29	1396.20	29	30	29.5	22.7	1011.9	1.46	2043	NA	3.6459	3.6419	-0.0040	3.4517	3.4977	0.0460	24	144	260
	KT1:	3(A2)		Date of	f Calibr	ration:	1-Dec-2	2008	Next (Calibr	ation I	Date: 1-F	eb-20	09 Ca	al Grap	h Slope =	= 38.4688	Intercept	t = -28.0856		
				Date of	f Calibı	ration:	3-Feb-2	2009	Next (Calibra	ation [Date: 3- <i>P</i>	\pr-20	09 Ca	al Grapl	h Slope =	= 39.1190	Intercept	= -27.6481		
30-Jan-09	SE32	1439.61	1464.58	1498.20	32	33	32.5	16.0	1015.9	1.57	2354	NA	3.6459	3.6419	-0.0040	3.6300	3.6780	0.0480	22	141	260
5-Feb-09	SE19	1464.58	1489.55	1498.20	35	36	35.5	19.1	1018.3	1.63	2436	NA	3.6459	3.6419	-0.0040	3.5489	3.8873	0.3384	141	141	260
11-Feb-09	SE64	1489.55	1513.17	1417.20	32	33	32.5	20.2	1014.4	1.54	2189	NA	3.6459	3.6419	-0.0040	3.6324	3.6885	0.0561	27	141	260
17-Feb-09	SE79	1513.17	1536.86	1421.40	29	30	29.5	18.4	1018.6	1.47	2091	NA	3.6459	3.6419	-0.0040	3.5927	3.6287	0.0360	19	141	260
23-Feb-09	SF05	1536.86	1560.56	1422.00	30	31	30.5	22.7	1011.9	1.49	2117	NA	3.6459	3.6419	-0.0040	3.4474	3.4885	0.0411	21	141	260

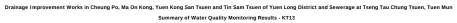






	29-J	an-09																		
Location	Time	Depth (m)	Tem	p (oC)	DO (r	mg/L)	DOS	i (%)	Turbidi	y (NTU)	Sali	nity	р	Н	5	iS	Ammo	onia N	Zin	с
W1	12:50	0.15	17.9	17.9	3.16	3.19	36.3	36.7	3.8	3.9	0	0.0	6.9	6.9	<2	2.0	0.23	0.23	<10	10.0
** 1	12.30	0.13	17.9	17.7	3.21	3.17	37.0	30.7	3.9	3.7	0	0.0	6.9	0.7	<2	2.0	0.23	0.23	<10	10.0
W2	12:55	0.10	18.1	18.1	3.29	3.30	37.9	38.2	5.1	5.0	0	0.0	6.9	6.9	3	3.0	0.23	0.23	<10	10.0
***	12.00	0.10	18.1	10.1	3.31	5.50	38.5	50.2	4.8	5.0	0	0.0	6.9	0.7	3	5.0	0.23	0.25	<10	10.0
W3	12:40	0.23	17.8	17.8	2.97	2.95	33.5	33.2	23.1	23.4	0	0.0	6.8	6.8	46	46.0	4.63	4.63	104	104.0
***	12.40	0.25	17.8	17.0	2.92	2.75	32.8	55.2	23.6	20.4	0	0.0	6.8	0.0	46	40.0	4.63	4.00	104	104.0
W4	12:30	0.14	17.2	17.2	2.3	2.32	26.2	26.6	13.4	13.3	0	0.0	6.9	6.9	6	6.0	8.14	8.14	20	20.0
			17.2		2.34		26.9		13.2		0		6.9		6		8.14		20	
W5	12:25	0.11	17.6	17.6	4.17	4.15	44.2	43.9	11.4	11.6	0	0.0	7.2	7.2	10	10.0	13.7	13.70	24	24.0
			17.6		4.13		43.6		11.7		0		7.2		10		13.7		24	
W6	12:20	0.35	18.7	18.7	2.69	2.73	29.0	29.6	27.9	27.6	0	0.0	6.9	6.9	41	41.0	4.99	4.99	90	90.0
			18.7		2.77		30.1		27.2		0		6.9		41		4.99		90	
Date		an-09																		
Location	Time	Depth (m)		p (oC)		mg/L)		(%)		y (NTU)	Sali	nity	р	Н		is	Amme	onia N	Zin	С
W1	11:35	0.16	18.6	18.6	3.73	3.75	40.3	40.7	2.9	3.0	0	0.0	6.9	6.9	3	3.0	0.05	0.05	<10	10.0
			18.6		3.77		41.0		3.1		0		6.9		3		0.05		<10	
W2	11:40	0.14	18.7	18.7	4.12	4.11	44.5	44.3	3.6	3.6	0	0.0	6.9	6.9	<2	2.0	0.04	0.04	<10	10.0
			18.7		4.1		44.0		3.6		0		6.9		<2		0.04		<10	
W3	11:25	0.29	18.2	18.2	3.81	3.83	41.6	41.8	26.4	26.7	0	0.0	7.1	7.1	43	43.0	7.01	7.01	90	90.0
			18.2 18.0	<u> </u>	3.85		42.0 21.0		26.9 19.5		0		7.1		43		7.01		90	
W4	11:10	0.17	18.0	18.0	1.93	1.96	21.0	21.4	19.5	19.2	0	0.0	6.8	6.8	8	8.0	9.03	9.03	19	19.0
		-	18.0		4.17	-	21.8 45.1		14.6						14		9.03 9.87		19	
W5	10:55	0.13	18.9	18.9	4.17	4.16	45.1 44.6	44.9	14.6	14.7	0	0.0	7.1	7.1	14	14.0	9.87	9.92	18 18	18.0
			19.3	 	3.26		36.3		24.4		0		6.9		48		7.11		90	
W6	10:50	0.33	19.3	19.3	3.26	3.27	36.3	36.4	24.4	24.6	0	0.0	6.9	6.9	48	48.0	7.11	7.11	90	90.0
			19.3		3.27		30.5		24.8		U		6.9		48		7.11		90	
Date	2.5	eb-09																		
Location	Time	Depth (m)	Tem	p (oC)	DO (r	mg/L)	DOS	i (%)	Turbidi	y (NTU)	Sali	nity	р			is			Zin	_
			19.2		4.16		44.9		3.7		0		7 P		<2		Amme			
W1	12:00	0.17	19.2	19.2	4.1	4.13	44.3	44.6	3.9	3.8	0	0.0	7	7.0	<2	2.0	0.05	0.05	<10 <10	10.0
			19.1		4.33		47.1		4.1		0		7		3		0.03		<10	
W2	12:10	0.14	19.1	19.1	4.39	4.36	48.2	47.7	4.0	4.1	0	0.0	7	7.0	3	3.0	0.04	0.04	<10	10.0
			18.5		3.21		35.2		26.9		0		6.9		44		6.4		90	
W3	11:45	0.27	18.5	18.5	3.27	3.24	36.0	35.6	27.6	27.3	0	0.0	6.9	6.9	44	44.0	6.4	6.40	90	90.0
			17.6		2.09		22.4		19.5		0		6.8		10		5.99		19	
		0.15				2.07		22.1		19.8		0.0	6.8	6.8	10	10.0	3.77	5.99	17	19.0
W4	11:25	0.13	17.6	17.6	2.05	2.07	21.7		20.1		0						5 99		19	
			17.6 18.3		2.05 3.86		21.7 41.3		20.1 14.2		0				16		5.99 10.3		19 24	
W4 W5	11:25	0.13	18.3	18.3	3.86	3.85	41.3	41.1	14.2	14.0	0	0.0	7.2	7.2	16	16.0	10.3	10.30	24	24.0
W5	11:20	0.11		18.3		3.85		41.1		14.0								10.30		
			18.3 18.3		3.86 3.84		41.3 40.8		14.2 13.7		0	0.0	7.2	7.2 6.9	16 16	16.0	10.3 10.3		24 24	24.0
W5	11:20	0.11	18.3 18.3 19.7	18.3	3.86 3.84 3.52	3.85	41.3 40.8 39.8	41.1	14.2 13.7 27.1	14.0	0 0 0		7.2 7.2 6.9		16 16 44		10.3 10.3 6.52	10.30	24 24 100	
W5	11:20	0.11	18.3 18.3 19.7	18.3	3.86 3.84 3.52	3.85	41.3 40.8 39.8	41.1	14.2 13.7 27.1	14.0	0 0 0		7.2 7.2 6.9		16 16 44		10.3 10.3 6.52	10.30	24 24 100	
W5 W6	11:20	0.11	18.3 18.3 19.7 19.7	18.3	3.86 3.84 3.52 3.57	3.85	41.3 40.8 39.8 40.3	41.1	14.2 13.7 27.1 28.2	14.0	0 0 0	0.0	7.2 7.2 6.9	6.9	16 16 44 44		10.3 10.3 6.52 6.52	10.30	24 24 100	100.0
W5 W6 Date Location	11:20 11:15 4-Fe Time	0.11 0.30 eb-09 Depth (m)	18.3 18.3 19.7 19.7	18.3 19.7	3.86 3.84 3.52 3.57	3.85 3.55	41.3 40.8 39.8 40.3	41.1	14.2 13.7 27.1 28.2	14.0 27.7 Ey (NTU)	0 0 0 0	0.0	7.2 7.2 6.9 6.9	6.9	16 16 44 44	44.0	10.3 10.3 6.52 6.52	10.30 6.52	24 24 100 100	100.0
W5 W6	11:20 11:15 4-Fe	0.11 0.30	18.3 18.3 19.7 19.7 19.7 Tem 19.1	18.3	3.86 3.84 3.52 3.57 DO (r 4.93	3.85	41.3 40.8 39.8 40.3 Dos 53.4 52.7	41.1	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3	14.0	0 0 0 0 0 Sali	0.0	7.2 7.2 6.9 6.9 7.1 7.1	6.9	16 16 44 44 44 5 10	44.0	10.3 10.3 6.52 6.52	10.30	24 24 100 100	100.0
W5 W6 Date Location	11:20 11:15 4-Fe Time	0.11 0.30 eb-09 Depth (m)	18.3 18.3 19.7 19.7 19.7 Tem 19.1 19.1 19.3	18.3 19.7	3.86 3.84 3.52 3.57 DO (r 4.93 4.9	3.85 3.55	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9	41.1	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7	14.0 27.7 Ey (NTU)	0 0 0 0 0 Sali	0.0	7.2 7.2 6.9 6.9 7.1 7.1	6.9 H 7.1	16 16 44 44 44 5 10 10	44.0	10.3 10.3 6.52 6.52 6.52	10.30 6.52	24 24 100 100 100 2in 15 15 15	100.0
W6 Date Location W1	11:20 11:15 4-Fe Time 08:45	0.11 0.30 eb-09 Depth (m) 0.14	18.3 18.3 19.7 19.7 19.7 Tem 19.1 19.1 19.3 19.3	18.3 19.7 P (oC)	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75	3.85 - 3.55 mg/L) - 4.92	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9	41.1 40.1	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5	27.7 (y (NTU)	0 0 0 0 0 Sali	0.0 nity 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1	6.9	16 16 44 44 44 10 10 10 12 12	44.0	10.3 10.3 6.52 6.52 6.52 Amme 0.26 0.26	10.30 6.52 Onia N 0.26	24 24 100 100 100 Zin 15	100.0 c
W5 W6 Date Location W1 W2	11:20 11:15 4-Fe Time 08:45 08:50	0.11 0.30 eb-09 Depth (m) 0.14	18.3 18.3 19.7 19.7 19.7 Tem 19.1 19.1 19.3 17.6	18.3 19.7 P (OC) 19.1	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68	3.85 3.55 mg/L) 4.92	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9 51.4 48.1	41.1 40.1 6 (%) 53.1 - 51.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5	27.7 27.7 29 (NTU) 4.3	0 0 0 0 0 Sali	0.0 nity 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1	6.9 H 7.1	16 16 44 44 44 5 10 10 12 12 28	44.0	10.3 10.3 6.52 6.52 6.52 Amme 0.26 0.26 0.23	10.30 6.52 Onia N 0.26	24 24 100 100 100 2in 15 15 12 12 12	100.0 c 15.0
W6 Date Location W1	11:20 11:15 4-Fe Time 08:45	0.11 0.30 eb-09 Depth (m) 0.14	18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 17.6	18.3 19.7 P (oC)	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68	3.85 - 3.55 mg/L) - 4.92	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9 51.4 48.1	41.1 40.1	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2	27.7 (y (NTU)	0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1	6.9 H 7.1	16 16 44 44 44 5 10 10 10 12 12 28 28	44.0	10.3 10.3 6.52 6.52 Amme 0.26 0.26 0.23 0.23 13.6	10.30 6.52 Onia N 0.26	24 24 100 100 100 2in 15 15 12 12 74 74	100.0 c
W5 W6 Date Location W1 W2	11:20 11:15 4-Fe Time 08:45 08:50	0.11 0.30 eb-09 Depth (m) 0.14	18.3 18.3 19.7 19.7 19.7 Tem 19.1 19.3 19.3 17.6 17.6	18.3 19.7 P (OC) 19.1	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8	3.85 3.55 mg/L) 4.92	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9 51.4 48.1 47.4	41.1 40.1 6 (%) 53.1 - 51.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6	27.7 27.7 29 (NTU) 4.3	0 0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.8	6.9 H 7.1	16 16 44 44 44 10 10 10 12 12 28 28 7	44.0	10.3 10.3 6.52 6.52 6.52 Amme 0.26 0.26 0.23 0.23 13.6 13.6 9.3	10.30 6.52 Onia N 0.26	24 24 100 100 100 2in 15 15 12 12 74 74 14	100.0 c 15.0
W5 W6 Date Location W1 W2 W3	11:20 11:15 4-Fe Time 08:45 08:50	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23	18.3 18.3 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.4	- 18.3 - 19.7 - 19.1 - 19.3 - 17.6	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8	3.85 - 3.55 - 3.55 - 4.92 - 4.74 - 4.65	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7	41.1 40.1 (%) 53.1 51.2 47.8	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4	y (NTU) 4.3 5.6	Sali: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.8 6.8	6.9 H 7.1 7.1 7.0	16 16 44 44 44 55 5 10 10 12 12 28 28 7 7	44.0 - 10.0 - 12.0 - 28.0	10.3 10.3 6.52 6.52 0.26 0.26 0.23 0.23 13.6 13.6 9.3	10.30 6.52 Onia N 0.26 0.23 13.60	24 24 100 100 100 2in 15 15 12 12 74 74 14	100.0 c 15.0 12.0 74.0
W5 W6 Date Location W1 W2 W3	11:20 11:15 4-Fe Time 08:45 08:50	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23	18.3 19.7 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.4 17.4 18.4	- 18.3 - 19.7 - 19.1 - 19.3 - 17.6	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76	3.85 - 3.55 - 3.55 - 4.92 - 4.74 - 4.65	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3	41.1 40.1 (%) 53.1 51.2 47.8	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6	y (NTU) 4.3 5.6	0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.6 8.8 6.8	6.9 H 7.1 7.1 7.0	16 16 44 44 10 10 10 12 12 12 28 28 28 7 7	44.0 - 10.0 - 12.0 - 28.0	10.3 10.3 6.52 6.52 6.52 0.26 0.26 0.23 13.6 9.3 10.6	10.30 6.52 Onia N 0.26 0.23 13.60	24 24 100 100 15 15 15 12 12 74 74 14 14 21	100.0 c 15.0 12.0 74.0
W5 W6 Date Location W1 W2 W3 W4	11:20 11:15 4-Fe Time 08:45 08:50 08:35	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23	18.3 18.3 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.6 17.4 18.4	P (oC) - 19.1 - 19.3 - 17.6 - 17.4	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76 2.71	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82	41.3 40.8 39.8 40.3 52.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6	y (NTU) 4.3 5.6 38.8	Sali: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0 0.0 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.6.8 6.8	H 7.1 7.0 6.8	16 16 44 44 44 10 10 10 10 12 12 12 28 28 28 7 7	10.0 12.0 28.0	10.3 10.3 6.52 6.52 Ammedia	0.26 0.23 13.60 9.30	24 24 100 100 100 15 15 12 12 12 12 14 14 14 14 21 21	100.0 c 15.0 12.0 74.0
W5 W6 Date Location W1 W2 W3 W4	11:20 11:15 4-Fe Time 08:45 08:50 08:35	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23	18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.4 17.4 18.4 17.2	P (oC) - 19.1 - 19.3 - 17.6 - 17.4	3.86 3.84 3.52 3.57 DO (e 4.93 4.9 4.75 4.68 4.62 1.8 1.84 2.76 2.76 2.76	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0	14.2 13.7 27.1 28.2 128.2 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6 12.2 32.6	y (NTU) 4.3 5.6 38.8	Sali Sa	0.0 nity 0.0 0.0 0.0 0.0	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.8 6.8 6.9 6.9	H 7.1 7.0 6.8	16 16 44 44 44 10 10 10 12 12 28 28 28 27 7 7	10.0 12.0 28.0	10.3 10.3 6.52 6.52 6.52 0.26 0.26 0.23 13.6 13.6 9.3 10.6 10.6	0.26 0.23 13.60 9.30	24 24 100 100 100 15 15 12 12 12 74 74 14 14 21 21 79	100.0 c 15.0 12.0 74.0
W5 W6 Date Location W1 W2 W3 W4 W5	11:20 11:15 4-Fc Time 08:45 08:50 08:35 08:25	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11	18.3 18.3 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.6 17.4 18.4	P (oC) 19.1 19.3 17.6 17.4	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76 2.71	3.85 3.55 	41.3 40.8 39.8 40.3 52.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8	41.1 40.1 40.1 5 (%) 51.2 47.8 19.0 29.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6	y (NTU) 4.3 5.6 38.8 13.0	Sali: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.6.8 6.8	H 7.1 7.1 7.0 6.8 6.9	16 16 44 44 44 10 10 10 10 12 12 12 28 28 28 7 7	44.0 10.0 12.0 28.0 7.0	10.3 10.3 6.52 6.52 Ammedia	nia N - 0.26 - 0.23 - 13.60 - 9.30 - 10.60	24 24 100 100 100 15 15 12 12 12 12 14 14 14 14 21 21	100.0 c 15.0 12.0 74.0 14.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11	18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.4 17.4 18.4 17.2	P (oC) 19.1 19.3 17.6 17.4	3.86 3.84 3.52 3.57 DO (e 4.93 4.9 4.75 4.68 4.62 1.8 1.84 2.76 2.76 2.76	3.85 3.55 	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9	41.1 40.1 40.1 5 (%) 51.2 47.8 19.0 29.2	14.2 13.7 27.1 28.2 128.2 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6 12.2 32.6	y (NTU) 4.3 5.6 38.8 13.0	Sali Sa	0.0 nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.8 6.8 6.9 6.9	H 7.1 7.1 7.0 6.8 6.9	16 16 44 44 44 10 10 10 12 12 28 28 28 27 7 7	44.0 10.0 12.0 28.0 7.0	10.3 10.3 6.52 6.52 6.52 0.26 0.26 0.23 13.6 13.6 9.3 10.6 10.6	nia N - 0.26 - 0.23 - 13.60 - 9.30 - 10.60	24 24 100 100 100 15 15 12 12 12 74 74 14 14 21 21 79	100.0 c 15.0 12.0 74.0 14.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fc 08:45 08:50 08:35 08:25 08:20 08:10	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30	18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.1 19.3 17.6 17.4 17.4 18.4 17.2 17.2	18.3 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (c 4.93 4.97 4.72 4.75 4.68 4.62 1.8 4.62 1.84 2.76 2.76 2.76	3.85 3.55 mg/L) 4.92 4.74 4.65 - 1.82 - 2.74 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9 43.2	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.6 12.2 32.6 32.0	y (NTU) 4.3 - 5.6 - 38.8 - 13.0 - 12.4 - 32.3	Sali Sali O O O O O O O O O O O O O	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.7 7 6.8 6.8 6.9 6.9 7 7	H 7.1 7.1 7.0 6.8 6.9 7.0	16 16 16 44 44 44 10 10 10 12 12 12 28 28 7 7 7 24 24 24 34	44.0 10.0 12.0 28.0 7.0 24.0	10.3 10.3 6.52 6.52 0.26 0.26 0.23 0.23 0.23 13.6 9.3 10.6 10.6 113	10.30 6.52 onia N 0.26 0.23 13.60 9.30 10.60	24 24 100 100 100 15 15 12 12 12 12 12 12 12 12 12 74 14 14 21 21 79 79	100.0 c 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11	18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 19.3 17.6 17.6 17.4 18.4 18.4 18.4 17.2 17.2	P (oC) 19.1 19.3 17.6 17.4	3.86 3.84 3.52 3.57 DO (r 4.93 4.72 4.75 4.68 4.62 1.8 1.84 2.76 2.71 4.28 4.24	3.85 3.55 	41.3 40.8 39.8 40.3 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9 43.2	41.1 40.1 40.1 5 (%) 51.2 47.8 19.0 29.2	14.2 13.7 27.1 28.2 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6 12.2 32.6 32.0	y (NTU) 4.3 5.6 38.8 13.0	Salida Sa	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 6.8 6.8 6.9 7 7	H 7.1 7.1 7.0 6.8 6.9 7.0	16 16 14 44 44 44 10 10 10 12 12 12 28 28 7 7 7 24 24 34 34	44.0 10.0 12.0 28.0 7.0	10.3 10.3 10.3 6.52 6.52 Ammu 0.26 0.26 0.23 0.23 13.6 9.3 10.6 10.6 10.6 13	nia N - 0.26 - 0.23 - 13.60 - 9.30 - 10.60	24 24 100 100 100 100 100 100 100 100 100 10	100.0 c 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fc 08:45 08:50 08:35 08:25 08:20 08:10	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30	18.3 18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.1 19.3 17.6 17.4 17.4 18.4 17.2 17.2 17.2	18.3 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (r 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76 2.71 4.28 4.24	3.85 3.55 mg/L) 4.92 4.74 4.65 - 1.82 - 2.74 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9 43.2	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 13.4 12.6 12.2 32.6 32.0 Turbidi 3.1	y (NTU) 4.3 - 5.6 - 38.8 - 13.0 - 12.4 - 32.3	Sali Sa	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7	H 7.1 7.1 7.0 6.8 6.9 7.0	16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	44.0 10.0 12.0 28.0 7.0 24.0	10.3 10.3 10.3 6.52 6.52 Ammedia 0.26 0.26 0.23 13.6 13.6 13.6 13 10.6 13 13	10.30 6.52 onia N 0.26 0.23 13.60 9.30 10.60	24 24 100 100 100 100 100 100 100 100 100 10	100.0 c 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fc Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fc Time	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m)	18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.6 17.7 18.4 18.4 17.2 17.2 17.2	18.3 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 3.57 4.93 4.93 4.72 4.75 4.68 4.62 1.84 2.76 2.71 4.28 4.24	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9 43.2	41.1 40.1 40.1 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3	Sali Sali Sali Sali Sali Sali Sali Sali Sali	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	6.9 H 7.1 7.0 6.8 6.9 7.0	16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0	10.3 10.3 10.3 6.52 6.52 6.52 Ammerican State S	10.30 6.52 onia N 0.26 0.23 13.60 9.30 10.60 13.00	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fc Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fc Time	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m)	18.3 18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.4 17.4 18.4 17.2 17.2 17.2 18.2 18.2	18.3 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (r 4.93 4.73 4.75 4.68 4.62 1.8 1.84 2.76 2.71 4.28 4.24 5.27 3.33 3.31 3.24 3.6	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 40.3 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 28.8 43.9 43.9 43.2 50.6 30.8 30.8 30.8	41.1 40.1 40.1 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3	Sali Sali Sali Sali Sali Sali Sali Sali	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7 7 7	6.9 H 7.1 7.0 6.8 6.9 7.0	16 16 16 44 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0	10.3 10.3 10.3 6.52 6.52 6.52 Ammulation of the control of the co	10.30 6.52 onia N 0.26 0.23 13.60 9.30 10.60 13.00	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1	11:20 11:15 4-Ft Time 08:45 08:50 08:25 08:20 08:10 6-Ft Time 11:20	0.11 0.30 ab-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 ab-09 Depth (m) 0.16	18.3 18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.1 19.3 17.6 17.4 18.4 17.2 17.2 17.2 18.2 18.2 18.2	P (oC) 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (r 4.93 4.93 4.72 4.75 4.68 4.62 1.8 1.84 2.76 2.71 4.28 4.24 DO (r 3.31 3.24 3.5	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 52.7 50.9 51.7 51.7 52.7	41.1 40.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 5.5 4.3 9.2 12.6 13.4 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3	Sali Sali Sali Sali Sali Sali Sali Sali	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0	16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	44.0 10.0 12.0 28.0 7.0 24.0 34.0	10.3 10.3 10.3 10.3 6.52 6.52 Ammedia 0.26 0.26 0.23 13.6 13.6 13.6 13 13 13 Ammedia 0.1 0.1 0.1 0.1	10.30 6.52 O.26 0.23 13.60 9.30 10.60 13.00	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1	11:20 11:15 4-Ft Time 08:45 08:50 08:25 08:20 08:10 6-Ft Time 11:20	0.11 0.30 ab-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 ab-09 Depth (m) 0.16	18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.4 17.4 18.4 17.2 17.2 17.2 18.2 18.2 18.4 18.4 18.4	P (oC) 19.7 19.7 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (r 4.93 4.72 4.75 4.68 1.84 2.76 2.71 4.24 2.74 4.24 2.75 3.31 3.24 3.35 3.36 3.35	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 418.7 19.3 29.5 28.8 43.9 43.2 50.8 50.8 50.8 50.8 50.8 50.8 50.8 50.8	41.1 40.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.4 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3 4.3 4.5	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3	Sali Sali Sali Sali Sali Sali Sali Sali	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.7 6.8 6.8 6.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0	16 16 16 44 44 44 44 44 44 44 44 44 44 44 44 44	44.0 10.0 12.0 28.0 7.0 24.0 34.0	10.3 10.3 6.52 6.52 6.52 Ammu 0.26 0.26 0.23 13.6 9.3 13.6 10.6 10.6 13 13 Ammu 0.1 0.1 0.1 0.1 0.1 5.13	10.30 6.52 O.26 0.23 13.60 9.30 10.60 13.00	24 24 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2	11:20 11:15 4-Fc Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fc Time 11:20	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 eb-09 Depth (m) 0.16	18.3 18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.6 17.7 17.4 18.4 17.2 17.2 18.2 18.2 18.2 18.4 18.9	p (oC) 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 DO (r 4.93 4.72 4.75 4.68 4.62 1.8 4.62 1.84 2.71 4.28 4.24 DO (r 3.31 3.24 3.5 3.55 3.66	- 3.85 - 3.55 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 43.9 43.9 43.9 43.9 43.9 43.9 43.9 43.9	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6 5 (%) 36.2 38.4	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3 4.5 30.5	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 9 (NTU) 3.2 4.4	Sali Sali Sali Sali Sali Sali Sali Sali	0.0 inity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 inity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7 7 7	6.9 H 7.1 7.1 7.0 6.8 6.9 7.0	16 16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 30 - 30	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammedia 0.26 0.26 0.23 13.6 13.6 10.6 10.6 10.1 0.1 0.1 0.1 0.1 5.13	10.30 6.52 201a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2	11:20 11:15 4-Fc Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fc Time 11:20	0.11 0.30 eb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 eb-09 Depth (m) 0.16	18.3 18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.4 17.4 17.4 17.4 18.4 17.2 17.2 17.2 18.2 18.2 18.2 18.2 18.9 18.9 18.9	p (oC) 19.1 19.3 17.6 17.4 18.4 17.2	3.86 3.84 3.52 3.57 3.57 4.93 4.93 4.72 4.72 4.74 4.68 4.62 1.8 1.84 2.76 2.71 4.28 4.24 5.27 4.28 4.24 5.27 5.27 5.27 5.27 5.27 5.27 5.27 5.27	- 3.85 - 3.55 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 48.1 18.7 19.3 29.5 28.8 43.9 43.2 DOS 36.8 35.6 37.6 38.1 39.4 39.8 3	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6 5 (%) 36.2 38.4	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 5.8 4.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3 4.3 4.5 30.5 31.3	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 9 (NTU) 3.2 4.4	Sali Sali Sali Sali Sali Sali Sali Sali	0.0 inity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 inity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7	6.9 H 7.1 7.1 7.0 6.8 6.9 7.0	16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 30 - 30	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammerican State St	10.30 6.52 201a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10	24 24 24 100 100 100 100 Zin 15 15 12 12 74 74 14 21 79 79 79 Zin 410 <10 <10 <10 69 69 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2 W6 W6 W7 W8 W7 W8	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fe Time 11:20 11:25	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m) 0.16 0.13 0.20	18.3 18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.7 17.4 18.4 18.4 17.2 17.2 18.2 18.2 18.4 18.4 18.9 18.9	P (oC) 19.7 19.7 19.3 17.6 17.4 18.4 17.2 18.2 18.4 18.9	3.86 3.84 3.52 3.57 4.9 4.72 4.75 4.68 4.62 2.71 4.28 4.24 2.76 2.71 4.28 4.24 3.3 3.31 3.24 3.6 3.55 3.66 3.66 1.83	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26 - 3.28 - 3.58 - 3.67	41.3 40.8 39.8 40.3 DOS 53.4 52.7 50.9 51.4 48.1 47.4 719.3 29.5 28.8 43.9 43.2 DOS 36.8 36.8 36.8 36.9 37 38.7	41.1 40.1 40.1 51.2 47.8 19.0 29.2 43.6 (%) 36.2 38.4 39.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.3 4.5 30.5 31.3 9.1 8.7	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 y (NTU) 3.2 4.4 30.9	Sali Sali Sali Sali Sali Sali Sali Sali	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0 H 7.1 7.0 7.0	16 16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 34.0	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammulation of the control of t	10.30 6.52 201a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10 0.10 5.13	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0 10.0 69.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2 W6 W6 W7 W8 W7 W8	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fe Time 11:20 11:25	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m) 0.16 0.13 0.20	18.3 18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.6 17.4 18.4 17.2 17.2 18.2 18.2 18.4 18.4 18.9 18.9 18.1 18.1	P (oC) 19.7 19.7 19.3 17.6 17.4 18.4 17.2 18.2 18.4 18.9	3.86 3.84 3.52 3.57 DO (c 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76 4.28 4.24 DO (c 3.31 3.24 3.35 3.68 3.78	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26 - 3.28 - 3.58 - 3.67	41.3 40.8 39.8 40.3 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 43.9 43.2 56.8 36.8 36.8 36.8 36.0 38.1 39.4 39.9 49.3	41.1 40.1 40.1 51.2 47.8 19.0 29.2 43.6 (%) 36.2 38.4 39.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.5 30.5 31.3 9.1 8.7	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 y (NTU) 3.2 4.4 30.9	Sali Sali O O O O O O O O O O O O O O O O O O O	nity 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7.2 7.2 7.2 6.9 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0 H 7.1 7.0 7.0	16 16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 34.0	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammedia 0.26 0.26 0.23 13.6 13.6 13.6 13.1 13 10.6 13 13 10.6 11 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	10.30 6.52 201a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10 0.10 5.13	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0 10.0 69.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fe Time 11:20 11:25 11:10	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m) 0.16 0.13 0.20 0.14	18.3 18.3 18.3 19.7 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.4 17.4 17.4 17.4 18.4 17.2 17.2 17.2 18.2 18.2 18.2 18.1 18.9 18.9 18.9 18.9 18.9 18.9	P (oC) 19.7 19.7 19.3 17.6 17.4 18.4 17.2 P (oC) 18.2 18.4 18.9 18.1	3.86 3.84 3.52 3.57 DO (e 4.93 4.93 4.72 4.72 4.68 4.62 1.8 4.62 1.8 4.2.76 2.71 4.28 4.24 3.6 3.51 3.31 3.24 3.6 3.68 3.88 3	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26 - 3.28 - 3.58 - 3.67 - 1.84	41.3 40.8 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 48.1 47.4 48.1 47.4 48.1 32.9 50.8 43.9 43.2 DOS 36.8 35.6 36.7 38.7 39.4 39.4 39.4 39.4 30.9 40.4 49.4 50.1	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6 5 (%) 36.2 38.4 39.2 20.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 5.5 38.4 39.2 12.6 13.4 12.6 32.0 Turbidi 3.1 3.3 4.3 5.7 5.7 5.8 8.7 12.9 12.9 12.9 12.9 12.9 12.9 12.9 12.9	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 y (NTU) 3.2 4.4 30.9 8.9	Sali Sali Sali Sali Sali Sali Sali Sali	nity	7.2 7.2 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0 H 7.1 7.0 7.0 7.0	16 16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 34.0 - 34.0 - 40.0 - 6.0	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammedia 0.26 0.26 0.23 0.23 13.6 13.6 13.1 13 13 13 13 13 13 13 13 13 13 13 13 13	10.30 6.52 2001a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10 0.10 - 5.13 7.08	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0 10.0 69.0 10.0
W5 W6 Date Location W1 W2 W3 W4 W5 W6 Date Location W1 W2 W3 W4 W5 W6	11:20 11:15 4-Fe Time 08:45 08:50 08:35 08:25 08:20 08:10 6-Fe Time 11:20 11:25 11:10	0.11 0.30 bb-09 Depth (m) 0.14 0.12 0.23 0.16 0.11 0.30 bb-09 Depth (m) 0.16 0.13 0.20 0.14	18.3 18.3 18.3 19.7 19.7 19.7 19.1 19.1 19.3 17.6 17.6 17.4 18.4 17.2 17.2 18.2 18.2 18.4 18.4 18.9 18.9 18.1 18.1	P (oC) 19.7 19.7 19.3 17.6 17.4 18.4 17.2 P (oC) 18.2 18.4 18.9 18.1	3.86 3.84 3.52 3.57 DO (c 4.93 4.9 4.72 4.75 4.68 4.62 1.8 1.84 2.76 4.28 4.24 DO (c 3.31 3.24 3.35 3.68 3.78	- 3.85 - 3.55 - 4.92 - 4.74 - 4.65 - 1.82 - 2.74 - 4.26 - 3.28 - 3.58 - 3.67 - 1.84	41.3 40.8 39.8 40.3 39.8 40.3 53.4 52.7 50.9 51.4 48.1 47.4 18.7 19.3 29.5 43.9 43.2 56.8 36.8 36.8 36.8 36.0 38.1 39.4 39.9 49.3	41.1 40.1 5 (%) 53.1 51.2 47.8 19.0 29.2 43.6 5 (%) 36.2 38.4 39.2 20.2	14.2 13.7 27.1 28.2 Turbidi 4.2 4.3 5.7 5.5 38.4 39.2 12.6 12.2 32.6 32.0 Turbidi 3.1 3.3 4.5 30.5 31.3 9.1 8.7	y (NTU) 4.3 5.6 38.8 13.0 12.4 32.3 y (NTU) 3.2 4.4 30.9 8.9	Sali Sali O O O O O O O O O O O O O O O O O O O	nity	7.2 7.2 7.2 6.9 6.9 6.9 6.9 7.1 7.1 7.1 7.1 7.7 7 7 7 7 7 7 7 7 7 7	6.9 7.1 7.1 7.0 6.8 6.9 7.0 H 7.1 7.0 7.0 7.0	16 16 16 14 44 44 44 44 44 44 44 44 44 44 44 44	- 44.0 - 10.0 - 12.0 - 28.0 - 7.0 - 24.0 - 34.0 - 34.0 - 34.0 - 40.0 - 6.0	10.3 10.3 10.3 10.3 6.52 6.52 6.52 Ammedia 0.26 0.26 0.23 13.6 13.6 13.6 13.1 13 10.6 13 13 10.6 11 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	10.30 6.52 2001a N 0.26 0.23 13.60 9.30 10.60 13.00 201a N 0.10 0.10 - 5.13 7.08	24 24 24 100 100 100 100 100 100 100 100 100 10	100.0 15.0 12.0 74.0 14.0 21.0 79.0 10.0 69.0 10.0







Mathematic	Date	9-F	eb-09																		
Mode		Time	Depth (m)	Temp	(OC)	DO (r	mg/L)	DOS	(%)	Turbidi	ty (NTU)	Salin	nity	p	н	S	S	Ammo	onia N	Zir	nc
1	1449	10.05	0.15	21.1	21.1	4.41	4.20	49.5	40.0	4.1	4.0	0	0.0	6.9		4	4.0			<10	10.0
Section Sec	VV I	10:05	0.15	21.1	21.1	4.34	4.38	48.1	48.8	3.8	4.0	0	0.0	6.9	6.9	4	4.0	0.12	0.12		10.0
Part	wa	10.10	0.12	21.3	21.2	4.13	4.16	46.9	47.4	5.3	E 2	0	0.0	6.9	4.0	4	4.0		0.10		10.0
Mathematical Region Mathematical Region	W2	10:10	0.12	21.3	21.3	4.18	4.10	47.8	47.4	5.2	5.3	0	0.0	6.9	6.9	4	4.0	0.1	0.10	<10	10.0
10 10 10 10 10 10 10 10	14/2	00.55	0.00	21.4	21.4	7.29	7.04	83.3	00.7	28.6	20.2	0	0.0	7.1	7.0	36	24.0		4.10		/10
Mode Sol So	W3	09:55	0.20	21.4	21.4	7.19	7.24	81.9	82.6	27.8	28.2	0	0.0	7.1	7.1	36	36.0		4.10		64.0
No. No.	144	00.45	0.1/	19.6	10.7	1.73	1.7/	18.8	10.0	15.1	45.5	0	0.0	6.8		10	10.0		0.45		14.0
Mathematical Control Mathematical Contro	VV4	09:45	0.16	19.6	19.6	1.78	1.76	19.6	19.2	15.8	15.5	0	0.0	6.8	6.8	10	10.0		8.65		14.0
Part				20.5		3.45		38.2		21.0		0		6.9		13		14.8		43	
1	W5	09:40	0.09	20.5	20.5	3.4	3.43	37.4	37.8	21.3	21.2	0	0.0	6.9	6.9	13	13.0	14.8	14.80	43	43.0
1				21.9		7.01		80.4		30.2		0		7.2		34		4.26		60	
	W6	09:35	0.26		21.9		6.97		79.8		29.9		0.0		1.2		34.0		4.26		60.0
					1		1			1											
	Date	11-F	eb-09																		
No. No.				Temr	o (oC)	DO (r	ma/L)	DOS	(%)	Turbidi	tv (NTU)	Salii	nitv	n	<u></u>	s	s	Amme	onia M	7 in	·c
Min Min																<2					
No. No.	W1	16:30	0.14		21.3		4.41		52.5		3.5		0.0		6.9		2.0		0.21		10.0
Mart																					
No. No.	W2	16:35	0.12		21.6		4.23		48.4		4.6		0.0		6.9		5.0		0.18		10.0
No. No.						_		26.2													
Mathematical Note 18-10	W3	16:20	0.23		20.9		3.23		36.3		35.2		0.0		7.0		43.0		5.46		57.0
Mathematical Ma	-				-		-		l												
No. No.	W4	16:10	0.16		20.8		1.90		22.1		15.5		0.0		6.8		6.0		8.12		13.0
No. No.																					
No. No.	W5	16:05	0.11		21.2		3.67		41.0		10.8		0.0		7.1		8.0		5.43		21.0
No. No.																					
Data 1.0 Data 1.0 Data D	W6	16:00	0.34		22.0		5.24		59.0		40.6		0.0		7.0		68.0		5.54		71.0
The column Th				22.0		5.26		59.3		40.4		U		,		80		5.54		71	
The column Th	D-4-	12.5	ah 00																		
No				Tomr) (oC)	DO (*	ma/I)	nos	(%)	Turbidi	ty (NTII)	Salie	nity	ı .			c				
No																					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	W1	11:50	0.14		21.4		4.15		45.9		3.4		0.0		6.9		2.0		0.19		10.0
No. 11-50 11-40 11-50 11-40 11-50 11-40 11-50 11-40 11-40 11-50 11-40 11-50 11-40 11-50 11-40 11-40 11-50 11-40 11-50 11-40 11-50 11-40 11-50 11-40 11-40 11-50 11-40																					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	W2	11:55	0.10		21.9		4.44		49.5		4.5		0.0		6.9		28.0		6.99		50.0
No. 11-00 11-00																					
March Mar	W3	11:40	0.20		21.7		3.25		35.3		20.6		0.0		7.1		2.0		0.17		10.0
Mart 11:0 Olio 11:0 Olio 11:0 Olio 11:0 Olio 11:0 Olio																					
No. 11.25 0.11 2.09 2.09 4.01 3.99 4.38 4.35 4.50 11.8 11.9 0.0 0.0 77 7.0 8 8.0 6.67 6.87 6.87 2.28 2.20	W4	11:30	0.15		21.0		1.86		21.4		19.7		0.0		6.8		15.0		7.46		33.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																					
Mathematical Reservation Mathematical Reser	W5	11:25	0.11		20.9		3.99		43.5		11.9		0.0	_	7.0		8.0		6.87		28.0
Data Data Data Data Data Data Dat																					
Date Date Date Date Date Date Dat	W6	11:20	0.37		22.4		5.36		57.8		23.3		0.0		7.1		20.0		6.67		43.0
Section Time Depth (m)				22.4		5.39		58.2		23.1		0		7.1		20		6.67		43	
Section Time Depth (m)				22.4																	
W1	Doto			22.4	1																
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																					
Main					o (oC)	DO (r	mg/L)	DOS	(%)	Turbidi	ty (NTU)	Salii	nity	р	н	s	s	Ammo	onia N	Zir	nc
W2 12:00 013 219 219 219 437 439 489 492 59 57 0 0 0 72 72 36 360 8.95 8.95 60 600 6	Location	Time	Depth (m)	Temp										7.1	H 7.1						
Wa	Location	Time	Depth (m)	Temp 21.7		4.74		52.3		4.1		0			H 7.1	3		0.22		<10	
No. No.	Location W1	Time 11:50	0.16	Temp 21.7 21.7	21.7	4.74 4.76	4.75	52.3 52.7	52.5	4.1 4.3	4.2	0	0.0	7.1		3	3.0	0.22 0.22	0.22	<10 <10	10.0
Way 11:30 0.14 21.7 21.7 21.7 3.92 3.99 43.1 43.4 27.9 27.8 0 0.0 7.2 7.2 36 36.0 8.95 8.95 69 69 69 69 69 69 69	Location W1	Time 11:50	0.16	Temp 21.7 21.7 21.9	21.7	4.74 4.76 4.41	4.75	52.3 52.7 49.5	52.5	4.1 4.3 5.5	4.2	0 0	0.0	7.1		3 3 <2	3.0	0.22 0.22 0.25	0.22	<10 <10 <10	10.0
NA	W1 W2	Time 11:50 12:00	0.16 0.13	21.7 21.7 21.7 21.9 21.9	21.7	4.74 4.76 4.41 4.37	4.75	52.3 52.7 49.5 48.9	52.5 49.2	4.1 4.3 5.5 5.9	5.7	0 0 0	0.0	7.1 7 7	7.0	3 3 <2 <2	3.0	0.22 0.22 0.25 0.25	0.22	<10 <10 <10 <10	10.0
No. No.	W1 W2	Time 11:50 12:00	0.16 0.13	Temp 21.7 21.7 21.9 21.9 21.7	21.7	4.74 4.76 4.41 4.37 3.97	4.75	52.3 52.7 49.5 48.9 43.7	52.5 49.2	4.1 4.3 5.5 5.9 27.6	5.7	0 0 0 0	0.0	7.1 7 7 7.2	7.0	3 3 <2 <2 <2 36	3.0	0.22 0.22 0.25 0.25 8.95	0.22	<10 <10 <10 <10 69	10.0
W5 11:25 0.10 21:3 21:3 4.88 4.85 54.6 54.0 14:3 14.2 0 0.0 6.9 6.9 39 39.0 9.72 9.72 44 44.0 W6 11:20 0.33 22:3 22:3 5.26 5.28 57.5 58.2 57.9 26.8 26.9 0 0 0.0 7.1 7.1 34 34.0 8.96 8.96 69 69 Date 18-F-09	W1 W2 W3	Time 11:50 12:00 11:40	0.16 0.13 0.24	21.7 21.7 21.9 21.9 21.7 21.7	21.7	4.74 4.76 4.41 4.37 3.97 3.92	4.75 4.39 3.95	52.3 52.7 49.5 48.9 43.7 43.1	52.5 49.2 43.4	4.1 4.3 5.5 5.9 27.6 27.9	5.7 27.8	0 0 0 0 0	0.0	7.1 7 7 7.2 7.2	7.0	3 3 <2 <2 <2 36 36	3.0 <2 36.0	0.22 0.22 0.25 0.25 8.95	0.22 0.25 8.95	<10 <10 <10 <10 <10 69	10.0 10.0 69.0
Mo	W1 W2 W3	Time 11:50 12:00 11:40	0.16 0.13 0.24	21.7 21.7 21.9 21.9 21.7 21.7 21.7 21.3	21.7	4.74 4.76 4.41 4.37 3.97 3.92 1.73	4.75 4.39 3.95	52.3 52.7 49.5 48.9 43.7 43.1 21.6	52.5 49.2 43.4	4.1 4.3 5.5 5.9 27.6 27.9 16.9	5.7 27.8	0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8	7.0	3 3 <2 <2 <2 36 36 9	3.0 <2 36.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8	0.22 0.25 8.95	<10 <10 <10 <10 <10 69 69 16	10.0 10.0 69.0
Mo 11:20 0.33 22.3 22.3 22.3 23 5.26 5.28 5.55 5.79 26.9	W1 W2 W3 W4	Time 11:50 12:00 11:40 11:30	Depth (m) 0.16 0.13 0.24 0.14	21.7 21.7 21.9 21.9 21.7 21.7 21.7 21.3 21.3	21.7 21.9 21.7 21.7	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78	4.75 4.39 3.95	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1	52.5 49.2 43.4 21.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9	4.2 5.7 27.8	0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8	7.0 7.2 6.8	3 3 <2 <2 <2 36 36 9	3.0 <2 36.0 9.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8	0.22 0.25 8.95 10.80	<10 <10 <10 <10 <10 69 69 16	10.0 10.0 69.0 16.0
Date 18-Fu-9 Dot Tamp (oC) DO (mg/L) DOS (%) Turbidity (NTU) Salinity pH SS Anmonia N Zinc	W1 W2 W3 W4	Time 11:50 12:00 11:40 11:30	Depth (m) 0.16 0.13 0.24 0.14	21.7 21.7 21.9 21.9 21.7 21.7 21.3 21.3 21.3	21.7 21.9 21.7 21.7	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88	4.75 4.39 3.95	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6	52.5 49.2 43.4 21.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3	4.2 5.7 27.8	0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8	7.0 7.2 6.8	3 3 <2 <2 <2 36 36 9 9	3.0 <2 36.0 9.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72	0.22 0.25 8.95 10.80	<10 <10 <10 <10 <10 69 69 16 16 44	10.0 10.0 69.0 16.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	W1 W2 W3 W4 W5	11:50 12:00 11:40 11:30	0.16 0.13 0.24 0.14 0.10	21.7 21.7 21.9 21.9 21.7 21.7 21.3 21.3 21.3	21.7 21.9 21.7 21.3 21.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81	4.75 4.39 3.95 1.76 4.85	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4	52.5 49.2 43.4 21.9 54.0	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3	4.2 5.7 27.8 16.7	0 0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9	7.0 7.2 6.8 6.9	3 3 <2 <2 <2 36 36 9 9 9	3.0 <2 36.0 9.0 39.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72	0.22 0.25 8.95 10.80 9.72	<10 <10 <10 <10 69 69 16 16 44	10.0 10.0 69.0 16.0 44.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	W1 W2 W3 W4 W5	11:50 12:00 11:40 11:30	0.16 0.13 0.24 0.14 0.10	21.7 21.9 21.9 21.7 21.7 21.3 21.3 21.3 22.3	21.7 21.9 21.7 21.3 21.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26	4.75 4.39 3.95 1.76 4.85	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5	52.5 49.2 43.4 21.9 54.0	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9	4.2 5.7 27.8 16.7	0 0 0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9	7.0 7.2 6.8 6.9	3 3 <2 <2 <2 36 36 9 9 9 39 39	3.0 <2 36.0 9.0 39.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 8.96	0.22 0.25 8.95 10.80 9.72	<10 <10 <10 <10 69 69 16 44 44	10.0 10.0 69.0 16.0 44.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	W1 W2 W3 W4 W5	11:50 12:00 11:40 11:30	0.16 0.13 0.24 0.14 0.10	21.7 21.9 21.9 21.7 21.7 21.3 21.3 21.3 22.3	21.7 21.9 21.7 21.3 21.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26	4.75 4.39 3.95 1.76 4.85	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5	52.5 49.2 43.4 21.9 54.0	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9	4.2 5.7 27.8 16.7	0 0 0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9	7.0 7.2 6.8 6.9	3 3 <2 <2 <2 36 36 9 9 9 39 39	3.0 <2 36.0 9.0 39.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 8.96	0.22 0.25 8.95 10.80 9.72	<10 <10 <10 <10 69 69 16 44 44	10.0 10.0 69.0 16.0 44.0
W1 12:05 0.14 22.2 22 4.32 4.31 4.31 49.6 49.4 4.7 4.6 0 0.0 0.0 7.1 7.1 4 4.0 0.18 0.18 0.18 0.10 10.0 10.0 10.0 10	W1 W2 W3 W4 W5 W6	Time 11:50 12:00 11:40 11:30 11:25	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33	21.7 21.9 21.9 21.7 21.7 21.3 21.3 21.3 22.3	21.7 21.9 21.7 21.3 21.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26	4.75 4.39 3.95 1.76 4.85	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5	49.2 43.4 21.9 54.0	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9	4.2 5.7 27.8 16.7	0 0 0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9	7.0 7.2 6.8 6.9	3 3 <2 <2 <2 36 36 9 9 9 39 39	3.0 <2 36.0 9.0 39.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 8.96	0.22 0.25 8.95 10.80 9.72	<10 <10 <10 <10 69 69 16 44 44	10.0 10.0 69.0 16.0 44.0
W1 12:0 0.14 22.2 4.3 4.3 4.1 49:1 49:4 4.4 4.5 0 0 0 7.1 7.1 4 4.0 0.18 0.18 0.18 0.10 100 100 100 100 100 100 100 100 10	W1 W2 W3 W4 W5 W6	Time 11:50 12:00 11:40 11:30 11:25 11:20	0.16 0.13 0.24 0.14 0.10 0.33	Temp 21.7 21.7 21.9 21.9 21.7 21.7 21.7 21.3 21.3 21.3 22.3 22.3	- 21.7 - 21.9 - 21.7 - 21.3 - 21.3 - 22.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26 5.3	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5	52.5 49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8	4.2 5.7 27.8 16.7 14.2 26.9	0 0 0 0 0 0 0 0 0 0 0	0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1	7.0 7.2 6.8 6.9 7.1	3 3 -<2 -<2 -36 -36 9 9 39 39 39 34	3.0 <2 36.0 9.0 39.0 34.0	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 8.96	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 <10 69 16 16 44 44 69 69	10.0 10.0 69.0 16.0 44.0
W2 12:10 0.12 22.4 22.4 4.45 4.42 52.1 51.6 5.3 5.6 0 0.0 7.1 7.1 4 4.0 0.2 0.2 0.20 <10 10.0 10.0 10.0 10.0 10.0 10.0 10.0	W1 W2 W3 W4 W5 W6 Date Location	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Ceb-09 Depth (m)	Temp 21.7 21.7 21.9 21.9 21.9 21.7 21.7 21.3 21.3 21.3 21.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26 5.3	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5	52.5 49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8	4.2 5.7 5.7 27.8 16.7 14.2 26.9 ty (NTU)	0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1	7.0 7.2 6.8 6.9 7.1	3 3 3 <2 <2 36 36 9 9 9 39 39 34 34	3.0 < 2 36.0 9.0 9.0 34.0 S	0.22 0.25 0.25 0.25 8.95 10.8 10.8 9.72 9.72 8.96 8.96	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 <10 69 69 16 16 44 44 69 69 69	10.0 10.0 69.0 16.0 44.0 69.0
W2 12:10 0.12 22.4 22.4 4.38 4.42 51.0 51.0 51.0 5.9 5.0 0 0.0 7.1 7.1 4 4.0 0.2 0.0 5.0 5.0 5.0 5.0 5.9 5.0 0 0.0 7.1 7.1 7.1 39 39.0 5.24 5.24 5.24 95 95.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	W1 W2 W3 W4 W5 W6 Date Location	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Ceb-09 Depth (m)	Temp 21.7 21.7 21.9 21.9 21.7 21.7 21.7 21.7 21.3 21.3 21.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26 5.3	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5 58.2	52.5 49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8	4.2 5.7 5.7 27.8 16.7 14.2 26.9 ty (NTU)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1	7.0 7.2 6.8 6.9 7.1	3 3 3 <2 <2 36 36 36 9 9 9 9 9 39 39 34 34	3.0 < 2 36.0 9.0 9.0 34.0 S	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 9.72 8.96 8.96	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 69 69 16 16 44 44 49 69 69 7 2ir <10	10.0 10.0 69.0 16.0 44.0 69.0
W3 11:50 0.20 25.1 25.1 25.1 3.37 3.33 40.6 31.2 31.2 31.3 0 0.0 7.1 7.1 39 39.0 5.24 5.24 95 95.0 W4 11:40 0.16 21.3 21.3 1.93 1.92 21.7 21.5 18.9 19.1 0 0.0 6.9 6.9 6.9 6.9 2 2.0 9.9 9.9 13 13.0 W5 11:35 0.09 23.2 23.2 3.58 3.52 42.0 41.7 12.4 12.3 0 0.0 6.9 6.9 6.9 6.9 14 14.0 11 11.00 34 34.0 W6 11:30 0.28 25.4 25.4 3.06 3.09 37.2 37.6 27.3 27.0 0 0.0 6.9 6.9 6.9 6.9 14 14.0 11 11.00 34 34.0	W1 W2 W3 W4 W5 W6 Date Location W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Ceb-09 Depth (m)	Temp 21.7 21.7 21.7 21.9 21.9 21.7 21.3 21.3 21.3 21.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26 5.3	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 43.1 21.6 52.1 54.6 53.4 57.5 58.2 DOS 49.6	49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8	4.2 5.7 5.7 27.8 16.7 14.2 26.9 ty (NTU)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 6.8 6.9 6.9 7.1 7.1 p	7.0 7.2 6.8 6.9 7.1	3 3 3 <2 <2 36 36 9 9 39 39 34 34 34	3.0 <2 36.0 9.0 39.0 34.0 S	0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 9.72 9.72 9.72 9.72 9.73 10.8 10.8 10.8 10.8 10.8 10.8	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 69 69 16 16 44 44 69 69 69 2Ir <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	10.0 10.0 69.0 16.0 44.0 69.0
W3 11:50 0.20 25.1 25.1 3.29 3.33 39.3 40.0 31.4 31.3 0 0.0 7.1 7.1 39 39.0 5.24 5.4 95 W4 11:40 0.16 21.3 21.3 1.93 1.92 21.7 21.5 18.9 19.1 0 0.6.9 6.9 2 2.0 9.9 9.0 13 13.0 W5 11:35 0.09 23.2 23.2 35.8 3.55 42.0 41.3 41.7 12.4 12.3 0 0.0 6.9 6.9 6.9 14 14.0 11 11.00 34 34.0	W1 W2 W3 W4 W5 W6 Date Location W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Depth (m) 0.14	Temp 21.7 21.7 21.7 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3	4.74 4.76 4.41 4.37 3.97 3.97 1.73 1.78 4.88 4.81 5.26 5.3	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5 58.2 DOS 49.6 49.6	49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3	4.2 5.7 27.8 16.7 14.2 26.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1	7.0 7.2 6.8 6.9 7.1	3 3 3 <2 2 2 36 36 36 9 9 9 39 34 34 4 4	3.0 <2 36.0 9.0 39.0 34.0 S	0.22 0.22 0.25 0.25 8.95 8.95 10.8 10.8 9.72 8.96 8.96 8.96 0.18	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 <10 69 69 16 16 44 49 69 69 <210 <10 <10 <10 <10 <10 <10 <10 <10 <10 <	10.0 10.0 69.0 16.0 44.0 69.0
W4 11:40 0.16 21.3 21.3 1.9 1.92 21.7 21.3 1.9 1.92 21.7 21.3 1.0 0.0 0.0 6.9 6.9 6.9 2 2.0 9.9 9.9 13 13.0 13.0 13.0 13.0 13.0 13.0 13.0 1	W1 W2 W3 W4 W5 W6 Date Location W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Depth (m) 0.14	Temp 21.7 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.81 5.26 5.3 DO (c 4.32 4.33 4.45 4.45	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5 58.2 DOS 49.6 49.1 51.0	49.2 43.4 21.9 54.0 57.9	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9	4.2 5.7 27.8 16.7 14.2 26.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 6.8 6.9 6.9 6.9 7.1 7.1 7.1 7.1	7.0 7.2 6.8 6.9 7.1	3 3 3 <2 2 <2 36 36 36 9 9 39 39 34 34 4 4 4 4 4	3.0 <2 36.0 9.0 39.0 34.0 S	0.22 0.25 0.25 0.25 8.95 10.8 10.8 10.8 9.72 9.72 9.72 8.96 8.96 Ammedian O.18 0.18 0.2 0.2	0.22 0.25 8.95 10.80 9.72 8.96	<10 <10 <10 <10 <10 <10 69 69 16 16 16 44 44 47 47 48 49 69 69 Zir <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	10.0 10.0 69.0 16.0 44.0 69.0
W4 11:40 0.16 21.3 21.3 1.9 1.92 21.3 21.5 19.2 19.1 0 0.0 6.9 6.9 2 2.0 9.9 9.90 13 13.0 W5 11:35 0.09 23.2 23.2 3.58 3.55 42.0 41.7 12.4 12.3 0 0.0 6.9 6.9 6.9 14 14.0 11 11.00 34 34.0 W6 11:30 0.28 25.4 25.4 3.06 3.09 37.2 37.6 27.3 27.0 0 0.0 7.2 7.2 38 38 38.0 5.23 5.23 84 84.0	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Feb-09 Depth (m) 0.14 0.12	Temp 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3 2 (oC) 22.2	4.74 4.76 4.41 4.37 3.97 1.73 4.88 4.81 5.26 5.3 DO (4.32 4.32 4.34 4.45 4.33 4.45	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 48.9 43.7 21.6 22.1 54.6 53.4 57.5 58.2 DOS 49.6 49.1 52.1 51.0 40.6	49.2 43.4 21.9 54.0 57.9 (%) 49.4	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 7.2 6.8 6.8 6.9 7.1 7.1 7.1 7.1 7.1	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1	3 3 3 <<2 <<2 <<2 36 36 36 9 9 39 34 34 4 4 4 4 4 39	3.0	0.22 0.25 0.25 0.25 8.95 10.8 10.8 10.8 9.72 9.72 8.96 8.96 Ammedian 0.18 0.18 0.2 0.2	0.22 0.25 8.95 10.80 9.72 8.96 onia N 0.18	<10 <10 <10 <10 <10 <10 69 16 16 44 44 69 69 Zir <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	10.0 10.0 69.0 16.0 44.0 69.0
W5 11:35 0.09 23.2 23.2 3.58 3.55 42.0 41.3 12.1 12.1 12.3 0 0.0 6.9 6.9 14 14.0 11 11.00 34 34.0 11.30 0.28 25.4 25.4 3.06 3.09 37.2 37.6 27.3 27.0 0 0.0 7.2 7.2 38 38.0 5.23 5.3 84 84.0	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05	Depth (m) 0.16 0.13 0.24 0.14 0.10 0.33 Feb-09 Depth (m) 0.14 0.12	Temp 21.7 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.2 22.2	21.7 21.9 21.7 21.3 21.3 22.3 2 (oC) 22.2	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.88 4.81 5.26 5.3 DO (e 4.32 4.3 4.45 4.38 3.37	4.75 4.39 3.95 1.76 4.85 5.28	52.3 52.7 49.5 49.9 43.1 21.6 22.1 54.6 53.4 57.5 58.2 DOS 49.6 49.6 49.6 49.6 49.6 49.6 49.7 4	49.2 43.4 21.9 54.0 57.9 (%) 49.4	4.1 4.3 5.5 5.9 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 4.3 3.3 5.9	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1 7.1 7.1	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1	3 3 3 <<2 <2 <2 36 9 9 9 39 39 34 4 4 4 4 4 39 39	3.0	0.22 0.25 0.25 0.25 0.25 8.95 10.8 10.8 9.72 9.72 8.96 8.96 Ammed.0.18 0.18 0.2 0.2 5.24	0.22 0.25 8.95 10.80 9.72 8.96 onia N 0.18	<10 <10 <10 <10 <10 <10 69 16 16 16 44 44 49 69 69	10.0 10.0 69.0 16.0 44.0 69.0
W5 11:35 0.09 23.2 23.2 3.55 41.3 41.7 12.1 12.3 0 0.0 6.9 6.9 14 14.0 11 11.00 34 34.0 W6 11:30 0.28 25.4 25.4 3.06 3.09 37.2 37.6 27.3 27.0 0 0.0 7.2 7.2 38 38.0 5.23 5.23 84 84.0	Use the control of th	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50	Depth (m)	Temg 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.2 22.4 25.1 21.3	21.7 21.9 21.7 21.3 21.3 22.3 2 (oC) 22.2 22.4 25.1	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.88 4.81 5.26 5.3 DO (r 4.32 4.3 4.45 4.33 4.45 4.33 4.45 4.39 4.31 4.45 4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.31	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42	52.3 52.7 49.5 48.9 43.7 43.1 21.6 22.1 54.6 53.4 57.5 58.2 DOS 49.6 49.1 52.1 52.1 53.4 57.5 58.2	(%) 49.4 43.4 21.9 54.0 57.9 (%) 49.4 51.6	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9 31.2 31.4	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6 5.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7.2 7.2 6.8 6.8 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	7.0 7.2 6.8 6.9 7.1 7.1 7.1 7.1	3 3 3 4 2 2 <2 36 9 9 9 39 39 34 4 4 4 4 4 39 39	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0	0.22 0.25 0.25 0.25 0.25 8.95 10.8 9.72 8.96 8.96 Ammed 0.18 0.18 0.2 0.2 5.24 5.24	0.22 0.25 8.95 10.80 9.72 8.96 onia N 0.18 0.20	<10 <10 <10 <10 <10 <10 <10 69 16 44 44 44 45 69 2tr <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	10.0 10.0 69.0 16.0 44.0 69.0 10.0 10.0
WA 11-30 0.28 25.4 25.4 3.06 3.09 37.2 37.6 27.3 27.0 0 0.0 7.2 7.2 38 38.0 5.23 523 84 84.0	Use the control of th	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50	Depth (m)	Temp 21.7 21.7 21.7 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.4 22.4 22.4 22.4 25.1 25.1 21.3 21.3 21.3 21.3 21.3 21.3 22.3 22	21.7 21.9 21.7 21.3 21.3 22.3 2 (oC) 22.2 22.4 25.1	4.74 4.76 4.41 4.37 3.97 1.73 4.88 4.81 5.26 5.3 DO (r 4.32 4.32 4.33 4.45 4.38 3.37 3.29 1.93	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42	52.3 52.7 49.5 48.9 43.1 21.6 52.4 53.4 57.5 58.2 DOS 49.6 49.1 52.1 51.0 40.6 30.3 30.3 21.7 21.3	(%) 49.4 43.4 21.9 54.0 57.9 (%) 49.4 51.6	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 4.5 3.3 5.9 31.2 31.4 18.9	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6 5.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7 7 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.9	7.0 7.2 6.8 6.9 7.1 7.1 7.1 7.1	3 3 3 <2 <2 <2 36 9 9 9 39 34 34 4 4 4 4 39 39 2 2	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0	0.22 0.25 0.25 0.25 0.25 8.95 10.8 9.72 9.72 9.72 9.72 9.79 9.70 0.18 0.18 0.2 0.2 0.2 0.2 0.2 9.99 9.9	0.22 0.25 8.95 10.80 9.72 8.96 enia N 0.18 0.20 5.24	<10 <10 <10 <10 <10 <10 <10 69 69 16 16 16 44 44 49 69 69 <10 <10 <10 <10 <10 11 13 13	10.0 10.0 69.0 16.0 44.0 69.0 10.0 10.0
	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50 11:40	Depth (m)	Temp 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.4 22.4 22.4 22.4 22	21.7 21.9 21.7 21.3 21.3 22.3 2(cC) 22.4 25.1 21.3	4.74 4.76 4.41 4.37 3.97 3.92 1.73 1.78 4.88 4.81 5.26 5.3 4.32 4.3 4.45 4.38 3.37 3.29 1.93 1.93 1.93 1.93 1.93 1.93 1.93 1.9	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42 3.33 1.92	52.3 52.7 49.5 48.9 43.7 43.1 21.6 53.4 57.5 58.2 DOS 49.6 49.1 51.0 40.6 49.1 51.0 40.7 4	49.2 43.4 21.9 54.0 57.9 (%) 49.4 51.6 40.0 21.5	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9 31.2 31.4 18.9 19.2 12.4	4.2 5.7 27.8 16.7 14.2 26.9 15 (NTU) 4.6 5.6 31.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7 7 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 7.1 6.9 6.9 6.9	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1 6.9	3 3 3 <<2 <2 <2 36 36 9 9 9 39 39 34 4 4 4 4 4 39 39 2 14	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0 39.0 2.0	0.22 0.25 0.25 0.25 8.95 10.8 9.72 9.72 8.96 8.96 0.18 0.18 0.2 0.2 5.24 9.9 9.9	0.22 0.25 8.95 10.80 9.72 8.96 Donia N 0.18 0.20 5.24 9.90	<10 <10 <10 <10 <10 69 16 16 14 44 44 69 <	10.0 10.0 69.0 16.0 44.0 69.0 10.0 95.0
25.4 3.11 38.0 5.0 26.7 0 7.2 38 30 5.23 84	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50 11:40	Depth (m)	Temp 21.7 21.7 21.7 21.9 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.3 22.3	21.7 21.9 21.7 21.3 21.3 22.3 2(cC) 22.4 25.1 21.3	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.88 4.81 5.26 5.3 DO (e 4.32 4.3 4.45 4.38 3.37 3.29 1.93 3.52	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42 3.33 1.92	52.3 52.7 49.5 48.9 43.1 21.6 52.1 54.6 53.4 57.5 58.2 DOS 49.6 39.3 21.7 21.3 42.0 43.1 43.1 54.6 53.4 57.5 58.2	49.2 43.4 21.9 54.0 57.9 (%) 49.4 51.6 40.0 21.5	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 4.7 4.4 5.3 31.2 31.4 18.9 19.9 19.9	4.2 5.7 27.8 16.7 14.2 26.9 15 (NTU) 4.6 5.6 31.3	Salida Sa	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 7 7 7 7.2 7.2 6.8 6.8 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.9 6.9 6.9 6.9	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1 6.9	3 3 3 3 < 2 <2 <2 36 9 9 39 39 34 4 4 4 4 4 4 1 39 39 2 2 1 14	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0 39.0 2.0	0.22 0.25 0.25 0.25 0.25 8.95 10.8 9.72 9.72 9.72 9.72 9.72 9.72 9.72 9.72	0.22 0.25 8.95 10.80 9.72 8.96 Donia N 0.18 0.20 5.24 9.90	<10 <10 <10 <10 <10 <10 <10 69 16 44 44 44 69 69 <10 <10 <10 <10 95 95 13 34 34	10.0 10.0 69.0 16.0 44.0 69.0 10.0 95.0
	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50 11:40 11:35	Depth (m)	Temp 21.7 21.7 21.7 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.4 22.4 22.4 22.1 25.1 25.1 21.3 21.3 22.3 22.3 22.3 22.3 22.3 22	21.7 21.9 21.7 21.3 21.3 22.3 20 (oC) 22.2 22.4 25.1 21.3 23.2	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.88 4.81 5.26 5.3 DO (r 4.32 4.3 4.45 4.38 3.37 3.29 1.93 3.58 3.58	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42 3.33 1.92 3.55	52.3 52.7 49.5 48.9 43.1 21.6 52.1 54.6 53.4 57.5 58.2 DOS 49.6 49.1 52.1 51.0 40.6 30.3 21.7 21.3 22.1 30.3 30.3 21.7 21.3 42.0 43.1 43.1 43.1 44.1 45.1 45.1 45.1 45.1 45.1 46.1 47.1 4	52.5 49.2 43.4 21.9 54.0 57.9 (%) 49.4 51.6 40.0 21.5	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9 31.2 31.4 18.9 19.2	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6 5.6 31.3 19.1 12.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0	7.1 7 7 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.9 6.9 6.9 6.9 7.2	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1 6.9	3 3 3 < 2 <2 <2 36 9 9 9 34 34 34 4 4 4 4 4 39 39 39 2 14 14 38	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0 2.0 14.0	0.22 0.25 0.25 0.25 0.25 0.25 8.95 10.8 9.72 9.72 9.72 9.76 8.96 8.96 Anne. 0.18 0.2 0.2 0.2 5.24 9.9 9.9 11 11 5.23	0.22 0.25 8.95 10.80 9.72 8.96 onia N 0.18 0.20 5.24 9.90 11.00	<10 <10 <10 <10 <10 <10 69 69 16 16 16 44 44 44 69 69 69 2In <10 <10 <10 <10 34 34 34 84	10.0 10.0 69.0 16.0 44.0 69.0 10.0 10.0 95.0 13.0 34.0
	W1	Time 11:50 12:00 11:40 11:30 11:25 11:20 18-F Time 12:05 12:10 11:50 11:40 11:35	Depth (m)	Temp 21.7 21.7 21.7 21.9 21.9 21.7 21.3 21.3 21.3 22.3 22.3 22.3 22.4 22.4 22.4 22.1 25.1 25.1 21.3 21.3 22.3 22.3 22.3 22.3 22.3 22	21.7 21.9 21.7 21.3 21.3 22.3 20 (oC) 22.2 22.4 25.1 21.3 23.2	4.74 4.76 4.41 4.37 3.97 1.73 1.78 4.88 4.81 5.26 5.3 DO (r 4.32 4.3 4.45 4.38 3.37 3.29 1.93 3.58 3.58	4.75 4.39 3.95 1.76 4.85 5.28 mg/L) 4.31 4.42 3.33 1.92 3.55	52.3 52.7 49.5 48.9 43.1 21.6 52.1 54.6 53.4 57.5 58.2 DOS 49.6 49.1 52.1 51.0 40.6 30.3 21.7 21.3 22.1 30.3 30.3 21.7 21.3 42.0 43.1 43.1 43.1 44.1 45.1 45.1 45.1 45.1 45.1 46.1 47.1 4	52.5 49.2 43.4 21.9 54.0 57.9 (%) 49.4 51.6 40.0 21.5	4.1 4.3 5.5 5.9 27.6 27.9 16.9 16.4 14.3 14.1 26.9 26.8 Turbidi 4.7 4.4 5.3 5.9 31.2 31.4 18.9 19.2	4.2 5.7 27.8 16.7 14.2 26.9 ty (NTU) 4.6 5.6 31.3 19.1 12.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0 . 0.0	7.1 7 7 7 7 7.2 7.2 6.8 6.8 6.9 6.9 7.1 7.1 7.1 7.1 7.1 7.1 6.9 6.9 6.9 6.9 7.2	7.0 7.2 6.8 6.9 7.1 H 7.1 7.1 6.9	3 3 3 < 2 <2 <2 36 9 9 9 34 34 34 4 4 4 4 4 39 39 39 2 14 14 38	3.0 <2 36.0 9.0 39.0 34.0 S 4.0 4.0 39.0 2.0 14.0	0.22 0.25 0.25 0.25 0.25 0.25 8.95 10.8 9.72 9.72 9.72 9.76 8.96 8.96 Anne. 0.18 0.2 0.2 0.2 5.24 9.9 9.9 11 11 5.23	0.22 0.25 8.95 10.80 9.72 8.96 onia N 0.18 0.20 5.24 9.90 11.00	<10 <10 <10 <10 <10 <10 69 69 16 16 16 44 44 44 69 69 69 2In <10 <10 <10 <10 34 34 34 84	10.0 10.0 69.0 16.0 44.0 69.0 10.0 10.0 95.0 13.0 34.0



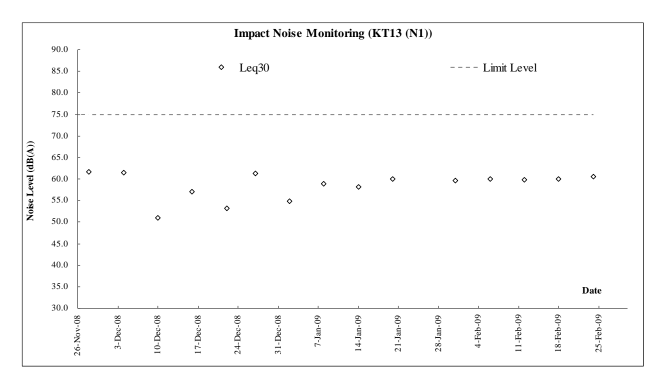


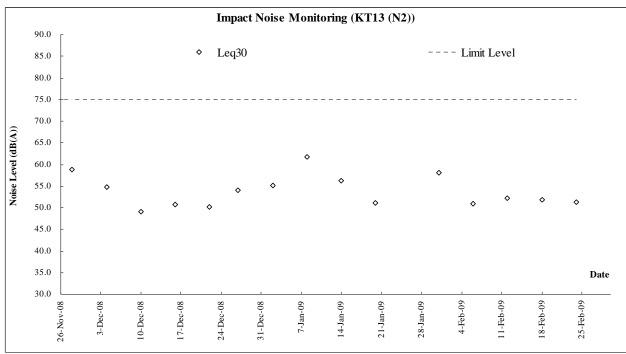


Date	20-1	eb-09																		
Location	Time	Depth (m)	Temp	(oC)	DO (i	mg/L)	DOS	i (%)	Turbidi	ty (NTU)	Sali	inity		Н		iS	Amme	onia N	71	inc
W1	11:55	0.16	21.5	21.5	4.13	4.15	46.8	47.1	3.1	3.2	0	0.0	7	7.0	3	3.0	0.25	0.25	<10	10.0
VV I	11:55	U. 16	21.5	21.5	4.17	4.15	47.4	47.1	3.2	3.2	0	0.0	7	7.0	3	3.0	0.25	0.25	<10	10.0
W2	12:00	0.14	21.9	21.9	4.52	4.50	51.1	50.8	4.4	4.6	0	0.0	7	7.0	4	4.0	0.25	0.25	<10	10.0
			21.9		4.48		50.5		4.7		0		7		4		0.25		<10	
W3	11:40	0.21	22.1	22.1	5.66 5.63	5.65	62.4	62.2	33.4 33.1	33.3	0	0.0	7.3	7.3	43	43.0	4.39	4.39	72	72.0
			22.1		1.61		17.9		23.8		0		7.3		9		4.39		72	
W4	11:30	0.14	20.6	20.6	1.67	1.64	18.6	18.3	23.7	23.8	0	0.0	7	7.0	9	9.0	8.37 8.37	8.37	10	10.0
			21.8		2.77		31.4		33.8		0		6.9		29		29		83	
W5	11:25	0.10	21.8	21.8	2.7	2.74	30.7	31.1	33.4	33.6	0	0.0	6.9	6.9	29	29.0	29	29.00	83	83.0
14//	11:20	0.29	22.4	22.4	7.35	7.32	84.7	84.1	30.1	30.0	0	0.0	7.2	7.2	39	39.0	4.34	4.34	64	64.0
W6	11:20	0.29	22.4	22.4	7.28	1.32	83.4	84.1	29.8	30.0	0	0.0	7.2	1.2	39	39.0	4.34	4.34	64	64.0
Date		eb-09																		
Location	Time	Depth (m)	Temp	(oC)		mg/L)		(%)		ty (NTU)		inity		Н		S	Amme	onia N		nc
W1	11:30	0.17	22.3	22.3	4.03	4.06	45.3	45.7	3.7	3.8	0	0.0	6.9	6.9	6	6.0	11.5	11.50	<10	10.0
			22.3 22.6		4.09		46.0 49.2		3.8 4.9		0		6.9		6 5		11.5		<10	
W2	11:35	0.15	22.6	22.6	4.20	4.29	49.2	49.6	4.9	4.8	0	0.0	6.9	6.9	5	5.0	0.23	0.23	<10 <10	10.0
			23.1		5.23		57.3		31.4		0		7.1		40		0.23 5.87		<10 65	
W3	11:15	0.20	23.1	23.1	5.31	5.27	58.0	57.7	31.0	31.2	0	0.0	7.1	7.1	40	40.0	5.87	5.87	65	65.0
			22.2		1.89		21.7		20.9		0		7		4	4.0	7.44		10	
W4	11:05	0.14	22.2	22.2	1.84	1.87	21.2	21.5	21.1	21.0	0	0.0	7	7.0	4	4.0	7.44	7.44	10	10.0
W5	11:00	0.08	23.6	23.6	4.13	4.15	47.3	47.6	17.3	17.5	0	0.0	6.8	6.8	28	28.0	10.6	10.60	42	42.0
****	11.00	0.00	23.6	20.0	4.17	4.10	47.9	47.0	17.6	17.0	0	0.0	6.8	0.0	28	20.0	10.6	10.00	42	42.0
W6	10:55	0.30	23.9	23.9	3.26	3.23	38.4	38.2	26.4	26.7	0	0.0	7.1	7.1	42	42.0	6.03	6.03	74	74.0
			23.9		3.2		37.9		27.0		0		7.1		42		6.03		74	
	25.1	eb-09																		
Date Location	Time	Depth (m)	Tomr	(oC)	DO (mg/L)	nos	i (%)	Turbidi	ty (NTU)	Sali	inity	1			is				
			22.8		3.89		42.9		6.1	1	0		7 P	H	2		0.36		<10	nc
W1	11:45	0.16	22.8	22.8	3.93	3.91	43.6	43.3	6.3	6.2	0	0.0	7	7.0	2	2.0	0.36	0.36	<10	10.0
			23.3		4.16		45.1		5.7		0		6.9		<2		0.34		<10	
W2	11;55	0.14	23.3	23.3	4.22	4.19	45.8	45.5	5.7	5.7	0	0.0	6.9	6.9	<2	2.0	0.34	0.34	<10	10.0
W3	11:30	0.19	23.0	23.0	3.64	3.62	40.3	40.0	31.7	31.4	0	0.0	7	7.0	44	44.0	5.18	5.18	72	72.0
***3	11.30	0.19	23.0	23.0	3.6	3.02	39.7	40.0	31.1	31.4	0	0.0	7	7.0	44	44.0	5.18	5.10	72	72.0
W4	11:20	0.13	22.4	22.4	2.02	2.01	23.8	23.6	19.4	19.1	0	0.0	7	7.0	4	4.0	5.64	5.64	12	12.0
· ·			22.4		2		23.4		18.7		0		7		4		5.64		12	
W5	11:15	0.08	22.6	22.6	4.56	4.54	49.7	49.5	14.6	14.8	0	0.0	7.1	7.1	11	11.0	4.8	4.80	22	22.0
		1	22.6		4.51	-	49.2		14.9	1	0	-	7.1	-	11	-	4.8	-	22	
W6	11:10	0.27	23.7	23.7	3.87	3.84	42.6 41.4	42.0	27.3 27.0	27.2	0	0.0	7	7.0	46 46	46.0	5.33	5.33	67	67.0
		1	23.7		3.8		41.4	1	27.0	1	U		/		46		5.33		6/	



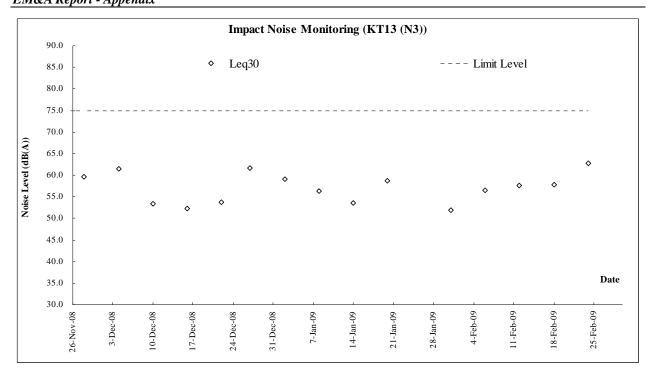
Graphic Plot of Monitoring - Construction Noise





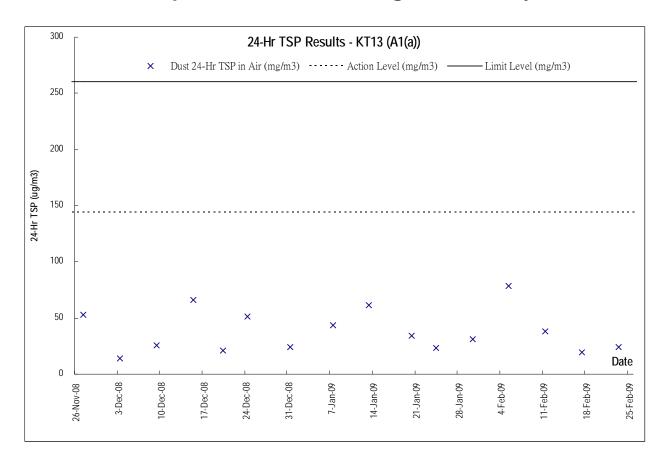
DSD Contract No. DC/2007/17 - Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun. EM&A Report - Appendix

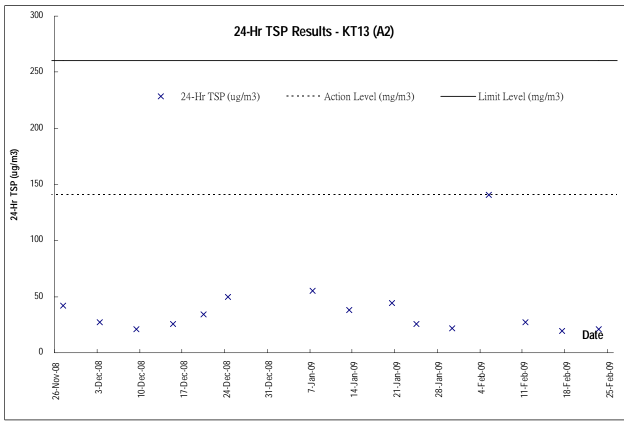




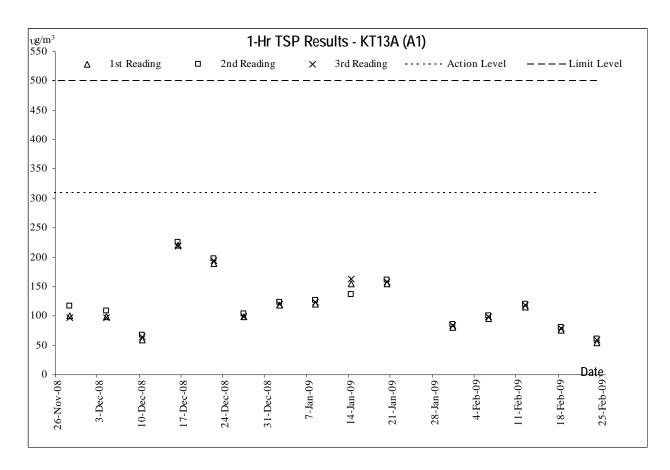


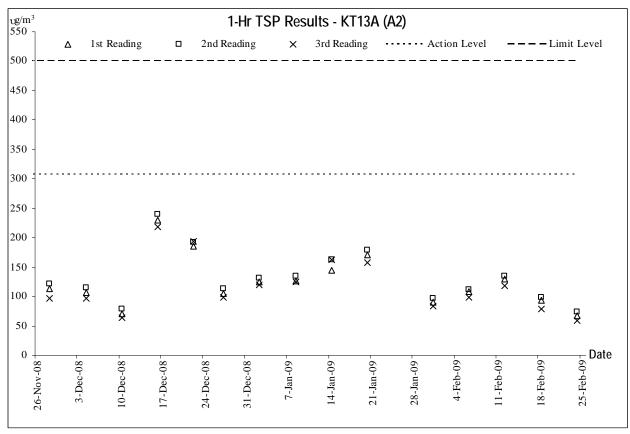
Graphic Plot of Monitoring – Air Quality





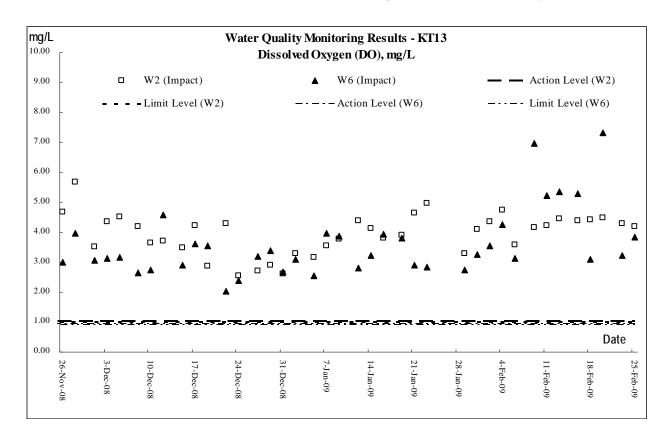


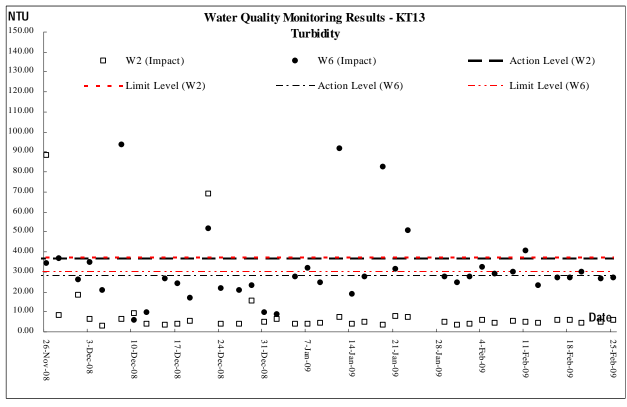




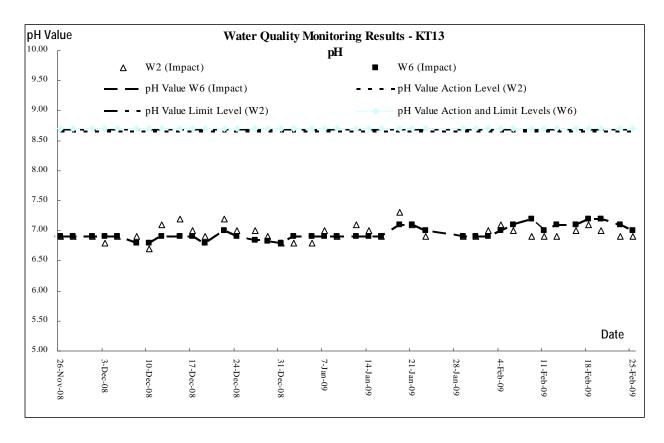


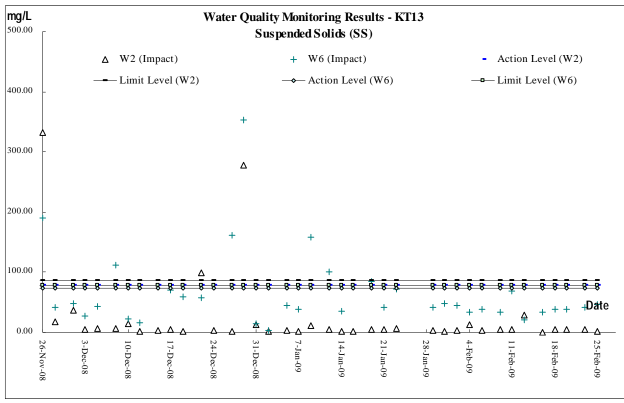
Graphic Plot of Monitoring –Water Quality



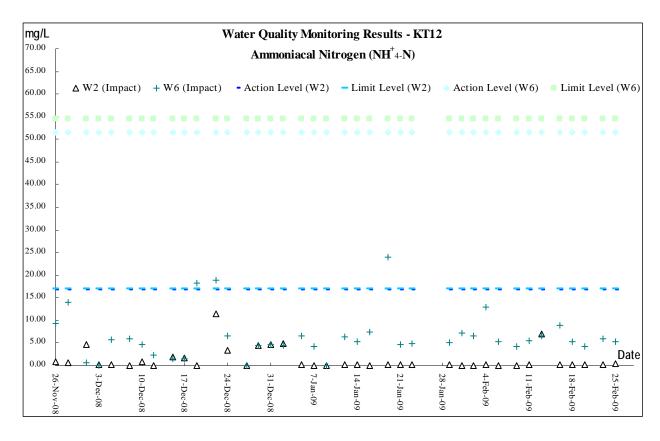


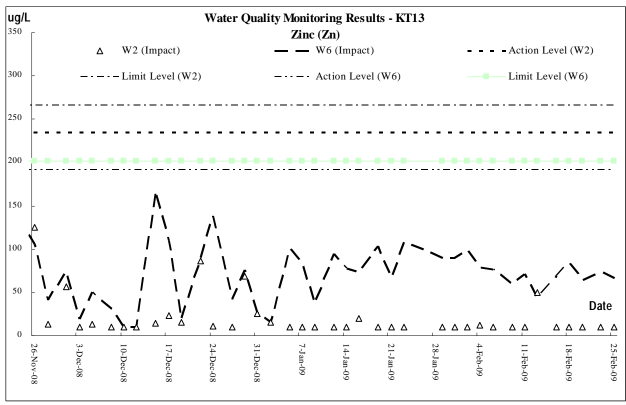












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Appendix H

Photographic Records of

Ecological Monitoring of Vegetation

(Not Used)



Appendix I

Physical, Human and Cultural Landscape Resources at KT13

Current Situation of Physical, Human and Cultural Landscape Resources at KT13, inspected on 9 and 23 February 2009

The physical resources that will be affected during the Construction Phase and Operational Phase, together with their sensitivity to change, are described below. The locations of the baseline landscape resources are mapped in Drawing no. LR-001. The Landscape Resources in direct conflict with the Project are mapped together with their extent outside study boundary for integrity of information. Photo views illustrating the landscape resources of the study area are illustrated in Drawing Nos. PR-001 to 002 inclusive. For ease of reference and co-ordination between text, tables and figures each landscape resources is given an identity number.

Table compares the baseline study and the current situation for KT13: (Landscape Resources)

Section in EIA Report	Identify number – Landscape Resources	Photo No	Baseline Study, Environmental Impact Assessment Final Report [382047/E/EIA/Issue 9]	Current Situation
Drainage	9			
10.7.3	LR1 – River/ Stream	A1 - A5	There is a semi-natural drainage features (the Ma On Kong Channel) in the study area with untrained natural upstream and partial trained downstream with a total length of 800m. The Channel originates from the South-West of the valley and discharge to the existing Primary Channel by Kam Ho Road running through and along the site area spanning across majority of the river valley, together with the existing vegetations forming the central part of riparian landscape network. They have medium landscape value and sensitive to change.	Minor change due to construction work within the site boundary.
Fish Por	nd			
10.7.4	LR2.1 (Fish Pond) within site boundary LR2.2 (Fish Pond) outside	A6	There are 4 numbers of fallowed fish ponds at the upstream of the Ma On Kong Channel. A chain of fish ponds near downstream but distant from the Channel is noted. The fish ponds cover area of in total 23,000 m2. Most of them are heavily colonized by aquatic plants, which attribute to their	Minor change due to construction of structures within site boundary.
	site boundary		low visual quality as a water landscape element. They have low landscape value and sensitive to change.	A soil platform was

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				created outside site boundary due to other project was noted.
Marsh		,		
10.7.5	LR3 (Marsh)	A8	It comprises 2 marshes at the upstream channel of the Channel. They are inundated lowland heavily colonized with wetland aquatic plants. They have low landscape value and sensitive to change.	Remain the same as the baseline
Vegetat	ion			
10.7.7	LR4 (Woodland/ Wooded Area)	A9 A10	It comprises two major communities of woodland/ wooded area. One is dense natural woodland stretching across the Conservation Area and area behind Ma On Kong and consists approximate 450 numbers of trees based on visual estimation. The trees are mainly native species and mature in size. It is dominated by Schefflera octophylla, Pinus massoniana, Aporusa chinensis, Celtis sinensis, Bridelia tomentosa, Cinnamomum cmaphora, Rhus chinensis and Phus succedanes. Another one is a natural more sparse riparian wooded area at upstream of the Channel and consists approximate 60 numbers of trees based on visual estimation. The trees are mainly pioneer species and poorer in form and maturity. It is dominated by Ficus hispide and Macaranga tanarius. They have high landscape value and sensitivity to change.	Remain the same as the baseline
10.7.8	LR5 (Orchard/ Horticultural Trees)	A11	It comprises two groups of trees at downstream below Ma On Kong and north of Ho Pui Amongst there are approximate 400 numbers of trees based on visual estimation. They are fruit trees and landscape plants of horticultural practices. It is dominated by <i>Dimocarpus longan, Delonix regian, Roystonea regia and Pachira macrocarpa</i> . For their anthropogenic and not permanent in nature, they have medium landscape value and sensitivity to change.	Remain the same as the baseline
10.7.9	LR6 (Low-Lying Agricultural Land/ Fallowed Land)	A12	It comprises fallowed land and agricultural land in low rate of uses. The vegetation is mainly grass and sedge with mosaics of shrubs approaching the Channel. It fills up the about half of the existing	Remain the same as the baseline.

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			landscape within the study area. They have low landscape value and sensitivity to change.	
Sitting-C	L Out Area			
10.7.10	LR7 (Sitting-Out Area at Ma On Kong)	A13	It is located at the Ma On Kong next to the access road. It is a small sitting-out area primarily hard-paved with only 3 amenity trees and on pavilion. It has low landscape value and sensitivity to change.	Remain the same as the baseline
Landsca	pe Character Areas			
10.7.12	LCA1 (Agricultural Landscape Character Area)	B1 & B2	This comprises fallowed land & agricultural land not in active uses. This character area is flat and gentle sloping in landform and vegetated with grass of various heights. It forms the majority of the landscape character of the entire river valley and the connecting landscape element between other landscape character areas. The sensitivity to change of this area is low.	Minor change due to invasion of cows. Some of the grass on the land were consumed.
10.7.13	LCA2 (Woodland Landscape Character Area)	В3	This is natural woodland between southern Ma On Kong and the Channel extending up to the access road behind Ma On Kong. The trees are mature in size forming a close woodland landscape. It is the location of egretry of conservation importance. The sensitivity to change of this area is high.	Remain the same as the baseline
10.7.14	LCA3 (River/ Stream Landscape Character Area)	B4 – B7	This is the main stream of the Channel in associate with its riparian vegetation. It meanders through the river valley landscape. It is used as a receptor of agricultural effluent from poultry farm around upstream, which contribute to the polluted appearance of the character area around upstream. The sensitivity to change of this area is medium.	Minor change due to site clearance and preparation work within site boundary
10.7.15	LCA4 (Fish Pond Landscape Area)	B8	This comprises a number of fish ponds of various sizes distributed about the Channel. Most of them are abandoned or with limited uses and colonized with aquatic plants. The sensitivity to change of this area is medium.	Minor change due to construction of structures within site

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				boundary.
10.7.16	LCA5 (Village Landscape	B9 &	This comprises the four major village types rural settlement encompassing tai Kek, Ma On Kong,	Remain the same as
	Character Area)	B10	Ho Pui and north of Ho Pui. Except Tai Kek which is less revitalized and actively resided, all other	the baseline
			three are actively resided. This area is lightly urbanized with low rise village house. The sensitivity	
			to change of this area is low.	
10.7.17	LCA6 (Industrial Landscape	B11 &	This comprise collection of slummy-built temporary structure and open storage uses land, which	Remain the same as
	Character Area)	B12	are characterized with metallic hoarding and used for poultry, recycling, vehicle repairing etc. The	the baseline
			sensitivity to change of this area is low.	
10.7.18	LCA7 (Nullah Landscape	B13	This is the trained nullah next to Kam Ho Road. It is the primary tributary connecting and receiving	Remain the same as
	Character Area)		outflow from the Ma On Kong Channel. The area is man-made and with poor and monotonous	the baseline
			riverside vegetation. The sensitivity to change of this area is low.	

10.7.19 Visual Character

The visual quality of the river valley of Ma On Kong Channel is semi-natural based on combination of rural landscape elements including agricultural land, village houses, woodland and pond and stream and industrial landscape elements including open storage and temporary structures. Interspersed landscape elements on general flat landform with minor undulation render numerous small enclosed views. No major vista and high quality open view identified.

10.7.20 Visual Sensitive Receiver (VSR)

Within the ZVI, a number of key Visual Sensitive Receivers (VSRs) have been identified. These VSRs are mapped in Drawing V-001. They are listed, together with their sensitivity, in Table 10/5. Photo views illustrating the VSRs are illustrated in Drawing nos. PV-001 to 002 inclusive. For the ease of reference, each VSR is given an identity number, which is used in the text, tables and figures.

Table compares the baseline study and the current situation for KT13: (Visual Sensitive Receiver)

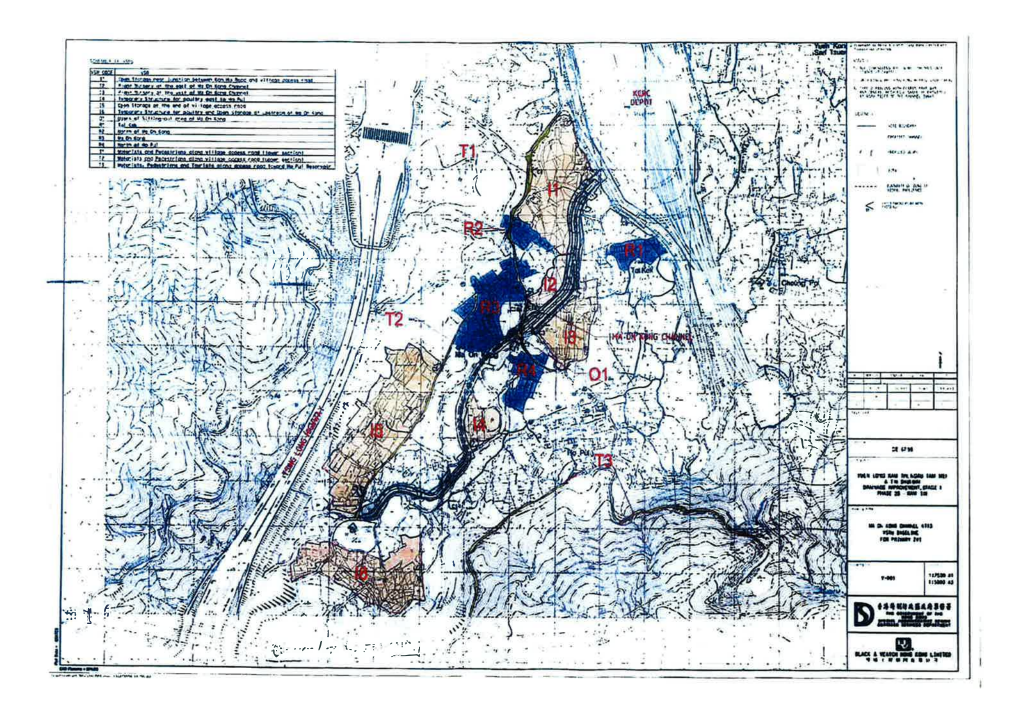
Section in EIA Report	Identify number – VSR	Photo No.	Baseline Study, Environmental Impact Assessment Final Report [382047/E/EIA/Issue 9]	Current Situation		
Industria	I VSRs					
10.7.21	Open storage near junction between Kam Ho Road and Village access The VSRs is workers of the open storage. The number of individual is very few and their sensitivity to visual impacts is low.					
10.7.22	12	C2	Plant Nursery at the east of Ma On Kong Channel The VSRs is workers of the plant nursery. The number of individual is very few and their sensitivity to visual impacts is low.	Remain the same as the baseline		
10.7.23	13	С3	Plant Nursery at the west of Ma On Kong Channel The VSRs is workers of the plant nursery. The number of individual is very few and their sensitivity to visual impacts is low.	Remain the same as the baseline		
10.7.24	14	C4	Temporary Structure for poultry east to Ho Pui The VSRs is workers of the temporary structure. The number of individual is very few and their sensitivity to visual impacts is low.	Remain the same as the baseline		
10.7.25	Open Storage at the end of village access road The VSRs is workers of the open storage. The number of individual is very few and their sensitivity to visual impacts is low.					

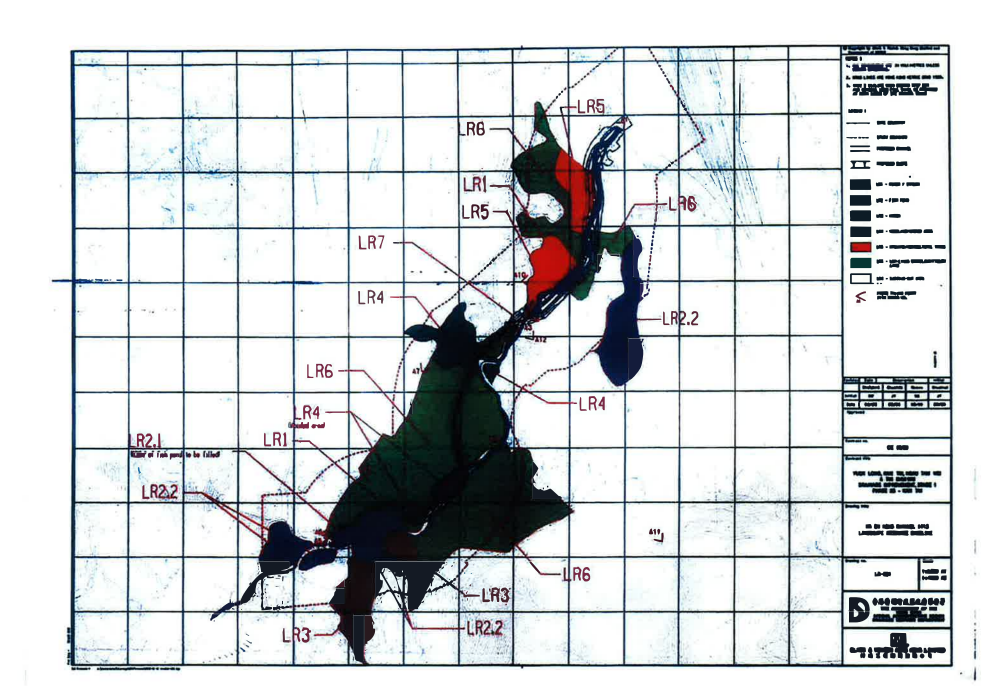
Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun

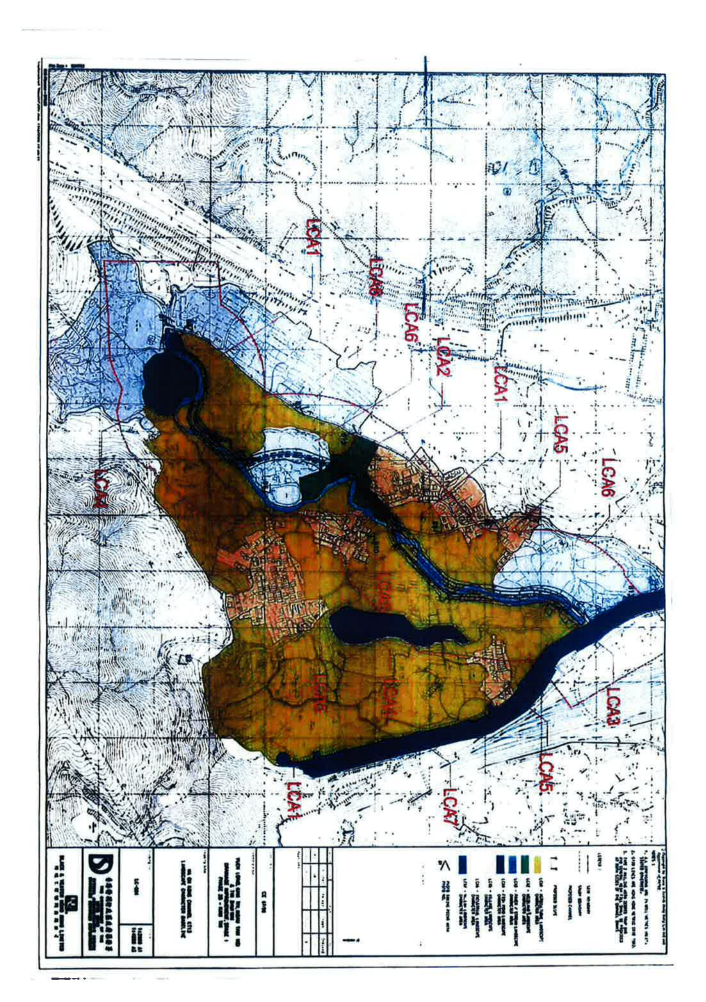
10.7.26	16	C6	Temporary Structure for poultry and Open Storage at upstream of Ma On Kong Channel	Remain the same
			The VSRs is workers of the temporary structure and open storage. The number of individual is very few and	as the baseline
			their sensitivity to visual impacts is low.	
Open Sp	ace / Sitting – Ou	t Area VSR	S Commence of the commence of	
10.7.27	01	C7	Users of Sitting-out Area at Ma On Kong	Remain the same
			The VSRs is future users of the re-provided sitting-out area during operation phase. The number of	as the baseline
			individual is few and their sensitivity to visual impacts is medium.	
Resident	ial VSRs			
10.7.28	R1	C8	Tai Kek	Remain the same
			The VSRs is residents of the village. The number of individual is very few and their sensitivity to visual	as the baseline
			impacts in high.	
10.7.29	R2	C9	North of Ma On Kong	Remain the same
			The VSRs is residents of the village. The number of individual is very few and their sensitivity to visual	as the baseline
			impacts is high.	
10.7.30	R3	C10	Ma On Kong	Remain the same
			The VSRs is residents of the village. The number of individual is very few and their sensitivity to visual	as the baseline
			impacts is high.	
10.7.31	R4	C11	North of Ho Pui	Remain the same

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			The VSRs is residents of the village. The number of individual is few and their sensitivity to visual impacts is high.	as the baseline
Transpo	rt-related VSRs	-		
10.7.32	T1	C12	Motorists and Pedestrians along village access road (lower section) The VSRs is the road users of the road section. The number of individual is few and their sensitivity to visual impacts is low.	Remain the same as the baseline
10.7.33	Т2	C13	Motorists and Pedestrians along village access road (high section) The VSRs is the road users of the road section. The number of individual is very few and their sensitivity to visual impacts is low.	Remain the same as the baseline
10.7.34	Т3	C14	Motorists, Pedestrians and Tourists along access road toward Ho Pui Reservoir The VSRs is the road users of the road section, part of which are tourist to Ho Pui Reservoir. The number of individual is very few and their sensitivity to change is low.	Remain the same as the baseline







Physical, Human and Cultural Landscape Resources Photo record 9 February 2009

Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun







Photo No. A2 - LR1 River/Stream



Photo No. A3 - LR1 River/Stream



Photo No. A4 - LR1 River/Stream



Photo No. A5 - LR1 River/Stream



Photo No. A6 - LR2.1 Fish Pond within site boundary



Photo No. A7 - LR2.2 River/Stream



River/Stream Photo No. A8 - LR3



Woodland/Wooded Area Photo No. A9 - LR4

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Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun



Photo No. A10 - LR4

Woodland



Photo No. A11 - LR5 Orchard/ Horticultural Trees



Photo No. A12 - LR6 Low-Lying Agricultural Land/ Fallowed Land



Photo No. A13 -LR7

Sitting-Out Area at Ma On Kong

Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun



Photo No. B1 – LCA1 Agricultural Landscape Character Area



Photo No. B2 - LCA1 Agricultural Landscape Character Area



Photo No. B3-LCA2 Woodland Landscape Character Area



Photo No. B4 - LCA3 River/ Stream Landscape Character Area



Photo No. B5 - LCA3 River/ Stream Landscape Character Area



Photo No. B6 - LCA3.1 River/ Stream Landscape Character Area





Photo No. B8 - LCA4 Fish Pond Landscape Area



Photo No. B9-LCA5 Village Landscape Character Area



Photo No. B10—LCA 5 Village Landscape Character Area



Photo No. B13—LCA 7 Nullah Landscape Character Area

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Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and
Sewerage at Tseng Tau Chung Tsuen, Tuen Mun



Photo No. B11-LCA 6 Industrial Landscape Character Area



Photo No. B12-LCA 6 Industrial Landscape Character Area

Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun



Photo No. C1 – I1 Open storage near junction between Kam

Ho Road and Village access road



Photo No. C4-14 Temporary Structure for poultry east to Ho Pui



Photo No. C7-O1 Sitting-out Area at Ma On Kong



Photo No. C2—I2 Plant Nursery at the east of Ma On Kong Channel



Photo No. C5-I5 Open Storage at the end of village access road



Photo No. C8—R1 Tei Kek



Photo No. C3-I3 Plant Nursery at the east of Ma On Kong Channel



Photo No. C6—I6 Temporary Structure for poultry and Open Storage at upstream of Ma On Kong Channel



Photo No. C9-R2 North of Ma On Kong

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Photo No. C10—R3 Ma On Kong



Photo No. C11—R4 North of Ho Pui



Photo No. C12—T1 Motorists and Pedestrians along village access road (lower section)



Photo No. C13—T2 Motorists and Pedestrians along village access road (high section)



Photo No. C14—T3 Motorists, Pedestrians and Tourists along access road toward Ho Pui Reservoir

Physical, Human and Cultural Landscape Resources Photo record 23 February 2009

Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen, Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun



Photo No. A1 - LR1 River/Stream



River/Stream Photo No. A2 - LR1



River/Stream Photo No. A3 - LR1

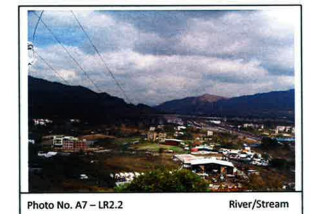


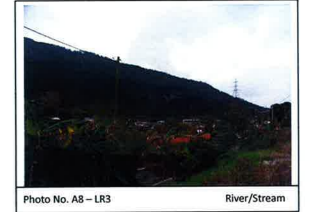
River/Stream Photo No. A4 - LR1

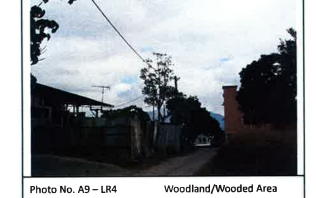




Photo No. A6 - LR2.1 Fish Pond within site boundary







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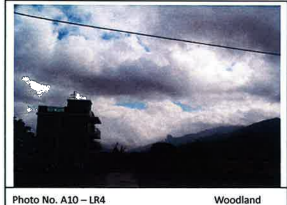


Photo No. A10 - LR4



Photo No. A11 - LR5 Orchard/ Horticultural Trees

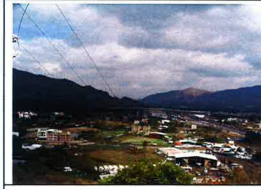


Photo No. A12 - LR6 Low-Lying Agricultural Land/ Fallowed Land



Photo No. A13 -LR7

Sitting-Out Area at Ma On Kong

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Photo No. B1 – LCA1 Agricultural Landscape Character Area

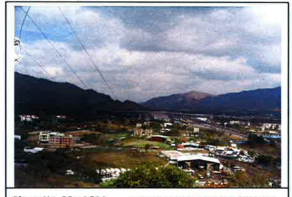


Photo No. B2 – LCA1 Agricultural Landscape Character Area



Photo No. B3- LCA2 Woodland Landscape Character Area



Photo No. B4 - LCA3 River/ Stream Landscape Character Area



Photo No. B5 - LCA3 River/ Stream Landscape Character Area



Photo No. B6 - LCA3.1 River/ Stream Landscape Character Area



Photo No. B7 - LCA3 River/ Stream Landscape Character Area



Photo No. B8 - LCA4 Fish Pond Landscape Area



Photo No. B9- LCA5 Village Landscape Character Area

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Photo No. B10-LCA 5

Village Landscape Character Area



Photo No. B11-LCA 6 Industrial Landscape Character Area



Photo No. B12—LCA 6 Industrial Landscape Character Area

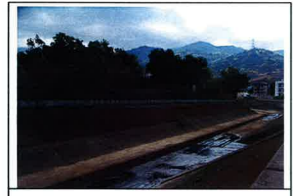


Photo No. B13-LCA 7

Nullah Landscape Character Area

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Photo No. C1 – I1 Open storage near junction between Kam

Ho Road and Village access road



Photo No. C2-I2 Plant Nursery at the east of Ma On Kong Channel



Photo No. C3—I3 Plant Nursery at the east of Ma On Kong Channel



Photo No. C4—I4 Temporary Structure for poultry east to Ho Pui



Photo No. C5-I5 Open Storage at the end of village access road



Photo No. C6—I6 Temporary Structure for poultry and Open Storage at upstream of Ma On Kong Channel



Photo No. C7—O1 Sitting-out Area at Ma On Kong



Photo No. C8—R1 Tei Kek



Photo No. C9—R2 North of Ma On Kong

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Photo No. C10—R3 Ma On Kong



Photo No. C11—R4 North of Ho Pui



Photo No. C12—T1 Motorists and Pedestrians along village access road
(lower section)



Photo No. C13—T2 Motorists and Pedestrians along village access road (high section)



Photo No. C14—T3 Motorists, Pedestrians and Tourists along access road toward Ho Pui Reservoir

DSD Contract No. DC/2007/17 - Drainage Improvement Works in Cheung Po, Ma On Kong, Yuen Kong San Tsuen and Tin Sam Tsuen of Yuen Long District and Sewerage at Tseng Tau Chung Tsuen, Tuen Mun. EM&A Report - Appendix



Appendix J Monthly Summary Waste Flow Table

Monthly Summary Waste Flow Table

Date: 28-Feb-09

Feb-09 Year/Month:

Monthly Summary Waste Flow Table for 2009										
Year	Actual Quantities of Inert C & D Materials Generated Monthly					Estimated Annual Quantities of C & D Wastes Generated Monthly				
	Total Quantitiy Generated	Broken Concrete (see note 4)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Metals	Paper/ Cardboard packaging	Plastics (see note 3)	Chemical Waste	Others, e.g. General refuse
	(in '000M ³)	(in '000M ³)	(in '000M ³)	(in '000M ³)	(in '000M ³)	(in '000KG)	(in '000KG)	(in '000KG)	(in '000KG)	(in '000M ³)
Jan	6.716	0.008	6.708	0	0	0	0	0	0	0
Feb	8.001	0.009	7.632	0.36	0	0	0	0	0	0
Mar										
Apr										
May										
Jun										
Sub-Total	14.72	0.017	14.340	0.36	0	0	0	0	0	0
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										
Total	14.717	0.017	14.340	0.360	0.000	0.000	0.000	0.000	0.000	0.000

- Notes: (1) The performance targets are given in PS Clause 28.10(14)
 - (2) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
 - (3) Plastics refer to plastic bottles/ containers, plastic sheets/ foam form packaging material
 - (4) Broken concrete for recycling into aggregates