

PROJECT NO.: TCS/00553/11

# CONTRACT NO. DC/2010/02 – DRAINAGE IMPROVEMENT IN SHUEN WAN AND SHEK WU WAI

# MONTHLY ENVIRONMENTAL MONITORING AND AUDIT REPORT (NO.10) – APRIL 2012

PREPARED FOR Kwan Lee-Kuly Joint Venture

Quality Index			
Date	Reference No.	<b>Prepared By</b>	Certified by
14 May 2012	TCS00553/11/600/R0123v2	Auda Nicola Hon	T.W. Tam
		(Environmental Consultant)	(Environmental Team Leader)

Ver.	Date	Description
1	10 May 2012	First submission
2	14 May 2012	Amended against IEC's comments on 11 May 2012

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# ENVIRON

Ref.: DSDSHUWNEM00\_0\_0385L.12

14 May 2012

By Fax (2827 8700) and Post

Drainage Services Department Drainage Projects Division 44 & 45/F., Revenue Tower 5 Gloucester Road, Wan Chai, Hong Kong

Attention: Mr. H.K.Chan and Mr. So Chi Ho

Dear Sirs,

# Re: Agreement No. DP 01/2010 Services as Independent Environmental Checker for the Drainage Improvement Works in Sha Tin and Tai Po under Contract No. DC/2010/02 <u>Monthly Environmental Monitoring and Audit Report for Apr 2012</u>

Reference is made to Environment Team's submission of the Monthly Environmental Monitoring and Audit Report for Apr 2012 by Email on 10 May 2012 (entitled "DC/2010/22 - Monthly Impact EM&A Report (Contract 2) No.10 - April 2012") and the subsequent revision of the report by Email on 14 May 2012.

Please be informed that we have no further comment on the captioned revised report. We write to verify the captioned submission in accordance with Condition 5.4 of EP-303/2008.

Thank you very much for your kind attention and please do not hesitate to contact the undersigned should you have any queries.

Yours sincerely,

 $\overline{}$ 

Tony Cheng Independent Environmental Checker

c.c. AUES

AUES Kwan Lee-Kuly JV Attn: Mr. T. W. Tam Attn: Mr. W. K. Chan By Fax: 2959 6079 By Fax: 2674 6688

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# EXECUTIVE SUMMARY

ES.01. This is the **10<sup>th</sup>** Monthly Environmental Monitoring and Audit (EM&A) Report for designated works of *DSD Contract No. DC/2010/02 - Drainage Improvement in Shuen Wan and Shek Wu Wai* (hereafter "Contract 2") under Environmental Permit No.EP-303/2008, covering a period from **1 to 30 April 2012** (hereinafter 'the Reporting Period').

# **ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES**

ES.02. Environmental monitoring activities under the EM&A programme in this Reporting Period are summarized in the following table.

Issues	Environmental Monitoring Parameters / Inspection	Occasions
Construction	Leq (30min) Daytime – M2, M3 & M4	12
Noise	Leq (30min) Daytime – M1 & AL1	8
	Local Stream Water Sampling - W1 and W2	12
Watan Quality	Local Stream Water Sampling - W3 and W4	12
Water Quality	Hydrological characteristics measurement – H1 and H2	4
	Hydrological characteristics measurement – H3 and H4	4
Inspection /	Monthly Environmental Site Inspection and audit by IEC	1
Audit	Regular weekly Environmental inspection by the Contractor, ET and Site Representative Engineer	4
Ecological	Bi- monthly Ecological Monitoring	0
Landscape & Visual	Bi-weekly Inspection by a registered Landscape Architect         2	

- ES.03. Bi-monthly ecological monitoring is conducted by the IEC ENVIRON Hong Kong Limited. No ecological monitoring in Area under Contract 2 is performed in this Reporting Period.
- ES.04. A registered Landscape Architect as member of the ET is employed by the Contractor to undertake landscape and visual inspection in bi-weekly basis.

## **BREACH OF ACTION AND LIMIT (A/L) LEVELS**

ES.05. No exceedance in construction noise monitoring is recorded in this Reporting Period. For water quality monitoring, a total of 63 Action/Limit Level exceedances, namely 35 Action/Limit Level exceedances in dissolved oxygen, 20 Action/Limit Level exceedances in turbidity and 8 Limit Level exceedances in suspended solids were recorded in this Reporting Period. NOEs were issued to notify EPD, IEC, the Contractor and RE. According to construction activities records provided by KLKVJ, all the exceedances were considered not related to the works under the Project. The statistics of environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

Environmental	Monitoring	Action	Limit	Event & Action			
Issues	Parameters	Level	Level	NOE Issued	Investigation	Corrective Actions	
Construction Noise Leq <sub>30min</sub> Daytime		0	0	0	0	0	
	DO	10	25	35	Not related Contract 2	Not required	
Water Quality	Turbidity	4	16	20			
	SS	0	8	8	Contract 2		
Hydrological	Water Flow	0	0	0	0	0	
Characteristics	Water Depth	0	0	0	0 0 0		

*Note: NOE – Notification of Exceedance* 

## **ENVIRONMENTAL COMPLAINT**

ES.06. No written or verbal complaint was recorded in this Reporting Period.



# NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.07. No environmental summons or successful prosecutions were recorded in this Reporting Period.

# **REPORTING CHANGE**

ES.08. No report changes were made in this Reporting Period.

#### SITE INSPECTION BY EXTERNAL PARTIES

ES.09. No site inspection was undertaken by external parties i.e. EPD or AFCD within the Reporting Period.

#### FUTURE KEY ISSUES

- ES.10. During wet season, muddy water and other water quality pollutants via site surface water runoff into the local stream Wah Ha River would be the key issue in the forth-coming month. Mitigation measures for water quality should be fully implemented.
- ES.11. On the other hand, construction noise should be other key environmental issue during sheet-piling process. The noise mitigation measures should be necessary to implement in accordance with EM&A Manual stipulation. Dust mitigation measures to avoid fugitive dust emissions from loose soil surface or haul road is also reminded.



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## **1.0 INTRODUCTION**

#### **PROJECT BACKGROUND**

- 1.01 *Kwan Lee-Kuly Joint Venture* (hereinafter 'KLKJV') has been awarded by Drainage Services Department (hereinafter 'DSD') of the Contract No. DC/2010/02 - Drainage Improvement in Shuen Wan and Shek Wu Wai (hereinafter 'the Project'). The Project is scheduled to commence in May 2011 and complete in March 2014 for about 35 months.
- 1.02 The works to be executed under the Project are located in Shuen Wan and Shek Wu Wai. The works mainly comprise construction of about 735 metres long single-cell box culvert along Tung Tsz Road in Shuen Wan, Tai Po and construction of about 15 m long three-cell box culvert in Shek Wu Wai, San Tin .
- 1.03 For the Project, the construction work at Tung Tsz Road Shuen Wan (hereinafter 'the Contract 2') is part of the Drainage Improvement works amongst Shatin and Tai Po and it is defined as a "Designated Project" which controlled under Environmental Permit EP-303/2008. Currently, DSD has another Contract DC/2009/22 (hereinafter 'the Contract 1') ongoing for construction at Shuen Wan working area which under the same Environmental Permit and the updated Environmental Monitoring and Audit Manual (hereinafter 'the Updated EM&A Manual'). Both DSD contract's site boundary at Shuen Wan are shown in *Appendix A*. On the other hand, Shek Wu Wai San Tin is a non-designated project work and no environmental monitoring and audit is request to carry out.
- 1.04 In order to effectively implement the environmental protection measures stipulated in the Project Profile (hereinafter 'the PP'), Environmental Impact Assessment Report (hereinafter "the EIAR'), Environmental Permit EP303/2008, a corresponding EM&A Manual have been prepared to outline the environmental monitoring and auditing (hereinafter 'the EM&A') programme undertake for the Contracts 1 and 2.
- 1.05 KLKJV has commissioned Action-United Environmental Services and Consulting (AUES) as an independent environmental team (hereinafter 'the ET') to implement the EM&A program for the environmental protection of the Project. Due to the construction of Contracts 1 and 2 carry out is just about the time, a Proposal Environmental Monitoring Programme and Methodology (hereinafter the "PEMPM") was prepared and submitted to describe EM&A programme would be undertaken during construction period of the Contract 2.
- 1.06 The baseline monitoring of EM&A program has been performed by the Contract 1 ET. Although Action and Limit levels of environmental performance criteria have established by the Contract 1 ET, the Action/Limit levels re-establishment to use the Contract 2 was conducted by the Contract 2 ET. The re-established environment performance criteria has accepted by the IEC and also submitted to the EPD seek for endorsement.
- 1.07 This is the 10<sup>th</sup> Monthly EM&A Report for Contract 2 presenting the monitoring results and inspection findings for the reporting period from 1 to 30 April 2012.

#### **REPORT STRUCTURE**

1.08 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-.

SECTION 1	INTRODUCTION
SECTION 2	PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS AND SUBMISSION
SECTION 3	EM&A PROGRAM REQUIREMENT FOR THE PROJECT
SECTION 4	IMPACT MONITORING RESULTS
SECTION 5	WASTE MANAGEMENT
SECTION 6	SITE INSPECTIONS
SECTION 7	ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCE
SECTION 8	IMPLEMENTATION STATUES OF MITIGATION MEASURES
SECTION 9	IMPACT FORECAST
SECTION 10	CONCLUSIONS AND RECOMMENDATION

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# 2.0 PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS AND SUBMISSION

#### **PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE**

2.01 Organization structure and contact details of relevant parties with respect to on-site environmental management are shown in *Appendix B*.

#### **CONSTRUCTION PROGRESS**

- 2.02 The master and three month rolling construction programs are enclosed in *Appendix C* and the major construction activities undertaken at Tung Tsz Road, Shuen Wan in this report period are listed below:-
  - Installation of shoring system for Bay 36, 37, 38,39
  - Excavation of Bay 36, 37, 38, 39
  - Laying of rockfill for Bays 36, 37, 38
  - Laying of blinding for Bays 36, 37
  - Erection of formwork for base slab of Bay 35, 36, 37
  - Fixing of reinforcement for base slab of Bay 35, 36, 37
  - Concrete casting of base slab of Bay 35 & 36

## SUMMARY OF ENVIRONMENTAL SUBMISSIONS

2.03 Summary of the relevant permits, licences, and/or notifications on environmental protection for this Project in this Reporting Period is presented in *Table 2-1*.

Table 2-1Status of Environmental Licenses and Permits

Item	Description	License/Permit Status
1	Air Pollution Control (Construction Dust)	Notified EPD on 17 October 2011
	Chemical Waste Producer Registration (WPN5213-727-K2972-02)	Approved on 28 October 2011
3	Water Pollution Control Ordinance (Discharge License) WT00009528-2011	Valid to 31 July 2016
4	Billing Account for Disposal of Construction Waste (Account No.: 7012838)	Effective

- 2.04 The "Proposal Environmental Monitoring Programme and Methodology (R0006 Version 2)" was set out in accordance with the Updated Environmental Monitoring and Audit Manual. It was approved by the ER and agreed with the Independent Environmental Checker (IEC) and submitted to the EPD for endorsement.
- 2.05 For Contract 2 of the Project, no Baseline Monitoring Report was issued by the ETL. However, a new set of the Action/ Limit levels as used to Contract 2 were proposed by ET. It had been accepted by the IEC and also submitted to the EPD seek for endorsement.



# 3.0 EM&A PROGRAM REQUIREMENT FOR THE CONTRACT 2

3.01 The EM&A requirements set out in the PP, EIAR, Environmental Permit EP303/2008 (hereinafter 'the EP'), and the associated updated EM&A Manual, are presented below sub-section.

#### **MONITORING PARAMETERS**

3.02 According to the EIAR and the updated EM&A Manual, The monitoring parameters of each environmental aspect summarized in *Table 3-1* will be performed as under the Project.

Table 3-1	Summary of Monitoring Parameters
-----------	----------------------------------

Parameters	
<b>U</b> 1	ent continuous sound pressure level (30min) (hereinafter
'Leq(30min)' durin	g the normal working hours; and
• A-weighted equival	ent continuous sound pressure level (5min) (hereinafter
'Leq(5min)' for cor	nstruction work during the restricted hours.
• In Situ Temperature, Dissolved Oxygen, Dissolved Oxygen	
Measurement	Saturation, pH and Turbidity
Laboratory	Suspended Solids (hereinafter 'SS')
Analysis	
The water flow and depth measurement onsite	
Monitor and audit the proper implementation of mitigation measures stipulated	
in EIA report and the updated EM&A Manual	
Inspect and audit the implementation and maintenance of landscape and visual	
mitigation measures	
	<ul> <li>'Leq(30min)' durin</li> <li>A-weighted equival 'Leq(5min)' for cor</li> <li>In Situ Measurement</li> <li>Laboratory Analysis</li> <li>The water flow and dep Monitor and audit the p in EIA report and the u Inspect and audit the in</li> </ul>

*Remarks:* \* the monitoring is carried out by IEC

## MONITORING LOCATIONS

3.03 Monitoring locations have been proposed in the updated EM&A Manual. Graphic plot to show in *Appendix D* and summarized in *Table 3-2*.

 Table 3-2
 Designated Monitoring Locations of the EM&A Programme

Aspect	Location ID	Address	
	M1	14, Shuen Wan Chim Uk	
Construction	AL1	Joint Village Office for Villages in Shuen Wan, Tai PO	
Noise	M2	150, San Tau Kok	
NOISe	M3	31, Wai Ha	
	M4	Block 15, T rèasure Spot Garden	
		Between the Shuen Wan Marsh and ECA	
	<sup>(#)</sup> W1	• Co-ordinates: E839301, N836386	
		• Existing River Bed Level: +1.75mPD).	
	W2	Between Tolo Harbour and Proposed Penstock	
		• Co-ordinates: E839542, N836184	
Water Quality		• Exiting River Bed Level: +1.48mPD)	
water Quality	<sup>(*)</sup> W3	Upstream of Tung Tze Shan Road	
		• Co-ordinates: E838760, N836714	
		• Exiting River Bed Level: +5.08mPD)	
	W4	Wai Ha Village 29D	
		• Co-ordinates: E838865, N836621	
		• Exiting River Bed Level: +4.05mPD)	
	H1	Between the Shuen Wan Marsh and ECA	
Hydrological	пі	• Coordinates: E839306, N836379)	
Tryurological	H2	Route 10 Sam Kung Temple	
	112	• Coordinates: E839163, N836433	



Aspect	Location ID	Address
	H3	Upstream of Tung Tze Shan Road
		• Coordinates: E838760, N836714
	H4	Wai Ha Village 29D
	П4	• Coordinates: E838865, N836621
Ecology	Areas within 100m of the works boundary under Contract 2	
Landscape &	As within and adjacent to the construction sites and works areas under the Contract	
Visual	2,	

#### Remarks:

<sup>(#)</sup> Control Station of Contract 1, however impact station of Contract 2 <sup>(\*)</sup> Control Station of Contract 2

(\*) Control Station of Contract 2

# MONITORING FREQUENCY

3.04 The monitoring frequency and duration as specified in the updated EM&A Manual are summarized below.

# **Construction Noise**

Frequency: Once a week during 0700-1900 on normal weekdays for Leq30min

If the construction work is undertake at restricted hour, the monitoring frequency of construction noise will be conducted in accordance with the related Construction Noise Permit requirement issued by EPD as follow

- 3 consecutive Leq5min at restrict hour from 1700 2300;
- 3 consecutive Leq5min for restrict hour from 2300 0700 next day;
- 3 consecutive Leq5min for Sunday or public holiday from 0700 1900;
- <u>Duration</u>: Throughout the construction period when the major construction activities are undertaken

# Water Quality

- Frequency: Three times a week. The interval between 2 sets monitoring are not less than 36 hours
- <u>Duration</u>: During the construction phase of Contract 2 to undertake (in accordance with the Updated EM&A Manual Section 4.27).

# Hydrological Characteristics

Frequency: Once per week at mid-flood and mid-ebb tides

<u>Duration</u>: During the construction phase of Contract 2 to undertake; and one year after the construction is complete as operation phase monitoring (in accordance with the Updated EM&A Manual Section 4.32).

# <u>Ecology</u>

3.05 In according with Section 6.17 of the Updated EM&A Manual, ecological monitoring should be conducted by the Independent Environmental Checker (hereinafter 'IEC'). Monitoring programme details should be agreed with the Agriculture, Fisheries and Conservation Department (AFCD). Moreover, the IEC should submit reports on the findings of each monitoring trip, and a final report summarizing the monitoring results over the entire monitoring period to AFCD and Environmental Protection Department (EPD). Hence, no monitoring or surveying should be carried out by ET of the Project.

## Landscape & Visual

3.06 According to Section 7.4 of the Updated EM&A Manual, site inspection bi-weekly should be performed to check the implementation and maintenance of landscape and visual mitigation measures whether to full realize.

# MONITORING EQUIPMENT

## <u>Noise Monitoring</u>

3.07 Sound level meter in compliance with the *International Electrotechnical Commission Publications* 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications shall be used for noise monitoring. The sound level meter shall be checked with an acoustic calibrator. The wind speed shall be check with a portable wind speed meter, which capable to measure wind speed in m/s.

# Water Quality Monitoring

- 3.08 **Dissolved Oxygen and Temperature Measuring Equipment** The instrument should be a portable and weatherproof dissolved oxygen (DO) measuring instrument complete with cable and sensor, and use a DC power source. The equipment should be capable of measuring DO level in the range of 0 20mg L-1 and 0 200% saturation; and temperature of 0 45 degree Celsius.
- 3.09 **pH Meter** The instrument shall consist of a potentiometer, a glass electrode, a reference electrode and a temperature-compensating device. It shall be readable to 0.1 pH in arrange of 0 to 14.
- 3.10 **Turbidity (NTU) Measuring Equipment** The instrument should be a portable and weatherproof turbidity measuring instrument using a DC power source. It should have a photoelectric sensor capable of measuring turbidity between 0 1000 NTU.
- 3.11 **Water Sampling Equipment** A water sampler should comprise a transparent PVC cylinder, with a capacity of not less than 2 litres, which can be effectively sealed with latex cups at both ends. The sampler should have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth.
- 3.12 **Water Depth Detector** A portable, battery-operated echo sounder should be used for the determination of water depth at each designated monitoring station. The unit can either be hand held or affixed to the bottom of the work boat.
- 3.13 **Sample Containers and Storage** Water samples for SS should be stored in high density polythene bottles with no preservative added, packed in ice (cooled to 4°C without being frozen).
- 3.14 **Suspended Solids Analysis** Analysis of suspended solids shall be carried out in a HOKLAS or other international accredited laboratory.

## Hydrological Characteristics

- 3.15 **Water Depth Detector** A portable, battery-operated echo sounder shall be used for the determination of water depth at each designated monitoring station.
- 3.16 **Stream water flow Equipment** –A portable, battery-operated flow meter should be used for the determination of water flow rate at each designated monitoring location and record in  $m^3/s$ .
- 3.17 The monitoring equipment using for the Project's EM&A program were proposed by the ET and verified by the IEC prior commencement of the monitoring. Details of the equipment used for impact monitoring are listed in *Table 3-3*.

Table 3-3Monitoring Equipment Used in EM&A Program

Equipment	Model	
Construction Noise		
Integrating Sound Level Meter	B&K Type 2238	
Calibrator	B&K Type 4231	
Portable Wind Speed Indicator	Testo Anemometer	
Water quality		
Water Depth Detector	Eagle Sonar	
Water Sampler	A transparent PVC cylinder / bucket	



Equipment	Model
Thermometer & DO meter	DO Meter YSI 55 or YSI Professional Plus
pH meter	Extech EC500
Turbidimeter	Hach 2100Q
Sample Container	High density polythene bottles (provided by laboratory)
Storage Container	'Willow' 33-litre plastic cool box
Suspended Solids	HOKLAS-accredited laboratory (ALS Technichem (HK) Pty
Suspended Solids	Ltd)
Hydrological Characteristics	
Water flow meter	GLOBAL WATER model FP211
Water Depth Detector	Eagle Sonar or an appropriate steel ruler or rope with
Water Deptil Detector	appropriate weight

## MONITORING METHODOLOGY

# **Noise Monitoring**

- 3.18 Noise measurements were taken in terms of the A-weighted equivalent sound pressure level  $(L_{eq})$  measured in decibels (dB). Supplementary statistical results  $(L_{10} \text{ and } L_{90})$  were also obtained for reference.
- 3.19 Sound level meter as listed in *Table 3-3* are complied 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)*.
- 3.20 During the monitoring, all noise measurements were performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ). Leq<sub>(30min)</sub> in six consecutive Leq<sub>(5min)</sub> measurements were used as the monitoring parameter for the time period between 0700-1900 hours on weekdays; and also Leq<sub>(15min)</sub> in three consecutive Leq<sub>(5min)</sub> measurements is used as monitoring parameter for other time periods (e.g. during restricted hours), if necessary.
- 3.21 During the course of measurement, the sound level meter is mounted on a tripod with a height of 1.2m above ground 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. The assessment point is normally set as free-field situation for the measurement.
- 3.22 Prior to noise measurement, the accuracy of the sound level meter is checked by an acoustic calibrator which generated a known sound pressure level at a known frequency. The checking was performed before and after the noise measurement.

# Water Quality

- 3.23 Water quality monitoring are conducted at the depth below:-
  - Three depths: 1m below water surface, 1m above river bed and at mid-depth when the water depth exceeds 6m, or
  - If the water depth is between 3m and 6m, two depths: 1m below water surface and 1m above river bed, and or
  - If the water depth is less than 3m, 1 sample at mid-depth is taken
- 3.24 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. If the depth between 1.5 meter and 1 meter, plastic tape measurement tied with appropriate weight are used the depth estimation. For the depth well below 1 meter, an appropriate steel ruler or rope with appropriate weight are used for the depth measurement.
- 3.25 A transparent PVC cylinder, with a capacity of not less than 2 litres, is used for water sampling.



The water sampler is lowered into the water body at a predetermined depth. The trigger system of the sampler is activated with a messenger and opening ends of the sampler are closed accordingly then the sample of water is collected. If the water depth is less than 500mm, a water bucket is be used as a water sampler to minimize the possibility of the latching system disturbing sediment during water sampling

- 3.26 A portable YSI 55 DO Meter or YSI Professional Plus is 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  $20^{\circ}$ C for ease of comparison of the data under the changing reality, the temperature readings of the DO Meter are be recorded in the field data sheets. The equipment calibration is performed on quarterly basis.
- 3.27 A portable Extech EC500 pH Meter or YSI Professional Plus is 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. The equipment calibration is performed on quarterly basis.
- 3.28 A portable Hach 2100Q Turbidity Meter is be used for in-situ turbidity measurement. The turbidity meter is capable of measuring turbidity in the range of 0 1000 NTU. The equipment calibration is performed on quarterly basis.
- 3.29 Water samples are contained in screw-cap PE (Poly-Ethylene) bottles, which are provided and pretreated and 'PE' (Poly-Ethylene) sampling bottles provided and pre-treated according to corresponding analytical requirements. Where appropriate, the sampling bottles are rinsed with the water to be contained. Water sample is then transferred from the sampler to the sample bottles.
- 3.30 One liter or 500 mL water sample are collected from each depth for SS determination. The collected samples are stored in a cool box maintained at  $4^{0}$ C and delivered to laboratory upon completion of the sampling by end of each sampling day.
- 3.31 All water samples are analyzed with Suspended Solids (SS) as specified in the updated *EM&A Manual* by a local HOKLAS-accredited testing laboratory (ALS Technichem (HK) Pty Ltd HOKLAS registration no. 66). SS are determined by the laboratory upon receipt of the water samples using HOKLAS accredited analytical method. The detection limits and testing method are shown below in *Table 3-4*. The certificate of ALS Technichem (HK) Pty Ltd is provided in *Appendix E*.

 Table 3-4
 Testing Method and Detection limit of Suspended Solids

Determinant	Testing Method	Detection Limit
Suspended solid	Determination use HOKLAS accredited analytical methods namely ALS Method EA-025 (based on APHA 2540 D)	2mg/L

# **Hydrological Characteristics**

- 3.32 A portable, water flow meter, brand named "*GLOBAL WATER model FP211*" are used to determine the water current flow at the designated monitoring stations. A water flow velocity is measured at mid depth of current water body or 0.5m below water level.
- 3.33 Water depths are determined prior to measurement, using a portable battery operated depth detector, brand named 'Eagle Sonar', if the depths exceed 1.5 meter. If the depth between 1.5 meter and 1 meter, plastic tape measurement tied with appropriate weight are used the depth estimation. For the depths well below 1 meter, an appropriate steel ruler or rope with appropriate weight are used for the depth measurement.



# DATA MANAGEMENT AND DATA QA/QC CONTROL

- 3.34 The impact monitoring data are handled by the ET's systematic data recording and management, which complies with in-house Quality Management System. Standard Field Data Sheets (FDS) are used in the impact monitoring program.
- 3.35 The monitoring data recorded in the equipment e.g. noise meter and Multi-parameter Water Quality Monitoring System are downloaded directly from the equipment at the end of each monitoring day. The downloaded monitoring data are input into a computerized database properly maintained by the ET. The laboratory results are input directly into the computerized database and QA/QC checked by personnel other than those who input the data. For monitoring activities require laboratory analysis, the local laboratory follows the QA/QC requirements as set out under the HOKLAS scheme for all laboratory testing.

## **OTHERS MONITORING IMPLEMENTATION FOR THE CONTRACT**

## **Ecology**

3.36 Ecological monitoring and reporting should be performed by IEC. No equipment and procedure are presented in the EM&A Monthly Report.

## Landscape and Visual

3.37 A registered Landscape Architect as member of the ET is employed by the Contractor to undertake site inspection. Site inspection will undertake at least once every two weeks throughout the construction period to ensure compliance with the intended aims of the mitigation measures are proposed in the EIA and the updated EM&A Manual, implemented by the Contractor.

# DETERMINATION OF ACTION/LIMIT (A/L) LEVELS

3.38 The re-established performance criteria for construction noise, water quality and hydrological, namely Action and Limit levels is used for Contract 2 are listed in *Tables 3-5, 3-6,* and *3-7*.

Location	Time Period	Action Level in dB(A)	Limit Level in dB(A)
	Daytime 0700 – 1900 hrs on normal weekdays	When one	> 75* dB(A)
M1, AL1, M2, M3, M4	1900 – 2300 on all days and 0700 – 2300 on general holidays (including Sundays	documented complaint is	60/65/70 dB(A)**
	2300 – 0700 on all days	received	45/50/55 dB(A)**

Table 3-5Action and Limit Levels for Construction Noise

Note: \* Reduces to 70dB(A) for schools and 65dB(A) during the school examination periods. \*\* To be selected based on the Area Sensitivity Rating of A/B/C, and the conditions of the applicable CNP(s) must be followed

#### Table 3-6Action and Limit Levels for Water Quality

Denemotor	Performance	Ι	mpact Statio	n
Parameter	Criteria	W1	W2	W4
DO Concentration (mg/L)	Action Level	7.27	7.26	9.27
DO Concentration (mg/L)	Limit Level	7.05	6.44	7.98
- II	Action Level	NA	NA	NA
pН	Limit Level	6 - 9	6 - 9	6 - 9
Typhidity (NITLI)	Action Level	4.77	2.46	3.32
Turbidity (NTU)	Limit Level	5.26	3.42	4.52
Suspended Solids (mg/L)	Action Level	9.73	8.89	6.98
Suspended Solids (mg/L)	Limit Level	10.77	9.75	7.66

Notes:

- The proposed Action/Limit Levels of DO are established to be used 5%-ile/1%-ile of all the baseline data;
- The proposed Action/Limit Levels of Turbidity and SS are established to be used 95%-ile/99%-ile of all the baseline data;
- For DO, non-compliance of the water quality limits occur is when monitoring result lower than the action/limit levels;
- For turbidity and SS, non-compliance of the water quality limits occurs is when monitoring result higher than the limits; and
- For pH, non-compliance of the quality limit occur is when monitoring result lower than 6 and higher than 9; and
- All the figures given in the table are used for reference only and the EPD may amend the figures whenever it is considered necessary

 Table 3-7
 Action and Limit Levels for Hydrological Characteristics

Denementar	Acceptance	Monitoring Station						
Parameter	Criteria	H1	H2					
Water Depth	Action Level	0.08 (80% of baseline water depth)	0.40 (80% of baseline water depth)					
(m)	Limit Level	0.06 (60% of baseline water depth)	0.30 (60% of baseline water depth)					
Volumetric	Action Level	120% of control station's water flow rate on the same day of measurement	120% of control station's water flow rate on the same day of measurement					
Flow Rate (Q), m <sup>3</sup> /s	Limit Level	140% of control station's water flow rate on the same day of measurement	140% of control station's water flow rate on the same day of measurement					

- 3.39 The locations H3 and H4 are a reference measurement point in order to monitor any changes in the hydrological characteristics of Wai Ha River arising from the work Contract 2 to affect the Shuen Wan Marsh.
- 3.40 Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan enclosed in *Appendix F*.

# EQUIPMENT CALIBRATION

- 3.41 The sound level meter and calibrator are calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme in yearly basis.
- 3.42 All the water quality monitoring equipment such as the DO, pH and Turbidity meters are calibrated by HOKLAS accredited laboratory of three month intervals.
- 3.43 A portable, water flow meter, brand named "GLOBAL WATER model FP211" is calibrated in yearly basis.
- 3.44 All updated calibration certificates of the monitoring equipment used for the impact monitoring program in this Reporting Period are attached in *Appendix E*.

# METEOROLOGICAL INFORMATION

3.45 The meteorological information during the construction phase is obtained from Tai Po and Shatin Stations of the Hong Kong Observatory (HKO). The meteorological data during the impact monitoring days are summarized in *Appendix H* 

# 4.0 IMPACT MONITORING RESULTS

4.01 The monitoring schedule had been issued to relevant parties before each Reporting Period which presented in *Appendix G*. The works undertaken during the Reporting Period are illustrated in *Appendix C*. The monitoring results are presented in the following sub-sections.

# MONITORING RESULTS SHARING

4.02 Environmental Permit EP-203/2008 was issued on 25 February 2008 by EPD which adopted for both Contracts 1 and 2 of DSD construction at Shuen Wan. Also, the EM&A programme of both contracts are undertaken in accordance with the same updated EM&A Manual which has to be carried out during construction period. According to the updated EM&A manual, designated monitoring Locations M1 and AL1 for noise monitoring stations, Locations W1 and W2 for water quality monitoring stations, and Locations H1 and H2 for hydrological measurement are requested to perform at both Contracts 1 and 2. Since Contract 1 has already commenced in January 2011, those results measured by Contract 1 would be shared for the Contract 2. This recommendation has been accepted by IEC and submitted to EPD.

# **RESULTS OF CONSTRUCTION NOISE MONITORING**

4.03 In this Reporting Period, the noise monitoring results at the designated locations M1, AL1, M2, M3 and M4 are summarized in *Table 4-1*. The detail monitoring data are presented in *Appendix I*.

Data	Leq30min (dB(A)										
Date	M1 <sup>(#)</sup>	AL1 <sup>(#)</sup>	M2 <sup>(*)</sup>	M3 <sup>(*)</sup>	M4 <sup>(*)</sup>						
2-Apr-12	60.6	63.8	65.1	65.5	59.5						
12-Apr-12	61.7	65.7	65.4	64.9	58.1						
16-Apr-12			70.9	68.4	67.1						
18-Apr-12	60.4	67.6									
25-Apr-12	60.7	61.4									
27-Apr-12			71.5	68.1	67.0						
Limit Level			>75 dB(A)								

Remarks:

(#) The monitoring is undertaken under façade situation. No façade correction is added according to acoustical principles and EPD guidelines.

 $\stackrel{(*)}{\longrightarrow} The monitoring is undertaken under free field situation. A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines$ 

- 4.04 The sound meter was set in a free field situation at the designated monitoring locations M2, M3 and M4, therefore, a façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines. For Location A1 and AN1, the monitoring is undertaken under façade situation. No façade correction is added according to acoustical principles and EPD guidelines.
- 4.05 No noise complaint (which is an Action Level exceedance) was received in this Reporting Period. As shown in *Table 4-1*, all the noise monitoring result are well below 75dB(A) and no Action or Limit Level exceedance was triggered during this Reporting Period. The graphical plot is shown in *Appendix J*.

# **RESULTS OF LOCAL STREAM WATER QUALITY MONITORING**

- 4.06 In this Reporting Period, **12** sampling days were performed at designated measurement Points W1 W2, W3 & W4 for local stream water quality monitoring. The monitoring results including in-situ measurements and laboratory testing results are provided in *Appendix I*. The graphical plots are shown in *Appendix J*.
- 4.07 Monitoring results of 3 key parameters: dissolved oxygen (DO), turbidity and suspended solids in this Reporting Period, are summarized in *Table 4-2*.



Sampling		DO (1	mg/L)	Turbidity (NTU)						<b>SS</b> (	mg/L)	
date	W1	W2	W3*	W4	W1	W2	W3*	W4	W1	W2	W3*	W4
2-Apr-12	7.06	7.21	5.86	<u>6.20</u>	2.1	<u>6.5</u>	3.09	1.13	1.40	6.40	2.00	2.00
5-Apr-12	<u>7.02</u>	<u>6.26</u>	5.62	<u>6.08</u>	1.6	2.9	1.96	3.64	3.80	1.40	2.00	4.00
10-Apr-12	7.42	6.91	5.25	<u>5.60</u>	3.5	2.4	4.20	<u>10.36</u>	7.00	4.00	3.00	<u>8.00</u>
12-Apr-12	<u>6.96</u>	7.12	5.75	<u>5.66</u>	3.9	<u>4.7</u>	2.22	2.59	8.40	8.00	2.00	2.00
14-Apr-12	<u>6.69</u>	7.19	6.64	<u>6.42</u>	4.8	1.4	0.79	1.16	1.80	2.40	3.00	3.00
16-Apr-12	6.53	<u>5.72</u>	5.78	<u>6.17</u>	<u>9.8</u>	<u>8.6</u>	2.02	2.30	5.00	5.00	3.00	3.00
18-Apr-12	<u>6.58</u>	7.01	6.20	6.27	4.6	<u>3.5</u>	1.28	3.09	5.20	7.00	2.00	3.00
20-Apr-12	<u>6.72</u>	6.92	6.08	<u>5.90</u>	<u>218.3</u>	203.5	15.35	<u>14.45</u>	130.00	82.00	145.00	<u>160.00</u>
23-Apr-12	<u>6.43</u>	6.6	6.20	<u>5.58</u>	<u>19.3</u>	<u>11.8</u>	4.12	2.04	8.20	<u>12.00</u>	5.00	2.00
25-Apr-12	<u>6.86</u>	6.84	6.22	<u>6.23</u>	<u>37.2</u>	<u>4.9</u>	2.67	1.85	<u>17.00</u>	2.00	2.00	3.00
27-Apr-12	<u>6.45</u>	6.72	6.19	<u>5.81</u>	1.3	2.9	5.01	<u>5.16</u>	1.40	5.40	2.00	3.00
30-Apr-12	<u>6.55</u>	<u>5.93</u>	5.47	<u>5.76</u>	<u>32.7</u>	<u>13.3</u>	3.44	3.28	<u>11.00</u>	<u>12.00</u>	3.00	4.00

 Table 4-2
 Water Quality Results Summary in Reporting Period

(\*) Control Station

- Bold and Italic is exceeded Action Level
- Bold with underline is exceeded Limit Level
- 4.08 During the Reporting Period, field measurements showed that stream water temperatures were within 21.1°C to 28.4°C and pH values within 6.45 to 8.34. Furthermore, salinity measured at W1 and W2 were detected respectively as 0.2-14.8 ppt and 1.3-24.5 ppt.
- 4.09 A statistics of exceedances for the three parameters: dissolved oxygen (DO), turbidity and suspended solids are shown in *Table 4-3*.

S4-4 <sup>1</sup>	D	0	Turb	oidity	S	S	<b>Total Exceedance</b>		
Station	Action	Limit	Action	Limit	Action	Limit	Action	Limit	
W1	1	10	1	5	0	3	2	18	
W2	9	3	2	8	0	3	11	14	
W4	0	12	1	3	0	2	1	17	
No of Exceedance	10	25	4	16	0	8	14	49	

 Table 4-3
 Statistics Water Quality Exceedance in the Reporting Period

- 4.10 As shown in *Table 4-3*, a total of 63 Action/Limit Level exceedances, namely 35 Action/ Limit Level exceedances in dissolved oxygen, 20 Action/ Limit Level exceedances in turbidity and 8 Limit Level exceedances in suspended solids were recorded in this Reporting Period. NOEs were issued to notify EPD, IEC, the Contractor and RE upon confirmation of the results.
- 4.11 According to site information provided by the Contractor, the site activities undertaken on site included installation of shoring system for Bay 36, 37, 38,39; excavation of Bay 36, 37, 38, 39; laying of rockfill for Bays 36, 37, 38; laying of blinding for Bays 36, 37; erection of formwork for base slab of Bay 35, 36, 37; fixing of reinforcement for base slab of Bay 35, 36, 37 and concrete casting of base slab of Bay 35 & 36.
- 4.12 The aforesaid construction activities may lead to increase of turbidity or suspended solids levels for the nearby stream by washed out from stockpiles of dusty materials, excavated surface or dusty haul roads. To minimize the impact to the existing stream, precautionary measures such as sedimentation pit and temporary artificial precipitation stream to remove the suspended solids from wastewater to maintain the water quality of downstream. During regular site inspection with RE and Contractor, the implemented water quality mitigation measures such as the sedimentation pit and temporary artificial precipitation stream are effective. The precautionary measures have been modified and improved base on the actual situation and advice by RE and ET.

- 4.13 The investigation results for the exceedances are summarized as follows:
  - For the DO exceedances, it is noted that the construction activities comprised none of DO depleting characteristics.
  - Algae grow was observed inside the existing channel during joint site inspection which may affect the water quality such as turbidity and oxygen concentration in stream water. The Contractor has been reminded to clean the accumulated algae regularly in order to maintain the water quality of the existing stream.
  - For the turbidity and SS exceedances, muddy water was observed from upstream after successive heavy rainstorm on 17, 19, 20, 27 and 29 April and the water quality in the whole stream course was affected.
  - The recent major construction works of the Project are located at downstream of Locations W3 and W4. Therefore, the water quality exceedances at Locations W3 and W4 affected by the Project are unlikely.
- 4.14 It is concluded that the exceedances were highly possibly due to the algae grow and muddy water from upstream after rainstorm.
- 4.15 During wet season, KLKJV is reminded to fully implement the required water quality mitigation measures in accordance with the updated EM&A Manual stipulation during construction under the Project. In particular when excavation and the associated box culvert construction works are undertaken near Wai Ha River, all construction wastewater or runoff generated from work area should be treated and drained to the designated discharge point.

## **RESULTS OF HYDROLOGICAL CHARACTERISTICS MONITORING**

4.16 In this Reporting Period, hydrological characteristics measurement at were carried out on 5, 14, 20 and 27 April 2012. The monitoring data of H1 and H2 provided by DC/2009/22 is showed *Appendix I*. The detailed H3 and H4 measurement results in this Reporting Period are presented in *Tables 4-4*.

Date	Measurement Time	Tide Condition	River Width (m)	Water Depth (m)	Cut Section (m <sup>2</sup> )	Velocity Flow Rate (m/s)	Average Volumetric Flov Rate (Q), m <sup>3</sup> /s	
Measurem	ent Point: H3							
5 4	15:45	Flood	7.45	0.3	2.2350	0.3	(	0.671
5-Apr-12	10:34	Ebb	7.45	0.3	2.2350	0.3	(	0.671
14 4 10	11:19	Flood	7.45	0.3	2.2350	0.2	(	0.447
14-Apr-12	17:20	Ebb	7.45	0.3	2.2350	0.2	(	0.447
<b>2</b> 0 <b>A</b> 1 <b>2</b>	16:33	Flood	7.45	0.3	2.2350	0.8		1.788
20-Apr-12	11:40	Ebb	7.45	0.3	2.2350	0.7		1.565
07 4 10	9:17	Flood	7.45	0.3	2.2350	0.2	(	0.447
27-Apr-12	10:55	Ebb	7.45	0.3	2.2350	0.4	(	0.894
Measurem	ent Point: H4							
5 4 10	15:34	Flood	2.74	0.4	1.0960	0.2	(	0.219
5-Apr-12	10:44	Ebb	2.74	0.4	1.0960	0.2	(	0.219
14 4 10	11:34	Flood	2.74	0.4	1.0960	0.4	(	0.438
14-Apr-12	17:28	Ebb	2.74	0.3	0.8220	0.4	(	0.329
20 4 12	16:40	Flood	2.74	0.4	1.0960	0.5	(	0.548
20-Apr-12	11:45	Ebb	2.74	0.4	1.0960	0.4	(	0.438
07 1 10	9:25	Flood	2.74	0.4	1.0960	0.4	(	0.438
27-Apr-12	11:09	Ebb	2.74	0.4	1.0960	0.2	(	0.219
Remarks: Tid	le information extr	ract from Tai I	Po Kau Sta	tion	•	• •		
Date	<u>Time</u> <u>H</u>	leight(m)	Time	Height(m)	Time	Height(m)	Time	Height(m)
5-Apr-12	0227	0.6	0904	1.8	1430	0.8	2123	2.1
14-Apr-12	0530	1.4	0832	1.4	1623	2.0	2312	0.8
20-Apr-12	0252	0.9	0944	2.0	1521	0.7	2204 1.7	

 Table 4-4
 Detailed monitoring results of hydrological characteristics at H3 and H4

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	Date	Time	Height(m)	Time	Height(m)	<u>Time</u>	Height(m)	Time	Height(m)	
	27-Apr-12	0154	1.4	0449	1.2	1008	2.1	2002	0.7	
17	<b>TT 1 1 1 1</b>	1 .	• .• •	C .1	11				TT 1 1 1	_

4.17 Hydrological characteristics results of the all measurement points are summarized in *Tables 4-5* and *4-6*.

Table 4-5Summarized Hydrological Characteristics of Water Depth, m

Date		Mid-	Flood		Mid-Ebb				
Date	H1	H2	H3	H4	H1	H2	H3	H4	
5-Apr-12	0.12	0.54	0.30	0.20	0.06	0.12	0.30	0.20	
14-Apr-12	0.24	0.06	0.30	0.40	#	#	0.30	0.40	
20-Apr-12	#	#	0.30	0.50	0.54	0.24	0.30	0.40	
27-Apr-12	#	#	0.30	0.40	0.6	0.36	0.30	0.20	

# No data was provided by ET of Contract 1.

Table 4-6Summarized Hydrological Characteristics of Average Volumetric flow rate<br/>(Q), m³/s

Date	Mid-Flood			Mid-Ebb				
Date	H1	H2	H3	H4	H1	H2	H3	H4
5-Apr-12	0.228	0.377	0.67	0.33	#	#	0.67	0.33
14-Apr-12	#	#	0.89	0.22	0.225	0.754	0.89	0.22
20-Apr-12	#	#	0.45	0.16	0.075	1.13	0.45	0.22
27-Apr-12	0.075	0.377	0.67	0.22	0.375	0.377	0.67	0.33

# No data was provided by ET of Contract 1.

4.18 To compare the monitoring data between the Reporting Period (rainy season) and baseline monitoring period, the currently water depth and volumetric flow rate has insignificant changed. Furthermore, water depth and water flow rate were found no exceedance in this Reporting Period.

# **RESULTS OF ECOLOGICAL MONITORING**

- 4.19 According to updated EM&A Manual Section 6.17, bi-monthly ecological monitoring is conducted by the IEC – ENVIRON Hong Kong Limited. In brief, the monitoring tasks include regular check on the retained and transplanted trees and shrubs, monitoring on fauna groups and aquatic fauna within the works area and any ecologically sensitive area within 100 m of the works boundary.
- 4.20 No ecological monitoring in Area under Contract 2 is performed in this Reporting Period.



## 5.0 WASTE MANAGEMENT

5.01 Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time.

# **RECORDS OF WASTE QUANTITIES**

- 5.02 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.
- 5.03 The quantities of waste for disposal in this Reporting Period are summarized in *Table 5-1* and *5-2* and the Monthly Summary Waste Flow Table is shown in *Appendix K*. Whenever possible, materials were reused on-site as far as practicable.

#### Table 5-1Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity	<b>Disposal Location</b>
C&D Materials (Inert) (m <sup>3</sup> )	0	-
Reused in this Contract (Inert) (m <sup>3</sup> )	0	-
Reused in other Projects (Inert) (m <sup>3</sup> )	0	-
Disposal as Public Fill (Inert) (m <sup>3</sup> )	5	Tuen Mum Area 38

## Table 5-2Summary of Quantities of C&D Wastes

Type of Waste	Quantity	Disposal Location
Recycled Metal (kg)	0	-
Recycled Paper / Cardboard Packing (kg)	0	-
Recycled Plastic (kg)	0	-
Chemical Wastes (kg)	0	-
General Refuses (m <sup>3</sup> )	0	-

5.04 To control over the site performance on waste management, the Contractor shall ensure that all solid and liquid waste management works are in full compliance with the relevant license/permit requirements, such as the effluent discharge license and the chemical waste producer registration. The Contractor is also reminded to implement the recommended environmental mitigation measures according to the EM&A Manual based on actual site conditions.

# 6.0 SITE INSPECTION

# **REGULAR SITE INSPECTION AND MONTHLY AUDIT**

- 6.01 According to the Updated Environmental Monitoring and Audit Manual, regular site inspection to evaluate the project environmental performance should be carried out during construction phase. Weekly environmental site inspections had been carried out by the Contractor, ET and RE on 5, 12, 18 and 25 April 2012. Also, joint site inspection with the IEC was carried out on 12 April 2012. In this Reporting period, 3 observations were recorded but no non-compliance was noted.
- 6.02 Observations for the site inspection and monthly audit within this Reporting Period are summarized in *Table 6-1* and weekly inspection checklists are attached in *Appendix L*.

Date	Findings / Deficiencies	Follow-Up Status
5 Apr 12	• No adverse environmental impact was observed during site inspection.	N.A
12 Apr 12	1) Muddy water discharged from the de-silting channel was observed, the Contractor should improve the de-silting system and repair it regularly.	The de-silting channel should be further improved.
18 Apr 12	1) Muddy water discharged from the de-silting channel was observed after rainfall, the Contractor should improve the de-silting system and repair it regularly.	should be further
25 Apr 12	1) Muddy water discharged from the de-silting channel was observed after rainfall, the Contractor should improve the de-silting system and repair it regularly.	

Table 6-1Site Inspection of Observations – Findings and Deficiencies

# LANDSCAPE AND VISUAL INSPECTION

- 6.03 In this Reporting Period, landscape and visual inspection was carried on **5 and 19 April 2012**. The stand-alone of monthly Landscape & Visual Report (**April 2012**) signed by the registered Landscape Architect attach at *Appendix M*.
- 6.04 According to monthly Landscape & Visual Report (April 2012), mitigation measures implemented in Reporting Period list as below:

 Table 6-2
 Landscape & Visual Inspection of Observations

 Perometer
 Observation

Parameter	Observation	Recommendation
Parameter Visual Screen	<ul> <li>Construction area for Contract 2 has been extended along Tung Tsz Road. Temporary hoardings, in the form of construction barriers, have been erected from west to east parts along Tung Tsz Road and opposite to San Tau Kwok.</li> <li>No hoardings have been erected along the rest of the proposed works area since neither construction works nor any associated preparation works have been commenced.</li> <li>Site preparation works were recorded at the northwest of the Treasure Spot Garden II during the monitoring on 5th April 2012. Temporary hoardings were found erected at there on 19th April 2012; however, no construction work was observed within this</li> </ul>	Recommendation is required.
	<ul><li>demarcated area at the time of inspection.</li><li>To the southeast of Jade View Villa and</li></ul>	

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Parameter	Observation	Recommendation
	adjacent to the current active works area, a	
	demarcated wetland rehabilitation area has	
	been maintained by parties other than the	
	Project Proponent, the Project's Contractor	
	and Sub-contractors since January 2012. No	
	vegetation clearance or any other works were observed within this wetland	
	were observed within this wetland rehabilitation area.	
Contaminant /	• A few sections of sedimentation beds with	• Regular monitoring should be
Sediment	gravels was aligned along the boundary of	conducted to ensure no direct
Control	the active works area to the south of Wai	discharge or leakage of
	Ha, as observed during the monitoring in	contaminants or any polluted fluid
	April, 2012. These graveled sedimentation	into the adjacent Wai Ha River. The
	beds were not continued and a few sections	Contractor should maintain
	along this drainage area were aligned with	appropriate sedimentation beds
	the PVC liner only. However, no direct	and/or tanks throughout the
	discharge of contaminants or any polluted	construction phase.
	fluid was observed within these active	
	works areas. The sedimentation beds located	
	from north to south near the retained tree T196 ( <i>Macaranga tanarius var. tomentosa</i> )	
	and another aligned from western to eastern	
	parts along Tung Tsz Road and opposite to	
	San Tau Kwok, of which both were installed	
	since March 2012, were maintained	
	appropriately.	
Pollution	• As abovementioned, a few sections of	• The Contractor should prevent any
Control	sedimentation beds with gravels was aligned	contaminants and sediments from
	along the boundary of the active works area	entering the sensitive water-based
	to the south of Wai Ha, as observed during	habitats and implement pollution
	the monitoring in April, 2012. These graveled sedimentation beds were not	control measures to minimize any adverse environmental impacts to
	continued and a few sections along this	the water body. The Contractor
	drainage area were aligned with the PVC	should maintain appropriate
	liner only. However, no direct discharge of	sedimentation beds and/or tanks
	contaminants or any polluted fluid was	throughout the construction phase.
	observed within these active works areas.	
	The sedimentation beds located from north	
	to south near the retained tree T196	
	(Macaranga tanarius var. tomentosa) and	
	another aligned from western to eastern parts along Tung Tsz Road and opposite to	
	San Tau Kwok, of which both were installed	
	since March 2012, were maintained	
	appropriately.	
	• No direct discharge of polluted water from	
	the active works area into the adjacent Wai	
	Ha River was observed. The piled soil	
	resulting from other contract work at the	
	bank of Wai Ha River (as reported since	
	December 2011) was overgrown by weedy herbs as observed in April, 2012.	
Existing Trees	<ul> <li>No further tree felling work was observed in</li> </ul>	• Within the active works area,
within Works	this month. Clearance of herbaceous	maintenance of TPZs for the
Area	vegetation within the fenced active works	retained trees and the trees to be
	area located to the southeast of Jade View	transplanted should be continued.
	Villa was observed. Herbaceous vegetation	Trunk base of all retained trees and
	clearance was observed in a new section of	trees to be transplanted should be
	area along the pathway from Tung Tsz Road	kept clear, with no stockpiled soil,
1	to Treasure Spot Garden II.	construction equipments and
	• Most trees proposed to be retained within	rubbish allowed around the trunk



Parameter	Observation	Recommendation
	<ul> <li>the Project Area were recorded generally in fair health conditions. As reported since January 2012, a retained tree T180 has showed poor health condition with its canopy being extensively covered by climber. It is suspected that this tree was dead due to natural dieback.</li> <li>A few trees of <i>Leucaena leucocephala</i> (Tree no. T069 - T073 and T075) and <i>Macaranga tanarius var. tomentosa</i> (Tree no. T076) located close to the previous Project's site office near the junction of Tung Tsz Road and Tung Tsz Shan Road were recorded to be pruned/topped by other parties in December 2011. Regeneration of branches and leaves around the pruned wounds was observed.</li> <li>As reported in Monthly EM&amp;A Report for January 2012, the broken scaffold branch hanging over the canopy of the retained tree T168 was found on the ground. No regenerated sprout has been observed from this tree since January 2012.</li> <li>As observed on 19th April 2012, the temporary site office near the leaning retained tree T190 (<i>Ficus hispida</i>) was found relocated to the southeast of T196 (<i>Macaranga tanarius var. tomentosa</i>). No target (i.e. people and property) was found within the tree fall zone of this leaning retained tree. The tree was still found being supported by a wooden stand for anchorage during the monitoring in April 2012.</li> <li>No significant signs of damage on other existing tree crowns, trunks and roots resulting from the construction works were observed in this monthly monitoring.</li> <li>The three transplanted specimens (Tree No.: PH01, PH02 and PH03) of the protected shrub species of conservation interest <i>Pavetta hongkongensis</i> have remained in fair health condition in Area C under Contract 1 of the Project. Newly regenerated leaves were observed on PH01 and PH02. The dead specimen (Tree No.: PH04, due to natural dieback) was still remained at its original location and covered</li> </ul>	<ul> <li>bases and within the TPZs. If necessary, these retained trees or trees to be transplanted shall be watered regularly to maintain their health.</li> <li>Disturbance is prohibited in all TPZs. In any practical circumstances, the contractor should follow Section 8 of Annex 4 of the approved Landscape Plan for protecting the existing trees from any potential damages resulting from the construction works. In addition, the Contractor and the Project Proponent should have routine inspection on any tree remedial works conducted by other party on the trees within the Project Area, and close monitoring of the tree stability of the leaning tree T190 (<i>Ficus hispida</i>) located to the south of Wai Ha. If necessary, the Contractor and the Project Proponent may restrict any access within the tree falling zone of this leaning tree.</li> </ul>
Construction Light	<ul> <li>by adjacent herbs.</li> <li>No construction light impact to the surrounding villages and to Plover Cove as all construction activities and construction sites are halted at 1800. No construction light at night is provided by the Main Contractor.</li> </ul>	No specific recommendation is required

6.05 The next bi-weekly Landscape & Visual Monitoring in May 2012 is scheduled to be conducted in the week of 1, 14 and 28 May 2012.

# 7.0 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

# **ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION**

7.01 No environmental complaint, summons and prosecution was received in this Reporting Period. The statistical summary table of environmental complaint is presented in *Tables 7-1, 7-2* and *7-3*.

# Table 7-1 Statistical Summary of Environmental Complaints

Donouting Douiod	Environmental Complaint Statistics			
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>	
July 2011 –March 2012	0	0	NA	
April 2012	0	0	NA	

# Table 7-2 Statistical Summary of Environmental Summons

Departing Devied	Environmental Summons Statistics			
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>	
July 2011 – March 2012	0	0	NA	
April 2012	0	0	NA	

# Table 7-3 Statistical Summary of Environmental Prosecution

Donorting Daried	Environmental Prosecution Statistics			
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>	
July 2011 – March 2012	0	0	NA	
April 2012	0	0	NA	

# 8.0 IMPLEMENTATION STATUS OF MITIGATION MEASURES

8.01 The environmental mitigation measures that recommended in the Updated Environmental Monitoring and Audit Manual covered the issues of dust, noise and waste and they are summarized as follows:

## **Noise Mitigation Measure**

- (a) Only well-maintained plant should be operated on-site and plant shall be serviced regularly during the construction program;
- (b) Silencers or mufflers on construction equipment should be utilized and shall be properly maintained during the construction program;
- (c) Mobile plant, if any, should be sited as far from NSRs as possible;
- (d) 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;
- (e) Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs;
- (f) Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities;
- (g) Use of quieter plants to carry out the construction tasks proposed for the Project;
- (h) Use about 3.5m high of temporary noise barriers as screened the noisy PMEs to carry out construction of box culvert and site clearance.
- (i) Low Impact Method, such as using PMEs smaller in size and to be enclosed by noise enclosure, should be adopted for the construction of box culvert and pipe laying in Wai Ha; and
- (j) Use of noise enclosure during the works area for pipe laying in Wai Ha.

# **Dust Mitigation Measure**

- 8.02 Implementation of mitigation measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices including but not limited to the following:
  - (a) Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved road, with complete coverage, particularly during dry weather;
  - (b) Use of frequent watering for particularly dusty static construction areas and areas close to ASRs;
  - (c) Tarpaulin covering of all dusty vehicle loads transported to, from and between site location;
  - (d) Establishment and use of vehicle wheel and body washing facilities at the exit points of the site;
  - (e) Routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs;
  - (f) Stockpiled excavated materials should be covered with tarpaulin and should be removed offsite within 24 hours to avoid any odour nuisance arising.

## Local Stream Water Quality Mitigation Measure

- (a) Before commencing any site formation work, all sewer and drainage connections shall be sealed to prevent debris, soil, sand etc. from entering public sewers/drains;
- (b) Temporary ditches shall be provided to facilitate run-off discharge into appropriate watercourses, via a silt retention pond. No site run-off shall enter the fishponds at Shuen Wan;
- (c) Sand/silt removal facilities such as sand traps, silt traps and sediment basins shall be provided to remove sand/silt particles from runoff to meet the requirements of the Technical Memorandum standard under the Water Pollution Control Ordinance. The design of silt removal facilities shall be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures shall be inspected monthly and maintained to ensure proper and efficient operation al all times and particularly during rainstorms
- (d) Water pumped out from excavated pits shall be discharged into sill removal facilities;

- (e) During rainstorms, exposed slope/soil surfaces shall be covered by a tarpaulin or other means. Other measures that need to be implemented before, during, and after rainstorms as summarized in ProPECC PN 1/94 shall be followed
- (f) Exposed soil areas shall be minimized to reduce potential for increased siltation and contamination of runoff
- (g) Earthwork final surfaces shall be well compacted and subsequent permanent work or surface protection shall be immediately performed to reduce the potential of soil erosion;
- (h) Open stockpiles of construction materials or construction wastes on-site shall be covered with tarpaulin or similar fabric during rainstorms;
- (i) For the construction of the box culvert next to the existing channel of the Wai Ha River, sand bags should be deployed around the boundary of the works trench to prevent muddy water ingress into the adjacent CA or Wai Ha River. Sand bags should also be used to surround the excavated trench. Generally, the sand bags will be placed up to a height 01 300mm to provide adequate allowance for the built-up water level during rainstorm event. With sand bags in place surface runoff will be intercepted and flow to Wai Ha River or collected by the existing drainage system as usual;
- (j) For the construction of the box culvert in the extreme northeast corner of Shuen Wan Marsh Conservation Area sand bags should be deployed along the limit of the works area to prevent muddy water ingress into the CA. Sand bags should be placed to a height 0.1 at least 300mm from ground level and +2.5 mPD (whichever is greater) to provide adequate allowance for the built-up water level during rainstorm events Unpolluted surface runoff within the works area should then be collected and directed into the existing drainage system;
- (k) Sheet-piles, which would be installed around the works trench near the Conservation Area, would be extended above ground level for about 2m to serve as hoardings to isolate the works site;
- Tarpaulin sheets would be used to cover the excavation areas during heavy rainstorms. This would prevent the ingress of rainwater into the trench minimizing the risk of muddy water getting into Wai Ha River and the adjacent Conservation Area;
- (m) Any concrete washing water would be contained inside the works site surrounded by the extended sheet piles. A pump sump at the bottom 0f the trench would be provided to pump any excess water during concrete washing;
- (n) Stockpiling the excavated materials adjacent to the Conservation Area would not be allowed. The excavated materials would be either removed off site immediately after excavation, or stockpile at location(s) away from the Conservation Area. The stockpile locations shall be approved by the site engineer;
- (o) Debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering the Wai Ha River and fish ponds at Shuen Wan. Stockpiles of cement and other construction materials should be kept covered when not being used.
- (p) Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities to prevent spillage of fuels and solvents to nearby water bodies, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity 01 the largest tank The bund should be drained of rainwater after a rain event
- (q) Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site. A licensed contractor would be responsible for appropriate disposal and maintenance of these facilities;
- (r) The excavation works within the upstream end of the existing river channel of the Wai Ha River for the construction of the proposed box culvert should be carried out in dry condition. Containment measures such as bunds and barriers shall be used within the affected length of the river channel and the excavation works restricted to within an enclosed dry section of the channel. The excavation works within Wai Ha River shall be restricted to the period from October to April

#### Waste Mitigation Measures

- (a) The Contractor shall observe and comply with the Waste Disposal Ordinance (WDO) and its subsidiary regulations.
- (b) The Contractor shall submit to the Engineer for approval a Waste Management Plan with appropriate mitigation measures including the allocation of an area for waste segregation and shall ensure that the day-to-day site operations comply with the approved waste management plan.
- (c) The Contractor shall minimize the generation of waste from his work. Avoidance and minimization of waste generation can be achieved through changing or improving design and practices, careful planning and good site management.
- (d) The reuse and recycling of waste shall be practised as far as possible. The recycling materials shall include paper/cardboard, timber and metal etc.
- (e) The Contractor shall ensure that Construction and Demolition (C&D) materials are sorted into public fill (inert portion) and C&D waste (non-inert portion). The public fill which comprises soil, rock, concrete, brick, cement plaster/mortar, inert building debris, aggregates and asphalt shall be reused in earth filling, reclamation or site formation works. The C&D waste which comprises metal, timber, paper, glass, junk and general garbage shall be reused or recycled where possible and, as the last resort, disposal of at landfills.
- (f) The Contractor shall record the amount of wastes generated, recycled and disposed of (including the disposal sites). The Contractor shall use a trip ticket system for the disposal of C&D materials to any designated public filling facility and/or landfill.
- (g) In order to avoid dust or odour impacts, any vehicles leaving a works area carrying construction waste or public fill shall have their load covered.
- (h) To avoid the excessive use of wood, reusable steel shutters shall be used as a preferred alternative to formwork and falsework where possible.
- (i) The Contractor shall observe and comply with the Waste Disposal (Chemical Waste) (General) Regulation. The Contractor shall apply for registration as chemical waste producer under the Waste Disposal (Chemical Waste) (General) Regulation when chemical waste is produced. All chemical waste shall be properly stored, labeled, packaged and collected in accordance with the Regulation.
- 8.03 KLKJV had been implementing the required environmental mitigation measures according to the Updated Environmental Monitoring and Audit Manual subject to the site condition. Environmental mitigation measures generally implemented by KLKJV in this Reporting Period are summarized in *Table 8-1*.

Table 8-1Environmental Mitigation Measures

Issues	Environmental Mitigation Measures
Water Quality	<ul> <li>Wastewater were appropriately treated by treatment facilities;</li> <li>Drainage channels were provided to convey run-off into the treatment facilities; and</li> <li>Drainage systems were regularly and adequately maintained.</li> </ul>
Air Quality	<ul> <li>Regular watering to reduce dust emissions from all exposed site surface, particularly during dry weather;</li> <li>Frequent watering for particularly dusty construction areas and areas close to air sensitive receivers;</li> <li>Cover all excavated or stockpile of dusty material by impervious sheeting or sprayed with water to maintain the entire surface wet;</li> <li>Public roads around the site entrance/exit had been kept clean and free from dust; and</li> <li>Tarpaulin covering of any dusty materials on a vehicle leaving the site.</li> </ul>
Noise	<ul> <li>Good site practices to limit noise emissions at the sources;</li> <li>Use of quite plant and working methods;</li> <li>Use of site hoarding or other mass materials as noise barrier to screen noise at ground level of NSRs;</li> <li>Use of shrouds/temporary noise barriers to screen noise from relatively static PMEs;</li> <li>Scheduling of construction works nearly Tung Tsz Road; and</li> <li>Alternative use of plant items within one worksite, where practicable.</li> </ul>



Issues	Environmental Mitigation Measures
	<ul> <li>Excavated material should be reused on site as far as possible to minimize off-site disposal. Scrap metals or abandoned equipment should be recycled if possible;</li> <li>Waste arising should be kept to a minimum and be handled, transported and disposed of in a suitable manner;</li> <li>The Contractor should adopt a trip ticket system for the disposal of C&amp;D materials to any designed public filling facility and/or landfill; and</li> <li>Chemical waste shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.</li> </ul>
General	The site was generally kept tidy and clean.



# 9.0 IMPACT FORCAST

# **CONSTRUCTION ACTIVITIES FOR THE FORTH-COMING MONTH**

- 9.01 Construction activities planned to be carried out next month at Shuen Wan is listed as below:-
  - Construction of box culvert
  - Installation of Sheet Piling
  - Trench Excavation
  - Formwork erection
- 9.02 Three months Rolling Construction Program is attached in *Appendix C*

# KEY ISSUES FOR THE COMING MONTH

- 9.03 According to construction activities carry out in coming months, key issues to be considered include:
  - Implementation of dust suppression measures at all times;
  - Ensure dust suppression measures are implemented properly;
  - Disposal of empty engine oil containers within site area;
  - Sediment catch-pits and silt removal facilities should be regularly maintained;
  - Management of chemical wastes;
  - Discharge of site effluent to the nearby local stream or storm drainage, stockpiling or disposal of materials, and any dredging or construction area at this area are prohibited;
  - Follow-up of improvement on general waste management issues; and
  - Implementation of construction noise preventative control measures.



# 10.0 CONCLUSIONS AND RECOMMENTATIONS

#### CONCLUSIONS

- 10.01 This is the **10<sup>th</sup>** monthly EM&A report for Contract 2 presenting the monitoring results and inspection findings for the Reporting Period from **1 to 30 April 2012**.
- 10.02 No noise complaint (which is an Action Level exceedance) was received and no construction noise measurement results that exceeded the Limit Level were recorded in this Reporting Period. No NOE or the associated corrective actions were therefore issued.
- 10.03 For water quality monitoring, a total of 63 Action/Limit Level exceedances, namely 35 Action/ Limit Level exceedances in dissolved oxygen, 20 Action/Limit Level exceedances in turbidity and 8 Limit Level exceedances in suspended solids were recorded in this Reporting Period. NOEs were issued to notify EPD, IEC, the Contractor and RE upon confirmation of the results. According to information such as construction activities provided by KLKVJ, all the exceedances are considered not due to the Project.
- 10.04 Furthermore, the hydrological characteristics of water depth and water flow rate were found no exceedance in this Reporting Period.
- 10.05 No documented complaint, notification of summons or successful prosecution was received.
- 10.06 Weekly environmental site inspections had been carried out by the Contractor, ET and the RE on 5, 12, 18 and 25 April 2012. Furthermore, joint site inspection with the IEC was carried out on 12 April 2012. 3 observations were recorded but no non-compliance was noted during the site inspection. Generally, the Contractor is reminded to improve the de-silting capacity especially in wet season.
- 10.07 In this Reporting Period, landscape and visual inspection was carried on **5 and 19 April 2012** and the monthly Landscape & Visual Report (**April 2012**) has been signed by the registered Landscape Architect.
- 10.08 No site visit was undertaken by any external party in this Reporting Period.

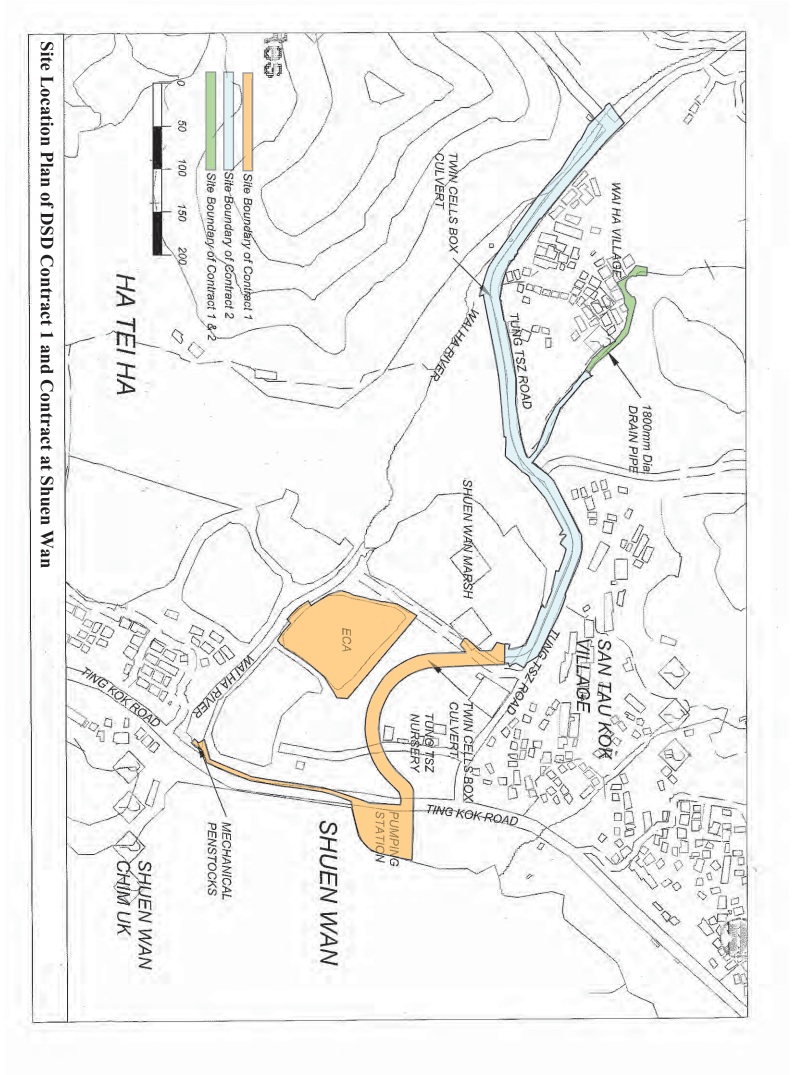
#### RECOMMENDATIONS

- 10.09 As excavation works of construction box culvert or a trench, surface runoff or water discharge to local stream course should be key environment aspect issue. The contractor is reminded that mitigation measures for water quality and ecology should be fully implemented.
- 10.10 During wet season, muddy water and other water quality pollutants via site surface water runoff into the local stream Wah Ha River would be the key issue in the forth-coming month. On the other hand, construction noise should be other key environmental issue during sheet-piling process. The noise mitigation measures should be necessary to implement in accordance with EM&A Manual stipulation. Dust mitigation measures to avoid fugitive dust emissions from loose soil surface or haul road is also reminded.
- 10.11 To control the site performance on waste management, the KLKJV shall ensure that all solid and liquid waste management works are fully in compliance with the relevant license/permit requirements, such as the effluent discharge licence and the chemical waste producer registration. KLKJV is also reminded to implement the recommended environmental mitigation measures according to the Updated Environmental Monitoring and Audit Manual.
- 10.12 Baseline monitoring of water quality was conducted during typical Hong Kong dry season. It is important that influence of the seasonal changes is taken into account when interpreting monitoring data of water quality obtained in the coming wet season. Review of the baseline conditions may need to be conducted regularly in particular during times of seasonal changes. If the baseline changes are evident, the environmental performance criteria should be re-established under agreement of the ER and IEC and submitted to the EPD for endorsement.



# Appendix A

Site Location Plan (DSD Contract 1 and Contract 2 at Shuen Wan)



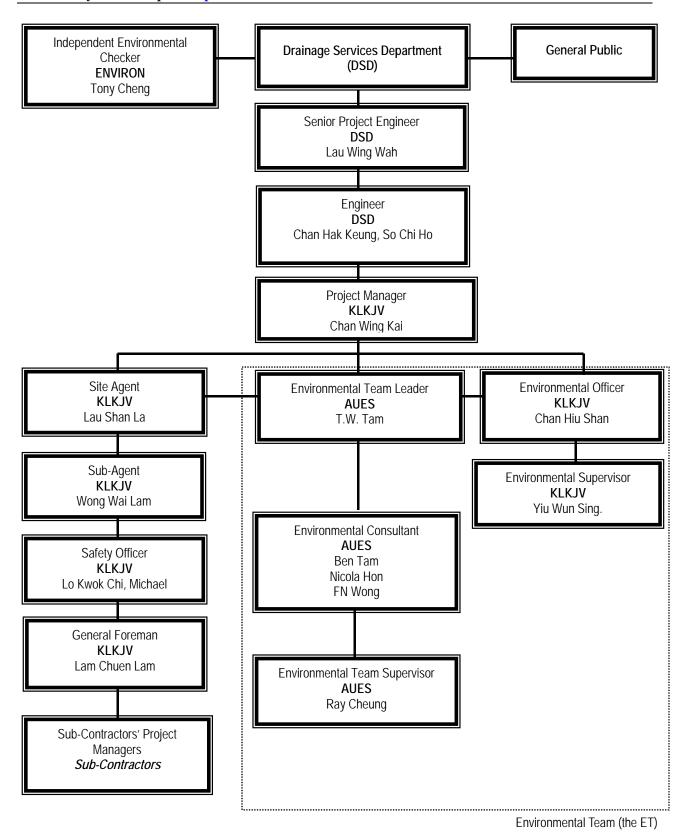


# Appendix B

# **Organization Chart and the Key Contact Person**

DSD Contract No. Contract No. DC/2010/02 - Drainage Improvement in Shuen Wan and Shek Wu Wai 10<sup>th</sup> Monthly EM&A Report – April 2012





**Environmental Management Organization** 



# Contact Details of Key Personnel

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
DSD	Employer	Mr. Luk Wai Hung	2594 7400	2827 8700
DSD	Senior Engineer	Mr. Lau Wing Wah	2594 7402	2827 8700
DSD	Engineer	Mr. Chan Hak Keung	2594 7596	2827 8700
DSD	Engineer	Mr. So Chi Ho	2594 7356	2827 8700
DSD	Senior Inspector	Mr. Tso Si On	6778 2708	2827 8700
ENVIRON	Independent Environmental Checker	Mr. Tong Cheng	3743-0788	3548-6988
KLKJV	Project Director	Mr. Poon Chi Yeung Francis	2674 3888	2674 9988
KLKJV	Project Manager	Mr. Chan Wing Kai	2674 3888	2674 9988
KLKJV	Site Agent	Mr. Lau Shan La	2674 3888	2674 9988
KLKJV	Sub-Agent	Mr. Wong Wai Lam,	2674 3888	2674 9988
KLKJV	Technical Manager	Mr. Yeung Tai Yung	9674 9712	2674 9988
KLKJV	Site Forman	Mr. Lam Chuen Lam	2674 3888	2674 9988
KLKJV	Environmental Officer	Miss. Chan Hiu Shan	2674 3888	2674 9988
KLKJV	Environmental Supervisor	Mr. Yiu Wun Sing	2674 3888	2674 9988
AUES	Environmental Team Leader	Mr. T.W. Tam	2959-6059	2959-6079
AUES	Senior Environmental Consultant	Mr. Wong Fu Nam	2959-6059	2959-6079
AUES	Environmental Consultant	Miss. Nicola Hon	2959-6059	2959-6079
AUES	Environmental Consultant	Mr. Ben Tam	2959-6059	2959-6079
AUES	Environmental Team Supervisor	Mr. Ray Cheung	2959-6059	2959-6079

Legends:

DSD	(Employer) – Drainage Services Department
DSD	(Engineer) – Drainage Services Department
KLKJV	(Main Contractor) – Kwan Lee-Kuly Joint Venture
ENVIRON	(IEC) – ENVIRON Hong Kong Limited
AUES	(ET) – Action-United Environmental Services & Consulting



# Appendix C

# **Master and Three Months Rolling Construction Programs**

	Contract No.: DC/2010/02	
	Contract Tille: Drainage Improvement Works in Shuen Wan and Shek Wu Wai MASTER PROGRAMME (Rev. 2)	
ID Task Name Daration Start Name	MAS EXPROSIVE/(VEV.2)           101. Hall         201. Hall <th col<="" th=""></th>	
I         Preliminary Works         158 days         Pri 11/4/29           2         Commencement of Works         0 days         Fri 11/4/29		
2         Contraction for News         0 days         Fit 11/9/27           3         Tm         Site Clearance         44 days         Fit 11/9/27		
4         Record Survey         14 days         San 116/12           5         Im         Design & Construction of Hoarding         51 days         Mon 11/5/16		
5         E         Design & Construction of Hoarding         \$1 days         Mon 11/5/16           6         Signboard (Type B)         1/4 days         Wed 11/6/22		
7 Design & Approval of Engineer's Site Office 30 days Wed 11/7/6		
Construction of Engineer's Size Office     Construction of Engineer's Size Office     Pre-construction Condition Survey     14 days     Mon 11/5/16		
10 Relocation of Existing Shrines (2 Nos.) 60 days Mon 11/5/50		
11           12         Section I (Construction Works in Strate Wan)         913 days         Phi 11/4/29		
13 🖬 Design of TTA 47 days Fri 11/4/29		
14         Submission of TTA to TMLG for Approval         30 days         Wed 11/6/15           15         III         Excavation Permit         115 days         Mon 11/5/16		
16 E Submission & approval of caluclation & MS for BC (including trench ELS/slope) 58 days Fri 11/4/29		
17         Image: Straight on commencement (one month advance notice)         30 days         Mon 11/5/16           18         Tree Felling         30 days         Wed 11/6/15		
18         Tree Felling         30 days         Wed 11/6/15           19         Im         Utility detection and diversion programme         30 days         Wed 11/6/1		
20 Utilities Diversion 30 days Thu 11/9/8		
21         Construction of Single Cell (approx. 724m)         776 days         Fri 11/1/15           22         Imit Intake of Box Culvert         125 days         Fri 13/0/26		
23 F from CH67 to CH100 (including cross road ducts) (Bay 1.2.3) 60 days Mon 13/2/25		
24         Section 1         399 days         Thu 12/1/26           25         Traffic Arragnement at Tung Tsz Rosd (CH50 to 270)         30 days         Sat 13/92		
26 from CH100 to CH200 (Bay 4.5.6.7.8.9.10.11) 125 days Fri 134/26		
27         Construction of Refuse Collection Point         120 days         Thu 12/126           28         Fee         from CH200 to CH300 (including cross road ducts) (Bay 12.13.14.15.16.17.18.19)         121 days         Mon 12/11/26		
Z8         from CH200 to CH300 (including cross read ducts) (Bay 12.13.14.15.16.17.18.19)         121 days         Mon 12/11/26           Z9         Section 2         270 days         Pri 11/7/15		
30 Eff Traffic Arrangement at Tung Tsz Road 30 days Fri 11/1/15		
31         Ferrer CH3000 to CH4000 (Bay 20.21.22.23.24.25.26.27)         119 days         Sun 11/8/14           32         Ferrer CH3000 to CH500 (Bay 28.29.30.31.52.33.34.35.36)         121 days         Sun 11/1/2/11		
33 Section 3 436 days Sat 11/12/17		
34         Traffic Arrangement at Tung Tst Road for crossing connection         30 days         Sat 11/12/17           35         Traffic Arrangement at Tung Tst Road for crossing connection         60 days         Mon 12/1/16		
36 m from CH500 to CH600 (Bay 37.38.39.40.41.42.43.44) 107 days Tue 12/4/10		
37         123         days         Thui 12/1/26           38         Em         from CH700 to CH724 (Bay 53.54.55)         91 days         Mon 12/11/26		
38         Tem         from CH700 to CH724 (Bay 53.54.55)         91 days         Mon 12/11/26           39         CCTV Inspection         60 days         Thu 13/8/29		
40 Installation of Type 2 Railing at Upstream (CH67 to CH240) 60 days Thu 13/8/29		
41         Image: Landscape Softwork         60 days         Thui 13/h/29           42         Image: Completion of Section 1         0 days         Sun 13/10/27	↓ • 1027	
42		
44         Section II (Construction Works in Shek Wu Wai)         913 days         Phi 11/4/29           45         Commence of Works         0 days         Fri 11/4/29		
46 Design of TTA 48 days Fri 11/4/29		
47         Submission of TTA to TMLG for Approval         60 days         Thut 11/6/16           48         Tm         Excavation Permit         90 days         Mon 11/5/16		
48         Fill         Excavation Permit         90 days         Mon 11/5/16           49         Temp. Work Design         30 days         Fin 11/1/15		
50 📼 Site Investigation for Utilities 90 days Mon 11/5/16		
S1         Submit Program for Utilities Divertion         30 days         Sun 11/8/14           52         Im         Site Clearance and Tree Felling         48 days         Mon 11/5/16		
53 Implement Stage 1 of TTA 10 days Mon 11/8/15		
54         Construction of Retaining Wall RW3 and RW4         60 days         Thu 11/8/25           55         Pipe Work         30 days         Mon 11/10/24		
56 Temp. Steel Decking 60 days Mon 11/10/24		
57         Implement Stage 2 of TTA         10 days         Fri 11/12/25           58         Construction of Box Culvert along Castle Peak Road (West Bound ) including demolition of ex. BC         120 days         Mon 12/1/2		
59 Road Surfacing 30 days Tue 12/5/1		
60         Implement Stage 3 of TTA         14 days         Thu 12/5/31           61         Demolsh Existing Box Culver (East Bound)         60 days         Thu 12/5/14		
61         Demolish Existing Box Culvert (East Bound)         60 days         Thu 12/6/14           62         Image: Construction of Box Culvert along Castle Peak Road (East Bound.)         120 days         Thu 12/11/1		
63 Road Surfacing 30 days Fri 13/3/1		
64         Reinstate and Remove TTA         30 days         Sun 13/3/31           65         Utilities Divertion (2004ia, Gas Main, 2004ia, Water Main, Lighting Cable, CLP cable and 2x Cable TV         184 days         Tue 12/5/1		
66 Utilities Divertion (100dia.Water Main. 4x100dia. NWT Dact. 4x100dia. HGC Duct. 100dia. PCCW C2 150 days Fri 13/3/1		
67         Image: Construction of Retaining Wall RW1 and RW2         90 days         Thui 12/11/1           68         Construction of Access Ramp         30 days         Well 15/1/30		
69 Installation of Type 2 Railing and Reconstruction of Flood Wall 90 days Fri 13/3/1		
70         Backfill and Reinstatement         151 days         Thu 13/5/30           71         Landscape Softwork         90 days         Tax 13/730		
71         Landscape Softwork         90 days         The 13/1/30           72         Image: Completion of Section II         0 days         Sim 13/1027	↓ ↓ 1027	
74         Section III (Construction Works in Wai Ha Village)         913 days         Pri 11/4/29           75         Commence of Works         0 days         Pri 11/4/29	♦ 473	
76 DSD's Excision 180 days Fri 11/4/29		
77         Image: Design of 2.4m x 0.9m Box Culvert         50 days         Wed 11/10/26           78         Submission for Approval         40 days         Thu 11/12/15		
79 Site Clearance 14 days Tue 12/1/24		
80         Construction of Box Culvert (approx. 200m) Bay 1 to Bay 16         330 days         Tuc 12/27           81         Em         Design of TTA (cross road hoc culvert at T-junction of Tung Tsz. Road)         45 days         Thu 12/37		
81         Image: Design of TTA (cross road hox culvert at T-junction of Tung Tsz Road)         45 days         Thu 12/3/1           82         Submission of TTA to TMLG for approval         60 days         Sun 12/4/15		
83 Upstream of cross road box culvert 45 days Wed 13/1/2		
84         Downstream of erross road box culvert         45 days         Sat 13/2/16           85         Image: Notification to villagers regarding traffic arrangement for construction of 1500mm dia concrete pipe         180 days         Thu 12/3/1		
86 1500mm dia precast concrete pipe (~95m) 180 days Tae 13/4/2		
87         CCTV inspection of Concrete Pipe         15 days         Sun 134/29           88         Getter Grouting of existing 900mm storm drain         14 days         Mon 13/10/14		
89 Completion of Section III 0 days Sun 13/10/27	₩ ↓ 1027	
90         91         Section IV (Portion A1 and A2, Shuen Wan)         1278 days         Fd 11/4/29		
91         Section IV (Portion A1 and A2, Stucen Wan)         1278 days         Frii 11/4/29           92         Landscape Establishment Works and preservation & protection of trees         1278 days         Fri 11/4/29		
93 94 Section V (Pertion B, Shock Wu Wai) 1278 days Pri 11/429		
94         Section V (Pertion B, Sheck Wu Wai)         1278 days         Fri 11/4/29           95         Landscape Establishment Works and preservation & protection of irees         1278 days         Fri 11/4/29		
Data Dato: 29 April 2011 Task Prograss Summary	Rolled Up Critical Task External Tasks External Tasks Group By Summary	
Printed on: 18 July 2011 Revised on: 19 December 2011 Critical Task Rolled Up Task Rolled Up Task	Rolled Lip Milestone 🛇 Split Project Summary V Deadline	
	Page 1	

				Contract Title	Contract No. DC/2010/02 e: Drainage Improvement Works in Shuen Wan and Shek Wu Wai
				Roll	ling Programme for Tung Tsz Road (dated 2 March 2012)
ID Ta	nsk Name	Duration	Start	Finish Predecessors	Feb Mar Apr May Jun Jul Aug
1 Ba	ay 34, 35, 36, 37, 38	82 days	Mon 12/2/20	Fri 12/5/11	
2	Bay 36	42 days	Mon 12/2/20	Sun 12/4/1	
3	Excavation, sheetpile & shc	20 days	Mon 12/2/20	Sat 12/3/10	
4	Sheetpile	8 days	Mon 12/2/20	Mon 12/2/27	
5	Excavation & shoring	10 days	Tue 12/2/28	Thu 12/3/8 4	
6	Geotextile & rockfill	1 day	Fri 12/3/9	Fri 12/3/9 5	
7	Blinding	1 day	Sat 12/3/10	Sat 12/3/10 6	
8	Base slab	5 days	Sun 12/3/11	Thu 12/3/15	
9	formwork	1 day	Sun 12/3/11	Sun 12/3/11 7	
10	rebar	2 days	Mon 12/3/12	Tue 12/3/13 9	
11	kicker formwork	1 day	Wed 12/3/14	Wed 12/3/14 10	
12	concrete	1 day	Thu 12/3/15	Thu 12/3/15 11	
13	Wall & top slab	11 days	Fri 12/3/16	Mon 12/3/26	
14	backfill to kicker	2 days	Fri 12/3/16	Sat 12/3/17 12	
15	concrete slab	1 day	Sun 12/3/18	Sun 12/3/18 14	
16	remove shoring	1 day	Mon 12/3/19	Mon 12/3/19 15	
17	wall rebar	1 day	Tue 12/3/20	Tue 12/3/20 16	
18	interior formwork	2 days	Wed 12/3/21	Thu 12/3/22 17	
19	slab rebar	1 day	Fri 12/3/23	Fri 12/3/23 18	
20	exterior formwork	2 days	Sat 12/3/24	Sun 12/3/25 19	
21	concrete	1 day	Mon 12/3/26	Mon 12/3/26 20	
22	Backfill & removal sheetpile	6 days	Tue 12/3/27	Sun 12/4/1 21	
23	Bay 37	42 days	Thu 12/3/1	Wed 12/4/11	
24	Excavation, sheetpile & shc	20 days	Thu 12/3/1	Tue 12/3/20	
25	Sheetpile	8 days	Thu 12/3/1	Thu 12/3/8 4SS+10 days	
26	Excavation & shoring	10 days	Fri 12/3/9	Sun 12/3/18 25	
27	Geotextile & rockfill	1 day	Mon 12/3/19	Mon 12/3/19 26	
28	Blinding	1 day	Tue 12/3/20	Tue 12/3/20 27	
29	Base slab	5 days	Wed 12/3/21	Sun 12/3/25	
30	formwork	1 day	Wed 12/3/21	Wed 12/3/21 28	
31	rebar	2 days		Fri 12/3/23 30	
32	kicker formwork	1 day		Sat 12/3/24 31	
33	concrete	l day		Sun 12/3/25 32	
34	Wall & top slab	11 days		Thu 12/4/5	
35	backfill to kicker	2 days		Tue 12/3/27 33	
36	concrete slab	1 day		Wed 12/3/28 35	
37	remove shoring	l day		Thu 12/3/29 36	
38	wall rebar	l day		Fri 12/3/30 37 Sun 12/4/1 38	
39	interior formwork	2 days		Mon 12/4/1 38	
40	slab rebar	l day		Wed 12/4/2 39	
41	exterior formwork	2 days		Thu 12/4/5 41	
42	concrete Real-fill & removal sheetnils	1 day		Wed 12/4/11 42	
43	Backfill & removal sheetpile Bay 38	6 days <b>42 days</b>		Sat 12/4/11 42	
44	Excavation, sheetpile & shc			Fri 12/3/30	
45 46	Sheetpile	8 days		Sun 12/3/18 25SS+10 days	
40	Excavation & shoring	10 days		Wed 12/3/28 46	
1					Summary External Tasks Deadline
ate: Date	2 March 2012	sk		Progress	
	Sp	lit		Milestone 🔶	Project Summary External Milestone
					Page 1

Contract No. DC/2010/02
Contract Title: Drainage Improvement Works in Shuen Wan and Shek Wu Wai

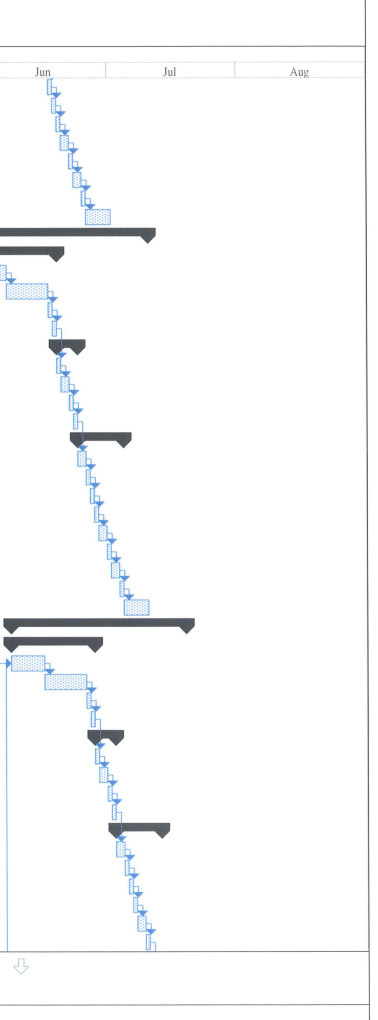
Contract No. DC/2010/02 Contract Title: Drainage Improvement Works in Shuen Wan and Shek Wu Wai												
Rolling Programme for Tung Tsz Road (dated 2 March 2012)												
) [	Task Name	Duration	Start	Finish Predecessors					Mari	Inn	Jul	Aug
)	Geotextile & rockfill	1 day	Thu 12/3/29	Thu 12/3/29 47	Feb	Mar	Apr		May	Jun	Jui	Aug
)	Blinding	1 day	Fri 12/3/30	Fri 12/3/20 48								
)	Base slab	5 days	Sat 12/3/31	Wed 12/4/4		E						
)	formwork	l day	Sat 12/3/31	Sat 12/3/31 49								
_	rebar	2 days	Sun 12/4/1	Mon 12/4/2 51								
	kicker formwork	1 day	Tue 12/4/3	Tue 12/4/3 52								
	concrete	1 day	Wed 12/4/4	Wed 12/4/4 53								
	Wall & top slab	11 days	Thu 12/4/5	Sun 12/4/15								
	backfill to kicker	2 days	Thu 12/4/5	Fri 12/4/6 54								
	concrete slab	1 day	Sat 12/4/7	Sat 12/4/7 56								
	remove shoring	1 day	Sun 12/4/8	Sun 12/4/8 57			<b>"</b>					
	wall rebar	1 day	Mon 12/4/9	Mon 12/4/9 58			ĥ					
_	interior formwork	2 days	Tue 12/4/10	Wed 12/4/11 59								
	slab rebar	1 day	Thu 12/4/12	Thu 12/4/12 60								
	exterior formwork	2 days	Fri 12/4/13	Sat 12/4/14 61								
	concrete	1 day	Sun 12/4/15	Sun 12/4/15 62			L.					
	Backfill & removal sheetpile		Mon 12/4/16	Sat 12/4/21 63								
	Bay 35	42 days	Wed 12/3/21	Tue 12/5/1								
	Excavation, sheetpile & sho		Wed 12/3/21	Mon 12/4/9								
	Sheetpile	8 days	Wed 12/3/21	Wed 12/3/28 46SS+10 days			·					
-	Excavation & shoring	10 days	Thu 12/3/29	Sat 12/4/7 67								
	Geotextile & rockfill	1 day	Sun 12/4/8	Sun 12/4/8 68			6					
-	Blinding	1 day	Mon 12/4/9	Mon 12/4/9 69			ĥ					
	Base slab	5 days	Tue 12/4/10	Sat 12/4/14								
	formwork	1 day	Tue 12/4/10	Tue 12/4/10 70			L.					
	rebar	2 days	Wed 12/4/11	Thu 12/4/12 72			Ě.					
	kicker formwork	1 day	Fri 12/4/13	Fri 12/4/13 73			h					
	concrete	1 day	Sat 12/4/14	Sat 12/4/14 74			ĥ					
	Wall & top slab	11 days	Sun 12/4/15	Wed 12/4/25								
	backfill to kicker	2 days	Sun 12/4/15	Mon 12/4/16 75								
	concrete slab	1 day	Tue 12/4/17	Tue 12/4/17 77			L.					
	remove shoring	1 day	Wed 12/4/18	Wed 12/4/18 78								
_	wall rebar	1 day	Thu 12/4/19	Thu 12/4/19 79			L.					
	interior formwork	2 days	Fri 12/4/20	Sat 12/4/21 80								
	slab rebar	1 day	Sun 12/4/22	Sun 12/4/22 81								
	exterior formwork	2 days	Mon 12/4/23	Tue 12/4/24 82				L.				
	concrete	1 day	Wed 12/4/25	Wed 12/4/25 83								
c.	Backfill & removal sheetpile	6 days	Thu 12/4/26	Tue 12/5/1 84					_			
	Bay 34	42 days	Sat 12/3/31	Fri 12/5/11								
	Excavation, sheetpile & sho	20 days	Sat 12/3/31	Thu 12/4/19								
	Sheetpile	8 days	Sat 12/3/31	Sat 12/4/7 67SS+10 days								
	Excavation & shoring	10 days	Sun 12/4/8	Tue 12/4/17 88			<b>.</b>					
	Geotextile & rockfill	1 day	Wed 12/4/18	Wed 12/4/18 89								
	Blinding	1 day		Thu 12/4/19 90			<u>lh</u>	_				
	Base slab	5 days		Tue 12/4/24								
5	formwork	1 day	Fri 12/4/20	Fri 12/4/20 91								
	rebar	2 days	Sat 12/4/21	Sun 12/4/22 93								
	Та	sk		Progress	Summary	Exter	nal Tasks		Deadline	$\mathcal{C}$		
e: Da	ate 2 March 2012				Project Summary		nal Milestone 🔶					
	Sp	110		Milestone 🔷	Fioject Summary							

Contract No. DC/2010/02
Contract Title: Drainage Improvement Works in Shuen Wan and Shek Wu Wa

Contract No. DC/2010/02 Contract Title: Drainage Improvement Works in Shuen Wan and Shek Wu Wai												
Rolling Programme for Tung Tsz Road (dated 2 March 2012)												
ID	Task Name	Duration	Start	Finish Predece								
95	kicker formwork	l day	Mon 12/4/23	Mon 12/4/23 94	Feb	Mar	Apr	Ē.	May	Jun	Jul	Aug
96	concrete	1 day	Tue 12/4/24	Tue 12/4/24 95								
97	Wall & top slab	11 days	Wed 12/4/25	Sat 12/5/5								
98	backfill to kicker	2 days	Wed 12/4/25	Thu 12/4/26 96				Ĩ.				
99	concrete slab	1 day	Fri 12/4/27	Fri 12/4/27 98								
100	remove shoring	1 day	Sat 12/4/28	Sat 12/4/28 99								
101	wall rebar	1 day	Sun 12/4/29	Sun 12/4/29 100				Ĩ.				
102	interior formwork	2 days	Mon 12/4/30	Tue 12/5/1 101								
103	slab rebar	1 day	Wed 12/5/2	Wed 12/5/2 102								
104	exterior formwork	2 days	Thu 12/5/3	Fri 12/5/4 103								
105	concrete	1 day	Sat 12/5/5	Sat 12/5/5 104								
106	Backfill & removal sheetpile	6 days	Sun 12/5/6	Fri 12/5/11 105								
	Bay 39, 40, 41,42, 43, 44	87 days	Sat 12/5/12	Mon 12/8/6				(terete				
108	Bay 39	42 days	Sat 12/5/12	Fri 12/6/22				1				•
109	Excavation, sheetpile & sho	20 days	Sat 12/5/12	Thu 12/5/31				1				
110	Sheetpile	8 days	Sat 12/5/12	Sat 12/5/19 106						•		
111	Excavation & shoring	10 days	Sun 12/5/20	Tue 12/5/29 110						1		
112	Geotextile & rockfill	1 day	Wed 12/5/30	Wed 12/5/30 111					100000000000000000000000000000000000000			
113	Blinding	1 day	Thu 12/5/31	Thu 12/5/31 112								
114	Base slab	5 days	Fri 12/6/1	Tue 12/6/5								
115	formwork	1 day	Fri 12/6/1	Fri 12/6/1 113								
116	rebar	2 days	Sat 12/6/2	Sun 12/6/3 115								
117	kicker formwork	l day	Mon 12/6/4	Mon 12/6/4 116								
118	concrete	1 day	Tue 12/6/5	Tue 12/6/5 117								
119	Wall & top slab	11 days	Wed 12/6/6	Sat 12/6/16								
120	backfill to kicker	2 days	Wed 12/6/6	Thu 12/6/7 118								
121	concrete slab	1 day	Fri 12/6/8	Fri 12/6/8 120								
122	remove shoring	l day	Sat 12/6/9	Sat 12/6/9 121						T.		
123	wall rebar	1 day	Sun 12/6/10	Sun 12/6/10 122								
124	interior formwork	2 days	Mon 12/6/11	Tue 12/6/12 123								
125	slab rebar	1 day	Wed 12/6/13	Wed 12/6/13 124								
26	exterior formwork	2 days	Thu 12/6/14	Fri 12/6/15 125								
27	concrete	1 day	Sat 12/6/16	Sat 12/6/16 126								
28	Backfill & removal sheetpile	6 days	Sun 12/6/17	Fri 12/6/22 127								
29	Bay 40	42 days	Mon 12/5/21	Sun 12/7/1								
30	Excavation, sheetpile & sho	20 days	Mon 12/5/21	Sat 12/6/9							•	
31	Sheetpile	8 days	Mon 12/5/21	Mon 12/5/28 110SS+	) days					Ť		
32	Excavation & shoring	10 days	Tue 12/5/29	Thu 12/6/7 131					L'alatatatata			
33	Geotextile & rockfill	l day	Fri 12/6/8	Fri 12/6/8 132						6		
34	Blinding	l day	Sat 12/6/9	Sat 12/6/9 133						Ĩ.		
35	Base slab	5 days		Thu 12/6/14								
36	formwork	l day	Sun 12/6/10	Sun 12/6/10 134						Ĩ		
37	rebar	2 days	Mon 12/6/11	Tue 12/6/12 136								
38	kicker formwork	1 day	Wed 12/6/13	Wed 12/6/13 137								
39	concrete	1 day	Thu 12/6/14	Thu 12/6/14 138						Ĩ.		
40	Wall & top slab	11 days	Fri 12/6/15	Mon 12/6/25								
41	backfill to kicker	2 days	Fri 12/6/15	Sat 12/6/16 139								
	Tasi	<		Progress	C	and the second se	External T-1					
Date: Date 2 March 2012												
	Spli	t		Milestone 🔶	Project Summ	ary	External Milestone	•				
						Page 3						

						e: Drainage Improver		uen Wan and Shek	Wu Wai	
ID	Task Name	Duration	Start	Finish	Rol Predecessors	lling Programme for T	ung Tsz Road (da	ated 2 March 2012)		
ID	r dsk i vante	Duration	Start	1 misii	Tredecessors	Feb	Mar	А	Apr.	May
142	concrete slab	1 day	Sun 12/6/17	Sun 12/6/17	141					
143	remove shoring	1 day	Mon 12/6/18	Mon 12/6/18	142		1 1 1			
144	wall rebar	1 day	Tue 12/6/19	Tue 12/6/19	143					
145	interior formwork	2 days	Wed 12/6/20	Thu 12/6/21	144					
146	slab rebar	1 day	Fri 12/6/22	Fri 12/6/22	145					
147	exterior formwork	2 days	Sat 12/6/23	Sun 12/6/24	146		1			
148	concrete	1 day	Mon 12/6/25	Mon 12/6/25	147					
149	Backfill & removal sheetp	ile 6 days		Sun 12/7/1						
150	Bay 41	42 days		Tue 12/7/10						
151	Excavation, sheetpile & s			Mon 12/6/18			1			
152	Sheetpile	8 days			131SS+9 days		, ,			
153	Excavation & shoring			Sat 12/6/16						
154	Geotextile & rockfill		Sun 12/6/17	Sun 12/6/17						
155	Blinding	1 day	Mon 12/6/18	Mon 12/6/18						
156	Base slab	5 days		Sat 12/6/23						
157	formwork	1 day	Tue 12/6/19	Tue 12/6/19						
158	rebar	2 days	Wed 12/6/20	Thu 12/6/21						
159	kicker formwork	1 day	Fri 12/6/22	Fri 12/6/22	158		-			
160	concrete	1 day	Sat 12/6/23	Sat 12/6/23						
161	Wall & top slab	11 days	Sun 12/6/24	Wed 12/7/4						
162	backfill to kicker	2 days	Sun 12/6/24	Mon 12/6/25	160					
163	concrete slab	1 day	Tue 12/6/26	Tue 12/6/26	162		4			
164	remove shoring	1 day	Wed 12/6/27	Wed 12/6/27	163					
165	wall rebar	l day	Thu 12/6/28	Thu 12/6/28	164					
166	interior formwork	2 days	Fri 12/6/29	Sat 12/6/30	165					
167	slab rebar	1 day	Sun 12/7/1	Sun 12/7/1	166					
168	exterior formwork	2 days	Mon 12/7/2	Tue 12/7/3	167					
169	concrete	l day	Wed 12/7/4	Wed 12/7/4	168					
170	Backfill & removal sheetp	ile 6 days	Thu 12/7/5	Tue 12/7/10						
171	Bay 42	42 days	Fri 12/6/8	Thu 12/7/19						
172	Excavation, sheetpile & s	hc 20 days	Fri 12/6/8	Wed 12/6/27						
173	Sheetpile	8 days	Fri 12/6/8		152SS+9 days					
174	Excavation & shoring	g 10 days	Sat 12/6/16	Mon 12/6/25	173					
175	Geotextile & rockfill	1 day	Tue 12/6/26	Tue 12/6/26						
176	Blinding	1 day	Wed 12/6/27	Wed 12/6/27						
177	Base slab	5 days	Thu 12/6/28	Mon 12/7/2						
178	formwork	1 day	Thu 12/6/28	Thu 12/6/28						
179	rebar	2 days	Fri 12/6/29	Sat 12/6/30						
180	kicker formwork	1 day	Sun 12/7/1	Sun 12/7/1						
181	concrete	l day	Mon 12/7/2	Mon 12/7/2						
182	Wall & top slab	11 days	Tue 12/7/3	Fri 12/7/13						
183	backfill to kicker	2 days	Tue 12/7/3	Wed 12/7/4						
184	concrete slab	1 day	Thu 12/7/5	Thu 12/7/5						
185	remove shoring	l day	Fri 12/7/6	Fri 12/7/6						
186	wall rebar	1 day	Sat 12/7/7	Sat 12/7/7						
187	interior formwork	2 days	Sun 12/7/8	Mon 12/7/9						
188	slab rebar	1 day	Tue 12/7/10	Tue 12/7/10	187					
	,	Гask		Progress		Summary		External Tasks		Deadline
ate: Da	te 2 March 2012		<u></u>				•			
		Split		Milestone		Project Summary		External Milesto	ne 🔻	

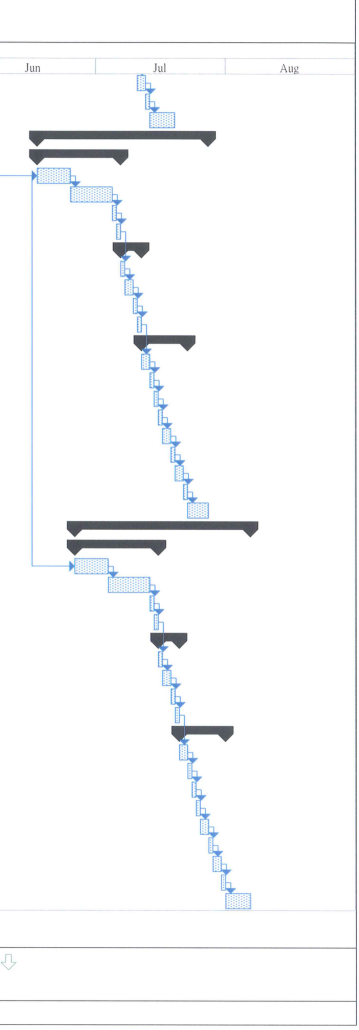
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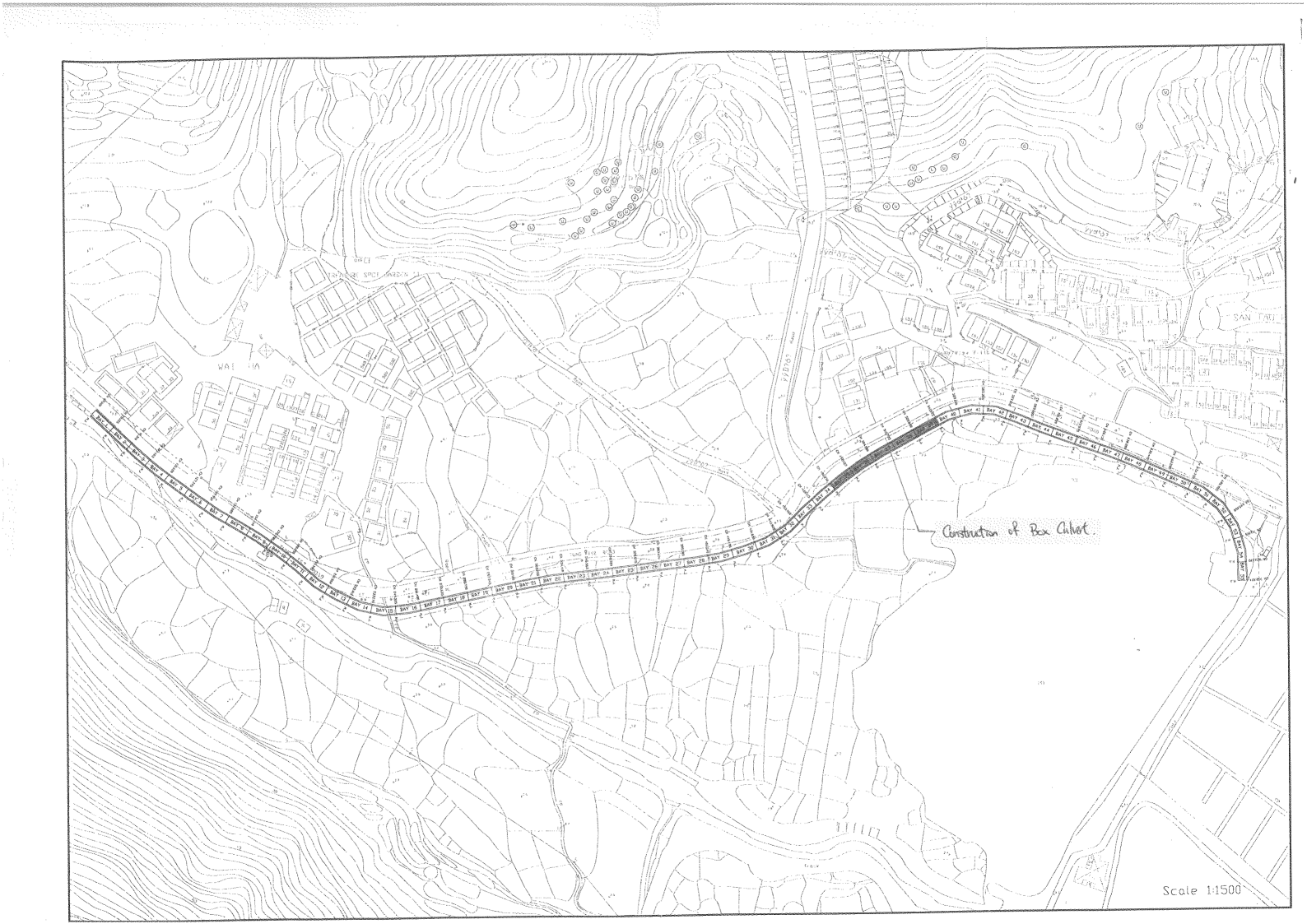


Contract No. DC/2010/02
Contract Title: Drainage Improvement Works in Shuen Wan and Shek Wu Wai

Rolling Programme for Tung Tsz Road (dated 2 March 2012)

Image: static formed:         2 day         Well 201         The Static formed:         Arr         May           00         Ganala         1 day         Fri 15713         18         Fri 15713         18 <th>ID</th> <th>Task Name</th> <th>Duration</th> <th>Start</th> <th>Finish</th> <th>Predecessors</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	ID	Task Name	Duration	Start	Finish	Predecessors						
μο     συντοιε     1 μα     με     με <th>100</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Feb</th> <th>Mar</th> <th>A</th> <th>pr</th> <th>May</th> <th></th>	100						Feb	Mar	A	pr	May	
Image: biology of the second seco		-										
bit     By -0     -0     -0     Sin 126-17     Fb 127/27       14     Secrifs     8 las     No 120-17     Sin 126-17     125-50 days       15     Secrifs     8 las     No 120-17     Sin 126-57     125-50 days       15     Concort is cyclif1     1 day     Tha 127-57     195     105       16     Store is cyclif1     1 day     Tha 127-57     195     105       17     Bisc dab     5 day     Sin 127-67     No 127-17     197       18     Bisc dab     5 day     Sin 127-77     No 127-17     197       193     Generack     1 day     Sin 127-77     No 127-17     197       103     Generack     1 day     No 127-17     No 127-17     197       104     Social dabi     1 day     No 127-17     197     107       105     Generack     1 day     No 127-17     2072     107       104     Social dabi     1 day     Sin 127-17     No 127-17     207       104     Social dabi     1 day     Sin 127-17     No 127-17     207       104     Social dabi     1 day     Sin 127-17     No 127-17     207       105     Generack dabi     1 day     Sin 127-17     No 127-17   <												
191       Documinal, decipité Aité.       20 éso       Sen 196/17       Fri 1276         195       Bocuriai é avéata       10 éso       Mer 19875       Wei 1274       194         195       Bocuriai é avéata       10 éso       Mer 19875       Wei 1274       194         195       Bocuriai é avéata       11 éso       Tri 1276       195       195         197       Biolini       1 éso       Tri 1276       195       195         197       Biolini       1 éso       Sen 1287       197       197         197       Forresch       1 éso       Sin 1277       Wei 1274       197       197         197       Forresch       1 éso       Tri 1270       197       201       16/647 formorek       1 éso       Tri 1277       201         103       Hoher       1 éso       Tri 1270       Tri 12773       202       11/217       201       16/647 formorek       1 éso       12/71       201       201       1 éso       201       1 éso       201       201       201       201       201       201       203       203       203       203       203       203       203       203       204       Tri 12709       201       204 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
194     Skerafie     ibies												
105     Examina 4 worm     11 day     Mon 1202     Wel 12701     10       107     Biladic     1 ay     11 1276     105       107     Biladic     1 ay     11 1276     105       107     Biladic     1 ay     Su 1277     Wel 12701       108     Generati     1 dy     Su 1277     Num 1276     105       107     Internation     1 dy     Su 1277     Num 1276     105       211     Internation     1 dy     Su 1277     Num 1270     104       222     Sococic     1 dy     Tim 1276     104     104       233     Well Repaid     1 dy     Su 1277     Num 1270     204       244     Holdine     1 dy     Su 1277     Num 1270     204       255     Well Repaid     1 dy     Su 1277     204     204       266     -coverte shin     1 dy     Su 1277     206       267     well charm     1 dy     Su 1277     207       268     -coverte shin     1 dy     Su 1277     207       270     Mulcian     Lay     Vel 1277     Num 1276       271     Sococic     Lay     Num 1277     107       272     Sococic     Lay     Num 1277 </td <td></td>												
000     Gausentie Architi     14ay     The 1279     The 1279 190       101     Gausentie Architi     14ay     Shi 1270     Fin 1276 190       102     Base dab     5 day     Shi 1277     Weil 22701       103     Gausentie     1 day     Shi 1277     Weil 22701       104     Finewent,     1 day     Shi 1277     Weil 22701       105     Finewent,     1 day     Shi 1277     Weil 22701       103     Gausentie Architi     1 day     Shi 1277     Weil 22701       104     Shi 201     The 12703     Shi 12701     Shi 12701       105     Shi 201     Shi 12701     Shi 12701     Shi 12701       105     Shi 201     Shi 12701     Shi 12701     Shi 12701       105     Shi 201     Shi 12701     Shi 12701     Shi 12701       106     Shi 201     Shi 12701     Shi 12701     Shi 12701       105     Gausentie Architi     Jage     Shi 12701     Shi 12702       106     Shi 201     Shi 12701     Shi 12702     Shi 12701       107     Causen forwarkt     Jage     Shi 12702     Shi 12702       108     Gausentie Architie     Jage     Shi 12702     Shi 12702       109     Causen forwarkt     Jage </td <td></td>												
1979       Binding       1. dry       Fit 1270       Fit 1276       106         199       Generock       1. dry       Sin 1270       Sin 1270       Sin 1270       Sin 1270         199       Incorr       2. drs       Sin 1270       Sin 1270       Sin 1270       Sin 1270         200       reneror       2. drs       Sin 1270       Sin 1270       Sin 1270       Sin 1270         201       instant of the sin 1270       Ter 1270       Ter 1270       Sin 1270       Sin 1270         202       instant of sin 12       2. drs       Sin 12711       Sin 12701       Sin 12701       Sin 12701         203       memore shore       1. drg       Sin 12711       Sin 12701       Sin 12701       Sin 12701         204       memore shore       1. drg       Sin 12711       Sin 12701       Sin 12701       Sin 12701         203       abin draft       1. drg       Sin 12702       Sin 12702       Sin 12702       Sin 12701         204       execution       2. drgs       Sin 12702       Sin 12701       Sin 12702       Sin 12701         205       execution       2. drgs       Sin 12702       Sin 12702       Sin 12702       Sin 12702       Sin 12702       Sin 12701												
1991     Bas skab     5 day     Su 12771     Su 12771       100     r.thr     2 days     Su 12771     Su 12771       101     k.ther feremovit     1 day     Su 12771     Su 12771       102     occrace     1 day     Su 12771     Su 12771       103     K.ther feremovit     1 day     Su 12771     Su 12771       104     Inskill to kaler     1 day     Su 12771     Su 12771       105     conterts skab     1 day     Su 12771     Su 12771       105     conterts skab     1 day     Su 12771     Su 12771       105     conterts skab     1 day     Su 12771     Su 12771       105     conterts skab     1 day     Su 12771     Su 12771       105     conterts skab     1 day     Su 12771     Su 12771       106     conterts ferroreorts     1 day     Su 12771     Su 12771       107     sub skab     1 day     Su 12771     Su 12771       108     rescriptor skaborgh     Sup     Su 12771     Su 12771       119     concerts     Sup     Su 12771     Su 12771       1101     concerts     Sup     Su 12771     Su 12771       127     Goestauld k roredal have     Sup     Sup     Su												
199     forensent.     1.day     Sur 12768     Non 12769     Non 12769       201     Lschn formsent.     1.day     Tet 12700     The 12701     101       201     Lschn formsent.     1.day     Tet 12701     Enter 12701     101       203     Lschn formsent.     1.day     Tet 12701     201     201       204     Seconds     1.day     Sur 12768     Non 12769     201       205     Seconds     1.day     Sur 12701     201     201       206     Seconds     1.day     Sur 12701     202       207     Seconds     1.day     Sur 12701     203       208     Seconds     1.day     Sur 12701     204       209     Seconds     1.day     Sur 12772     201       210     Ceclerio formende     2.days     Tet 12701     201       211     Concord     1.day     Sur 12772     210       212     Backful & Casay     Tet 12726     Sur 12772     210       213     Bacy     4.days     Sur 12774     205     Sur 12774       214     Concords     2.days     Tet 12726     Sur 12774     216       215     Sacrafic & condit     1.day     Sur 12774     216     216												
200       rbb.       2.dys.       S.m. 12/08       Men 12/09       199         201       rbb.       1.dys       Wall 2011       100       100         202       rbb.       1.dys       Wall 2017       101       201       201         202       rbb.       1.dys       Wall 2017       101       201       201       201         203       Wall 2019       1.dys       S.m. 127012       Sm. 127013       201       201         204       rbb.       1.dys       Sm. 127015       Sm. 127015       202       201         205       reaches bacha       1.dws       Sm. 127015       202       201												
200       skick forwards       1.4g       Tue 12700       200         201       concrete       1.4g       Weil 12710       Sm 12702         203       Will & kodel       1.4gr       The 12707       Sm 12702         204       baskill to kodel       1.4gr       The 12707       Sm 12701       201         205       concrete shd       1.4gr       Sm 12701       The 12707       201         205       concrete shd       1.4gr       Sm 12701       Sm 12701       204         206       memore shoring       1.4gr       Sm 127017       Weil 12708       206         206       memore shoring       1.4gr       Sm 12707       Weil 12708       206         206       memore shoring       1.4gr       Sm 12707       201       206         210       exterior formewick       2.4gr       Sm 12702       216       206       206         211       concore       1.4gr       Sm 12707       2171       208       206       206         212       Stechtile       4.bgr       The 12806       Sm 12707       216       206       206       206       206       206       206       206       206       206       206 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
202       exercise       1.day       Wull 20711       200 12071       201 2012         203       backfill to låder       2.day       The 127713       202 12072         205       concrete shah       1.day       Sin 127715       202 1         205       concrete shah       1.day       Sin 127715       202 1         205       concrete shah       1.day       Sin 127715       203 1         206       renewe shaing       1.day       Men 127716       206 1         207       wall edw       1.day       Men 127715       206 1         208       reneire shain       1.day       Men 127716       206 1         209       dab rehar       1.day       The 127773       Sin 127723       Sin 127723         210       exercire shain       1.day       Sin 127723       Sin 127723       211 1         213       Bigs 44       42 days       The 129266       Sin 12773       215 12723       Sin 12773       215 12772         214       Becavation, sheering 1       Men 27716       Men 127716       Sin 12771       215 12772         215       Sintetple       Sintergle       Men 127716       Men 127716       Men 127716       Men 127716         216 </th <th></th>												
000       Walk & op sink       11 days       The 127712       Sin 12772       Fin 12771       Fin 12771       Fin 12771       Sin 12771       Son 12772       Son 12771       Son 12772       Son 12771												
1941       backfill N Skåder       2.4gs       The 127/12       FF 127/13       200         205       conscret slub       1.4gs       Sm 127/14       Sm 127/15       201         207       sill refor       1.4gs       Mon 127/16       206         208       merore shoring       1.4gs       Mon 127/16       206         209       sill refor       1.4gs       The 127/17       201       201         209       sill refor       1.4gs       The 127/17       201       201         201       concrit       1.4gs       The 127/17       208       127/17         201       concrit       1.4gs       Sm 127/22       201       121/17         201       concrit       1.4gs       Sm 127/27       201       121/17         215       Shetplit       4.4gs       The 127/17       145859.9 days       1161/17       126859.9 days         215       Shetplit       4.4gs       The 127/17       Sm 127/15       215       121/17       126859.9 days       121/17       121/17       126859.9 days         215       Shetplit       4.4gs       The 127/17       Sm 127/17       215       121/17       121/17       121/17       121/17 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
105       coccecte alab       1 day       Sit 127714       Sit 127714       204         205       renore shoring       1 day       Sit 127716       Non 127716       206         206       val rebar       1 day       Non 127716       206       Non 127716       206         208       titkie'r formorol.       2 days.       Tit 127717       Wed 127718       207         210       concreti       1 day       Sin 127720       Sin 127727       211         210       concreti       1 day       Sin 127723       Sin 127727       211         212       Fisachfill & removal shoetpel.       5 days.       Tits 127626       Sin 127715         213       Bito 44       2 days.       Tits 127626       Sin 127715         214       Eccavation, sheetpele & th.       2 days.       Tits 128626       Sin 127714         215       Shoetpile.       8 days.       Tits 128626       Sin 127715         216       Eccavation, sheetpile & th.       2 days.       Tits 127626       Sin 127716         216       Binofina.       1 day       Sin 127717       Sin 127717         217       Geocentic & nocifilt       1 day       Sin 127717       Sin 1277171         216												
105       remove shoring       1.dg       Sun 127715       Sun 127715       205         207       wall rebar       1.dg       Mon 127716       206         208       intricio formoni,       2.dgs,       Tui 127719       208         209       shit rebar       1.dg,       Tui 127719       208         2010       coexcicio formovol,       2.dgs,       Fin 127723       208         2111       coexcicio formovol,       2.dgs,       Fin 127723       208         2122       Biacktill & removal sheepile, & shutg,       Sun 127723       Sun 127723       201         2123       Biage 44       42.dgs,       Tui 12760       Sun 127715       201         213       Biage 44       42.dgs,       Tui 12762       Sun 127715       201         214       Eccavation, sheepile, & shutg,       Sun 127715       Sun 127715       201       201         214       Eccavation, sheepile, & shutg,       Sun 127715       Sun 127715       Sun 127716       201         215       Simerpile       8.dgs,       Mon 127716       Sun 127715       Sun 127716       201         216       Eccavation, sheepile, & shutg,       Mon 127716       Sun 127714       216       Sun 127716       Su												
207       wall rehar       1.day       Mon 127/16       Mon 127/16       206         208       interior formwork       2.days       The 127/17       207       Skib rehar       1.day       The 127/17       209         210       exterior formwork       2.days       Fri 127/20       Ski 127/22       209         211       concrete       1.day       Skii 127/22       Skii 127/22       209         212       Backfiil 4 ermoval steerpti       5 days       Mon 127/23       Skii 127/22       209         213       Backfiil 4 ermoval steerpti       5 days       Mon 127/23       Skii 127/12       Skii 127/12         214       Excavation sheetplie & sk       2 days       The 126/26       Sun 127/15         215       Skietplie       & days       Tue 126/26       Sun 127/16       The 126/26         216       Excavation sheetplie & sk       8 days       Tue 126/26       Sun 127/16       Skietplie         217       Geosettile & rockrill       1.day       Mon 127/16       The 127/17       Skietplie       Skietplie         218       Blinding       1.day       Mon 127/17       Skietplie       Skietplie       Skietplie         220       formroock       1.day       Skie 127/												
288       initial or formwork       2 day       Tue 12/17       Wed 12/18       207         209       salar bedr       1 day       Thu 12/17/10       Sul 12/17/1       200         211       ocsteror formwork       2 days       Fri 12/17/2       Sun 12/17/2       200         211       ocsteror formwork       1 day       Sun 12/17/2       Sun 12/17/2       200         212       Bachfild removal shoright       5 days       Mon 12/26       Sun 12/17/2       100/17/2         213       Shoright       8 days       The 12/26/2       Sun 12/17/2       100/17/2         214       Bscaviation, shoright       8 days       The 12/26/2       Sun 12/17/3       198/58+9 days         216       Escavation & shoright       1 day       Sun 12/17/4       Fit 12/17/3       198/58+9 days         216       Escavation & shoright       1 day       Sun 12/17/6       Fit 12/17/3       198/58+9 days         217       Geneentie & rockfill       1 day       Sun 12/17/6       Fit 12/17/2       217         218       Blinding       1 day       Mon 12/17/6       Fit 12/17/2       218         212       refara       2 days       Sat 12/27/1       The 12/27/2       223         226 </td <td></td>												
289       stab rebar       1 day       Thu 127/19       208         210       cxterior formwork       2 days       Fri 127/20       Stat 127/21       209         211       concrete       1 day       Stat 127/22       200         212       Basdrill removal sherpis       5 days       The 1267/23       1127/22       200         212       Basdrill removal sherpis       5 days       The 1266/26       Stat 127/15       11         213       Staterpila       8 days       The 1266/26       Stat 127/15       11         214       Excavation shorpi       1 days       Stat 127/14       Stat 127/15       11         216       Excavation shorpi       1 day       Stat 127/14       Stat 127/14       12         217       Geoentile & rocktill       1 day       Stat 127/16       Fti 127/20       +         218       Bilining       1 day       Mon 127/16       Fti 127/20       12       +       +         2201       formwork       1 day       The 127/17       The 127/19       21       +       +       +       +         221       edwar       2 days       Stat 127/17       The 127/19       21       +       +       +       + <td></td>												
210       exterior formwork       2 days       Fri 127/20       Sai 127/21       209         211       concrete       1 day       Sain 127/22       Sain 127/23       Sain 127/23       Sain 127/23       Sain 127/23       Sain 127/25       Sain												
211       concrete       1 day       Sun 12/722       2.00         121       Back/11 & removal sheetpil       5 days       Tur 12/727       211         123       Bay 4/4       42 days       Tur 12/626       Sun 12/715         124       Excovation, sheetpile       8 days       Tur 12/626       Sun 12/715         125       Sheetpile       8 days       Tur 12/626       Sun 12/713         126       Excovation & shoring       10 days       Well 12/74       Fri 12/713       215         127       Geoexatik & cockfil       1 day       Sun 12/715       Sun 12/715       216         128       Blinding       1 day       Sun 12/716       Fri 12/710       10/8549/days         1210       Geoexatik & cockfil       1 day       Sun 12/716       Pin 12/719       217         1210       Irehar       2 day       Tir 12/719       Vil 12/718       200       1												
112       Backfill & removal sheetpilt       5 days       Mon 127/03       Fri 127/07       211         13       Bay 44       42 days       Tue 12/62/6       Mon 128/6       Mon 128/6         14       Excavation, sheetpile       8 days       Tue 12/62/6       Sun 127/15         15       Sheetpile       8 days       Tue 12/62/6       Sun 127/15         16       Excavation, shoetpile       8 days       Tue 12/62/6       Sun 127/15         17       Geotestile & Rohy       Weil 127/14       Fri 127/12       215         18       Blinding       1 day       Sun 127/15       Sun 127/15       217         19       Base slab       5 days       Mon 127/16       Fri 127/20       1         200       formwork       1 day       Mon 127/16       Fri 127/20       1         212       rebar       2 days       Tue 127/17       Wed 127/18       20         223       concrete       1 day       Fri 127/20       Fri 127/20       22         224       Wall & top slab       11 days       Sat 127/21       Sun 127/21       23         225       backfill to kicker       2 days       Sat 127/20       Fri 127/20       22         226												
213       Bay 44       42 days       Tue 12/6/26       Mon 12/8/6         214       Excavation, sheetpile & shc       20 days       Tue 12/6/26       Sun 12/7/15         215       Sheetpile       Sheetpile       4 skys       Tue 12/6/26       Sun 12/7/15         216       Base shab       10 days       Weil 12/7/4       Fit 12/7/13       215         218       Blinding       10 days       Sun 12/7/15       Sun 12/7/15       Sun 12/7/15         219       Base shab       5 days       Mon 12/7/16       Fit 12/7/20       218         220       fremwork       1 day       Sun 12/7/15       218       220         221       rebar       2 days       Tue 12/7/19       Tue 12/7/19       218         221       rebar       2 days       Tue 12/7/19       Tue 12/7/19       218         223       concrete       1 day       Sat 12/7/21       Tue 12/7/19       211         225       backfill to kicker       2 days       Sat 12/7/21       Sun 12/7/22       22         226       concrete       1 day       Weil 12/7/25       Keil 12/7/25       Keil 12/7/25         227       remove shoring       1 day       Sat 12/7/25       Keil 12/7/25       Kei												
214       Excavation, sheetpile & shor, 20 days       Tue 12/626       Sun 12/7/15       19458-9 days         215       Sheetpile       8 days       Tue 12/626       Tue 12/7/3       19458-9 days         216       Excavation, sheetpile & shoring       10 days       Sun 12/7/15       1971       216         217       Geotextile & rockfill       1 day       Sat 12/7/14       Sat 12/7/14       216         218       Binding       1 day       Sat 12/7/15       Sun 12/7/15       Sun 12/7/15         219       Gase slab       S days       Tue 12/7/16       Mon 12/7/16       Non 12/7/16         220       formwork       1 day       Mon 12/7/16       Mon 12/7/18       220         221       reber       2.4days       Tue 12/7/20       Tue 12/7/20         222       kicker formwork       1 day       Fri 12/7/20       Z21         223       concrete       1 day       Sat 12/7/21       Tue 12/7/21       Z24         224       Wall & top slab       1 day       Mon 12/7/23       Mon 12/7/22       Z23         225       concrete slab       1 day       Mon 12/7/23       Mon 12/7/20       Z24         226       concrete slab       1 day       Sat 12/7/28       Sa												
215       Sheetpile       8 days       Tue 12/6/26       Tue 12/7/1       1945SF-9 days         216       Excavation & shoring       10 days       Wed 12/7/4       Fri 12/7/13       215         217       Georectile & reckfill       1 day       Sun 12/7/15       Sun 12/7/15       216         218       Blinding       1 day       Sun 12/7/16       Fri 12/7/20           220       formwork       1 day       Mon 12/7/16       Fri 12/7/20       218          221       rebar       2 days       Tue 12/7/17       Weil 12/7/18       220          222       kicker formwork       1 day       Tue 12/7/17       Weil 12/7/18       220          223       concrete       1 day       Tue 12/7/19       Tue 12/7/10       211          224       Wall & top slab       11 days       Sat 12/7/21       San 12/7/22       223          225       backfill to kicker       2 days       Tue 12/7/3       Mon 12/7/32       225          226       concrete slab       1 day       Weil 12/7/25       Weil 12/7/26       True 12/7/31         227       remove shoring       1 day       Sat 12/7/28       Sat 12/7/28 <th></th>												
216       Excavation & shoring       10 days       Wed 127/4       Fri 127/13 215         217       Geotextife & reckfill       I day       Sati 127/14       Sati 127/14       Sati 127/14       Sati 127/15       IT         218       Blinding       I day       Sati 127/16       Fri 127/10       Sun 127/15       Sun 127/15       IT         219       Base slab       5 days       Mon 127/16       Fri 127/10       Fri 127/10       Excavation & Shoring       I day       Sani 127/17       Ved 127/18       220         220       formwork       I day       Mon 127/16       Mon 127/16       218       Excavation & Shoring       I day       Sani 127/17       Ved 127/18       220         221       rebar       2 days       Tue 127/19       Thu 127/19       221       Excavation & Shoring       I day       Sani 127/12       222         225       backfill to ticker       2 days       Sati 127/12       Sun 127/12       223       223       226       227       remove shoring       I day       Mon 127/123       225       227       remove shoring       I day       Mon 127/124       Yes 127/125       227       228       229       229       229       231       exterior formwork       2 days       Sn 127/128												
217       Geotextile & rockfill       1 day       Sat 127/14       Sat 127/14       216         218       Blinding       I day       Sun 127/15       Sun 127/16       18         219       Base slab       5 days       Mon 127/16       Mon 127/16       218         220       formwork       1 day       Mon 127/17       Wed 127/18       220         221       rebar       2 days       The 127/19       211       221         222       kicker fornwork       1 day       Mon 127/10       The 127/19       221         223       concrete       1 day       Sat 127/21       Tue 127/20       222         224       Wall & top slab       11 days       Sat 127/21       Tue 127/20       222         225       backfill to kicker       2 days       Sat 127/21       Sun 127/22       225         226       concrete slab       1 day       Mon 127/72       225       225         226       concrete slab       1 day       Wed 127/25       Wed 127/25       227         227       remove shoring       1 day       Sat 127/28       229       224         230       slab rebar       1 day       Sat 127/29       230       230       24												
218       Blinding       1 day       San 12/715       Sun 12/715       217         219       Base slab       5 days       Mon 12/716       Fri 12/720         220       formwork       1 day       Mon 12/716       218         221       rebar       2 days       The 12/717       Wel 12/718       220         222       kicker formwork       1 day       Thu 12/719       211         223       concrete       1 day       Fri 12/720       222         224       Wall & top slab       11 day       Sat 12/712       Sun 12/712         225       backfill to kicker       2 days       Sat 12/712       Sun 12/712         226       concrete slab       1 day       Mon 12/723       225         227       remove shoring       1 day       Mon 12/723       226         228       wall rebar       1 day       Wel 12/726       Fri 12/777       228         230       slab rebar       1 day       Sat 12/728       Sat 12/772       229         231       exterior formwork       2 days       San 12/729       Mon 12/78       230         232       concrete       1 day       Tue 12/731       Tue 12/731       231												
219       Base slab       5 days       Mon 12/7/16       Fri 12/7/20         220       formwork       1 day       Mon 12/7/16       Amon 12/7/16       218         221       rebar       2 days       Thu 12/7/19       Wed 12/7/19       210         223       concrete       1 day       Fri 12/7/20       Fri 12/7/20       222         224       Wall & top slab       11 days       Sat 12/7/21       Tre 12/7/31         225       backfill to kicker       2 days       Sat 12/7/21       Sun 12/7/22       223         226       concrete slab       1 day       Mon 12/7/3       Mon 12/7/3       225         226       concrete slab       1 day       Wel 12/7/2       Wel 12/7/2       226         227       remove shoring       1 day       Wel 12/7/2       Wel 12/7/2       226         228       wall rebar       1 day       Sat 12/7/2       Wel 12/7/2       226         229       inincrio formwork       2 days       Sat 12/7/2       227       228         230       slab rebar       1 day       Sat 12/7/2       230       230         231       exterior formwork       2 days       Sun 12/7/2       230       230 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
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221       rebar       2 days       Tue 12/7/17       Wed 12/7/18       220         222       kicker formwork       1 day       Thu 12/7/19       Tue 12/7/10       221         223       concrete       1 day       Fri 12/7/20       Fri 12/7/20       222         224       Wal & top slab       11 days       Sat 12/7/21       Tue 12/7/31       Tue 12/7/32         225       backfill to kicker       2 days       Sat 12/7/24       Tue 12/7/24       225         227       remove shoring       1 day       Tue 12/7/25       227         228       wall rebar       1 day       Wed 12/7/25       227         229       interior formwork       2 days       Sat 12/7/28       229         230       slab rebar       1 day       Sat 12/7/29       Mon 12/7/30       230         231       exterior formwork       2 days       Sut 12/7/29       Mon 12/7/30       230         232       concrete       1 day       Tue 12/7/31       Tue 12/7/31       231         232       concrete       1 day       Tue 12/7/31       231       232         233       Backfill & removal sheetpik       6 days       Wed 12/8/1       Mon 12/8/6       232												
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227       remove shoring       1 day       Tue 12/7/24       Tue 22/7/24       226         228       wall rebar       1 day       Wed 12/7/25       Wed 12/7/25       227         229       interior formwork       2 days       Thu 12/7/26       Fri 12/7/27       228         230       slab rebar       1 day       Sat 12/7/28       Sat 12/7/28       229         231       exterior formwork       2 days       Sun 12/7/29       Mon 12/7/30       230         232       concrete       1 day       Tue 12/7/31       Tue 12/7/31       231         233       Backfill & removal sheetpik       6 days       Wed 12/8/1       Mon 12/8/6       232    Date: Date 2 March 2012          Task       Progress       Summary       External Tasks       Deadline         Split       Milestone       Milestone       Project Summary       External Milestone ♦       Deadline												
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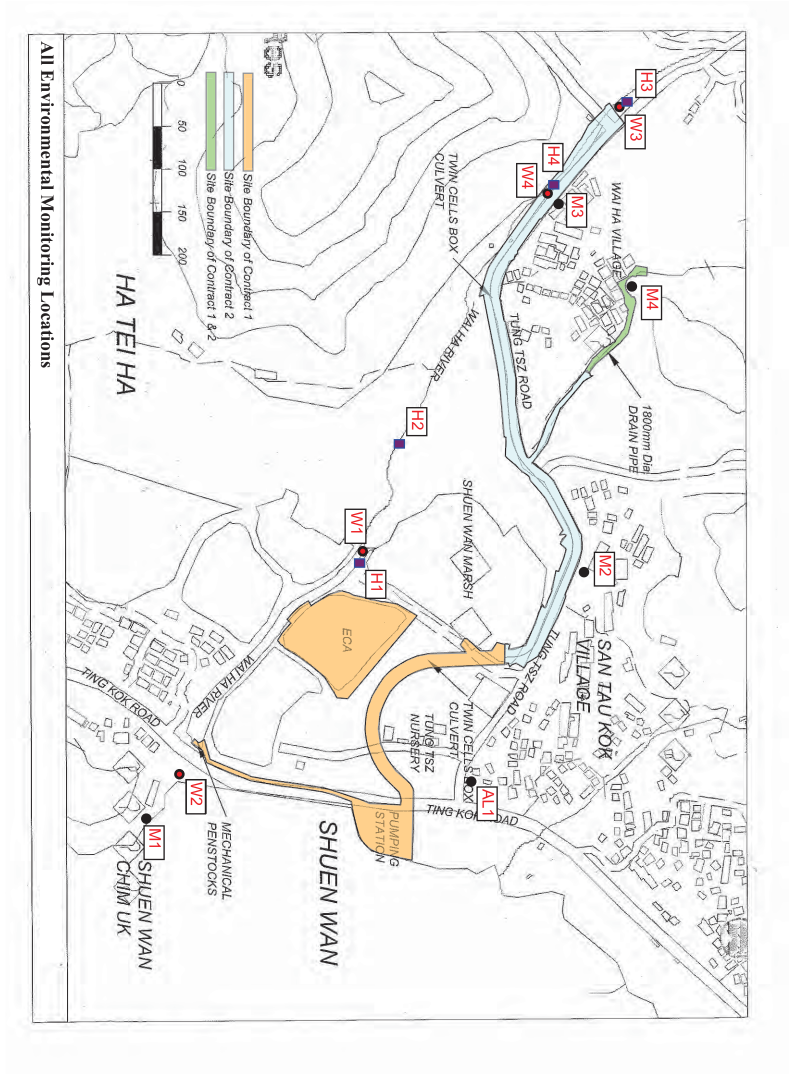






# Appendix D

### **Environmental Monitoring Locations**





# Appendix E

Calibration certificates of the monitoring equipment and Certificate of ALS Technichem (HK) Pty Ltd



Items	Aspect	Description of Equipment	Date of Calibration	Date of Next Calibration
1	Nata	Bruel & Kjaer Integrating Sound Level Meter (Serial No. 2285722)	18 May 11	18 May 12
2	Noise	Bruel & Kjaer Acoustical Calibrator (Serial No. 2326408)	4 May 11	4 May 12
3		YSI Professional Plus (Serial No. 10G101946)	16 Feb 12	16 May 12
4*	Water	Turbidimeter 2100p (Serial No. 950900008735)	14 Mar 12	14 Jun 12
5	Hydrological Characteristics	GLOBAL WATER model FP211 (Serial No.1124158766)	14 Jun 11	14 Jun 12

### **Equipment Calibration List**

Note: \*Calibration certificates will only be provided when monitoring equipment is re-calibrated or new.



## ALS Technichem (HK) Pty Ltd

### **REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION**

CONTACT: MR BEN TAM CLIENT: ACTION UNITED ENVIRO SERVICES ADDRESS: RM A 20/F., GOLDEN KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD, KWAI CHUNG, N.T., HONG KONG. PROJECT: --

WORK ORDER:	HK1207120
LABORATORY:	HONG KONG
DATE RECEIVED:	14/03/2012
DATE OF ISSUE:	21/03/2012

### **COMMENTS**

It is certified that the item under calibration/checking has been calibrated/checked by corresponding calibrated equipment in the laboratory.

Maximum Tolerance and calibration frequency stated in the report, unless otherwise stated, the internal aceptance criteria of ALS will be followed.

Scope of Test:	Turbidity
Description:	Turbidimeter
Brand Name:	HACH
Model No.:	2100P
Serial No.:	950900008735
Equipment No.:	
Date of Calibration:	14 March, 2012

### **NOTES**

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

### **ISSUING LABORATORY: HONG KONG**

#### Address

ALS Technichem (HK) Pty Ltd

11/F Chung Shun Knitting Centre 1-3 Wing Yip Street Kwai Chung HONG KONG Phone: Fax: Email:

852-2610 1044 852-2610 2021 <u>hongkong@alsglobal.com</u>

Mr Chan Kwok Fai, Godfrey Laboratory Manager – Hong Kong

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Page 1 of 2

ADDRESS 11/F, Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong PHONE +852 2610 1044 FAX +852 2610 2021 ALS TECHNICHEM (HK) PTY LTD Part of the ALS Laboratory Group A Campbell Brothers Limited Company

Environmental 💭

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### **REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION**

Work Order: Date of Issue: Client: HK1207120 21/03/2012 ACTION UNITED ENVIRO SERVICES



Description:	Turbidimeter		
Brand Name:	НАСН		
Model No.:	2100P		
Serial No.:	950900008735		
Equipment No.:			
Date of Calibration:	14 March, 2012	Date of next Calibration:	14 June, 2012

#### **Parameters:**

Turbidity

#### Method Ref: ALPHA 21st Ed. 2130B

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	0.39	
4	4.38	9.5
40	43.1	7.8
80	84.5	5.6
400	429	7.3
800	866	8.3
	Tolerance Limit (±%)	10.0

Mr Chan Kwok/Fai, Godfrey Laboratory Manager - Hong Kong



# Appendix F

### **Event and Action Plan**

Z:\Jobs\2011\TCS00553(DC-2010-02)\600\EM&A Monthly Report\10th - April 2012\R0123v2.docx Action-United Environmental Services and Consulting



### **Event Action Plan for Construction Noise**

EVENT	ACTION						
EVENI	ET Leader	IEC	ER	Contractor			
Action Level	<ol> <li>Notify IEC and Contractor</li> <li>Carry out investigation.</li> <li>Report the results of investigation to the IEC, 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 analyzed results submitted by the ET.</li> <li>Review the proposed remedial measures by the Contractor 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 analyzed noise problem</li> <li>Check remedial measures are properly implemented.</li> </ol>	<ol> <li>Submit noise mitigation proposals to IEC</li> <li>Implement noise mitigation proposals</li> </ol>			
Limit Level	<ol> <li>Notify IEC, ER, EPD and Contractor</li> <li>Identify source.</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 IEC, ER and EPD the causes and actions taken for the exceedances</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, 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 Contractor's' 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 analyzed noise problem</li> <li>Check 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>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial actions to IEC 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 ER until the exceedance is abated</li> </ol>			



### **Event and action Plan for Water Quality**

Event	ET Leader	IEC ACTION LEVEL	ER	Contractor
Action level being exceeded by one sampling day	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IEC, Contractor and Engineer;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	ACTION LEVEL     ACTION LEVEL     I. Discuss mitigation     measures with ET,     Engineer and Contractor;     2. Review proposals on     mitigation measures     submitted by Contractor     and advise the Engineer     accordingly;     3. Assess effectiveness     of implemented mitigation     measures.	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes in working methods;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures.</li> </ol>
Action level being exceeded by more than two consecutive sampling days	<ol> <li>Exceedance.</li> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IEC, Contractor and Engineer;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Prepare to increase the monitoring frequency to daily;</li> <li>Repeat measurement on next day of excedance.</li> </ol>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes in working methods;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures</li> </ol>
Limit level being exceeded by one sampling day	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform EPD, IEC, Contractor and Engineer;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Engineer 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>	LIMIT LEVEL 1. Discuss mitigation measures with ET, Engineer and Contractor; 2. Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly; 3. Assess effectiveness of implemented mitigation measures.	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes in working methods;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures.</li> </ol>
Limit level being exceeded by more than two consecutive sampling days	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform EPD, IEC, Contractor and Engineer;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days.</li> </ol>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures;</li> <li>Consider and if necessary instruct Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit Level.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes in working methods;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures;</li> <li>As directed by the Engineer, slow down or stop all or part of the construction activities until no exceedance of Limit level.</li> </ol>



### **Event and action Plan for Hydrological Characteristics**

Event	ET Leader	IEC	ER	Contractor
ACTION LEVEL Action level being exceeded by one sampling day	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IEC, Contractor and Engineer;</li> <li>Check monitoring data, Contractor's working methods and any excavation works or dewatering processes;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check working methods and any excavation works or dewatering processes;</li> <li>Consider changes in working methods and plans;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures.</li> </ol>
Action level being exceeded by more than two consecutive sampling days	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform IEC, Contractor and Engineer;</li> <li>Check monitoring data, Contractor's working methods and any excavation works or dewatering processes;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Prepare to increase the monitoring frequency to daily;</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check working methods and any excavation works or dewatering processes;</li> <li>Consider changes in working methods and plans;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures</li> </ol>
Limit level being exceeded by one sampling day	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform AFCD, IEC, Contractor and Engineer;</li> <li>Check monitoring data, and Contractor's working methods and any excavation works or dewatering processes;</li> <li>Discuss mitigation measures with IEC, Engineer 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>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check working methods and any excavation works or dewatering processes;</li> <li>Consider changes in working methods and plans;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures.</li> </ol>
Limit level being exceeded by more than two consecutive sampling days	<ol> <li>Repeat in-situ measurements to confirm findings;</li> <li>Identify reasons for non-compliance and source(s) of impact;</li> <li>Inform AFCD, IEC, Contractor and Engineer;</li> <li>Check monitoring data and Contractor's working methods and any excavation works or dewatering processes;</li> <li>Discuss mitigation measures with IEC, Engineer and Contractor;</li> <li>Ensure mitigation measures are implemented.</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days.</li> </ol>	<ol> <li>Discuss mitigation measures with ET, Engineer and Contractor;</li> <li>Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly;</li> <li>Assess effectiveness of implemented mitigation measures.</li> </ol>	<ol> <li>Discuss proposed mitigation measures with IEC, ET and Contractor;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on mitigation measures to be implemented;</li> <li>Assess effectiveness of implemented mitigation measures;</li> <li>Consider and if necessary instruct Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit Level.</li> </ol>	<ol> <li>Inform Engineer and confirm in writing notification of the non-compliance;</li> <li>Rectify unacceptable practice;</li> <li>Check working methods and any excavation works or dewatering processes;</li> <li>Consider changes in working methods and plans;</li> <li>Discuss with ET, IEC and Engineer and propose mitigation measures to IEC and Engineer within three working days;</li> <li>Implement agreed mitigation measures;</li> <li>As directed by the Engineer, slow down or stop all or part of the construction activities until no exceedance of Limit level.</li> </ol>



# Appendix G

Monitoring Schedule in Reporting Period and the Coming Month



### Monitoring Schedule in this Reporting Period – April 2012

Date		Stream M	Noice Monitoring	
L	vale	Water Sampling	Flow Monitoring	<ul> <li>Noise Monitoring</li> </ul>
Sun	1-Apr-12			
Mon	2-Apr-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Tue	3-Apr-12			
Wed	4-Apr-12			
Thu	5-Apr-12	W1, W2, W3, W4	H1, H2, H3, H4	
Fri	6-Apr-12			
Sat	7-Apr-12			
Sun	8-Apr-12			
Mon	9-Apr-12			
Tue	10-Apr-12	W1, W2, W3, W4		
Wed	11-Apr-12			
Thu	12-Apr-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Fri	13-Apr-12			
Sat	14-Apr-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sun	15-Apr-12			
Mon	16-Apr-12	W1, W2, W3, W4		,M2, M3, M4
Tue	17-Apr-12			
Wed	18-Apr-12	W1, W2, W3, W4		M1, AL1
Thu	19-Apr-12			
Fri	20-Apr-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sat	21-Apr-12			
Sun	22-Apr-12			
Mon	23-Apr-12	W1, W2, W3, W4		
Tue	24-Apr-12			
Wed	25-Apr-12	W1, W2, W3, W4		M1, AL1
Thu	26-Apr-12			
Fri	27-Apr-12	W1, W2, W3, W4	H1, H2, H3, H4	M2, M3, M4
Sat	28-Apr-12			
Sun	29-Apr-12			
Mon	30-Apr-12	W1, W2, W3, W4		

Monitoring Day
Sunday or Public Holiday



### Monitoring Schedule for next Reporting Period – May 2012

Date		Stream M	Noise Monitoring	
L	Jate	Water Sampling	Flow Monitoring	<ul> <li>Noise Monitoring</li> </ul>
Tue	1-May-12			
Wed	2-May-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Thu	3-May-12			
Fri	4-May-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sat	5-May-12			
Sun	6-May-12			
Mon	7-May-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Tue	8-May-12			
Wed	9-May-12	W1, W2, W3, W4		
Thu	10-May-12			
Fri	11-May-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sat	12-May-12			
Sun	13-May-12			
Mon	14-May-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Tue	15-May-12			
Wed	16-May-12	W1, W2, W3, W4		
Thu	17-May-12			
Fri	18-May-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sat	19-May-12			
Sun	20-May-12			
Mon	21-May-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Tue	22-May-12			
Wed	23-May-12	W1, W2, W3, W4		
Thu	24-May-12			
Fri	25-May-12	W1, W2, W3, W4	H1, H2, H3, H4	
Sat	26-May-12			
Sun	27-May-12			
Mon	28-May-12	W1, W2, W3, W4		M1, AL1, M2, M3, M4
Tue	29-May-12			
Wed	30-May-12	W1, W2, W3, W4		
Thu	31-May-12			

Monitoring Day
Sunday or Public Holiday



# Appendix H

### **Meteorological Data of Reporting Period**



				Tai Po S	Station	Shatin Station	
Date		Weather	Total Rainfall (mm)	Mean Air Temp. (°C)	Mean Relative Humidity (%)	Wind Speed (km/h)	Wind Direction
1-Apr-12	Sun	Mainly fine.	0	20.4	62.2	10	E/NE
2-Apr-12	Mon	Light to moderate southerly winds.	0	22.1	79.7	8.5	E/NE
3-Apr-12	Tue	Mainly fine.	0	24.5	76	6.6	N/NE
4-Apr-12	Wed		]	holiday			
5-Apr-12	Thu	Light to moderate southerly winds.	48.5	21	92.2	8	Ν
6-Apr-12	Fri		h	oliday			
7-Apr-12	Sat		h	oliday			
8-Apr-12	Sun		h	oliday			
9-Apr-12	Mon		h	oliday			
10-Apr-12	Tue	Mainly fine with coastal fog	0	23.7	86.5	7.4	E/NE
11-Apr-12	Wed	Light to moderate southerly winds.	0	25.8	76.5	11.2	N/NE
12-Apr-12	Thu	Moderate southerly winds.	0	26.4	77	9.5	S/SW
13-Apr-12	Fri	Mainly cloudy with a few showers.	Trace	26.4	83.5	11.5	S/SW
14-Apr-12	Sat	Moderate southerly winds.	Trace	27.3	76.2	12	S/SW
15-Apr-12	Sun	Moderate easterly winds	Trace	27.9	74.7	13.3	SW
16-Apr-12	Mon	One or two squally thunderstorms	11.8	26.6	80	17	S/SW
17-Apr-12	Tue	Cloudy with occasional rain.	16.6	21.7	90.5	9.5	E/SE
18-Apr-12	Wed	Cloudy to overcast with rain and a few squally thunderstorms	Trace	22.1	83	10.5	E/NE
19-Apr-12	Thu	Moderate easterly winds	28.2	22.1	93.7	8.5	E/NE
20-Apr-12	Fri	Cloudy with rain and squally thunderstorms.	66.2	21.8	94.7	8.5	Ν
21-Apr-12	Sat	Moderate to fresh southeasterly winds.	0	24	91.5	7.8	E/NE
22-Apr-12	Sun	Sunny periods.	0	24.1	67	10.2	E
23-Apr-12	Mon	Mainly cloudy with a few showers.	0.3	24.5	86.2	8.1	S/SE
24-Apr-12	Tue	Moderate to fresh southwesterly winds	Trace	27	79.7	17.8	S/SW
25-Apr-12	Wed	Moderate to fresh southwesterly winds	4.8	26.2	85	17.5	S/SW
26-Apr-12	Thu	Sunny periods.	Trace	24.2	80.5	12.2	SW
27-Apr-12	Fri	Cloudy with occasional rain.	34.5	219	90.7	11.7	N/NE
28-Apr-12	Sat	ž		oliday		•	
29-Apr-12	Sun	Sunny periods.	21.2	26.4	84	12.5	S/SW
30-Apr-12	Mon	Moderate to fresh southeasterly winds.	0.5	28.4	77.5	15.1	S/SW

### **Meteorological Data in Reporting Period**

\* The record was downloaded from The Hong Kong Observatory Weather Stations



# Appendix I

### **Data Base of Monitoring Results**



### **Construction Noise Measurement Data**

#### Designated Monitoring Station – M1 (14, Shuen Wan Chim Uk)

0								
Date	Start Time	1 <sup>st</sup> Leq <sub>5min</sub>	2 <sup>nd</sup> Leq <sub>5min</sub>	3 <sup>rd</sup> Leq <sub>5min</sub>	4 <sup>th</sup> Leq <sub>5min</sub>	5 <sup>th</sup> Leq <sub>5min</sub>	6 <sup>th</sup> Leq <sub>5min</sub>	Leq <sub>30min</sub> *
2-Apr-12	11:22	-	-	-	-	-	-	60.6
12-Apr-12	13:00	-	-	-	-	-	-	61.7
18-Apr-12	13:00	-	-	-	-	-	-	60.4
25-Apr-12	11:29	-	-	-	-	-	-	60.7
Limit I	Level		-			> 75 dB(A)		

(\*)The monitoring is undertaken under façade situation. No façade correction is added according to acoustical principles and EPD guidelines.

Designated Monitoring	Station $-\Delta I 1$	(Ioint Village	Office for	Villages in	Shuen Wan	Tai PO)
Designated Monitoring	Station – ALT	(John vinage	Office for	v mages n	I SHUCH Wall	, IairO)

Date	Start Time	1st Leq5mi n	2nd Leq5mi n	3rd Leq5mi n	4th Leq5mi n	5th Leq5mi n	6th Leq5mi n	Leq30min*
2-Apr-12	10:48	-	-	-	-	-	-	63.8
12-Apr-12	11:14	-	-	-	-	-	-	65.7
18-Apr-12	13:34	-	-	-	-	-	-	67.6
25-Apr-12	13:15	-	-	-	-	-	-	61.4
Limit	Level				•			> 75 dB(A)

(\*)The monitoring is undertaken under façade situation. No façade correction is added according to acoustical principles and EPD guidelines.

### Designated Monitoring Station - M2 (150, San Tau Kok)

Date	Start Time	1 <sup>st</sup> Leq <sub>5min</sub>	$2^{nd}$ Leq <sub>5min</sub>	3 <sup>rd</sup> Leq <sub>5min</sub>	4 <sup>th</sup> Leq <sub>5min</sub>	5 <sup>th</sup> Leq <sub>5min</sub>	6 <sup>th</sup> Leq <sub>5min</sub>	Leq <sub>30min</sub>	Corrected* Leq <sub>30min</sub>
2-Apr-12	11:20	66.1	61.8	59.8	55.1	63.9	55.8	62.1	65.1
12-Apr-12	10:40	60.8	58.7	62.7	65.1	61.7	62.8	62.4	65.4
16-Apr-12	10:52	67.8	67.4	68.2	65.8	68.7	68.9	67.9	70.9
27-Apr-12	10:23	66.3	66.3	66.2	67.6	69.2	72.0	68.5	71.5
Limit I	Level				-			> 75	5 dB(A)

(\*) A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.

#### Designated Monitoring Station – M3 (31, Wai Ha)

Date	Start Time	1 <sup>st</sup> Leq <sub>5min</sub>	2 <sup>nd</sup> Leq <sub>5min</sub>	3 <sup>rd</sup> Leq <sub>5min</sub>	4 <sup>th</sup> Leq <sub>5min</sub>	5 <sup>th</sup> Leq <sub>5min</sub>	6 <sup>th</sup> Leq <sub>5min</sub>	Leq <sub>30min</sub>	Corrected* Leq <sub>30min</sub>
2-Apr-12	13:00	67.3	62.8	59.8	56.9	55.8	61.7	62.5	65.5
12-Apr-12	11:25	63.9	58.5	64.5	59.8	61.3	60.2	61.9	64.9
16-Apr-12	11:24	64.5	65.5	65.3	64.9	65.7	66.2	65.4	68.4
27-Apr-12	10:55	64.9	65.0	64.5	66.2	64.6	65.2	65.1	68.1
Limit Level								> 75	5 dB(A)

(\*) A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.

#### **Designated Monitoring Station – M4 (Block 15, Treasure Spot Garden)**

Date	Start Time	1 <sup>st</sup> Leq <sub>5min</sub>	2 <sup>nd</sup> Leq <sub>5min</sub>	3 <sup>rd</sup> Leq <sub>5min</sub>	4 <sup>th</sup> Leq <sub>5min</sub>	5 <sup>th</sup> Leq <sub>5min</sub>	6 <sup>th</sup> Leq <sub>5min</sub>	Leq <sub>30min</sub>	Corrected* Leq <sub>30min</sub>
2-Apr-12	13:32	50.7	61.4	55.0	54.3	54.4	55.1	56.5	59.5
12-Apr-12	13:00	52.8	57.4	56.2	54.4	52.8	54.9	55.1	58.1
16-Apr-12	13:00	63.8	63.9	64.0	63.9	64.1	65.0	64.1	67.1
27-Apr-12	11:28	63.9	64.0	64.2	64.0	64.0	64.1	64.0	67.0
Limit Level					-			> 75	5 dB(A)

(\*) A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.

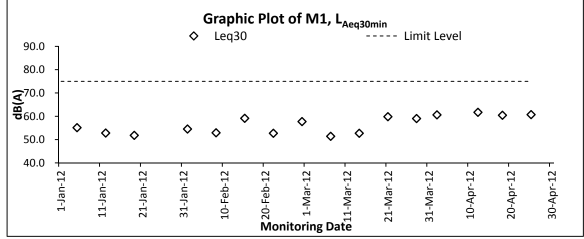


### Appendix J

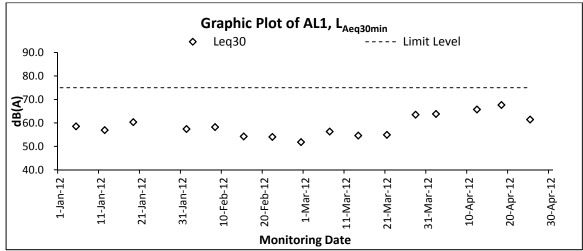
### **Graphical Plots of Impact Monitoring – Noise, Water Quality and Hydrological Characteristics**



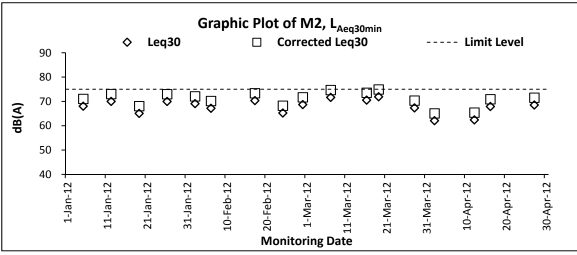
### **Graphic Plot – Construction Noise**



*Remark: The monitoring is undertaken under façade situation.* No façade correction is added according to acoustical principles and EPD guidelines.

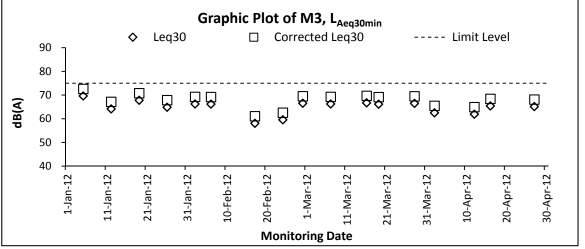


Remark: The monitoring is undertaken under façade situation. No façade correction is added according to acoustical principles and EPD guidelines.

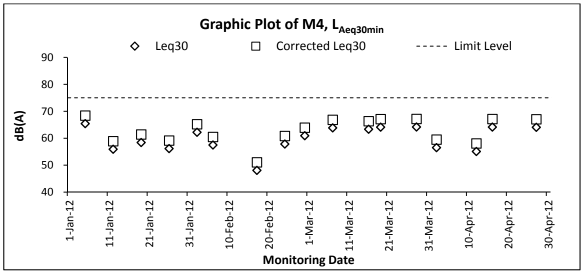


*Remark:* The monitoring is undertaken under free field situation. A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.





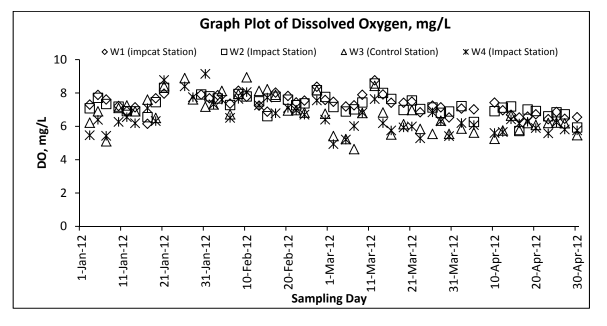
*Remark:* The monitoring is undertaken under free field situation. A façade correction of  $+3 \, dB(A)$  has been added according to acoustical principles and EPD guidelines

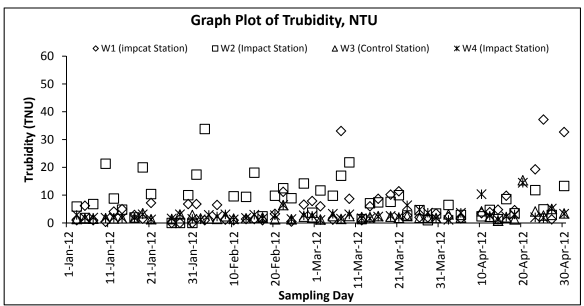


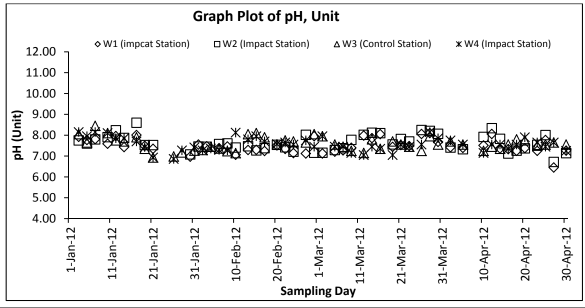
*Remark:* The monitoring is undertaken under free field situation. A façade correction of  $+3 \, dB(A)$  has been added according to acoustical principles and EPD guidelines



### **Graphic Plot – Water Quality**







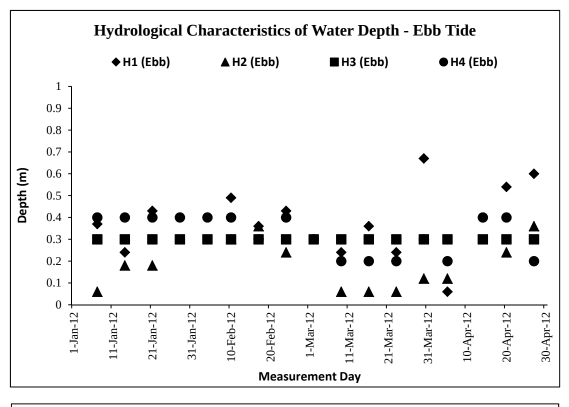
Z:Jobs\2011\TCS00553(DC-2010-02)\600\EM&A Monthly Report\10th - April 2012\R0123v2.docx Action-United Environmental Services and Consulting

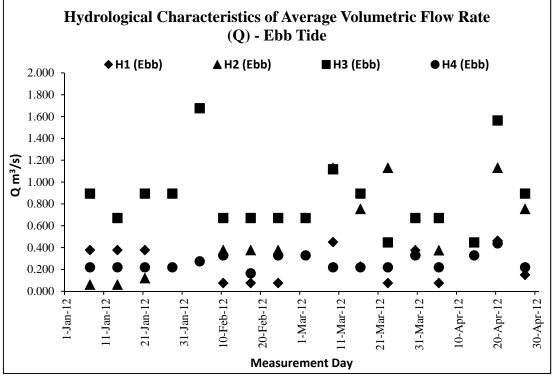


			Graph	Plot of Su	spende	ed Solids, mg	/L		
	200.00	♦W1 (impcat Stati	ion) □W	2 (Impact Statio	n) ∆V	W3 (Control Station	) * W4	(Impact Statio	n)
	180.00 - 160.00 -							ж	
	140.00 -							× ∆	
(mg/L)	120.00 - 100.00 -								
SS (	80.00 - 60.00 -		[						
	40.00 -		_	_					
	20.00 - 0.00 -								
		1-Jan-12 1-Jan-12 1-Jan-12	n-12	b-12 b-12	1-Mar-12	ar-12 ar-12	ar-12	or-12 or-12	)r-12
	-	1-Jan-12 11-Jan-12 21-Jan-12	31-Jan-12	10-Feb-12 20-Feb-12	1-M	11-Mar-12 21-Mar-12	31-Mar-12	10-Apr-12 20-Apr-12	30-Apr-12
					mpling D	ay Nay	m		,



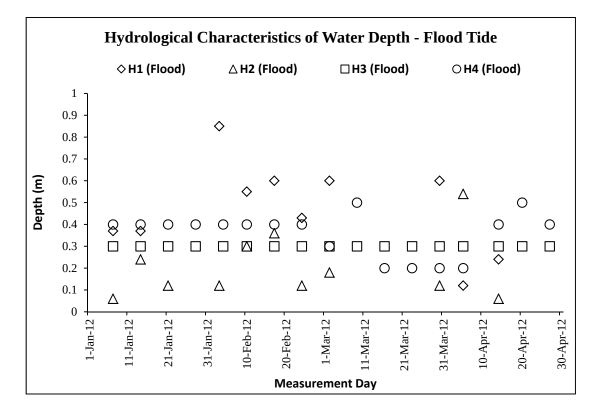
### **Graphic Plot – Hydrological Characteristics (Water Depth)**

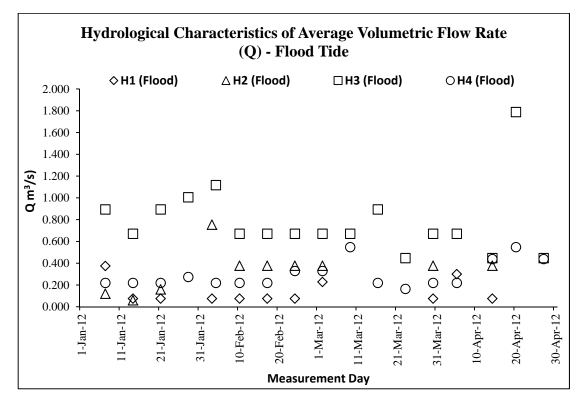






### **Graphic Plot – Hydrological Characteristics (Water Flow Rate)**







Appendix K

**Monthly Summary Waste Flow Table** 

Name of Department: DSD

Contract No.: DC/2010/02

Particular Specification

### Monthly Summary Waste Flow Table for <u>2011 to 2012</u> (Year)

	A	Actual Quantities	of Inert C&I	O Materials Gen	erated Month	ly	Actu	al Quantities o	f C&D Wastes	Generated M	onthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	$(in '000m^3)$	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	$(in '000m^3)$
Apr 2011	Nil	0	0	0	0	0	0	0	0	0	0
May 2011	Nil	0	0	0	0	0	0	0	0	0	0
June 2011	Nil	0	0	0	0	0	0	0	0	0	0
July 2011	Nil	0	0	0	0	0	0	0	0	0	0
Aug 2011	0.7855	0	0	0.7855	0	0	0	0	0	0	0
Sept 2011	Nil	0	0	0	0	0	0	0	0	0	0
Oct 2011	Nil	0	0	0	0	0	0	0	0	0	0.02
Nov 2011	Nil	0	0	0	0	0	0	0	0	0	0.045
Dec 2011	0.08	0	0	0	0.08	0	0	0	0	0	0
Jan 2012	Nil	0	0	0	0	0	0	0	0	0	0.01
Feb 2012	0.01	0	0	0	0.01	0	0	0	0	0	0.03
Mar 2012	0.405	0	0	0	0.405	0	0	0	0	0	0
Apr 2012	0.005	0	0	0	0.005	0	0	0	0	0	0
June 2012											
July 2012											
Aug 2012											
Sept 2012											
Nov 2012											
Dec 2012											
Total	1.2855	0	0	0.7855	0.5	0	0	0	0	0	0.105

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*										
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse	
$(in '000m^3)$	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	$(in '000m^3)$	(in '000m <sup>3</sup> )	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	$(in '000m^3)$	
23	1	10	0	10	2	5	2	1	1	3	

Notes:

- (1) The performance targets are given in ETWB Technical Circular PS Clause 6(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 from packaging material
- (4) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m3. (ETWB Technical Circular PS Clause 5(4)(b) refers). [Delete Note (4) and the table above on the forecast, where inapplicable].

### Summary Table for Work Processes or Activities Requiring Timber for Temporary Works

### Contract No. : <u>DC/2010/02</u>

### Contract Title : Drainage Improvement Works in Shuen Wan and Shek Wu Wai

Item No.	Description of Works Process or Activity [see note (a) below]	Justifications for Using Timber in Temporary Construction Works	Est. Quantities of Timber Used (m3)	Actual Quantities used (m3)	Remarks
1.	Formwork for concreting	Easy handle by manpower	1.46	1.4	
2.					
3.					
4.					
5.					
6.					
7.					
8.					
		Total Estimated Quantity of Timber Used	1.46		

Notes:

- a. The Contractor shall list out all the work items requiring timber for use in temporary construction works. Several minor work items may be grouped into one for ease of updating.
- b. The summary table shall be submitted to the \*Architect/Engineer's Representative monthly together with the Waste Flow Table for review and monitoring in accordance with the ETWB Technical Circular 19/2005 PS sub-clause 5(5) in Appendix C.



# Appendix L

### **Inspection and Auditing Checklist**

Projec	t:	DSD Contract No. DC/2010/02	Inspected by			Checklist No. DC1002-050420				
		Shak Wu Wai	IEC/IEC's R		-					
Inspec	RE/RE S Representative:					Lau Siu Tony We				
Date:	-	5 April 2012	EO/EO's Re	-		Chan Hiu Shan				
Time:		11:00	Contractor'	s Repre	sentative:	Chan Hi	u Shan			
PART	ГА:					Envi	ronment	al Permit No.		
Weat		Sunny Fine Cloudy	Rainy	/	Calm	1	EP-303/	2008		
Temp Humi	erature	: 21.3 °C High Moderate Low					N/A			
Wind:	•	Strong Breeze Light					N/A			
	nspect									
2.	ay 35 -	39								
3. <b>PART</b>	B:	SITE AUDIT								
			Not			Follow		Photo/		
Note:		<ul> <li>s.: Not Observed; Yes: Compliance; No: Non-Compliance;</li> <li>Up: Observations requiring follow-Up actions N/A: Not Applicable</li> </ul>	Obs.	Yes	No	Up	N/A	Remarks		
Sectio	n 1: Wa	ater Quality	_	_	_	_	_			
1.01		ffluent discharge license obtained for the Project?		/						
1.02	Is the licence	effluent discharged in accordance with the discharge ?								
1.03	Is the	discharge of turbid water avoided?								
1.04		ere proper desilting facilities in the drainage systems to SS levels in effluent?								
1.05		ere channels, sandbags or bunds to direct surface run-off to entation tanks?								
		ere any perimeter channels provided at site boundaries to pt storm runoff from crossing the site?								
1.07	ls drai	hage system well maintained?								
1.08		avation proceeds, are temporary access roads protected by d stone or gravel?								
1.09	Are ter	nporary exposed slopes properly covered?		$\checkmark$						
1.10	Are ea	rthworks final surfaces well compacted or protected?								
1.11	Are ma	anholes adequately covered or temporarily sealed?		$\checkmark$						
1.12	Are the	ere any procedures and equipment for rainstorm protection?								
1.13	Are wł	eel washing facilities well maintained?								
1.14	ls runc	ff from wheel washing facilities avoided?								
1.15	Are the	ere toilets provided on site?								
1.16	Are toi	lets properly maintained?								
1.17		e vehicle and plant servicing areas paved and located within areas?								
1.18	Is the	bil leakage or spillage avoided?								
1.19		ere any measures to prevent leaked oil from entering the ge system?								
		ere any measures to collect spilt cement and concrete gs during concreting works?								
1.21	Are the for veh	ere any oil interceptors/grease traps in the drainage systems icle and plant servicing areas, canteen kitchen, etc?								
1.22	Are the	e oil interceptors/grease traps maintained properly?								

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
1.23	Is used bentonite recycled where appropriate?						
1.24	Designated settlement area for runoff/wheel wash waste is provide and located at the streambed with 1-2m deep, 12m long and around 50m3 capacities for sedimentation.						
1.25	No excavation is undertaken in the settlement area.						
1.26	Concreting wastes water should be neutralized below the pH Action Levels before discharge.						
1.27	Mobile toilets should provide on site and located away the Wai Ha River course.						
1.25	License collector should be employed for handling the sewage of mobile toilet.						
Sectio	n 2: Air Quality						
2.01	Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?						
2.02	Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?						
2.03	Are the excavated materials sprayed with water during handling?						
2.04	Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?						
2.05	Is the exposed earth properly treated within six months after the last construction activities?						
2.06	Are the access roads sprayed with water to maintain the entire road surface wet or paved?						
2.07	Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?						
2.08	Is the load on vehicles covered entirely by clean impervious sheeting?						
2.09	Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?						
2.10	Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?						
2.11	Is dark smoke emission from plant/equipment avoided?						
2.12	Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?						
2.13	Are site vehicles travelling within the speed limit not more than 15km/hour?						
2.14	Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?						
2.15	Is open burning avoided?						
2.16	Excavated materials from the stream must remove form site on the same day. The materials shall be stored in covered impermeable skips awaiting removal from site.						
Sectio	n 3: Noise						
3.01	Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?						
3.02	Is silenced equipment adopted?						
3.03	Is idle equipment turned off or throttled down?						
3.04	Are all plant and equipment well maintained and in good condition?						
3.05	Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?						
3.06	Are hand held breakers fitted with valid noise emission labels during operation?						
3.07	Are air compressors fitted with valid noise emission labels during operation?						
3.08	Are flaps and panels of mechanical equipment closed during operation?						
3.09	Are Construction Noise Permit(s) applied for percussive piling works?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
3.10	Are Construction Noise Permit(s) applied for general construction works during restricted hours?						
3.11	Are valid Construction Noise Permit(s) posted at site entrances?	$\checkmark$					
3.12	Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).						
3.13	Temporary/Moveable noise barrier or site hoarding are provide or erect at the site boundary to minimise the noise impact of the closest NSRs or stationary equipments shield by the noise barrier which cannot visible from NSRs (Level 2 mitigation measure)						
3.14	Temporary/Moveable noise barrier equal to or more than 3m height with 10kg/m2 are provide for noise mitigation measures (Level 2 mitigation measures).						
Sectio	n 4: Waste/Chemical Management						
4.01	Waste Management Plan had been submit to Engineer for approval.						
4.02	Are receptacles available for general refuse collection?						
4.03	Is general refuse sorting or recycling implemented?						
4.04	Is general refuse disposed of properly and regularly?						
4.05	Is the Contractor registered as a chemical waste producer?						
4.06	Are the chemical waste containers properly labelled?						
4.07	Are the chemical wastes stored in proper storage areas?						
4.08	Is the chemical waste storage area properly labelled?						
4.09	Is the chemical waste storage area used for storage of chemical waste only?						
4.10	Are incompatible chemical wastes stored in different areas?						
4.11	Are the chemical wastes disposed of by licensed collectors?						
4.12	Are trip tickets for chemical wastes disposal available for inspection?						
4.13	Are chemical/fuel storage areas bunded?						
4.14	Are designated areas identified for storage and sorting of construction wastes?						
4.15	Are construction wastes sorted (inert and non-inert) on site?						
4.16	Are construction wastes reused?	$\checkmark$					
4.17	Are construction wastes disposed of properly?						
4.18	Are site hoardings and signboards made of durable materials instead of timber?						
4.19	Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?						
4.20	Are appropriate procedures followed if contaminated material exists?					$\checkmark$	
4.21	Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?						
4.22	Site cleanliness and appropriate waste management training had provided for the site workers.						
4.23	Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.						
Sectio	n 5: Landscape & Visual						
5.01	Are retained and transplanted trees in health condition?						
5.02	Are retained and transplanted trees properly protected?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
5.03	Are surgery works carried out for the damaged trees?						
5.04	Is damage to trees outside site boundary due to construction activities avoided?						
5.05	Is the night-time lighting controlled to minimize glare to sensitive receivers?						
Sectio	on 6: Ecology						
6.01	Gabion banks and base had been provide for channel linings and banks for typical sections of work area?						
6.02	Prevent site effluent/runoff discharge to the seasonal wetlands at Wai Ha River?						
6.03	Stockpiling or disposal of materials, and any dredging or construction activities at the seasonal wetlands at Wai Ha River are prohibited?						
Sectio	on 7: Others						
7.01	Are relevant Environmental Permits posted at all vehicle site entrances/exits?						

#### Remarks

Follow up of last Site Inspection (28-3-2012):	
N.A	

## Observations recorded in this Site Inspection (5-4-2012):

1. No environmental issue was observed during site inspection.	

IEC's representative	9	RE's representative	ET's representative	EO's representative	Contractor's representative	
(	)	( )	( Tong Wong )	( )	(	)

Projec	t: DSD C	DSD Contract No. DC/2010/02 Inspected by			Checklist No. DC1002-12042012				
		Drainage Improvement in Shuen Wan and IEC/IEC's Representative: Shek Wu Wai				Edmond	Cheung		
Inspec		sz Road, Shuen Wan	RE/RE's Re	-		Lau Siu Chuen Ben Tam			
Date:					ntative: ative:	Ben Tam Chan Hiu Shan			
Time:	10:00		Contractor'	-		Chan Hi			
PAR	TA:	GENERAL INFORMATIO	ON			Envi	ronmental	Permit No.	
Weat	her:	Sunny Fine Cloudy	Rainy	,	Calm	1	EP-303/2	008	
Temp	perature:	25.5 <sup>0</sup> C							
Humi	dity:	High / Moderate Low					N/A		
Wind	L	Strong Breeze / Light							
	<b>nspected</b> Bay 35 - 39								
2. 3.									
PART	В:	SITE AUDIT							
Note:		bserved; <b>Yes</b> : Compliance; <b>No</b> : Non-Compliance; ervations requiring follow-Up actions <b>N/A</b> : Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks	
Sectio	on 1: Water Qua	ality	_	_	_	_			
1.01	ls an effluent d	ischarge license obtained for the Project?		/					
1.02	Is the effluen licence?	it discharged in accordance with the discharge	, D						
1.03	Is the discharg	e of turbid water avoided?							
1.04	Are there propreduce SS level	per desilting facilities in the drainage systems to els in effluent?	) 					Remark 1	
1.05	Are there chan sedimentation	nels, sandbags or bunds to direct surface run-off to tanks?	) 						
1.06		perimeter channels provided at site boundaries to runoff from crossing the site?	° □						
1.07	ls drainage sys	stem well maintained?		$\square$					
1.08	As excavation crushed stone	proceeds, are temporary access roads protected by or gravel?	′ 🖌						
1.09	Are temporary	exposed slopes properly covered?		$\checkmark$					
1.10	Are earthworks	s final surfaces well compacted or protected?							
1.11	Are manholes	adequately covered or temporarily sealed?							
1.12	Are there any p	procedures and equipment for rainstorm protection?	$\checkmark$						
1.13	Are wheel was	hing facilities well maintained?							
1.14	Is runoff from v	wheel washing facilities avoided?							
1.15	Are there toilet	s provided on site?							
1.16	Are toilets prop	perly maintained?	$\checkmark$						
1.17	Are the vehicle roofed areas?	and plant servicing areas paved and located within							
1.18	ls the oil leaka	ge or spillage avoided?							
1.19	Are there any drainage syste	measures to prevent leaked oil from entering the m?	, ,						
1.20		measures to collect spilt cement and concrete og concreting works?	, <u> </u>						
1.21		oil interceptors/grease traps in the drainage systems plant servicing areas, canteen kitchen, etc?							
1.22	Are the oil inter	rceptors/grease traps maintained properly?							

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
1.23	Is used bentonite recycled where appropriate?						
1.24	Designated settlement area for runoff/wheel wash waste is provide and located at the streambed with 1-2m deep, 12m long and around 50m3 capacities for sedimentation.						
1.25	No excavation is undertaken in the settlement area.						
1.26	Concreting wastes water should be neutralized below the pH Action Levels before discharge.						
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1.25	License collector should be employed for handling the sewage of mobile toilet.						
Sectio	n 2: Air Quality						
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2.02	Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?						
2.03	Are the excavated materials sprayed with water during handling?						
2.04	Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?						
2.05	Is the exposed earth properly treated within six months after the last construction activities?						
2.06	Are the access roads sprayed with water to maintain the entire road surface wet or paved?						
2.07	Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?					$\checkmark$	
2.08	Is the load on vehicles covered entirely by clean impervious sheeting?						
2.09	Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?						
2.10	Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?						
2.11	Is dark smoke emission from plant/equipment avoided?						
2.12	Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?						
2.13	Are site vehicles travelling within the speed limit not more than 15km/hour?						
	Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?						
2.15	Is open burning avoided?						
2.16	Excavated materials from the stream must remove form site on the same day. The materials shall be stored in covered impermeable skips awaiting removal from site.						
Sectio	n 3: Noise						
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3.02	Is silenced equipment adopted?						
3.03	Is idle equipment turned off or throttled down?						
3.04	Are all plant and equipment well maintained and in good condition?						
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3.07	Are air compressors fitted with valid noise emission labels during operation?						
	Are flaps and panels of mechanical equipment closed during operation?						
3.09	Are Construction Noise Permit(s) applied for percussive piling works?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
3.10	Are Construction Noise Permit(s) applied for general construction works during restricted hours?						
3.11	Are valid Construction Noise Permit(s) posted at site entrances?	$\checkmark$					
3.12	Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).						
3.13	Temporary/Moveable noise barrier or site hoarding are provide or erect at the site boundary to minimise the noise impact of the closest NSRs or stationary equipments shield by the noise barrier which cannot visible from NSRs (Level 2 mitigation measure)						
3.14	Temporary/Moveable noise barrier equal to or more than 3m height with 10kg/m2 are provide for noise mitigation measures (Level 2 mitigation measures).						
Sectio	n 4: Waste/Chemical Management						
4.01	Waste Management Plan had been submit to Engineer for approval.						
4.02	Are receptacles available for general refuse collection?						
4.03	Is general refuse sorting or recycling implemented?						
4.04	Is general refuse disposed of properly and regularly?						
4.05	Is the Contractor registered as a chemical waste producer?						
4.06	Are the chemical waste containers properly labelled?						
4.07	Are the chemical wastes stored in proper storage areas?						
4.08	Is the chemical waste storage area properly labelled?						
4.09	Is the chemical waste storage area used for storage of chemical waste only?						
4.10	Are incompatible chemical wastes stored in different areas?						
4.11	Are the chemical wastes disposed of by licensed collectors?		Ĺ				
4.12	Are trip tickets for chemical wastes disposal available for inspection?						
4.13	Are chemical/fuel storage areas bunded?		$\checkmark$				
4.14	Are designated areas identified for storage and sorting of construction wastes?						
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4.16	Are construction wastes reused?						
4.17	Are construction wastes disposed of properly?						
4.18	Are site hoardings and signboards made of durable materials instead of timber?						
4.19	Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?						
4.20	Are appropriate procedures followed if contaminated material exists?						
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4.23	Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.						
Sectio	n 5: Landscape & Visual						
5.01	Are retained and transplanted trees in health condition?	$\checkmark$					
5.02	Are retained and transplanted trees properly protected?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
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5.04	Is damage to trees outside site boundary due to construction activities avoided?						
5.05	Is the night-time lighting controlled to minimize glare to sensitive receivers?						
Sectio	n 6: Ecology						
6.01	Gabion banks and base had been provide for channel linings and banks for typical sections of work area?						
6.02	Prevent site effluent/runoff discharge to the seasonal wetlands at Wai Ha River?						
6.03	Stockpiling or disposal of materials, and any dredging or construction activities at the seasonal wetlands at Wai Ha River are prohibited?						
Sectio	n 7: Others						
7.01	Are relevant Environmental Permits posted at all vehicle site entrances/exits?						

### Remarks

KS	
Follow up of last Site Inspection (5-4-2012):	
N.A	

## Observations recorded in this Site Inspection (12-4-2012):



IEC's representative	RE's representative	ET's representative	EO's representative	Contractor's representativ	
		36			
( )	( )	(Ben Tam)	( )	) (	)

Projec	t: DSD Co	Contract No. DC/2010/02 Inspected by		Checkli	st No.	DC1002-18042012				
	Drainag Shek W	-	t in Shuen Wan and	IEC/IEC's R	IEC/IEC's Representative:					
Inspec		z Road, Shuen Wa	in		RE/RE's Representative: ETL/ ET's Representative:			Chuen ona		
Date:	18 April 2	2012		EO/EO's Re	-		· · · · ·	Tony Wong Chan Hiu Shan		
Time:	11:00			Contractor	s Repres	sentative:	Chan Hi	iu Shan		
PAR	ГА:	_	GENERAL INFORMATI				Environmental Permit No.			
Weat		Sunny	Fine Cloudy	✓ Raing	/	Calm	1	EP-303/	2008	
Temp Humi		22.0 <u>°C</u> High	Moderate Low					N/A		
Wind	·	Strong	Breeze / Light							
	nspected									
2.	ay 35 - 39									
3. <b>PART</b>	B:		SITE AUDIT							
Nata	Not Obs.: Not Obs	erved; <b>Yes</b> : Complian	ce; <b>No</b> : Non-Compliance;	Not	Vee	Na	Follow	N1/A	Photo/	
Note:	Follow Up: Observ	ations requiring follow	v-Up actions <b>N/A</b> : Not Applicable	Obs.	Yes	No	Up	N/A	Remarks	
	n 1: Water Qualit	-	sized for the Dreipst?							
1.01		•	ained for the Project? ccordance with the discharg							
1.02	licence?									
1.03		of turbid water avo			/					
1.04	Are there prope reduce SS levels		is in the drainage systems to	•					Remark 1	
1.05	Are there channed sedimentation takes		unds to direct surface run-off t	° 🔽						
1.06		erimeter channels unoff from crossing	provided at site boundaries to the site?	° 🗌						
1.07	Is drainage syste	em well maintained	?		$\checkmark$					
1.08	As excavation pr crushed stone or		prary access roads protected b	у 🔽						
1.09	Are temporary ex	posed slopes prop	perly covered?		$\square$					
1.10	Are earthworks fi	inal surfaces well c	ompacted or protected?							
1.11	Are manholes ad	lequately covered of	or temporarily sealed?		$\square$					
1.12	Are there any pro	ocedures and equip	oment for rainstorm protection?							
1.13	Are wheel washin	ng facilities well ma	aintained?							
1.14	Is runoff from wh	eel washing faciliti	es avoided?							
1.15	Are there toilets	provided on site?								
1.16	Are toilets proper	rly maintained?								
1.17	Are the vehicle a roofed areas?	and plant servicing	areas paved and located within	n 🔽						
1.18	Is the oil leakage	or spillage avoide	d?							
1.19	Are there any m drainage system		nt leaked oil from entering the	e 🖂						
1.20	Are there any washings during	measures to colle concreting works?	ect spilt cement and concret	e 🖂						
			e traps in the drainage system s, canteen kitchen, etc?	s						
1.22	Are the oil interce	eptors/grease traps	maintained properly?							

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
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1.24	Designated settlement area for runoff/wheel wash waste is provide and located at the streambed with 1-2m deep, 12m long and around 50m3 capacities for sedimentation.						
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2.02	Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?						
2.03	Are the excavated materials sprayed with water during handling?	$\checkmark$					
2.04	Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?						
2.05	Is the exposed earth properly treated within six months after the last construction activities?						
2.06	Are the access roads sprayed with water to maintain the entire road surface wet or paved?						
2.07	Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?					$\checkmark$	
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2.09	Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?						
2.10	Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?						
2.11	Is dark smoke emission from plant/equipment avoided?						
2.12	Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?						
2.13	Are site vehicles travelling within the speed limit not more than 15km/hour?						
2.14	Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?						
2.15	Is open burning avoided?						
2.16	Excavated materials from the stream must remove form site on the same day. The materials shall be stored in covered impermeable skips awaiting removal from site.						
Sectio	n 3: Noise						
3.01	Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?						
3.02	Is silenced equipment adopted?						
3.03	Is idle equipment turned off or throttled down?						
3.04	Are all plant and equipment well maintained and in good condition?		$\checkmark$				
3.05	Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?						
3.06	Are hand held breakers fitted with valid noise emission labels during operation?						
3.07	Are air compressors fitted with valid noise emission labels during operation?						
3.08	Are flaps and panels of mechanical equipment closed during operation?						
3.09	Are Construction Noise Permit(s) applied for percussive piling works?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
3.10	Are Construction Noise Permit(s) applied for general construction works during restricted hours?					$\checkmark$	
3.11	Are valid Construction Noise Permit(s) posted at site entrances?						
3.12	Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).						
3.13	Temporary/Moveable noise barrier or site hoarding are provide or erect at the site boundary to minimise the noise impact of the closest NSRs or stationary equipments shield by the noise barrier which cannot visible from NSRs (Level 2 mitigation measure)						
3.14	Temporary/Moveable noise barrier equal to or more than 3m height with 10kg/m2 are provide for noise mitigation measures (Level 2 mitigation measures).						
Sectio	n 4: Waste/Chemical Management						
4.01	Waste Management Plan had been submit to Engineer for approval.						
4.02	Are receptacles available for general refuse collection?						
4.03	Is general refuse sorting or recycling implemented?						
4.04	Is general refuse disposed of properly and regularly?						
4.05	Is the Contractor registered as a chemical waste producer?						
4.06	Are the chemical waste containers properly labelled?						
4.07	Are the chemical wastes stored in proper storage areas?						
4.08	Is the chemical waste storage area properly labelled?						
4.09	Is the chemical waste storage area used for storage of chemical waste only?						
4.10	Are incompatible chemical wastes stored in different areas?						
4.11	Are the chemical wastes disposed of by licensed collectors?		Ĺ				
4.12	Are trip tickets for chemical wastes disposal available for inspection?						
4.13	Are chemical/fuel storage areas bunded?						
4.14	Are designated areas identified for storage and sorting of construction wastes?						
4.15	Are construction wastes sorted (inert and non-inert) on site?						
4.16	Are construction wastes reused?						
4.17	Are construction wastes disposed of properly?		$\checkmark$				
4.18	Are site hoardings and signboards made of durable materials instead of timber?						
4.19	Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?		$\checkmark$				
4.20	Are appropriate procedures followed if contaminated material exists?						
4.21	Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?						
4.22	Site cleanliness and appropriate waste management training had provided for the site workers.						
4.23	Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.					$\checkmark$	
Sectio	n 5: Landscape & Visual						
5.01	Are retained and transplanted trees in health condition?						
5.02	Are retained and transplanted trees properly protected?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
5.03	Are surgery works carried out for the damaged trees?						
5.04	Is damage to trees outside site boundary due to construction activities avoided?						
5.05	Is the night-time lighting controlled to minimize glare to sensitive receivers?						
Section 6: Ecology							
6.01	Gabion banks and base had been provide for channel linings and banks for typical sections of work area?						
6.02	Prevent site effluent/runoff discharge to the seasonal wetlands at Wai Ha River?						
6.03	Stockpiling or disposal of materials, and any dredging or construction activities at the seasonal wetlands at Wai Ha River are prohibited?						
Sectio	on 7: Others						
7.01	Are relevant Environmental Permits posted at all vehicle site entrances/exits?						

### Remarks

Follow up of last Site Inspection (12-4-2012):	
The de-silting channel is being improved.	

## Observations recorded in this Site Inspection (18-4-2012):

channel wa	The redischarged from the de-silting as observed after rainfall, the Contractor prove the de-silting system and repair it	

IEC's representative	RE's representative	ET's representative	EO's representative	Contractor's representative	
( )	( )	( Tony Wong )	( )	(	)

Projec	t: DSD Contrac	ct No. DC/2010/02	010/02 Inspected by		Checkli	st No.	DC1002-25042012			
	Drainage Im Shek Wu Wa	provement in Shuen Wan and	IEC/IEC's F	IEC/IEC's Representative:						
Inspec			RE/RE's Re ETL/ ET's F	-		Lau Siu				
Date:	25 April 2012		EO/EO's R	•		· · · · ·	Tony Wong Chan Hiu Shan			
Time:	11:00		Contractor	's Repre	sentative:	Chan Hi	iu Shan			
PAR	T A:	GENERAL INFORMATI		ON			Environmental Permit No.			
Weat			✓ Rain	у	Calm	1	EP-303	/2008		
Temp Humi	berature: 27.5 dity: Hig	h Moderate Low					N/A			
Wind							N/A			
	nspected									
2.	ay 35 - 39									
3. <b>PART</b>	B:	SITE AUDIT								
	Not Obs · Not Observed:	Yes: Compliance; No: Non-Compliance;	Not			Follow		Photo/		
Note:		requiring follow-Up actions <b>N/A</b> : Not Applicable	Obs.	Yes	No	Up	N/A	Remarks		
Sectio	n 1: Water Quality		_		_					
1.01	-	e license obtained for the Project?								
1.02	ls the effluent dischalicence?	arged in accordance with the discharg	e							
1.03	Is the discharge of turb	id water avoided?								
1.04	Are there proper des reduce SS levels in effl	ilting facilities in the drainage systems t luent?	•					Remark 1		
1.05	Are there channels, sa sedimentation tanks?	indbags or bunds to direct surface run-off t	° 🔽							
1.06	Are there any perimet intercept storm runoff f	er channels provided at site boundaries t rom crossing the site?	•							
1.07	Is drainage system wel	Il maintained?								
1.08	As excavation proceed crushed stone or grave	ls, are temporary access roads protected b pl?	у 🔽							
1.09	Are temporary exposed	d slopes properly covered?		$\square$						
1.10	Are earthworks final su	rfaces well compacted or protected?					$\checkmark$			
1.11	Are manholes adequat	ely covered or temporarily sealed?								
1.12	Are there any procedur	res and equipment for rainstorm protection?								
1.13	Are wheel washing fac	ilities well maintained?								
1.14	Is runoff from wheel wa	ashing facilities avoided?								
1.15	Are there toilets provid	ed on site?								
1.16	Are toilets properly ma	intained?								
1.17	Are the vehicle and pla roofed areas?	ant servicing areas paved and located withi	n 🔽							
1.18	Is the oil leakage or sp	illage avoided?								
1.19	Are there any measur drainage system?	res to prevent leaked oil from entering th	e 🖂							
1.20	Are there any measu washings during concre	ures to collect spilt cement and concret eting works?	e 🔽							
1.21		eptors/grease traps in the drainage system ervicing areas, canteen kitchen, etc?	s							
1.22	Are the oil interceptors,	/grease traps maintained properly?								

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
1.23	Is used bentonite recycled where appropriate?	$\checkmark$					
1.24	Designated settlement area for runoff/wheel wash waste is provide and located at the streambed with 1-2m deep, 12m long and around 50m3 capacities for sedimentation.						
1.25	No excavation is undertaken in the settlement area.						
1.26	Concreting wastes water should be neutralized below the pH Action Levels before discharge.						
1.27	Mobile toilets should provide on site and located away the Wai Ha River course.						
1.25	License collector should be employed for handling the sewage of mobile toilet.						
Sectio	n 2: Air Quality						
2.01	Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?						
2.02	Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?						
2.03	Are the excavated materials sprayed with water during handling?	$\checkmark$					
2.04	Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?						
2.05	Is the exposed earth properly treated within six months after the last construction activities?						
2.06	Are the access roads sprayed with water to maintain the entire road surface wet or paved?						
2.07	Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?					$\checkmark$	
2.08	Is the load on vehicles covered entirely by clean impervious sheeting?						
2.09	Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?						
2.10	Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?						
2.11	Is dark smoke emission from plant/equipment avoided?						
2.12	Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?						
2.13	Are site vehicles travelling within the speed limit not more than 15km/hour?						
2.14	Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?						
2.15	Is open burning avoided?						
2.16	Excavated materials from the stream must remove form site on the same day. The materials shall be stored in covered impermeable skips awaiting removal from site.						
Sectio	n 3: Noise						
3.01	Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?						
3.02	Is silenced equipment adopted?						
3.03	Is idle equipment turned off or throttled down?						
3.04	Are all plant and equipment well maintained and in good condition?		$\checkmark$				
3.05	Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?						
3.06	Are hand held breakers fitted with valid noise emission labels during operation?						
3.07	Are air compressors fitted with valid noise emission labels during operation?						
3.08	Are flaps and panels of mechanical equipment closed during operation?						
3.09	Are Construction Noise Permit(s) applied for percussive piling works?						

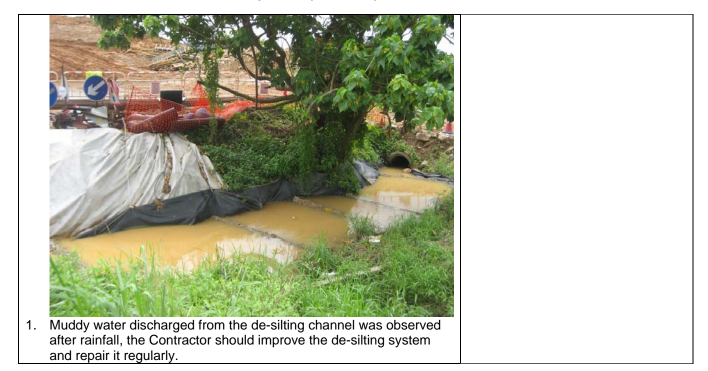
Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
3.10	Are Construction Noise Permit(s) applied for general construction works during restricted hours?						
3.11	Are valid Construction Noise Permit(s) posted at site entrances?						
3.12	Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).						
3.13	Temporary/Moveable noise barrier or site hoarding are provide or erect at the site boundary to minimise the noise impact of the closest NSRs or stationary equipments shield by the noise barrier which cannot visible from NSRs (Level 2 mitigation measure)						
3.14	Temporary/Moveable noise barrier equal to or more than 3m height with 10kg/m2 are provide for noise mitigation measures (Level 2 mitigation measures).						
Sectio	n 4: Waste/Chemical Management						
4.01	Waste Management Plan had been submit to Engineer for approval.						
4.02	Are receptacles available for general refuse collection?						
4.03	Is general refuse sorting or recycling implemented?						
4.04	Is general refuse disposed of properly and regularly?						
4.05	Is the Contractor registered as a chemical waste producer?						
4.06	Are the chemical waste containers properly labelled?						
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4.14	Are designated areas identified for storage and sorting of construction wastes?						
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4.16	Are construction wastes reused?						
4.17	Are construction wastes disposed of properly?						
4.18	Are site hoardings and signboards made of durable materials instead of timber?		$\square$				
4.19	Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?						
4.20	Are appropriate procedures followed if contaminated material exists?						
4.21	Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?						
4.22	Site cleanliness and appropriate waste management training had provided for the site workers.						
4.23	Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.						
Sectio	n 5: Landscape & Visual						
5.01	Are retained and transplanted trees in health condition?	$\checkmark$					
5.02	Are retained and transplanted trees properly protected?						

Note:	Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance; Follow Up: Observations requiring follow-Up actions N/A: Not Applicable	Not Obs.	Yes	No	Follow Up	N/A	Photo/ Remarks
5.03	Are surgery works carried out for the damaged trees?						
5.04	Is damage to trees outside site boundary due to construction activities avoided?						
5.05	Is the night-time lighting controlled to minimize glare to sensitive receivers?						
Section 6: Ecology							
6.01	Gabion banks and base had been provide for channel linings and banks for typical sections of work area?						
6.02	Prevent site effluent/runoff discharge to the seasonal wetlands at Wai Ha River?						
6.03	Stockpiling or disposal of materials, and any dredging or construction activities at the seasonal wetlands at Wai Ha River are prohibited?						
Sectio	on 7: Others						
7.01	Are relevant Environmental Permits posted at all vehicle site entrances/exits?						

#### Remarks

15	
Follow up of last Site Inspection (18-4-2012):	
The de-silting channel is being improved.	

## Observations recorded in this Site Inspection (25-4-2012):



IEC's representative	RE's representative	ET's representative	EO's representative	Contractor's representative
( )	( )	( Tony Wong )	( )	( )



# Appendix M

# Monthly Landscape & Visual Report

# Contract No. DC/2010/02 Drainage Improvement Works in Shuen Wan and Shek Wu Wai Bi-weekly Landscape & Visual Monitoring

EM&A (Landscape & Visual) Report (April 2012) (Issue 1)

> Job Ref.: 09/317/161D KLKJV-SW Date: May 2012



## Contract No. DC/2010/02 Drainage Improvement Works in Shuen Wan and Shek Wu Wai Bi-weekly Landscape & Visual Monitoring

EM&A (Landscape & Visual) Report (April 2012)

(Issue 1)

May 2012

	Name	Signature
Prepared by:	Sean FONG	
Reviewed by:	lda YU	
Date:	2 <sup>nd</sup> May 2012	

Job Ref.: 09/317/161D KLKJV-SW

EM&A (Landscape & Visual) Report (April 2012) (Issue 1)

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1	INTRODUCTION	1
2	SCOPE OF MONITORING	1
3	LANDSCAPE & VISUAL MONITORING RESULTS	2
4	AUDIT SCHEDULE	5

## LIST OF APPENDICES

Appendix A – Photographs



## 1 INTRODUCTION

- 1.1.1 The Landscape and Visual Monitoring of the Project is conducted to fulfill Clauses 5.2 and 5.4 of EP-303/2008 and the monitoring requirements in accordance with Section 7 of the approved updated EM&A Manual (approved by EPD on 7<sup>th</sup> November 2011) of the Project. A Baseline Review on updating the landscape and visual condition, and the mitigation measures of the Project (including Contracts 1 and 2 of the Project) was undertaken before the commencement of the Project. The review findings were updated in the Baseline Environmental Monitoring Report submitted to the EPD on 14<sup>th</sup> February 2011.
- 1.1.2 This monthly monitoring report will detail the scope of landscape and visual monitoring work, monitoring findings and observations, and any recommendation and advice on proper implementation of the landscape mitigation measures in the works areas under Contract 2 of the Project.

## 2 SCOPE OF MONITORING

## 2.1 Monitoring objectives

2.1.1 Landscape and Visual Monitoring of the Project should be conducted in a bi-weekly basis for checking the design, implementation and maintenance of the landscape and visual mitigation measures throughout the construction phase and in a quarterly basis during operational phase of the Project. Observations of any potential conflicts between the proposed mitigation measures and the project works carried out by the Contractors should be recorded. Recommendation and advice on proper implementation of the landscape mitigation measures should be provided to the Contractor for minimizing any potential impacts on the landscape and visual elements.

## 2.2 Monitoring during Construction Phase

- 2.2.1 The following landscape and visual mitigation measure should be implemented during the construction phase of the project to minimize the potential impacts:
  - Visual Screen Use of hoardings as visual screens for the construction in the works areas;
  - Contaminant/ Sediment Control Use of temporary barriers, covers and drainage provision around the construction works as contaminant/ sediment control to prevent the contaminants and sediments from entering the sensitive water-based habitats;
  - *Pollution Control* Implementation of pollution control measures to minimize any adverse environmental impacts to the surrounding habitats;
  - Liaison with Nursery (Not relevant to Contract 2 of the Project) Liaison with the nursery operator as necessary to minimize any adverse impact to the daily operation and plant holding capacity of the nursery;
  - Existing Trees within Works Area Maintenance and protection of the existing trees, especially their crowns, trunks and roots, within work sites; and
  - Construction Light Provision of construction light should be controlled at night to avoid excessive glare to the surrounding villages and to Plover Cove.



## 2.3 Monitoring during Operational Phase

- 2.3.1 The following landscape and visual mitigation measure should be implemented during the operational phase of the project to minimize the potential impacts:
  - Viewing area formation by planting with shrubs, grasses and benches along the area;
  - Architectural design of the pump house will help it fit into the existing suburban, natural to semi-natural surroundings (Not relevant to Contract 2 of the Project);
  - Landscape design of pump house by providing sufficient planting around its boundary fence (Not relevant to Contract 2 of the Project);
  - Enhancement planting along Tung Tsz Road with shrubs/ trees of suitable species to help protect the stream and marshes;
  - Construction of box culvert should be with at least 1.0m soil depth for enhancement planting;
  - Transplanting of existing affected trees to adjacent locations should be carried out;
  - Preparation for transplanting is needed to allow sufficient time for root pruning and rootball preparation prior to transplanting; and
  - Reinstatement of affected area should be carried out to check that the works areas are properly reinstated.

## 3 LANDSCAPE & VISUAL MONITORING RESULTS

## 3.1 Monitoring Date(s)

- 3.1.1 This monthly Landscape and Visual Monitoring (April 2011) was conducted to cover only areas of Contract 2 of the Project (i.e. the construction of a twin-cell box culvert close to Shuen Wan Conservation Area and Wai Ha River along Tung Tsz Road, and a drainage pipe near Wai Ha Village). The bi-weekly monitoring was conducted on 5<sup>th</sup> and 19<sup>th</sup> April 2012.
- 3.1.2 All photos stated in this section are recorded in **Appendix A**.

## 3.2 Visual Screen

3.2.1 No follow-up action by the Contractor is required as from the *Monthly EM&A Report for March 2012*.

#### **Observation**

- 3.2.2 Construction area for Contract 2 has been extended along Tung Tsz Road. Temporary hoardings, in the form of construction barriers, have been erected from west to east parts along Tung Tsz Road and opposite to San Tau Kwok.
- 3.2.3 No hoardings have been erected along the rest of the proposed works area since neither construction works nor any associated preparation works have been commenced. **Photos 1-2** show the views of the erected hoardings along the active works area under Contract 2.
- 3.2.4 Site preparation works were recorded at the northwest of the Treasure Spot Garden II during the monitoring on 5<sup>th</sup> April 2012 (**Photo 3**). Temporary hoardings were found erected at there on 19<sup>th</sup> April 2012; however, no construction work was observed within this demarcated area at the time of inspection (**Photo 4**).



EM&A (Landscape & Visual) Report (April 2012) (Issue 1)

3.2.5 To the southeast of Jade View Villa and adjacent to the current active works area, a demarcated wetland rehabilitation area has been maintained by parties other than the Project Proponent, the Project's Contractor and Sub-contractors since January 2012 (**Photo 5**). No vegetation clearance or any other works were observed within this wetland rehabilitation area.

### <u>Recommendation</u>

3.2.6 No specific recommendation is required.

### 3.3 Contaminant/ Sediment Control

3.3.1 A few sections of sedimentation beds with gravel were built along the boundary of the active works area to the south of Wai Ha in accordance with the recommendation stated in the *Monthly EM&A Report for March 2012*.

### **Observation**

3.3.2 A few sections of sedimentation beds with gravels was aligned along the boundary of the active works area to the south of Wai Ha, as observed during the monitoring in April, 2012 (**Photo 6**). These graveled sedimentation beds were not continued and a few sections along this drainage area were aligned with the PVC liner only. However, no direct discharge of contaminants or any polluted fluid was observed within these active works areas. The sedimentation beds located from north to south near the retained tree T196 (*Macaranga tanarius* var. *tomentosa*) and another aligned from western to eastern parts along Tung Tsz Road and opposite to San Tau Kwok, of which both were installed since March 2012, were maintained appropriately (**Photos 7-8**).

#### Recommendation

3.3.3 Regular monitoring should be conducted to ensure no direct discharge or leakage of contaminants or any polluted fluid into the adjacent Wai Ha River. The Contractor should maintain appropriate sedimentation beds and/or tanks throughout the construction phase.

#### 3.4 Pollution Control

3.4.1 No follow-up action by the Contractor is required as from the *Monthly EM&A Report for March 2012*.

## **Observation**

- 3.4.2 As abovementioned, a few sections of sedimentation beds with gravels was aligned along the boundary of the active works area to the south of Wai Ha, as observed during the monitoring in April, 2012 (**Photo 6**). These graveled sedimentation beds were not continued and a few sections along this drainage area were aligned with the PVC liner only. However, no direct discharge of contaminants or any polluted fluid was observed within these active works areas. The sedimentation beds located from north to south near the retained tree T196 (*Macaranga tanarius* var. *tomentosa*) and another aligned from western to eastern parts along Tung Tsz Road and opposite to San Tau Kwok, of which both were installed since March 2012, were maintained appropriately (**Photos 7-8**).
- 3.4.3 No direct discharge of polluted water from the active works area into the adjacent Wai Ha River was observed (**Photo 9**). The piled soil resulting from other contract work at the bank of



EM&A (Landscape & Visual) Report (April 2012) (Issue 1)

Wai Ha River (as reported since December 2011) was overgrown by weedy herbs as observed in April, 2012 (Photo 10).

### <u>Recommendation</u>

3.4.4 The Contractor should prevent any contaminants and sediments from entering the sensitive water-based habitats and implement pollution control measures to minimize any adverse environmental impacts to the water body. The Contractor should maintain appropriate sedimentation beds and/or tanks throughout the construction phase.

## 3.5 Liaison with Nursery

3.5.1 The construction undertaken within Tung Tsz Nursery is restricted under Contract 1 of the Project. This monitoring item is not applicable to Contract 2 of the Project.

## 3.6 Existing Trees within Works Areas

3.6.1 Individual trees retained within the active works area have been protected within Tree Protection Zones (TPZs). The protection measures generally follow the recommendations stated in the *Monthly EM&A Report for March 2012*. Particular observations are highlighted in the following paragraphs.

### **Observation**

- 3.6.2 No further tree felling work was observed in this month. Clearance of herbaceous vegetation within the fenced active works area located to the southeast of Jade View Villa was observed. Herbaceous vegetation clearance was observed in a new section of area along the pathway from Tung Tsz Road to Treasure Spot Garden II (**Photos 11-12**).
- 3.6.3 Most trees proposed to be retained within the Project Area were recorded generally in fair health conditions. As reported since January 2012, a retained tree T180 has showed poor health condition with its canopy being extensively covered by climber. It is suspected that this tree was dead due to natural dieback (**Photo 13**).
- 3.6.4 A few trees of *Leucaena leucocephala* (Tree no. T069 T073 and T075) and *Macaranga tanarius* var. *tomentosa* (Tree no. T076) located close to the previous Project's site office near the junction of Tung Tsz Road and Tung Tsz Shan Road were recorded to be pruned/topped by other parties in December 2011. Regeneration of branches and leaves around the pruned wounds was observed (**Photos 14-15**).
- 3.6.5 As reported in *Monthly EM&A Report for January 2012*, the broken scaffold branch hanging over the canopy of the retained tree T168 was found on the ground. No regenerated sprout has been observed from this tree since January 2012 (**Photo 16**).
- 3.6.6 As observed on 19<sup>th</sup> April 2012, the temporary site office near the leaning retained tree T190 (*Ficus hispida*) was found relocated to the southeast of T196 (*Macaranga tanarius* var. *tomentosa*). No target (i.e. people and property) was found within the tree fall zone of this leaning retained tree. The tree was still found being supported by a wooden stand for anchorage during the monitoring in April 2012 (**Photo 17**).
- 3.6.7 No significant signs of damage on other existing tree crowns, trunks and roots resulting from the construction works were observed in this monthly monitoring.



Job Ref.: 09/317/161D KLKJV -SWEM&A (Landscape & Visual) Report (April 2012) (Issue 1)3.6.8The three transplanted specimens (Tree No.: PH01, PH02 and PH03) of the protected shrub<br/>species of conservation interest *Pavetta hongkongensis* have remained in fair health condition<br/>in Area C under Contract 1 of the Project (Photos 18-19). Newly regenerated leaves were<br/>observed on PH01 and PH02. The dead specimen (Tree No.: PH04, due to natural dieback) was<br/>still remained at its original location and covered by adjacent herbs (Photo 20).

### **Recommendations**

- 3.6.9 Within the active works area, maintenance of TPZs for the retained trees and the trees to be transplanted should be continued. Trunk base of all retained trees and trees to be transplanted should be kept clear, with no stockpiled soil, construction equipments and rubbish allowed around the trunk bases and within the TPZs. If necessary, these retained trees or trees to be transplanted shall be watered regularly to maintain their health.
- 3.6.10 Disturbance is prohibited in all TPZs. In any practical circumstances, the contractor should follow Section 8 of Annex 4 of the approved Landscape Plan for protecting the existing trees from any potential damages resulting from the construction works. In addition, the Contractor and the Project Proponent should have routine inspection on any tree remedial works conducted by other party on the trees within the Project Area, and close monitoring of the tree stability of the leaning tree T190 (*Ficus hispida*) located to the south of Wai Ha. If necessary, the Contractor and the Project Proponent may restrict any access within the tree falling zone of this leaning tree.

### 3.7 Construction Light

3.7.1 No follow-up action on maintenance of construction light is required as from the *Monthly EM&A Report for March 2012*.

## **Observation**

3.7.2 No construction light impact to the surrounding villages and to Plover Cove as all construction activities and construction sites are halted at 1800. No construction light at night is provided by the Contractor.

#### **Recommendation**

3.7.3 No specific recommendation is required.

## 4 AUDIT SCHEDULE

4.1.1 The next bi-weekly Landscape & Visual Monitoring in May 2012 is scheduled to be conducted in the weeks of 1<sup>st</sup> May 2012, 14<sup>th</sup> and 28<sup>th</sup> May 2012.



Appendix A

# Photographs





ecology erboriculture landscape



Road to Treasure Spot Garden II.

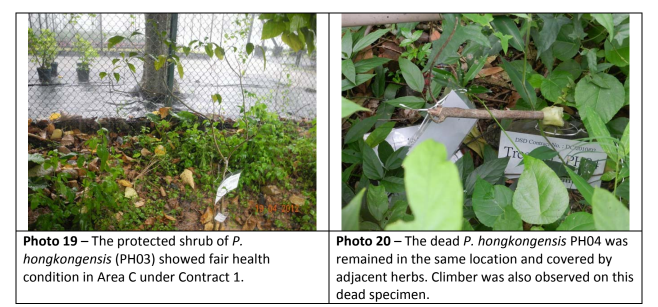
aec

Appendix A

Road to Treasure Spot Garden II.











# Appendix N

Ecological Monitoring in Area under Contract 2 (Not Used)