**Drainage Service Department** 

Monthly Environmental Monitoring & Auditing report for

Contract No.DC/2006/11 Drainage Improvement in Southern Lantau

October 2008

**Environmental Pioneers & Solutions Limited** 

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Contract No. DC/2006/11 – Drainage Improvement in Southern Lantau Monthly EM&A Report for Oct 2008

#### APPROVAL SHEET

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# **EXECUTIVE SUMMARY**

This is the third monthly environmental Monitoring and audit (EM&A report for "Drainage Improvement in Southern Lantau Investigation". The environmental permit number is "EP-237/2005/A". The report concludes the impact monitoring for the activities undertaken during the period of 1st October 2008 to 31st October 2008. The major activities in this reporting month include construction work of box culvert at Pak Ngan Heung River (PNHR) & construction work of U-channel at Ling Tsui Tau.

Noise, water quality and ecological monitoring were performed. Results obtained were checked against the previously established Action / Limit (A/L) levels. Additionally, the implementation status of environmental mitigation measures, event/ action plan and environmental complaint handling procedures were inspected during weekly site environmental audit.

In general, waste management was satisfactory during the reporting month.

Impact monitoring for construction noise was conducted in the reporting period. No exceedance of A/L level was reported.

Furthermore, impact monitoring for water quality was conducted. Most of the monitoring results are within established A/L level, except 6 exceedance events of Turbidity, Dissolved Oxygen and Suspended Solid were reported. However there is no river construction works has been commenced yet.

During ecological monitoring survey, no White-shouldered Starling was recorded breeding in the watch tower. And there was no sign of disturbance from the Project to the watch tower as no construction work of the Project were conducted near the tower in November 2008. The breeding season of White-shouldered Starling is probably over in this time of the year. In addition, no disturbance on the flora and fauna in the river channels were observed during the ecological monitoring.

Furthermore, there was no complaint, notification of any summons and successful prosecutions against the project received during the reporting period.

Key construction activity in the coming month will be construction of box culvert at PNHR, and site clearance work at Luk Tei Tong (LTT) marsh. It is expected that noise impacts and waste disposal will be generated on-site, and certain ecological and water impacts may be resulted from site clearance work at LTT. With reference to the EM&A manual and mitigation measure report, mitigation measures are proposed to be taken, if necessary.

The environmental performance of the project was generally satisfactory.

#### 1. Introduction

This is the third monthly Environmental Monitoring and Audit (EM&A) Report for "Drainage Improvement in Southern Lantau Investigation" project (Environmental Permit No. EP-237/2005/A)

#### 2. Project Information

#### 2.1 Construction program

The "Drainage Improvement in Southern Lantau Investigation" project will be completed by June 2009. The project comprises the following:

- Construction of approximately 80m long gabion with natural bed in Pak Ngan Heung River, approximately 180m of three cells 3m x 2m box culvert and approximately 100m of rectangular channel at Pak Ngan Heung River;
- Construction of approximately 250m of 0.75m wide U-Channel at Ling Tsui Tau Village in Mui Wo;
- Construction of bypass channel of about 350m and 240m long of gabion channels at Luk Tei Tong River respectively; and Widening three existing bottlenecks with gabion lined at Tai Tei Tong River

Appendix G shows the construction program and location plan of the project.

#### 2.2 Project Organization

The Main Contractor, Yick Hing Construction Company Limited, has commissioned Environmental Pioneers & Solutions Limited as the Environmental Team, which comprises the environmental team leader and the environmental technicians to undertake the environmental monitoring and audit work for this project.

The environmental management structure and is shown in Fig 2.2.1.

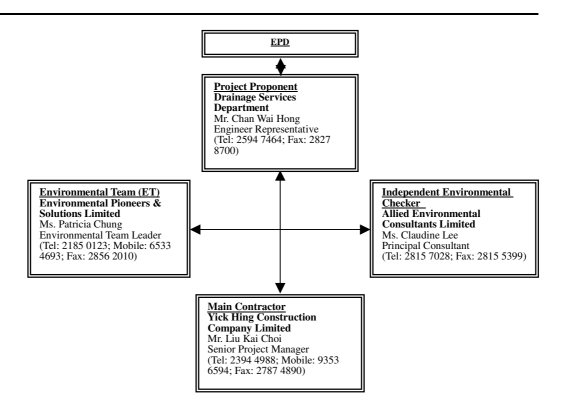


Figure. 2.2.1 Environmental Management structure for the project

# 2.3 Key Personal Contact information chart

Detailed contact of key persons involved in environmental aspect of the project is shown in appendix A.

# **3.** Construction Stage

#### 3.1 Construction Activities in the reporting month

Major activities in the reporting month include the construction works of box culvert along PNHR, construction for the U-channel at Ling Tsui Tau and site clearance work for LTT. These activities will be continued in the coming month.

#### 3.2 Construction Activities for the coming month

Key construction activities for the coming month will include installation works of box culvert along PNHR, and site clearance works for LTT marsh.

#### 3.3 Environmental Status

Appendix G shows the drawing of the project area.

Locations of the monitoring and control stations with environmental sensitive receivers are presented in Section 4.3, 5.3 and 6.3 for noise, water and ecological monitoring respectively.

# 4. Noise Monitoring

#### 4.1 Monitoring Parameters and Methodology

The construction noise level was measured in terms of the A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ).  $L_{eq (30minutes)}$  was used as the monitoring parameter for the impact monitoring in the time period between 0700 to 1900 hours on normal weekdays. For all other time period,  $L_{eq (5minutes)}$  was employed for comparison with the Noise Control Ordinance (NCO) criteria.

Noise measurement results obtained from each monitoring location were recorded in the Construction Noise Monitoring Data Sheet (Appendix D) immediately after the measurement. As supplementary information for data auditing, statistical results  $L_{10}$  and  $L_{90}$  were also be recorded for reference.

In case of non-compliance with the construction noise criteria, more frequent monitoring, as specified in the Action plan in table 4.5.2, shall be carried out. This additional monitoring shall be carried out until the recorded noise levels are rectified or proved to be irrelevant to the construction activities.

#### 4.2 Monitoring Equipment

The sound level meters and calibrators comply with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications as referred to in the Technical Memorandum (TM) to the Noise Control Ordinance was deployed as monitoring equipment for noise measurement.

Noise measurement was not be made in the presence of fog, rain, wind with a steady speed exceeding 5ms<sup>-1</sup> or wind with gust exceeding 10ms<sup>-1</sup>. Thus wind speed was checked by the portable wind speed indicator capable of measuring the wind speed in m/s. Table 4.2.1 summarizes the equipment list for noise monitoring

Equipment	Manufacturer & Model No.	Precision Grade	Qty
Integrated sound	SVAN Model 949	IEC 651 Type 1	1
level meter		IEC 804 Type 1	
Windscreen	Microtech gefell model	N/A	1
	W2		
Acoustical	SVAN SV-30A	IEC 942 Type 1	1
calibrator			
Wind speed	Kestrel K1000	N/A	1
indicator			
Remarks: Calibration reference	details for the sound level me	eter is given in Append	lix B for

Table 4.2.1 Equipment List for Noise Monitoring

#### 4.3 Monitoring Locations

According to the Baseline Monitoring Report issued in May 2008 for the captioned project, four locations where are alternative from the locations proposed in EM&A manual, were designated for baseline noise monitoring. For the data validation, impact noise monitoring was undertaken in the same locations during the construction phase of the project. The proposed monitoring locations are summarized in Table 4.3.1. Figure 4.3.1 shows the Noise Monitoring Locations

Noise measurement in each monitoring locations were taken at a point 1m from the exterior of the selected premises and at a height with no disturbance to the dweller and least obstructed view.

Identification No.	Noise Monitoring Locations
N1	No. 73, Village House, Ling Tsui Tau Tsuen (ground level)
N2	No. 31, Village House, Ling Tsui Tau Tsuen (ground level)
N3	Fence wall outside No. 5 village house adjacent to Luk Tei Tong
	River Outlet (ground level)
N4	No. 23, Village House, Tai Tei Tong River (ground level)

Table 4.3.1 Noise	Monitoring Location	ons during Construction Pha	lse

In accordance with the requirements in the EM&A manual, weekly impact monitoring was conducted. For the time period between 0700 and 1900 hours on normal weekdays, and noise parameter of  $L_{eq}$  (30minutes) was measured. As if the construction works were carried out during restricted period (ie. 1900-2300, 2300-0700 of next day and Sundays / general holiday), impact monitoring that comprises 3 consecutive  $L_{eq}$  (5minutes) would be carried out.

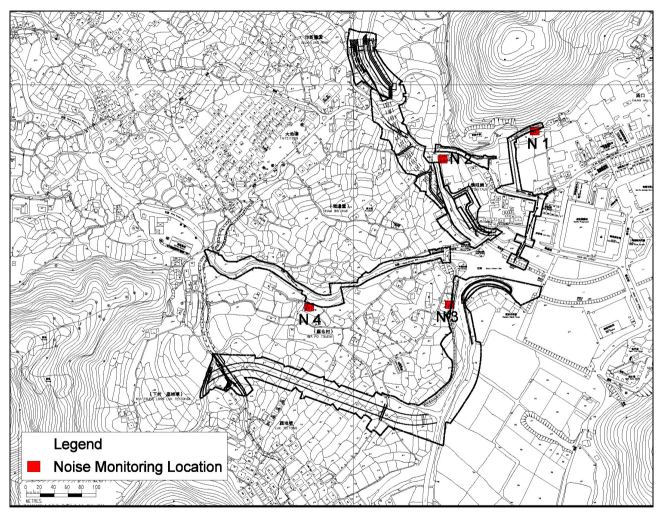


Figure 4.3.1 Impact noise monitoring locations

#### 4.4 Monitoring Results and Interpretation

Relevant details of the noise monitoring results are presented in table 4.4.1. The results, ranged between 46.6 dB (A) and 65.6 dB (A), were within the limit levels and therefore, no exceedance was found.

Table 4.4.1 Noise Monitoring Results for the reporting month									
Location	Parameter	Date	Time	L <sub>Aeq</sub> dB(A)	Limit dB(A)	Exceedance	Weather		
N1	Leq 30mins	02/10/08	10:55	59.8	75	Ν	Sunny		
N1	Leq 30mins	08/10/08	11:20	53.9	75	Ν	Sunny		
N1	Leq 30mins	13/10/08	10:55	52.1	75	Ν	Sunny		
N1	Leq 30mins	20/10/08	14:20	52.0	75	Ν	Sunny		
N1	Leq 30mins	27/10/08	10:45	51.2	75	Ν	Cloudy		
N2	Leq 30mins	02/10/08	11:30	46.6	75	N	Sunny		
N2	Leq 30mins	08/10/08	13:05	51.5	75	Ν	Sunny		
N2	Leq 30mins	13/10/08	11:30	53.4	75	Ν	Sunny		
N2	Leq 30mins	20/10/08	15:00	56.7	75	Ν	Sunny		
N2	Leq 30mins	27/10/08	11:15	56.1	75	Ν	Cloudy		
N3*	Leq 30mins	02/10/08	13:00	60.7	75	Ν	Sunny		
N3*	L <sub>eq 30mins</sub>	08/10/08	13:40	53.7	75	Ν	Sunny		
N3*	L <sub>eq 30mins</sub>	13/10/08	14:15	56.6	75	Ν	Sunny		
N3*	L <sub>eq 30mins</sub>	20/10/08	13:40	48.0	75	Ν	Sunny		
N3*	Leq 30mins	27/10/08	14:13	65.6	75	Ν	Cloudy		
N4	Leq 30mins	02/10/08	13:35	55.5	75	Ν	Sunny		
N4	L <sub>eq 30mins</sub>	08/10/08	14:50	46.6	75	Ν	Sunny		
N4	L <sub>eq 30mins</sub>	13/10/08	14:50	62.9	75	Ν	Sunny		
N4	L <sub>eq 30mins</sub>	20/10/08	13:10	60.3	75	Ν	Sunny		
N4	L <sub>eq 30mins</sub>	27/10/08	14:45	49.4	75	Ν	Cloudy		

Table 4.4.1 Noise monitoring results

Remarks: Raw datasheet for noise monitoring are attached in appendix D for reference.

Remark\*: The equivalent noise level of N3 is corrected by +3 dB from the raw data result due to the fact that free field measurement was carried out in the location.

#### 4.5 Action and Limit level for Construction noise

The Action and Limit (A/L) levels for construction noise are defined in Table 4.5.1. Should non-compliance of the criteria occur, action in accordance with the Action Plan in Table 4.5.2 should be carried out.

There were no recorded exceedance in the reporting month.

Table 4.5.1 Action and Limit Levels for Construction noise									
Time Period         Action Level         Limit Level									
0700 – 1900 hours on normal weekdays	When one documented complaint is received	75dB(A)							
Remarks: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.									

EVENT	ACTION										
	ET	IC(E)	ER	Contractor							
Action Level	<ol> <li>Notify IC(E) and Contractor;</li> <li>Carry out investigation;</li> <li>Report the results of investigation to the IC(E), ER and Contractor;</li> <li>Discuss with the Contractor and formulate remedial measures;</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ol>	<ol> <li>Review the analysed results submitted by the ET;</li> <li>Review the proposed remedial measures by the Contractor and advise ER accordingly;</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>Require Contractor to propose remedial measures for the analysed noise problem;</li> <li>Ensure remedial measures are properly implemented.</li> </ol>	mitigation proposals to IC(E); 2. Implement Noise mitigation proposals.							
Limit Level	<ol> <li>Identify source;</li> <li>Inform IC(E), ER, EPD and Contractor;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Inform IC(E), ER and EPD the causes and actions taken for the exceedances;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and ER informed of the results</li> <li>If exceedance stops, cease additional monitoring</li> </ol>	<ol> <li>Discuss amongst ER, ET, and Contractor on the potential remedial actions;</li> <li>Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly;</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>Require Contractor to propose remedial measures for the analysed noise problem;</li> <li>Ensure remedial measures properly implemented;</li> <li>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</li> </ol>	<ul> <li>for remedial actions to IC(E) within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not under control;</li> <li>Stop the relevant portion of works as determined by the</li> </ul>							

#### 4.6 Noise Mitigation Measures

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The following mitigation measures were observed from the weekly site inspection in the reporting month:

- Use of quiet powered mechanical equipment (PME)
- Implementation of the following good site practices:
  - Only well-maintained and regularly serviced plant should be operated on site
  - Silencers or mufflers on construction equipment
  - Mobile plant, if any, should be sited as far from NSRs as possible;
  - Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;

# 5. Water Monitoring

#### 5.1 Water Quality Monitoring Parameters and methodology

Turbidity in Nephelometric Turbidity Unit (NTU), Dissolved Oxygen (DO) in mg/L and Suspended Solids (SS) in mg/L are required to measure in this project. Turbidity, DO was measured in-situ while water samples were delivered to Accredited HOKLAS Laboratory for analysis of SS.

Other relevant data such as monitoring location, time, water depth, temperature, salinity, weather conditions and any other special phenomena and work underway at the construction site were recorded during sampling.

According to the requirement of the EM&A manual, two consecutive measurements for parameters of DO concentration, DO saturation and Turbidity are required to be taken at each monitoring location. When the difference in value between the first and second reading of DO or Turbidity is more than 25%, the reading would be discarded and further reading would be taken.

#### 5.2 Monitoring Equipment

Turbidity, DO, Salinity, pH and temperature was measured by an instrument complied with the following requirements:

The instrument is a portable as well as weatherproof multimeter complete with cable and uses a DC power source. It is capable of measuring:

- A turbidity between 0-800NTU;
- A dissolved Oxygen level in the range of 0-20mg/L and 0-200% saturation;
- A temperature of 0-50°C;
- Salinity in the range of 0-40ppt;
- pH in the range of 0-14.

Suspended solid was determined by the water samples collected from the monitoring locations for further analysis in accredited HOKLAS laboratory. Water samples were contained by polythene bottles, packed in ice (cooled in 4°C without frozen) and delivered to the laboratory for analysis as soon as possible after collection. Duplicate samples from each independent sampling event were undertaken during impact monitoring.

#### 5.3 Monitoring Locations

Seven locations included a control station in upstream of each stream/ river, a monitoring station at the end of each stream/ river of the works area and a monitoring station at Silver River were proposed for the impact water quality monitoring. Water samples were collected at mid-depth of each proposed monitoring stations for measurements as well as sample collection. The Location Plan is shown in Figure 5.3.1 for reference. It is found that there were variation of monitoring location C1 and C3, where were differing from the original location proposed, due to the error of identification. But it is believed that no river works have been carried out yet the results measured in the varied locations are still valid. After the late of October, amendment has been made for the above varied locations. Water monitoring will be continued in the correct locations proposed in EM&A manual.

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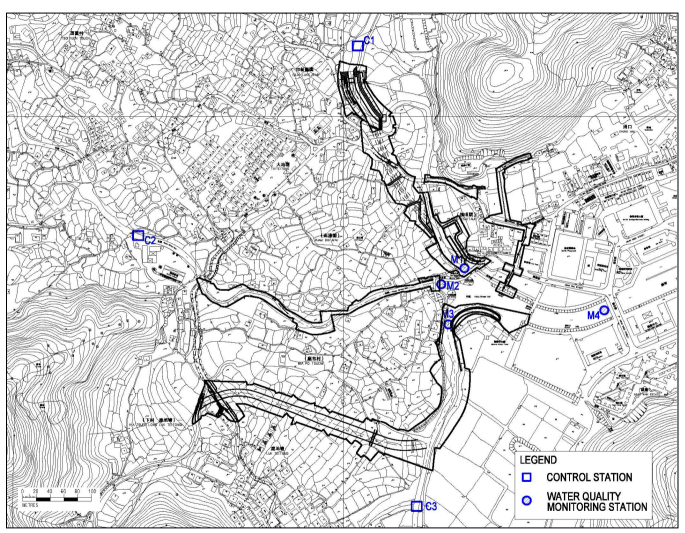


Figure 5.3.1 Water Quality Monitoring Locations

# 5.4 Monitoring Frequency

Impact water quality monitoring was undertaken three days per week and at ebb tides during the course of the construction river works. Upon the completion of the construction works, the monitoring exercises at the designated monitoring stations will be continued for four weeks in the same manner as the impact monitoring.

#### 5.5 Monitoring Results and Interpretation

Water quality monitoring was carried out fourteen times during October. Detailed on-site measurements and laboratory analysis reports including QA/QC results are shown in appendix E1 and E2 respectively, while Table 5.5.1 presents consolidated results throughout the reporting month.

There were 6 exceedance events reported in 5 days, which are described as follows:

For the S.S., 1 event of exceeding the action level was reported in Location M3 (12.9mg/L), on 17/10.

For the Turbidity, 1 event of exceeding the action level was reported in Location M2 (6.0 NTU), on 24/10.

For the D.O., 4 events of exceeding the action level were reported in Location M4, on 4 days including 22/10 (5.6mg/L), 24/10 (4.3mg/L), 29/10 (5.5mg/L) and 31/10 (5.4mg/L)

For the above events, Contractor has been informed individually once the measurement results were known, ET has also studied that there were no river construction works commenced in the reporting period along the project area. The exceedances are believed that were resulted from natural seasonal change, or from the vicinity of the resident.

		M1			M2			М3			M4		
	MIN	MAX	Ave.	MIN	MAX	Ave.	MIN	MAX	Ave.	MIN	MAX	Ave	
Turbidity (NTU)	0.0	6.4	3.0	0.0	6.0	1.8	0.3	13.4	8.6	2.4	13.7	8.5	
DO (mg/l)	7.8	9.1	8.5	7.7	9.0	8.1	6.4	8.6	7.5	4.3	8.5	6.6	
Suspended Solid (mg/l)	1.8	5.5	3.5	1.0	2.6	1.6	8.9	13.8	10.9	4.4	14.0	9.6	

Table 5.5.1 Water quality monitoring results in September 2008

		C1			C2		C3			
	MIN	MAX	Ave	MIN	MAX	Ave	MIN	MAX	Ave	
Turbidity (NTU)	0.0	5.5	1.9	0.0	3.4	0.7	0.0	17.0	5.4	
DO (mg/l)	4.8	8.1	7.5	7.5	8.4	7.8	2.8	7.8	4.5	
Suspended Solid (mg/l)	1.0	1.8	1.3	1.0	1.3	1.0	1.5	11.2	4.4	

\* Remarks: Detection limit for Turbidity, DO and SS are 1 NTU, 0.1 mg/L and 1 mg/L respectively.

#### 5.6 Action and limit level for Water Quality

Based on the baseline water quality monitoring data obtained, the A/L levels are shown in Table 5.6.1. If the water quality monitoring results at any impact stations exceeded the criteria, the actions in accordance with the Event and Action Plan in Table 5.6.2 should be taken.

There are follow up actions carried out due to the exceedance events recorded from Section 5.5, contractor was informed once measurement results were known although river construction works has not been commenced.

		Monitoring locations								
Parameters	Μ	[1	M2		Μ	[3	M4			
rarameters	Action	Limit Action Limit Action		Limit	Action	Limit				
	Level	Level	Level	Level	Level	Level	Level	Level		
Turbidity (NTU)	15.2	16.9	5.3	6.5	16.8	26.0	16.2	18.0		
DO (mg/L)	5.7	4.0	6.2	4.0	5.9	4.0	5.9	4.0		
SS (mg/L)	12.2	12.8	3.1	4.2	12.4	17.7	13.9	15.2		

Table 5.6.1 Action and Limit Levels for water quality monitoring

Remarks:

For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits

For SS and turbidity, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

		AC	TION	
EVENT	ET	IC(E)	ER	Contractor
Action Level being exceed by one sampling day	<ol> <li>Repeat in situ measurement to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IC(E) and Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IC(E) and Contractor;</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ul> <li>and Contractor on the mitigation measures;</li> <li>2. Review proposals in mitigation measures submitted by Contractor and advise the ER accordingly;</li> <li>3. Assess the effectiveness of the</li> </ul>	<ul> <li>IC(E) on the proposed mitigation measures;</li> <li>2. make agreement on the mitigation measures to be implemented;</li> <li>3. Assess the effectiveness of the implemented mitigation measures.</li> </ul>	<ul> <li>confirm notification of the non-compliance in writing;</li> <li>2. Rectify unacceptable practice;</li> <li>3. Check all plant and equipment;</li> <li>4. Consider changes of working methods;</li> </ul>
Action level being exceed by more than two consecutive sampling days	<ol> <li>Repeat in situ measurement to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IC(E) and Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IC(E) and Contractor;</li> <li>Ensure mitigation measures are implemented; prepare to increase the monitoring frequency to daily</li> <li>Repeat measurement on next day of exceedance</li> </ol>	<ol> <li>Discuss with ET and Contractor on the mitigation measures;</li> <li>Review proposals in mitigation measures submitted by Contractor and advise the ER accordingly;</li> <li>Assess the effectiveness of the implemented mitigation measures.</li> </ol>	<ul> <li>IC(E) on the proposed mitigation measures;</li> <li>2. make agreement on the mitigation measures to be implemented;</li> </ul>	<ul> <li>confirm notification of the non-compliance in writing;</li> <li>2. Rectify unacceptable practice;</li> <li>3. Check all plant and equipment;</li> <li>4. Consider changes of working methods;</li> </ul>
Limit level being exceeded by one sampling day	<ol> <li>Repeat in situ measurement to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IC(E) and Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IC(E) and Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit Level</li> </ol>	<ul> <li>and Contractor on the mitigation measures;</li> <li>2. Review proposals in mitigation measures submitted by Contractor and advise the ER accordingly;</li> <li>3. Assess the effectiveness of the implemented mitigation measures.</li> </ul>	<ul> <li>IC(E) on the proposed mitigation measures;</li> <li>2. make agreement on the mitigation measures to be implemented;</li> <li>3. Assess the effectiveness of the implemented mitigation measures.</li> </ul>	<ul> <li>confirm notification of the non-compliance in writing;</li> <li>2. Rectify unacceptable practice;</li> <li>3. Check all plant and equipment;</li> <li>4. Consider changes of working methods;</li> </ul>

Table 5.6.2 Event and action Plan for Water Quality

#### 5.7 Water Quality Mitigation Measures

#### **Construction Run-off and Drainage**

The site practices outlined in ProPECC PN 1/94 'Construction Site Drainage" should be followed as far as practicable during both construction and operation phase of the drainage improvement works in order to minimize followed as far as practicable during the drainage improvement works in order to minimize surface runoff and the chance of erosion, and also to retain and reduce any suspended solids prior to discharge.

As recommended in the final EM&A manual, attention would be paid specially construction run-off and drainage, general construction activities, sewage discharged from construction workforce and river channel excavation works.

From the current observation, contractor was installing the wheel washing facilities and desilting tank as implementation of water quality mitigation measures. It is reported that those facilities will be functioned once river construction works start.

#### 5.8 Water Monitoring Schedule for the Next reporting period

Water monitoring in the next reporting period is scheduled for 3, 6, 7, 10, 12, 14, 17, 19, 21, 24, 26 and 28 November

#### 6. Ecology Monitoring

#### 6.1 Ecological Monitoring Parameters

According to the Final EM&A Manual, a specific ecological monitoring programme of the improved section of PNH and LTT Rivers is recommended. The monitoring parameters required to measure in this project and survey methodology are described below:

(1) Avifauna species and abundance: Birds will be surveyed quantitatively using transect count method. Birds within the river channel and on the riverbank will be identified and their abundance will be recorded.

(2) Aquatic macroinvertebrate community species composition and abundance: Survey on aquatic fauna will focus on determination of the diversity and abundance of stream aquatic communities. Sampling methods, such as active searching, direct observation, netting, and kick sampling, will be determined according to the site conditions during field survey.

(3) Fish community species composition and abundance: Sampling methods, such as active searching, direct observation, and hand netting, will be determined according to the site conditions during field survey.

(4) Adult odonate community species composition and abundance: Adult dragonfly will be surveyed quantitatively using transect count method. Adult dragonflies within the river channel and on the riverbank will be identified and their abundance will be recorded. Species requiring close examination will be netted.

(5) Aquatic, emergent and riparian vegetation community species composition and abundance: The area will be walked through. Plant species composition and their relative abundance will be recorded.

(6) Surveys of White-shouldered Starling Sturnus sinensis will be conducted at the disused watchtowers next to LTT river. Breeding of the White-shouldered Starlings will be determined by checking signs of attempt to breed or sign of breeding which include carrying nesting materials, to-and-fro movement of adults carrying food, presence of recently fledged juveniles, etc. The number of breeding pairs and the site observation will be recorded whenever possible. Water Quality Monitoring along LTT and PNH River as well as LTT bypass channel was carried out. Water quality monitoring will include Turbidity in Nephelometric Turbidity Unit (NTU), Dissolved Oxygen (DO) in mg/L and Suspended Solids (SS) in mg/L are required to measure in this project. Moreover, additional water monitoring parameters will be taken for the purposes of ecological monitoring of water quality in this project. The added information will include: BOD, Ammonia, Nitrate and Phosphate concentrations. Turbidity, DO, pH and water flow will be measured in-situ while water samples will be delivered to Accredited HOKLAS Laboratory accredited laboratory and the analyses followed the standard methods according to APHA Standard Methods for the Examination of Water and Wastewater, 20<sup>th</sup> Edition, or equivalent for analysis of SS, BOD, Ammonia, Nitrate and Phosphate concentrations.

Other relevant data such as monitoring location, time, water depth, temperature, salinity, weather conditions and any other special phenomena and work underway at the construction site will be recorded during sampling.

According to the requirement of the EM&A manual, two consecutive measurements for parameters of DO concentration, DO saturation and Turbidity are required to be taken at each monitoring. When the difference in value between the first and second reading of DO or Turbidity is more than 25%, the reading will be discarded and further reading will be taken.

#### 6.2 Monitoring Equipment and Methodology

Turbidity, DO, Salinity, pH and Temperature will be measured by a instrument complied with the following requirements:

The instrument is a portable as well as weatherproof multimeter complete with cable and uses a DC power source. It is capable of measuring:

- A turbidity between 0-800NTU;
- A dissolved Oxygen level in the range of 0-20mg/L and 0-200% saturation;
- A temperature of 0-50°C;
- Salinity in the range of 0-40ppt;
- pH in the range of 0-14.

Suspended solid was determined by the water samples collected from the

monitoring locations for further analysis in accredited HOKLAS laboratory. Water samples were contained by polythene bottles, packed in ice (cooled in 4°C without frozen) and delivered to the laboratory for analysis as soon as possible after collection. Duplicate samples from each independent sampling event were undertaken during impact monitoring.

#### 6.3 Monitoring Locations

According to the Final EM&A Manual, the improved section of the river channels will be divided into 50m long sections, and ecological survey will be carried out in each of the 50m sections. A total of nine sections will be divided for the two rivers which include:

- Two sections for existing upstream of PNH river (i.e. the proposed 80m long trapezoidal channel)

- Two sections for existing downstream of PNH river (i.e. the proposed 100m long rectangular channel)

- Five sections for existing Luk Tei Tong River (i.e. the proposed 240m long trapezoidal channel)

The disused watchtowers is located at the confluence of the three rivers and next to LTT river.

The Location Plan for ecological is shown in Figure 6.1 for reference.

The improved sections of the river channels require to carrying out water quality monitoring for the ecological purpose. The sampling points for impact monitoring was undertaken in the same place as the baseline monitoring proposed, where include:

- Three points for existing of PNH river
- Three points for existing of Luk Tei Tong River

The Location Plan for ecological water monitoring is shown in Figure 6.2 for reference.

Contract No. DC/2006/11 – Drainage Improvement in Southern Lantau Monthly EM&A Report for Oct 2008

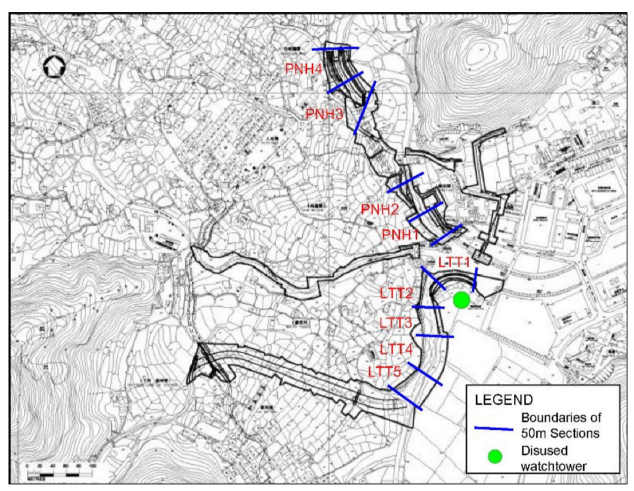


Figure 6.1 Ecological Monitoring Locations

Contract No. DC/2006/11 – Drainage Improvement in Southern Lantau Monthly EM&A Report for Oct 2008

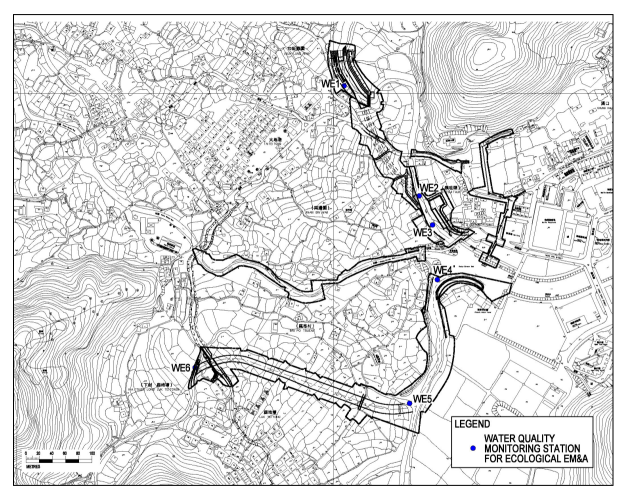


Figure 6.2 Ecological Water Quality monitoring locations

#### 6.4 Monitoring Frequency

As proposed, impact ecological monitoring was carried out once for each monitoring location in the reporting month.

#### 6.5 Monitoring results

#### Pak Ngan Heung Stream N and S sections

#### Vegetation

Surveys were conducted on 22 October 2008. The north section of Pak Ngan Heung Stream was fairly modified. Part of the west bank was lined with rock gabion bank and occupied by village houses and abandoned agricultural field. The stream channel was wider than the downstream section, but the stream bank was still fairly narrow and steep in gradient. Compared to the south section, the north section was relatively shaded due to presence of more trees with larger canopy.

The walk through survey recorded a total of 57 species, including 19 trees, 10 shrub, 13 herb and 6 grass species (Appendix C1). 44 of the species recorded are natives, while 13 were exotics. The quantitative sampling recorded 22 species at the north section. Large native (e.g. *Celtis sinensis, Cleistocalyx operculata, Ficus hispida*) and exotic trees (*Acacia confusa*) dominated the transects. Other species recorded include common and typical native pioneer forest and streamside tree species and ruderal species. No species of conservation interest was recorded.

	<b>Relative</b>	% cover
Species	PNH3	PNH4
Acacia confusa		13.9
Acorus graminifolius		0.8
Alocasia macrorrhiza		0.1
Aporosa dioica	4.1	2.7
Bamboo	12.0	
Celtis sinensis	24.4	25.0
Christella parasitca	3.5	0.5
Cleistocalyx operculata	13.3	
Desmos chinensis	3.1	
Embelia ribes		0.4
Ficus hispida		22.8
Liriope spicata		0.6
Litsea glutinosa		7.7
Macaranga tanarius		11.0
Mallotus paniculatus	17.8	
Microstegium ciliatum		5.5
Mikania micrantha		2.0
Phyllanthus urinaria	0.7	
Pueraria phaseoloides	1.5	3.5
Sageretia thea		3.5
Sterculia lanceolata	0.9	
Syzygium jambos	18.7	
Total Relative % Cover	100	100
Total Transect Length (m)	13.0	34

Table 6.5.1	Relative percentage	cover	of	vegetation	recorded	at	Pak
Ngan Heung	g (N) Section						

The south section of Pak Ngan Heung Stream was highly modified. Both banks were lined with rock gabions and were occupied by village houses immediately beyond the channel. The stream channel was lack of riparian zone and vegetation. A total of 21 species recorded, 16 of which were native and 5 were exotic. It was composed of isolated individuals of mangrove (*Kandelia obovata*), backshore species (*Clerodendrum inerme*), native (*Celtis sinensis*) and planted trees (*Acacia confusa*) (Appendix C2). No species of conservation interest was recorded.

#### **Terrestrial Fauna**

Surveys were conducted on 16 October 2008.

A total of six species of birds were recorded in the proposed work area of the Pak Ngan Heung River (Table 6.5.2). All are common in Hong Kong.

Common names	Latin names	PNH	PNH	PNH	PNH	Commonness			
		1	2	3	4	& distribution			
Little Egret	Egretta garzetta	1				CW			
Common	Alcedo atthis								
Kingfisher		1				CW			
Grey Wagtail	Motacilla cinerea		1			CW			
Chinese Bulbul	Pycnonotus								
	sinensis			2	3	CW			
Crested Bulbul	Pycnonotus								
	jocosus			2	2	CW			
Oriental Magpie	Copsychus								
Robin	saularis			1		CW			

Table 6.5.2Avifauna in Pak Ngan Heung

CW = common and widespread, CL = common/uncommon and localized

Eight species of dragonfly were recorded in the proposed work area of the Pak Ngan Heung River (Table 6.5.3). All are very common in Hong Kong.

Common names	Latin names	PNH	PNH	PNH	PNH	Commonness		
		1	2	3	4	& distribution		
Common Blue	Rhinocypha			2	2	А		
Jewel	perforata							
Black-banded	Euphaea decorata			1		А		
Gossamerwing								

Table 6.5.3Dragonfly in Pak Ngan Heung

Lesser Emperor	Anax perthenope				1	С
Green Skimmer	Orthetrum sabina	1	1			А
Common Red	Orthetrum	2		2	3	А
Skimmer	pruinosum					
Wandering Glider	Pantala flavescens		1	13	1	А
Crimson Darter	Crocothemis		2			А
	servilia					
Indigo Dropwing	Trithermis festiva		2			А

A = abundant

#### Aquatic fauna and fish

12 species of fish (including the newly recorded Brokenband Hillstream Loach in upstream location) and four crustacean were recorded in the 4 sections at PNH. All are common and widespread in Hong Kong. Though Predaceous Chub was observed, the another one fish species of conservation concern reported in the EIA report, i.e. Flagtail Kuhlia marginata, was not recorded in PNH during the present monthly monitoring survey.

 Table 6.5.4
 Aquatic Invertebrates and fish in Pak Ngan Heung

Common names	Scientific names	PNH 1	PNH 2	PNH3	PNH4
Atyid shrimp	Caridina elongata			++	+++
	Macrobrachium				
Palaemond shrimp	hainanensis	+	+	+++	++
Crab	Varuna litterata	++	++	+	++
Mitten Crab	Eriocheir japonica	++	++	+	++
Mosquito fish	Gamusia affinis				+
Barcheek Goby	Rhinogobius giurinus		+		+
Goby	Rhinogobius duospilus		+		++
Swordtail	Xiphophorus hellerii			+	++
	Puntius				
Six-banded Barb	semifasciolatus				++
Unidentified Cichlid					
fish					++
Tilapia		++	+++	+	

Predaceous Chub	Parazacco spilurus		+	++	+
Jarbua Terapon	Terapon jarbua	++	++		
Common Silver-biddy	Gerres oyena	++	++		
Mullet	Mugil cephalus	++	++		
Broken-band	Liniparhomaloptera				
Hillstream Loach	disparis				+

+ = Occasional, less than 5 individuals were found; ++ = Common, 5 - 20 individuals were found; +++ = Abundant, more than 20 individuals were found.

#### Luk Tei Tong Stream Section

#### Vegetation

Surveys were conducted on 22 Octber 2008. The Luk Tei Tong Stream Section was highly modified. The stream bank from Section 1 to 4 were largely lined with rock gabions or concrete while stream bank of section 5 were fully lined with wired rock gabions and was little vegetated. Vegetation only established on isolated muddy patches at the estuary and remaining semi-natural bank which was fairly narrow and steep in gradient. The whole section appeared to be subject to tidal influence, as mangrove associated or backshore species were recorded along the whole channel.

The walk through survey recorded a total of 38 species, including 12 tree, 7 shrub, 2 herb and 7 grass species (Appendix C3). 31 of the species recorded are natives, while 7 were exotics. The quantitative sampling recorded 19 species at the middle section. Section 2 was dominated by *Terminalia catappa* and *Wollastonia biflora*, while Section 3 and 4 was dominated by *Hibiscus tiliaceus* and *Clerodendrum inerme* respectively.

Due to the patchiness of streamside vegetation, the quantitative data should be interpreted with cautions and used as a reference only.

Stream Section							
		Relative % cove	er				
Species	LLT2	LLT3	LLT4				
Acanthus ilicifolius	42.2	15.7	4.3				
Artemesia sp.			6.5				
Celtis sinensis	3.8						
Clerodendrum inerme			27.1				
Dendrotrophe frutescens			7.3				
Excoecaria agalocha	5.2		0.5				
Fimbristylis ferruginea			27.5				
Fimbristylis sp.	3.3						
Hibiscus tiliaceus		69.8	1.0				
Ischaemum sp.			7.1				
Kandelia obovata	2.2	14.5					
Papalum paspaloides	7.9		1.8				
Phragmites karka			7.8				
Premna serrifolia	4.6						
Pueraria phaseoloides			7.5				
Scoparia dulcis			1.5				
Terminalia catappa	17.8						
Toxocarpus wightianum	0.2						
Wollastonia biflora	12.8						
Total Relative % Cover	100.0	100.0	100.0				
Total Transect Length (m)	11.0	16.0	22.0				

# Table 6.5.5Relative percentage cover of vegetation recorded at Luk Tei Tong<br/>Stream Section

#### **Terrestrial Fauna**

The proposed work area of Luk Tei Tong River was divided into 5 sections. All recorded avifauna and dragonfly species are common in Hong Kong

Surveys were conducted on 16 October 2008.

A total of ten species of birds were recorded in these sections (Table 6.5.6). All these species are common and widely distributed in Hong Kong.

Common names	Latin names	LTT	LTT	LTT	LTT	LTT	Commonness
		1	2	3	4	5	& distribution
Little Egret	Egretta garzetta	1		1			CW
Common Sandpiper	Actitis hypoleucos	1					CW
Spotted Dove	Streptopelia chinensis		1				CW
Chinese Bulbul	Pycnonotus sinensis				3	2	CW
Crested Bulbul	Pycnonotus jocosus				4	2	CW
Oriental Magpie Robin	Copsychus saularis			1		1	CW
Masked Laughingthrush	Garrulax perspicillatus				2		CW
Common Tailorbird	Orthotomus sutorius					2	CW
Yellow-bellied Prinia	Prinia flaviventris				1	1	CW
Japanese White-eye	Zosterops japonica			2	3	4	CW

# Table 6.5.6Avifauna in Luk Tei Tong River

CW = common and widespread, CL = common/uncommon and localised

Five species of dragonfly were recorded in the Luk Tei Tong River (Table 6.5.7). All these species are common in Hong Kong.

# Table 6.5.7Dragonfly in Luk Tei Tong River

Common names	Latin names	LTT	LTT	LTT	LTT	LTT	Commonness
		1	2	3	4	5	& distribution
Common Red	Orthetrum chrysis				2	1	А
Skimmer							
Common Blue	Orthetrum glaucum			1	1	2	А
Skimmer							
Green Skimmer	Orthetrum sabina	2			1	1	С
Wandering Glider	Pantala flavescens	9					А
Crimson Dropwing	Trithemis aurora				2	2	А

A = abundant, C = common

#### Aquatic invertebrates and fish

5 species of fish, 5 species of crustacean and 2 species of mollusks were recorded in the 5 sections at LTT. All are common and widespread in Hong Kong. The two fish species of conservation concern reported in the EIA report, i.e. Flagtail *Kuhlia marginata* and Predaceous Chub *Parazacco spilurus* were not recorded in LTT during the baseline monitoring survey.

Common names	Scientific names	LTT1	LTT2	LTT3	LTT4	LTT5
Mangrove clam	Geloina erosa			+	+	
	Melanoides	++	++	+++	+++	+
Snail	tuberculata					
Crab	Varuna litterata	++	++	+	+	+
Fiddler crab	Uca lactea		++	+++		
Fiddler crab	Uca arcuata	++	++			
Fiddler crab	Uca crassipes		+	+		
Crab	Perisesarma bidens		+	+	++	+++
	Periophthalmus	++	++	++	+	
Common mudskipper	cantonensis					
Tilapia		++	++	+		
Jarbua terapon	Terapon jarbua	++	+	+		
Mullet	Mugil cephalus	+++	++			
Common Silver-biddy	Gerres oyena	++				

#### Table 6.5.8 Aquatic invertebrates and fish in Luk Tei Tong River

+ = Occasional, less than 5 individuals were found; ++ = Common, 5 – 20 individuals were found; +++ = Abundant, more than 20 individuals were found.

#### **Discussed Watchtowers**

Surveys were conducted on 16 October 2008.

There was no sign (e.g., adults carrying food or nesting materials) of use of the watchtower as nesting habitat by White-shouldered Starling.

No bird entered the tower during the evening survey. Rather, flocks of tens

of Crested Mynas *Acridotheres cristatellus*, a bird species belonging to same family of White-shouldered Starling, roosts on casuarina trees near the watchtower during the survey session in evening. It seems the birds do not prefer the watchtower as night roost.

#### **Ecological Water Quality Monitoring (EWQM)**

EWQM was conducted on 9 October 2008. Monitoring results are summarized in table 6.9. Detailed on-site measurements and laboratory report are presented in appendix C4 and C5.

To review the results in table 6.5.9 in general, Suspended Solid (11.75 mg/l) turbidity (7.60 NTU) and salinity (4.4 ppt) recorded in location WE4 is higher than that of the others. However, they are close to the results recorded in the baseline monitoring report, shown as suspended solid (3.0 mg/l), turbidity (6.96 NTU) and salinity (7.6 ppt).

Parameters	Limit of detection	WE1	WE2	WE3	WE4	WE5	WE6
Suspended Solid (mg/l)	1	1.45	2.20	2.90	11.75	6.75	1.90
Nitrogen (Ammonia) (mg/l)	0.01	0.42	0.39	0.19	0.35	0.52	0.22
Nitrogen (Nitrate) (mg/l)	0.01	0.09	0.13	0.15	0.39	0.12	0.10
Phosphorous (mg/l)	0.01	0.03	0.03	0.03	0.07	0.17	0.02
BOD₅ (mg/l)	1	1	2	1	2	2	< 1
DO (mg/l)	0.01	7.74	8.27	8.76	7.78	8.43	8.13
Turbidity (NTU)	0.01	0.45	1.15	3.35	7.60	4.65	0.00
Temperature (oC)	0.1	25.9	26.8	26.4	28.5	29.6	26.2
рН	0.01	6.44	6.61	7.31	6.67	7.07	6.80
Salinity (ppt)	0.1	0	0	0.4	4.4	0.5	0
Conductivity (ms/m)	0.1	4.4	13.3	77.3	77.0	95.2	4.8
Water Flow (m/s)	N/A	0.8	0.4	0.4	0.2	0.3	0.5

Table 6.9 Summarized Ecological water quality monitoring results (5 September 2008)

#### 6.6 Action and Limit level for Monitoring of White-shouldered Starlings

A simple Event and Action Plan is shown in Table 6.6.1. Should the Event occur, action in accordance with the Action Plan should be carried out.

There was no recorded event in the reporting month.

EVENT	ACTION	
	ET Leader	Contractor
Identification of	1. Increase frequency of	1. Check all construction
disturbance to breeding	monitoring to twice	actions and working
White-shouldered	weekly	methods
Starlings	2. Notify Site Engineer	2. Submit proposals for
		remedial action to prevent
		abandonment of the
		breeding site.
	3. Review construction	3. Implement remedial
	activities of previous	action.
	week.	
	4. Identify any changes in	4. Liaise with ET
	construction activities in	regarding effectiveness of
	previous week	remedial actions.
	5. Discuss remedial	
	actions with Site Engineer	

Table 6.6.1 Event / Action Plan for Monitoring of White-shouldered Starlings

#### 6.7 Ecological monitoring Schedule

The next Ecological water monitoring date is set on 11<sup>th</sup> of November, while the next ecological monitoring dates are set on 11<sup>th</sup>, 15<sup>th</sup> and 21<sup>st</sup> of November.

# 7. Action taken in Event of Exceedence

If the measurements (Noise, Water, Ecology) exceed the action / limit level, exceedance details will be reported and follow-up actions will be taken by relevant parties involved.

During the reporting period:

- No exceedance was recorded for construction noise.
- 6 exceedance events were recorded for the water quality monitoring.
   However there is no river construction works has been commenced yet.
- No exceedance was recorded for ecological monitoring.

There was no exceedance for noise, water quality and ecological measurements that is directly caused by the project recorded during this reporting period; therefore no actions were taken.

# 8. Construction waste disposal

It is the contractor's responsibility to ensure that all wastes produced during the construction phase for the drainage improvement works are handled, stored and disposed of in accordance with good waste management practices and EPD's regulation and requirement. Waste materials generated during construction activities, such as construction and demolition (C&D) material, chemical wastes and general refuse, are recommended to be audited at regular intervals to ensure that proper storage, transportation and disposal practices are being implemented.

Contractor has completed the registration of Waste Producer under the Waste Disposal (Chemical Waste)(General) Regulation. The Waste Producer Number, WPN 5213-950-Y2443-03 was assigned by EPD on 12 Aug 2008. The Contractor would be responsible for the implementation of any mitigation measure to minimize waste or redress problems arising from the waste materials.

Table 8.1 is a summary of updated figures of the construction wastes disposal provided by the Contractor.

	<b>Amount of Construc</b>	Amount of Construction Waste disposed			
	Inert Waste	Non-inert Waste	Chemical Waste		
	(to Public Fill)	(to Landfill)	(to treatment plant)		
1 <sup>st</sup> October 08 to	2056 (ton)	0	0		
31 <sup>st</sup> October 08					
1 <sup>st</sup> September 08	15.22 (ton)	0	0		
to 30 <sup>th</sup> September					
08					
18 <sup>th</sup> August 08 to	0	0	0		
31 <sup>st</sup> August 08					
$2^{nd}$ July 08 to $31^{st}$	21.33 (ton)	0	0		
July 08					
2 <sup>nd</sup> June 08 to 30 <sup>th</sup>	56.83 (ton)	0	0		
June 08					

Table 8.1 Sur	mmary of Cons	struction Waste	e Disposal
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# 9. Status of Permits and Licenses obtained

Table 9.1 is the updated status of environmental related permits/ license obtained for the construction activities

Description	License / Permit No.#	Date of Issue	Date of Expiry	Remarks
Environmental Permit	EP-237/2005/A	05 Mar 2008		Issued
Registration of C&D Waste Producer	7006521			Issued
Chemical Waste Producer	5213-950-Y2443-03	12 Aug 2008		Issued
Construction Noise Permit	N/A	N/A	N/A	N/A
Effluent Discharge License	EP890/W2/XG032 EP890/W2/XG033 EP890/W2/XG034 EP890/W2/XG035 EP890/W2/XG036 EP890/W2/XG037 EP890/W2/XG038 EP890/W2/XG039 EP890/W2/XG040 EP890/W2/XG041	23 Oct 2008	31 Oct 2013	Issued

Table 9.1 Status of Permits and Licenses Obtained

The contractor implemented various environmental mitigation measures as recommended in the Environmental Permit and Final Mitigation Measures Report. The implemented schedule is presented in appendix H.

# **10.** Complaint Log

There was no formal complaint received during the reporting month.

Table 10.1 Summary of Formal Complaints received					
	Noise	Water	Ecology	Cultural	Others
Sept 2008	0	0	0	0	0
Total	0	0	0	0	0

# 11. Site Environmental Audits

# 11.1 Site Inspection

With an intention to ensure that appropriate environmental protection and pollution control mitigation measures are properly implemented, regular environmental site inspections have been scheduled.

Within the reporting month, site inspections were conducted on 3, 10, 17, 24 and 31 of October.

A detailed checklist of each site inspection together with comments, relevant photos and maps have been filed and kept. A summary of observation and follow-up action is shown in table 11.1

	Table 11.1 Summary of site inspection					
Date	Observations Advice from ET		Action taken	Closing Date		
	Stagnant water was found at the site	Contractor was advised to	Action taken as			
03 Oct 08	of PNH box culvert.	pump off those water	advised by ET	08 Oct 08		
		regularly				
	Erosion risk of the excavated	Contractor was advised to	Action taken as			
17 Oct 08	materials was observed at the	cover the piles with	advised by ET	Ongoing		
17 Oct 08	U-channel construction site of Ling	tarpaulin		Ongoing		
	Tsui Tau					
	General waste such as wood logs &	Contractor was advised to	Action taken as			
	foams were found dumping	assign a refuse collection	advised by ET.			
17 Oct 08	improperly at the site of PNH box	area for waste storage and	Reuse issues for	24 Oct 08		
	culvert	segregation. And reuse if	wood logs were			
		possible.	implemented			
	Dust concern generated from the	Contractor was advised to	Action taken as			
	surface of sites and excavated	provide watering for sites	advised by ET.			
24 Oct 08	materials	and piles of material more	Efficiency of the	Ongoing		
		frequently	measures will be			
			kept checking			

Table 11.1 Summary of site inspection						
Date Observations Advice from ET Action taken Closing						
31 Oct 08	A mini power generator without drip tray was found occupying in the site of Ling Tsui Tau	Contractor was requested to provide a proper drip pan for the equipment immediately	To be checked	Nil		
31 Oct 08	A oil drum was found placing in improper manner horizontally, and without drip pan at the site of PNH box culvert	Contractor was requested to replace the drum and provide a drip pan immediately	To be checked	Nil		

#### 11.2 Compliance with legal and Contractual requirement

ET leader has reviewed the progress and programme of the works to check that contractor has not violated relevant environmental laws.

#### 11.3 Environmental Complaint and follow up actions

During this reporting period, there are not any complaints. Therefore, follow up actions for the Environmental Complaint is not required

#### 12. Future key issues

Key construction activity in the coming month will be construction of box culvert at PNHR, and site clearance works at the LTT marsh. It is expected that noise impacts and waste disposal will be generated on-site, and certain ecological and water quality impacts may be resulted from site clearance works. With reference to the EM&A manual, mitigation measure report as well as the environmental permit, the following mitigation measures are proposed to be taken, if necessary.

- Adoption of movable noise barriers and temporary noise barriers.
- Application of good site practices mentioned in EM&A manual Clause 3.8.1.
- Construction wastes, such as construction and demolition (C&D) material, chemical waste and general refuse, should be managed and disposed to the designated public fill and landfill areas in acceptable manner. Wastes are recommended to be audited at regular intervals to ensure that proper storage, transportation and disposal practices are being implemented.
- Contractor has to take serious caution on the turf condition in LTT marsh during site clearance works, removal of the turf due to the construction works shall be minimized and those should be properly removed, stored, maintained and reused for lining the riverbed of Luk Tei Tong Bypass channel.

#### 13. Conclusions

In this reporting month, land based construction work for box culvert in PNH and construction works of U-channel at Ling Tsui Tau were carried out. No river works were conducted in the project area.

Regular site meetings and inspection audits led by the seniors for discussing site environmental matters were held among Project Proponent, Contractor and the ET on weekly basis. Also monthly site meeting and inspection audits with the above parties and IEC was carried out at the late of the reporting month.

For noise level monitoring, all results were within the established A/L limits.

For water quality monitoring, majority of the recorded levels were within established A/L limits. 6 exceedance events of Turbidity, Dissolved Oxygen and Suspended Solid were reported. However there is no river construction works has been commenced yet. According to the monthly ecological water monitoring results performed on 5 Sept 2008, suspended turbidity and salinity level recorded in location WE4 was higher than that of the others. However, these are similar with the baseline monitoring results.

During ecological monitoring survey, no White-shouldered Starling was recorded breeding in the watch tower. And there was no sign of disturbance from the Project to the watch tower as no construction work of the Project were conducted near the tower in November 2008. The breeding season of White-shouldered Starling is probably over in this time of the year. In addition, no disturbance on the flora and fauna in the river channels were observed during the ecological monitoring.

Also, there were not any notifications of summons recorded during the reporting period. Furthermore, there were not any formal prosecution and complaints recorded.

Minor housekeeping deficiency such as dust, accumulated water and handling of equipments have been observed and appropriate actions have been taken by the contractor as advised. Installation of proper desilting as well as whell washing facilities required was observed during the reporting month.

ET has reminded the contractor to provide environmental pollution control measures wherever necessary; and to keep a good environmental management at site practice.

The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirement.