

DRAINAGE SERVICES DEPARTMENT CONTRACT NO. DC/2011/06

REPROVISIONING OF BOUNDARY PATROL ROAD AND ASSOCIATED SECURITY FACILITIES BETWEEN PING YUEN RIVER AND PAK FU SHAN AND DRAINAGE WORKS IN NORTH DISTRICT

EM&A REPORT FOR DRAINAGE WORKS UNDER EP-277/2007/A (OCTOBER 2012)

PREPARED FOR SANG HING CIVIL CONSTRUCTORS CO., LTD.

Quality Index

Date	Reference No.	Prepared By	Approval By
15 November 2012	TCS00599/12/600/R0043v1	UJ93 A	Aun
		F. N. Wong Senior Environmental Consultant	T. W. Tam Environmental Team Leader

Version	Date	Description
0	7 November 2012	First submission.
1	15 November 2012	Amended upon IEC's comments

This report has been prepared by Action-United Environmental Services & Consulting with all reasonable skill, care and diligence within the terms of the Agreement with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client. We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above. This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.

Z:\Jobs\2012\TCS00599(DC-2011-06)\600\EM&A Report\Monthly EM&A Report\Drainage Works under 277-2007-A\5th (Oct-2012)\R0052 (Version 1).docx Action-United Environmental Services and Consulting



Ref.: DSDBPRNDEM00 0 0080L.12

16 November 2012

By Post and Fax (2959 6079)

Action-United Environmental Services & Consulting Unit A, 20/F, Gold King Industrial Building, New Territories, Hong Kong

Attention: Mr. TW Tam

Dear Sir,

Re: Contract No. DC/2011/06 Reprovisioning of Boundary Patrol Road and Associated Security Facilities between Ping Yuen River and Pak Fu Shan and Drainage Works in North District EM&A report for Drainage Works under EP-277/2007/A (October 2012)

Reference is made to the Environmental Team's submission of the captioned report (Version 1) dated 15 November 2012 received through E-mail on 16 November 2012 for our review and comment.

Please be informed that we have no adverse comment on the captioned submission. We write to verify the captioned submission in accordance with Condition 3.4 in the captioned Environmental Permit.

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

Yours sincerely,

Roger Leung Independent Environmental Checker

c.c.	DSD
	SHCCCL

Mr. W.H. Poon Mr. Raymond W.M. Yau by fax: 2827 8700 by fax: 2403 1162

Q:\Projects\DSDBPRNDEM00\02 Project Management\02 Corr\DSDBPRNDEM00_0_0080L_12.doc



EXECUTIVE SUMMARY

BREACHES OF ENVIRONMENTAL QUALITY CRITERIA (A/L LEVELS)

ES04 Monitoring results indicated no exceedances of A/L Levels for air quality and construction noise during the Reporting Period. Neither NOE nor remedial actions were required.

COMPLAINTS LOG

ES05 No environmental complaint was registered in the Reporting Period. The complaint log is presented as follows:

Reporting Month	Environmental Complaint Statistics			
Reporting Month	Frequency	Cumulative	Complaint Nature	
May to September 2012	0	0	NA	
October 2012	0	0	NA	

NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES06 No notifications of summons and successful prosecutions were registered during the Reporting Period.

REPORTING CHANGES

ES07 No reporting changes were made during the Reporting Period.

FUTURE KEY ISSUES

- ES08 Construction dust, noise and water quality continue to be the key environmental issues for construction of the Works during the coming Reporting Period.
- ES09 As predicted in the EIA Report (Register No. in the EP: AEIAR-108/2007), with full implementation of the recommended environmental protection measures, adverse environmental impacts generated from future construction activities under the Works can be eliminated to acceptable levels.
- ES11 Special attention is drawn to implementation of air quality mitigation measures, in particular construction dust suppression measures during dusty construction activities under dry and windy conditions.
- ES12 In addition, water quality mitigation measures is reminded during rainy days to eliminate adverse water quality impacts generated from surfaces runoff of haul roads, stock pile of excavated materials, etc.
- ES13 Construction noise mitigation measures should also be implemented during noisy construction activities.

RECOMMENDATIONS

ES143 As persistent power failure at MUP-A1 (MUP05) occurred throughout the whole Reporting Period, considerably affecting continuity of the 24-Hour TSP monitoring. The responsible Contractor under DSD Contract No. DC/2007/08 is required to promptly reinstate the power supply and investigate the power failure incident to avoid recurrence.



TABLE OF CONTENTS

- **1 ENVIRONMENTAL IMPLEMENTATION STATUS**
- 2 SUMMARY OF REQUIREMENTS FOR CONSTRUCTION IMPACT MONITORING
- **3 ENVIRONMENTAL MONITORING RESULTS**
- 4 WASTE MANAGEMENT
- **5** ENVIRONMENTAL SITE INSPECTION
- 6 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION
- 7 IMPACT FORECAST
- 8 CONCLUSIONS AND RECOMMENDATIONS

LIST OF TABLES

- TABLE 1-1
 STATUS OF ENVIRONMENTAL LICENSES AND PERMIT
- TABLE 1-2
 MAJOR CONSTRUCTION ACTIVITIES FOR THE WORKS DURING THE REPORTING PERIOD
- TABLE 1-3
 MAJOR CONSTRUCTION ACTIVITIES FOR THE WORKS FOR THE FORTHCOMING TWO MONTHS
- TABLE 2-1
 SUMMARY OF MONITORING PARAMETERS
- TABLE 2-2MONITORING LOCATIONS
- TABLE 2-3
 SUMMARY OF ADDITIONAL Environmental Monitoring Locations
- TABLE 2-4
 AIR QUALITY MONITORING EQUIPMENT
- TABLE 2-5
 CONSTRUCTION NOISE MONITORING EQUIPMENT
- TABLE 2-6
 WATER QUALITY MONITORING EQUIPMENT
- TABLE 2-7
 ACTION AND LIMIT LEVELS FOR AIR QUALITY
- TABLE 2-8ACTION AND LIMIT LEVELS FOR CONSTRUCTION NOISE (DB(A))
- TABLE 2-9
 ACTION AND LIMIT LEVELS FOR ADDITIONAL WATER QUALITY MONITORING
- TABLE 3-1AIR QUALITY (1-HOUR TSP) MONITORING RESULTS AT MUP-A1 (MUP05)
- TABLE 3-2AIR QUALITY (24-HOUR TSP) MONITORING RESULTS AT MUP-A1 (MUP05)
- TABLE 3-3CONSTRUCTION NOISE MONITORING RESULTS AT MUP-N1 (MUP05)
- TABLE 3-4CONSTRUCTION NOISE MONITORING RESULTS AT MUP-Nx (MUP05)
- TABLE 3-5WATER QUALITY MONITORING RESULTS AT WX1 AND WX2 (MUP05)
- TABLE 5-1
 OBSERVATIONS OF SITE INSPECTION DURING THE REPORTING PERIOD
- TABLE 6-1
 SUMMARY OF ENVIRONMENTAL COMPLAINTS
- TABLE 6-2SUMMARY OF ENVIRONMENTAL SUMMONS
- TABLE 6-3
 SUMMARY OF ENVIRONMENTAL PROSECUTION
- TABLE 7-1
 Key Environmental Issues for the Up-Coming Month
- TABLE 7-2
 ENVIRONMENTAL MITIGATION MEASURES FOR THE UP-COMING MONTH

LIST OF ANNEXES

- ANNEX A LOCATION PLAN FOR THE WORKS UNDER EP-277/2007/A
- ANNEX B ENVIRONMENTAL MANAGEMENT ORGANIZATION AND COMMUNICATION LINES
- ANNEX C IMPLEMENTATION SCHEDULE FOR ENVIRONMENTAL MITIGATION MEASURES
- ANNEX D 3-MONTH ROLLING CONSTRUCTION PROGRAM
- ANNEX E IMPACT MONITORING SCHEDULE
- ANNEX F MONITORING LOCATIONS
- ANNEX G MONITORING EQUIPMENT CALIBRATION CERTIFICATES
- ANNEX H EVENT/ ACTION PLAN
- ANNEX I 24-HR TSP DATA AND GRAPHICAL PLOT OF ENVIRONMENTAL MONITORING RESULTS
- ANNEX J METEOROLOGICAL
- ANNEX K WASTE FLOW TABLE AND SUMMARY OF WORKS PROCESSES OR ACTIVITIES REQUIRING TIMBER FOR TEMPORARY WORKS

1 ENVIRONMENTAL IMPLEMENTATION STATUS

- 1.01 This is the monthly EM&A report (herein after "this Report") for Drainage Works under EP-277/2007/A for the period from 1 to 31 October 2012 (hereinafter "the Reporting Period").
- 1.02 Location plan for the works under the Contract is shown in *Annex A*, whereas environmental management organization and communication lines, including contacts of key personnel under the Contract are shown in *Annex B*.
- 1.03 Status of environmental licenses and permit is summarized in the following *Table 1-1*.

Permit Type	Licenses / Permit No.	Date of Issuance by EPD	Expiry Date	Concerned Location	Status
	EP-277/2007	09 July 2007		Lin Ma Hang and Man Uk Pin	EP-277/2007/A
Environmental Permit	EP-277/2007/A	01 December 2009	N.A		to supersede EP-277/2007
Notification pursuant to Section 3(1) of the Air Pollution Control Ordinance (APCO) (Construction Dust) Regulation	N.A.	Pending	N.A.	Contract Area (Lin Ma Hang, Man Uk Pin, Ma Wat Wai and Ping Yuen River)	The Notification was submitted to EPD on 28 May 2012
Account for Disposal of Construction Waste	7015003	07 May 2012	N.A.	Contract Area (Lin Ma Hang, Man Uk Pin, Ma Wat Wai and Ping Yuen River)	Valid
Application for Wastewater Discharge License under Water Pollution Control Ordinance (WPCO)	W5/11363/1	29 August 2012	31 Aug 2017	Lin Ma Hang, Man Uk Pin and Ma Wat Wai	Valid
Register as a Chemical Waste Producer under Waste Disposal Ordinance	Pending EPD's Approval		Contract Area (Lin Ma Hang, Man Uk Pin, Ma Wat Wai and Ping Yuen River)	Pending EPD's Approval	

Table 1-1 Status of Environmental Licenses and Permit

- 1.04 Construction program of the Works with fine tuning of construction activities showing the interrelationship with environmental protection/mitigation measures is presented in Implementation Schedule for the recommended mitigation measures attached in *Annex C* of this Report whereas updated 3-Month Construction Program of the Works is shown in *Annex D*.
- 1.05 Implementation Status for the recommended mitigation measures are presented in the monthly site inspection checklists which are endorsed by related parties including representatives of the ER, IEC, Contractor, EO and ET.

MAJOR CONSTRUCTION ACTIVITIES

THE REPORTING PERIOD

1.06 Major construction activities of the Works undertaken during the Reporting Period are listed in *Table 1-2* below:

Table 1-2 Major Construction Activities for the Works during the Reporting Period

Portion of the Works	Major Construction Activities	
Portion E (Man Uk Pin)	a. Concreting of the transition at CH 364.70;b. Excavation for the construction of gabion wall; andc. Temporary diversion of existing drain.	

FORTHCOMING TWO MONTHS

1.07 Major construction activities of the Works for the forthcoming two months are listed in *Table 1-3* below:

Table 1-3 Major Construction Activities for the Works for the Forthcoming Two Months

Portion of the Works	Major Construction Activities	
Portion E	 a. Pruning, felling and transporting of existing trees; b. Construction of box culvert transition; c. Construction of box culvert; d. Construction of gabion channel; and e. Construction of vehicular crossing VBM05-1 and VBM05-4. 	

EM&AACTIVITIES

BASELINE MONITORING AND ENVIRONMENTAL QUALITY CRITERIA

- 1.08 The baseline monitoring for air quality, construction noise and water quality has been carried out since 17 September 2008, whereas that for ecology has been performed since 16 September 2008 in close accordance with the requirements of the EM&A Manual.
- 1.09 It is agreed amongst the Engineer, IEC, Contractor and ET that the established environmental quality criteria i.e. Action/Limit Levels (hereinafter "the A/L Levels") for air quality, construction noise and water quality as shown in *Tables 2-7* and *Tables 2-8* respectively are to be used in the EM&A for air quality, construction noise and water quality under Drainage Works under EP-277/2007/A.

IMPACT MONITORING

1.10 The environmental monitoring schedules for the Works for the Reporting Period and the coming month have been submitted to relevant parties upon agreement with the IEC and ER prior to implementation. They are presented in *Annex E*.

2 SUMMARY OF REQUIREMENTS FOR CONSTRUCTION IMPACT MONITORING

2.01 The requirements for EM&A for Drainage Works under EP-277/2007/A are detailed in *Methodology for Environmental Monitoring and Audit under the Contract* (hereinafter "the Methodology", which has been verified by the IEC on 27 July 2012 and submitted to EPD for approval subsequently. They are summarized as follows.

MONITORING PARAMETERS

2.02 The monitoring parameters required for the Works are summarized in *Table 2-1*.

Environmental Aspect	Parameters		
Air Quality	 (a) 1-Hour Total Suspended Particulate (hereinafter '1-Hr TSP'); and (b) 24-Hour Total Suspended Particulate (hereinafter '24-Hr TSP'). 		
Construction Noise	 A-weighted equivalent continuous sound pressure level (30min) (hereinafter 'Leq(30min)' during the normal working hours; and A-weighted equivalent continuous sound pressure level (5min) (hereinafter 'Leq(5min)' for construction work during the restricted hours. 		
Water Quality	(e) In Situ temperature, Dissolved Oxygen, Dissolved Oxygen Saturation, pH Measurement: value, Water Depth, Temperature & Turbidity		
Water Quality	(f) Laboratory Suspended Solids (hereinafter 'SS'), Analysis		
Ecology (MUP05)	 g) The stream conditions monitoring (in-situ measurements of DO, pH and turbidity; laboratory testing of SS); h) Riparian vegetation along the banks of channel monitoring; i) General site audit to ensure the existing natural stream channel is protected; and 		
	(j) Reported the sediment condition during the construction phase		

Table 2-1 Summary of Monitoring Parameters

MONITORING LOCATIONS

DESIGNATED LOCATIONS IN THE EM&A MANUAL

- 2.03 Monitoring locations for EM&A under EP-277/2007/A have been identified in the EM&A Manual. They are shown in *Annex F*. According to the EM&A Manual and agreement among the Engineer, IEC, Contractor and ET, the environmental monitoring stations closest to the construction site are to be adopted for the EM&A under the Contract. As sensitive receiver MUP05-2 is the closest location to the Works site, it will most likely be impacted by the construction under the Works. The sensitive receiver MUP05-1 is therefore adopted as environmental monitoring locations for air quality namely MUP-A1 and construction noise namely MUP-N1.
- 2.04 On the other hand, as there was neither riparian vegetation along the banks of channel nor existing natural stream channel within the site of the Works, no ecology monitoring is required during the construction period of the Works.
- 2.05 *Table 2-2* summarizes all the monitoring locations under the Works.

Table 2-2Monitoring Locations

Issue	Channel	Sensitive Receiver	Monitoring Location ID	Detailed Address
Air	MUP05	MUP05-2	MUP-A1	Village house at Man Uk Pin
Noise	MUP05	MUP05-2	MUP-N1	same as Village house at Man Uk Pin



ADDITIONAL MONITORING LOCATIONS

2.06 In order to monitor the potential construction impacts more effectively, additional environmental monitoring for construction noise and water quality has been recommended by the Engineer and IEC. They are summarized in *Table 2-3* and shown in *Annex F*.

Table 2-3 Summary of Additional Environmental Monitoring Locations

Issue	Channel	Sensitive Receiver	Monitoring Location ID	Monitoring Time
Construction Noise	MUP05	MUP05-2	MUP-Nx (Village house)	Throughout the whole construction period
		-	MUP-Wx1 (Up-Stream Control Station)	Throughout the whole construction period
Water Quality	MUP05	-	MUP-Wx2 (Impact Monitoring Station)	Prior to connection of stream diversion
		-	MUP-Wx3 (Impact Monitoring Station)	After connection of stream diversion

2.07 The additional monitoring has been commenced since August 2012 upon verification of the Methodology.

MONITORING FREQUENCY

2.08 The impact monitoring should be conducted during the construction period to ensure the environmental conditions comply with the environmental quality criteria i.e. A/L Levels. The impact monitoring frequency as stipulated in the EM&A Manual is summarized below.

AIR QUALITY

<u>Parameters</u>: 24-Hour TSP and 1-Hour TSP. <u>Frequency</u>: Once every 6 days for 24-Hour TSP & three times every 6 days for 1-Hour TSP. <u>Duration</u>: During the course of construction works

CONSTRUCTION NOISE

Parameters:Leq(30 min) in six consecutive Leq(5 min) measurements..Frequency:Once a week during 0700-1900 on normal weekdays:Duration:During the course of construction works

WATER QUALITY

- <u>**Parameters**</u>: Duplicate in-situ measurements of water depth, temperature, DO, pH & turbidity; and laboratory testing of SS. Relevant data will also be measured time of sampling, DO Saturation, weather conditions and special phenomena.
- **Depths:** All measurements will be carried out at three water depths, namely, 1 m below water surface, mid-water depth, and 1 m above river bed. If the water depth is less than 6 m, the mid-depth measurement will be omitted. If the depth is less than 3 m, only the mid-depth measurement will be taken.
- <u>Frequency</u>: 3 times a week with an interval of at least 36 hours between two consecutive sampling days
- **Duration**: During the construction period of the channel works

MONITORING EQUIPMENT

2.09 The monitoring equipment for air quality, construction noise, stream water quality and ecology are summarized below.

AIR QUALITY

2.10 Air quality monitoring equipment is listed in the following *Table 2-4*.

Table 2-4Air Quality Monitoring Equipment

Equipment	Model
24-Hour TSP	
High Volume Air Sampler (herein after 'HVS')	Grasby Anderson GMWS 2310 HVS
Calibration Kit	TISCH Model TE-5025A
1-Hour TSP	
Portable Dust Meter	TSI DustTrak Model 8520

CONSTRUCTION NOISE

2.11 Construction noise monitoring equipment is listed in *Table 2-5*.

Table 2-5 Construction Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	B&K Type 2238
Calibrator	B&K Type 4231
Portable Wind Speed Indicator	Testo Anemometer

WATER QUALITY

2.12 Monitoring equipment for water quality is listed in *Table 2-6*.

Table 2-6Water Quality Monitoring Equipment

Equipment	Model / Description				
In-situ Measurement					
Water Depth Detector	Eagle Sonar or steel ruler				
Water Sampler	Teflon bailer / bucket				
Thermometer & DO meter	YSI Multimeter				
pH meter	Extech pH EC 500				
Turbidimeter	Hach 2100p				
Sample Container and Storage	High density polythene bottles (provided by laboratory) and 'Willow' 33-liter plastic cool box				
Laboratory Analysis					
Suspended Solids	HOKLAS accredited Laboratory				

EQUIPMENT CALIBRATION

2.13 The calibrations certificate of all monitoring equipment are used during the impact monitoring program are attached in *Annex G* and the calibration requirement are described in below:

AIR QUALITY

2.14 The calibration of the HVS is performed at a bimonthly interval in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model No.TE-5025A). The calibration data are properly documented and the associated records are maintained by the ET for future reference.

2.15 The 1-Hour TSP meter is calibrated at a year intervals in accordance with the in-house method. Zero response of the equipment is checked before and after each monitoring event.

NOISE

2.16 The sound level meters are calibrated using an acoustic calibrator prior to and after spot checking measurements. The meters are calibrated annually by HOKLAS accredited laboratory. Prior to and following each noise measurement, the accuracy of the sound level meter is checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements are considered valid only if the calibration levels before and after the noise measurement agree to within 1.0 dB.

WATER QUALITY

2.17 Once every three months, the in-situ monitoring instruments are calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme.

MONITORING PROCEDURE

2.18 The monitoring methodology and procedure during the impact monitoring are presented as below:

AIR QUALITY

1-Hour TSP

- 2.19 Operation of the 1-Hour TSP meter is follow manufacturer's Operation and Service Manual. The 1-Hour TSP monitor, a TSI Dust Track Aerosol Monitor Model 8520, or Sibata LD-3 Laser Dust Meter is a portable, battery-operated laser photometer. The 1-Hour TSP meter provides a real time 1-Hour TSP measurement based on 90⁰ light scattering. The 1-Hour TSP monitor consists of the following:
 - (a) A pump to draw sample aerosol through the optic chamber where TSP is measured;
 - (b) A sheath air system to isolate the aerosol in the chamber to keep the optics clean for maximum reliability; and
 - (c) A built-in data logger compatible with Windows based program to facilitate data collection, analysis and reporting.
- 2.20 The 1-Hour TSP meter using was within the valid period, calibrated by the manufacturer prior to purchasing. Zero response of the instrument was checked before and after each monitoring event.

24 -hour TSP

- 2.21 The equipment used for 24-Hour TSP measurement is the HVS brand named Thermo Andersen, Model GS2310 TSP high volume air sampling system, which complied with EPA Code of Federal Regulation, Annex B to Part 50. The HVS consists of the following:
 - (a) An anodized aluminum shelter;
 - (**b**) A 8"x10" stainless steel filter holder;
 - (c) A blower motor assembly;
 - (d) A continuous flow/pressure recorder;
 - (e) A motor speed-voltage control/elapsed time indicator;
 - (f) A 6-day mechanical timer, and
 - (g) A power supply of 220v/50 Hz
- 2.22 The HVS is calibrated prior the impact monitoring to following the manufacturer's instruction using the NIST-certified standard calibrator brand named Tisch Calibration Kit Model TE-5028A. Regular HVS operation and maintenance as well as filter paper installation and collection was performed by the ET's competent technicians, whereas laboratory analyses were conducted in a local HOKLAS accredited laboratory, ALS Technichem (HK) Pty Ltd (hereinafter 'ALS'). The analyzed 24-Hour TSP filters were kept in ALS for six months prior to disposal.

METEOROLOGICAL INFORMATION

- 2.23 All relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper is recorded in detail.
- 2.24 Meteorological information is sourced from the Hong Kong Observatory (Ta Kwu Ling Station). The data included wind direction, wind speed, humidity, rainfall, air pressure and temperature etc that in general is required for evaluating the air quality for air quality monitoring.

CONSTRUCTION NOISE

- 2.25 Sound level meters listed above comply with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications, as recommended in Technical Memorandum BE issued under the Noise Control Ordinance (NCO).
- 2.26 All noise measurements are performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq). Leq(30min) measurements are used as the monitoring parameter for the time period throughout the construction phase.
- 2.27 The sound level meter is set higher than 1.2m above the existing ground. The microphone is pointed to the site with the microphone facing perpendicular to the line of sight. The windshield is fitted for all measurements. As the measurement point at impact locations is set close to the exterior of the building, i.e. no free field noise measurement is performed, free field correction will not be made for monitoring results.
- 2.28 Immediately prior to and following each noise measurement the accuracy of the sound level meter is checked using an acoustic calibrator generating a known sound pressure level at a known frequency (94 dBA). Measurements are accepted as valid due to the calibration levels from before and after the noise measurement agree to within 1.0 dB.

WATER QUALITY

2.29 Water quality monitoring is conducted at the middle of the water columns (Mid-Depth) due to water columns at all sampling locations are less than 3.0 meters during monitoring.

Water Depth

2.30 Water depths are determined prior to measurement and sampling. A steel ruler with a suitable weight was dropped to the bottom of the water column to measure the water depth which is actually well below 1 meter.

Dissolved Oxygen (DO)

- 2.31 A portable Extech Instrument, ExStikR DO600 DO Meter 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.
- 2.32 Although the DO Meter automatically compensates ambient water temperature to a standard temperature of 20° C for ease of comparison of the data under the changing reality, the temperature readings of the DO Meter is recorded.

pН

2.33 A portable Extech Instrument, ExStikTM Models pH EC 500 or a Hanna HI98107 pH Meter 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.

Turbidity

2.34 A portable Hach 2100p turbidity Meter is used for in-situ turbidity measurement. The turbidity meter is capable of measuring turbidity in the range of 0 - 1000 NTU.



Suspended Solids (SS)

2.35 SS is determined by ALS using HOKLAS accredited analytical methods namely ALS Method EA-025. The *Limit of Reporting* (hereinafter "LOR") is 2 mg/L.

Water Sampler

2.36 Water samples are collected by the ET using a plastic sampler to avoid metal contamination. Due to water depth for both sampling locations are lesser than 0.5 m, a cleaned plastic beaker is used for sample collection. The sampler is rinsed before collection with the sample to be taken. 1,000mL water sample is collected from depth for laboratory analyses.

Sample Container

2.37 Water samples are contained in screw-cap PE (Poly-Ethylene) bottles as provided by ALS. The PE bottles are pretreated by laboratory in accordance with the corresponding analytical requirements of HOKLAS. Where appropriate, the sampling bottles are rinsed with the water to be contained. Water sample is transferred from the sampler to the sample bottles to 95% bottle capacity to allow possible volume expansion during delivery and storage.

Sample Storage and delivery

2.38 A 'Willow' 33-liter plastic cool box packed with ice is used to preserve the collected water samples prior to arrival at the laboratory. The temperature of the cool box is maintained as close to 4^oC as possible without being frozen. Samples are delivered to the laboratory end of sampling day or following day within the maximum storage time requirement.

Chemical Analysis

2.39 ALS Technichem (HK) Pty Ltd (HOKLAS No. 66) is appointed by ET to provide analytical services for this project. The analysis of suspended solids is carried out to follow the APHA Standard Methods for the Examination of Water and Wastewater 19ed 2540D. The sample preparation and analysis under the QA/QC control is follow the HOKLAS QA/QC requirements and undertaken by the laboratory.

ENVIRONMENTAL QUALITY PERFORMANCE LIMITS

2.40 Baseline monitoring for air quality and construction noise was carried out during 17 September to 13 October 2008 in close accordance with the requirements stipulated in the EM&A Manual. The A/L Levels of MUP-A1 and MUP-N1 will be adopted for EM&A for air quality and construction noise respectively. They are summarized in *Table 2-7, Table 2-8 and Table 2-9* respectively.

Table 2-7Action and Limit Levels for Air Quality

Monitoring Station	Action Lev	vel ($\mu g / m^3$)	Limit Level (µg/m ³)		
Womtoring Station	1-Hour TSP	24-Hour TSP	1-Hour TSP	24-Hour TSP	
MUP-A1	307	156	500	260	

Table 2-8Action and Limit Levels for Construction Noise (dB(A))

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

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

2.41 Environmental quality criteria for additional water quality monitoring are proposed in *Table 2-9* as follows:

Table 2-9 Action and Limit Levels for Additional Water Quality Monitoring

Action Level	Limit Level
120% of the corresponding Levels of	130% of the corresponding Levels of
Up-Stream Control Station	Up-Stream Control Station

Z:\Jobs\2012\TCS00599(DC-2011-06)\600\EM&A Report\Drainage Works under 277-2007-A\5th (Oct-2012)\R0052 (Version 1).docx Action-United Environmental Services and Consulting



EVENT AND ACTION PLAN

2.42 Event Action Plan for air quality, construction noise and water quality as stipulated in *Annex H* will be triggered in cases of exceedances of A/L Levels.

ENVIRONMENTAL MITIGATION MEASURES

2.43 Environmental mitigation measures to minimize potential environmental impacts arising from the construction of the Contract have been recommended and summarized in *Annex C* of the previous *First Monthly EM&A Report for Drainage Works under EP-277/2007/A*. Those related to the construction activities for the up-coming construction period are summarized in *Table 7-2 Environmental Mitigation Measures for the Coming Month* in *Section 7* of this Report.

DATA MANAGEMENT AND DATA QUALITY CONTROL

- 2.44 The impact monitoring data is handled by the ET's systematic data recording and management, which complies with an in-house certified (ISO 9001:2000) Quality Management System. Standard Field Data Sheets (FDS) are used in the EM&A program.
- 2.45 The monitoring data recorded in the equipment e.g. 1-Hour TSP meters and noise meters are downloaded directly 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.
- 2.46 For monitoring activities which require laboratory analysis, the responsible laboratory, ALS, follows the QA/QC requirements as set out under their HOKLAS scheme for all laboratory testing.

3 ENVIRONMENTAL MONITORING RESULTS

AIR QUALITY

3.01 As agreed among the Engineer, IEC, Contractor and ET, the construction noise monitoring is performed at MUP-A1 of Channel MUP05.

MONITORING RESULTS

3.02 The air quality monitoring results of 24-Hour and 1-Hour TSP during the Reporting Period are summarized in *Tables 3-1* and *Table 3-2*. Detailed 24-Hour TSP monitoring data and the graphic plots of both 24-Hour and 1-Hour TSP are shown in *Annex I*.

Date	Start Time	1-Hour TSP Monitoring Results at MUP-A1 (MUP05), $\mu g/m^3$					
	~	1^{st}	2 nd	3 rd	Mean		
3-Oct-12	12:35	170	165	168	168		
9-Oct-12	10:25	138	133	140	137		
15-Oct-12	13:40	98	88	92	93		
20-Oct-12	12:42	49	52	43	48		
26-Oct-12	12:45	69	71	65	68		
Average (Range)	103 (43 - 170)						
A/L Levels		307 / 500					

 Table 3-1
 Air Quality (1-Hour TSP) Monitoring Results at MUP-A1 (MUP05)

Table 3-2	Air Quality (24-Hour TSP) Monitoring Results at MUP-A1 (MUP05)
-----------	----------------------------------------------------------------

Date	24-Hour TSP Monitoring Results at MUP-A1 (MUP05), µg/m ³
3, 9, 15, 20 & 26 October 2012	Data Not Available due to Power Failure
Average (Range)	Not Applicable
A/L Levels	156 / 260

DISCUSSION

- 3.03 As shown in *Table 3-1* and *Table 3-2*, no exceedances of A/L Levels were recorded for 1-Hour TSP and 24-Hour TSP during the Reporting Period.
- 3.04 Neither Notice of Exceedance (hereinafter "NOE") nor the associated remedial actions were required for air quality during the Reporting Period.
- 3.05 Power failure persisted at MUP-A1 (MUP05) throughout the whole Reporting Period. As the Contractor under DSD Contract No. DC/2007/08 *Drainage Improvements Works in Tai Po Tin, Ping Che, Man Uk Pin and Lin Ma Hang* is responsible for the power supply of HVS at MUP-A1 (MUP05), they have been informed and fully aware of the power failure upon confirmation of the incident. The power has not been reinstated to date despite the ET's repeated urges for investigation of the incident and prompt reinstatement of the power supply at MUP-A1 (MUP05).

RECOMMENDATION

- 3.06 It is reiterated that consistent power failure at MUP-A1 (MUP05) considerably affects continuity of the 24-Hour TSP monitoring, the Contractor under DSD Contract No. DC/2007/08 is required to promptly reinstate the power supply and investigate the incident to avoid recurrence.
- 3.07 Meanwhile, the Contractor for the Drainage Works under EP-277/2007/A is reminded of full implementation of the required environmental protection measures, in particular construction dust suppression measures during dusty construction activities under dry and windy conditions.

CONSTRUCTION NOISE

- 3.08 As agreed among the Engineer, IEC, Contractor and ET, the construction noise monitoring is performed at MUP-N1 of Channel MUP05 as recommended in the EM&A Manual.
- 3.09 Additional construction noise monitoring has also been commenced since August 2012 at MUP-Nx upon verification of the Methodology by the IEC prior to implementation.

MONITORING RESULTS

3.10 Construction noise monitoring results are summarized in *Table 3-3* and *Table 3-4* below and graphic plots of the monitoring results are shown in *Annex I*.

Table 3-3

Construction Noise Monitoring Results at MUP-N1 (MUP05)

Date	Start Time	1 st Leq5	2 nd Leq5	3 rd Leq5	4 th Leq5	5 th Leq5	6 th Leq5	Leq30 (dB(A))
3-Oct-12	16:52	64.4	59.3	60.3	58.3	60.4	56.6	61
9-Oct-12	11:28	62.9	55.4	57.5	53.9	55.0	54.3	58
15-Oct-12	13:40	60.1	58.8	59.2	62.4	64.7	62.9	62
20-Oct-12	13:00	64.0	69.6	69.3	69.4	69.7	68.8	69
26-Oct-12	13:46	59.5	63.0	59.8	56.1	63.3	62.0	61
Average (F	Range)	62 (58 - 69)						

 Table 3-4
 Construction Noise Monitoring Results at MUP-Nx (MUP05)

Date	Start Time	1 st Leq5	2 nd Leq5	3 rd Leq5	4 th Leq5	5 th Leq5	6 th Leq5	Leq30	Corrected Leq30 (dB(A))
3-Oct-12	15:05	61.8	51.8	56.6	50.7	57.7	55.8	57	60
9-Oct-12	10:20	55.6	51.9	54.7	53.1	51.4	55.9	54	57
15-Oct-12	14:15	55.6	54.5	54.6	54.2	55.2	56.8	55	58
20-Oct-12	13:41	59.4	58.9	61.9	58.4	57.2	53.4	59	62
26-Oct-12	13:00	56.2	56.4	60.6	54.3	53.1	55.1	57	60
Average (I	Range)	nge) 56 (54 - 59)							

DISCUSSION

- 3.11 No environmental complaints against construction noise were registered, indicating no Action Level exceedances were documented during the Reporting Period. In addition, no exceedances of construction noise Limit Level of 75 dB(A) were recorded.
- 3.12 Neither NOE nor the associated remedial actions were required for construction noise during the Reporting Period.

RECOMMENDATION

3.13 Attention is drawn to construction noise mitigation measures during noisy construction activities.

WATER QUALITY

- 3.14 No environmental monitoring is recommends in the EM&A Manual during construction of the Works.
- 3.15 However, additional water quality monitoring at MUP-Wx1 (Up-Stream Control Station) and MUP-Wx2 (Impact Monitoring Station) is recommended by the Engineer and IEC to commence from August 2012 upon verification of the Methodology prior to implementation.

MONITORING RESULTS

3.16 Water quality monitoring results are summarized in *Table 3-5* below and graphically presented in *Annex I*.

			•	Para	ameter				
Date	DO, mg/L		Turbidity, NTU p			pH, pH Value		SS, mg/L	
	Wx1	Wx2	Wx1	Wx2	Wx1	Wx2	Wx1	Wx2	
3-Oct-12	6.3	6.4	6	4	8.30	7.95	3	2	
6-Oct-12	9.9	9.9	7	3	8.55	8.65	6	6	
9-Oct-12	5.8	5.9	3	3	8.15	8.25	2	2	
11-Oct-12	7.3	8.5	4	4	8.15	8.25	4	3	
13-Oct-12	6.0	6.6	2	2	8.25	8.75	4	4	
15-Oct-12	6.3	7.2	3	3	8.35	8.25	2	2	
18-Oct-12	5.1	5.9	4	4	7.25	7.75	2	2	
20-Oct-12	6.6	6.9	4	4	8.05	8.60	3	2	
22-Oct-12	6.1	6.4	5	5	8.65	8.55	2	2	
24-Oct-12	5.6	5.8	26	6	8.20	8.05	21	4	
26-Oct-12	5.2	6.3	6	6	7.75	7.65	2	2	
29-Oct-12	6.1	6.4	9	6	7.25	7.45	4	3	
*Note:	Wx1- up-st	tream contro	ol station ; W	x2 – Impact	monitoring s	station			

 Table 3-5
 Water Quality Monitoring Results at Wx1 and Wx2 (MUP05)*

DISCUSSION

3.17 Neither exceedances of 120% (Action Level) nor 130% (Limit Level) of the corresponding Up-Stream Control levels were documented during the Reporting Period. Therefore, neither NOE nor the associated remedial actions were required for water quality during the Reporting Period.

RECOMMENDATION

3.18 Attention is drawn to water quality mitigation measures during wet season to alleviate adverse water quality impacts on the nearby receiving water body.

METEOROLOGICAL DATA

3.19 Meteorological information downloaded from the Hong Kong Observatory Ta Kwu Ling Weather Station was summarized in *Annex J* and used in the EM&A of the Works as appropriate.

CONCLUSION

- 3.20 Monitoring results indicated no exceedances of environmental quality criteria during the Reporting Period. Neither NOE nor the associated remedial actions were therefore required for air quality, construction noise and water quality
- 3.21 Nevertheless, the required environmental protection measures are reminded to be fully implemented and maintained as appropriate, in particular construction dust suppression measures during dusty construction activities under dry and windy conditions and water quality protection measures during wet season.

4 WASTE MANAGEMENT

- 4.01 Waste management is routinely carried out by the on-site Environmental Officer or Environmental Supervisor.
- 4.02 The quantity of waste for disposal or reuse is summarized in *Monthly Summary of Waste Flow Table and Disposal Records of Construction Waste* in *Annex K*.
- 4.03 To ensure satisfactory performance of the waste management, the Contractor is reminded to comply with all relevant regulatory requirements, including those stipulated in the effluent discharge licenses and chemical waste producer registration, as well as the EM&A Manual, etc.
- 4.04 Where possible, construction materials should be reused on-site as far as practicable to reduce the construction waste, which should then be sorted or classified on site for proper recycling and disposal as recommended in the Environmental Management Plan and the associated Waste Management Plan.

5 ENVIRONMENTAL SITE INSPECTION

- 5.01 According to the EM&A Manual, the environmental site inspection should be formulated by the ET Leader and regularly conducted jointly by the representatives of the ET, Contractor and ER. During the Reporting Period, a total of four (4) occasions of the site inspection were conducted on 4, 11, 18 & 25 October 2012.
- 5.02 No non-compliance with the relevant regulatory requirements was identified. Observations of the regular site inspection and environmental audit during the Reporting Period are summarized in *Table 5-1*.

Date	Findings / Deficiencies	Follow-Up Status
4 October 2012	Excavation and gabion formation was observed. No adverse environmental impacts were observed. However, full implementation of the required environmental mitigation measures is reminded, in particular construction dust suppression measures during dry and windy conditions.	Not required for general reminders
11 October 2012	Excavation activities were observed. Exposed excavated area and stock piles of excavated materials were observed within the site. Although adverse environmental impacts were not observed during the site inspection, full implementation of the required environmental mitigation measures is reminded, in particular construction dust suppression measures during dusty activities under dry and windy conditions.	Not required for general reminders
18 October 2012	Excavation and gabion formation was observed. No adverse environmental impacts were identified. However, full implementation of the required environmental mitigation measures is reminded, in particular construction dust suppression measures during dry and windy conditions.	Not required for general reminders
25 October 2012	Gabion formation was observed during site inspection. No adverse environmental impacts were identified. However, full implementation of the required environmental mitigation measures is reminded, in particular construction dust suppression measures during dusty activities under dry and windy conditions.	To be followed up on the next site inspection.

Table 5-1Observations of Site Inspection during the Reporting Period

5.03 Site inspection checklists completed and endorsed by all related parties on the date of site inspection have been kept by the ET and are available for inspection upon request.

6 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION

6.01 No environmental complaint was received during the Reporting Period. Summary of environmental complaint is presented in *Table 6-1* below.

 Table 6-1
 Summary of Environmental Complaints

Departing Month	Environmental Complaint Statistics					
Reporting Month	Frequency	Cumulative	Complaint Nature			
May to September 2102	0	0	NA			
October 2102	0	0	NA			

6.02 No summons and prosecution was received during the Reporting Period. Summary of summon and prosecution is presented in *Table 6-2* and *Table 6-3* below.

Table 6-2Summary of Environmental Summons

Bonosting Month	Environmental Summons Statistics									
Reporting Month	Frequency	Cumulative	Nature							
May to September 2102	0	0	NA							
October 2102	0	0	NA							

Table 6-3Summary of Environmental Prosecution

Bonorting Month	Env	Environmental Prosecution Statistics									
Reporting Month	Frequency	Cumulative	Nature								
May to September 2102	0	0	NA								
October 2102	0	0	NA								

7 IMPACT FORECAST

KEY ENVIRONMENTAL ISSUES

7.01 Key environmental issues to be considered in the up-coming month are summarized in *Table 7-1* below:

Table 7-1	Key Environmental Issues for the Up-Coming Month	
-----------	--------------------------------------------------	--

Item	Environmental Issue	Description
(a)	Air Quality	Despite approaching of Hong Kong dry season, construction activities under the Contract may have the potential of generating adverse construction dust impacts during dusty construction activities under dry and windy conditions.
(b)	Water Quality	As the Hong Kong dry season has approached, surface runoff during heavy storm/rain may pollute the surrounding water bodies with suspended solids or turbidity, and concrete washing may change the alkalinity or acidity or pH value of the water bodies;
(c)	Chemical Waste	There exists the potential of adverse water quality and soil contamination impacts via chemicals used or chemical waste generated during construction of the Contract, e.g., organic solvents, cleaning solutions, waste batteries, oil & grease spillage or leakage from construction equipment and the associated oil containers within site areas;
(d)	Construction Noise	Construction noise impacts may be caused from noisy construction activities;

ENVIRONMENTAL MITIGATION MEASURES FOR THE COMING MONTH

7.02 Environmental mitigation measures for construction of the Contract have been compiled in *Annex C*. Attention is drawn to implementation of the environmental mitigation measures for construction activities in the up-coming month as summarized in *Table 7-2* below:

 Table 7-2
 Environmental Mitigation Measures for the Up-Coming Month

Item	Environmental Issue	Description
(a)	Air Quality	Dust suppression measures, in particular proper watering during dusty construction activities under dry and dusty conditions, should be fully implemented;
(b)	Water Quality	Sedimentation or silt removal facilities of adequate capacity should be used, for proper treatment of any site effluent generated from stockpiles of construction materials/waste or dusty haul roads or excavated surfaces within the site during storm rain, prior to discharge to nearby water bodies in order to remove suspended solids or turbidity;
(c)	Chemical Waste	Proper handling and storage of chemical wastes should be maintained;
(d)	Construction Noise	Implementation of the construction noise mitigation measures during noisy construction works
(e)	Other	Follow-up actions for any defects identified during regular site inspection should be promptly taken to rectify the situation.



8 CONCLUSIONS AND RECOMMENDATIONS

CONCLUSIONS

- 8.01 Monitoring results indicated that no exceedances of A/L Levels for air quality, construction noise and water quality during the Reporting Period. Neither NOE nor remedial actions were therefore required during the Reporting Period.
- 8.02 No environmental complaint, notification of summons or successful prosecution was registered during the Reporting Period.
- 8.03 No non-compliance with regulatory requirements was identified during the site inspection and environmental audit of the Reporting Period, including the regular joint site inspection by the ER, IEC, ET and Contractor. Defects of minor environmental significance sometimes observed during the site inspection were normally rectified on site or within the specified time prior to the next site inspection.

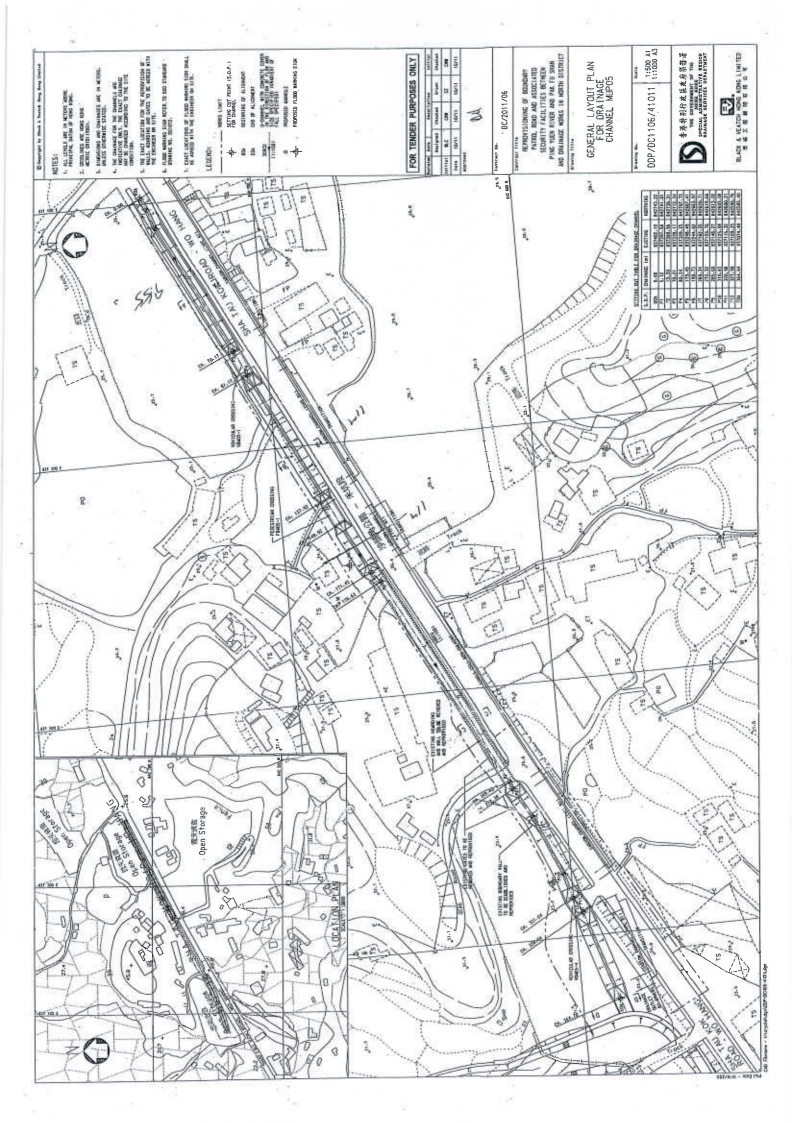
RECOMMENDATIONS

- 8.04 Consistent power failure at MUP-A1 (MUP05) occurred throughout the whole Reporting Period, considerably affecting continuity of the 24-Hour TSP monitoring. The responsible Contractor under DSD Contract No. DC/2007/08 is required to promptly reinstate the power supply and investigate the power failure incident to avoid recurrence.
- 8.05 The Contractor for the Works under EP-277/2007A is reminded to fully comply with all relevant regulatory environmental requirements, including environmental mitigation measures stipulated in the EM&A Manual.
- 8.06 Attention is drawn to full implementation of air quality mitigation measures, in particular the construction dust suppression measures during dusty construction activities under dry and windy conditions.
- 8.07 On the other hand, full implementation of the required water quality mitigation measures is reminded during rainy conditions, to eliminate adverse water quality impacts generated from surfaces of haul roads, stock pile of excavated materials, etc.
- 8.08 In addition, attention is drawn to implementation of the construction noise mitigation measures during noisy construction works.



ANNEX A

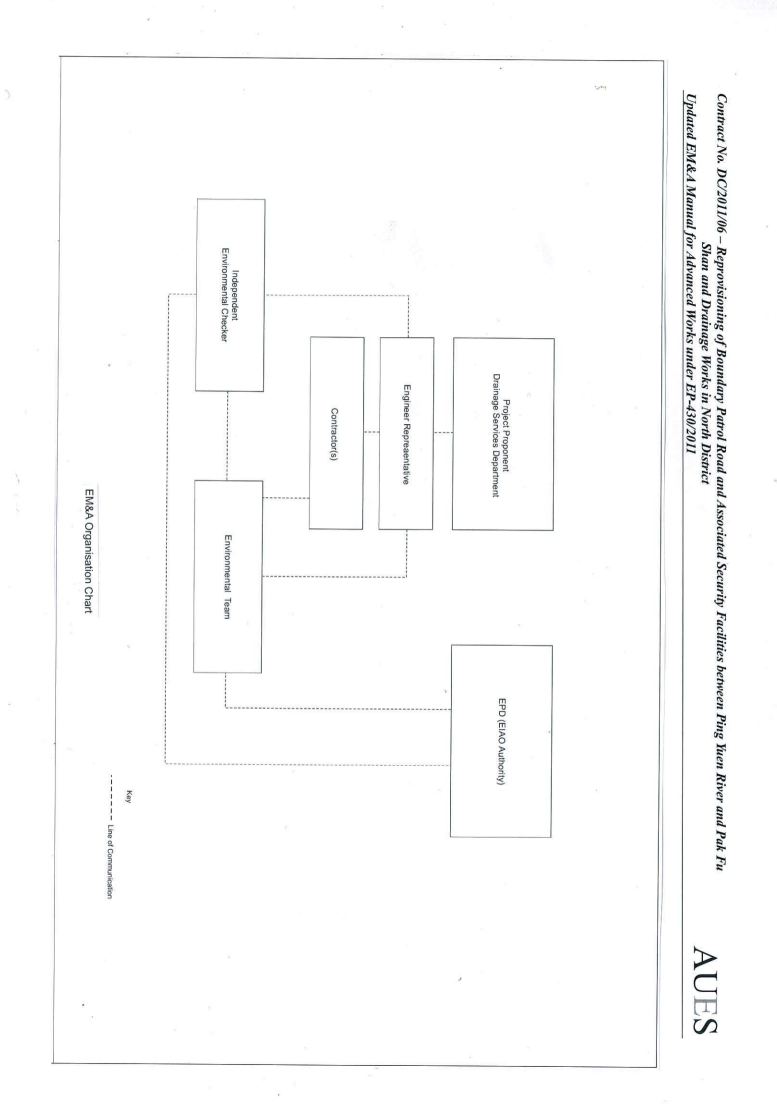
LOCATION PLAN FOR THE WORKS UNDER EP-277/2007/A





ANNEX B

ENVIRONMENTAL MANAGEMENT ORGANIZATION AND COMMUNICATION LINES



Contact Details of Key Personnel

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
DSD	Project Proponent / Engineer	Mr. WH POON	2594 7450	2827 8700
Environ	Independent Environmental Checker	Mr. Roger W.K. Leung	3743 0754	3548 6988
SHCC	Project Manager	Mr. Raymond Yau	2403 1165	2640 9286
SHCC	Site Agent	Mr. Elvin Lam	2640 9230	2640 9286
SHCC	Environmental Officer	Mr. Keith Li	2640 9230	2640 9286
AUES	Environmental Team Leader	Mr. T.W. Tam	2959-6059	2959-6079
AUES	Environmental Consultant	Mr. Wong Fu Nam	2959-6059	2959-6079
AUES	Environmental Team Supervisor	Mr. Ben Tam	2959-6059	2959-6079

Project Proponents' Contact Numbers

Project Proponent	The Engineer	Telephone Number	Fax Number	24-Hour Hotline
DSD	Mr. Poon W. H.	2594 7450	2827 8700	6770 3827

24-Hour Hotline Telephone Number for the Public to Make Enquiries

24-Hour Hotline	
6770 3827	

Legends:

DSD (Project Proponent / Engineer) – Drainage Services Department

SHCC (Main Contractor) – Sang Hing Civil Constructors Co., Ltd

Environ (IEC) – Environ Hong Kong Limited

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



ANNEX C

IMPLEMENTATION SCHEDULE

FOR ENVIRONMENTAL MITIGATION MEASURES

(REFER TO ANNEX C OF THE First Monthly EM&A Report for Drainage Works under EP-277/2007/A)



тос

ANNEX D

3-MONTH ROLLING CONSTRUCTION PROGRAM

	ID Ta	ek Nama	Duration	Start	Einieh	11 August		21 Nevember	
						29/7 16/9	4/11	23/12	10/2
								A 27/12	
	1226	11KV cable CH_R 2+838 to 4+271	138 days	14/9/2013	4/3/2014				
	220	Pillar box for security lighting	30 days	2/8/2013	5/9/2013				
	231		Jouays						
	32	LV Switchroom for security lighting PL03 at CH R 4+090	21 days	8/3/2014	1/4/2014				
	233								
	34	Security Lighting pole SL115 - 170	96 days	14/5/2013	5/9/2013				
	40	FOM	21.2	0/5/0012	1/9/2012				
	941 944	E & M	21 days	9/7/2013	1/8/2013				
		Gate	69 dave	14/5/2013	5/8/2013				
	46								
	56	n reachthan Gau	45 uays	15/5/2013	5/0/2013				
	57	2. Vehicle Pedestrian Gate	36 days	14/5/2013	26/6/2013				
	61								
	62	3. Vehicular Gate	10 days	21/6/2013	3/7/2013				
	65 66	Controlution Instrumentation	256 days	20/4/2012	8/2/2014				
	270	Georeeningar histramentation	250 days	30/4/2013	8/5/2014				
	274								
	78 83								
		Traffic sign & frontier closed area warning sign	26 dave	4/11/2012	3/12/2013				
	85	rrane sign & frontier closed area warming sign	20 uays	4/11/2013	3/12/2013				
	36	Road marking	4 days	4/11/2013	7/11/2013				
1 Monto 1 Monto 90 0 10000 10000 1 Monto 1	37								
• Note: • 4 00 9.0200 90000 • Note: • 100 90000 90000 90000 • Note: • 10000 90000 90000 90000 • Note: • 10000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 900000 900000 900000 900000 900000 900000 900000 900000 900000 900000 900000 9000000 9000000 9000000 90000000 900000000 9000000000 9000000000000000000000000000000000000	38								
10.00	39 90			27/12/2012				• 2/n2	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90			31/12/2012					
- hore frame 10 Add model	91								
0. Subjective from Final Internation 0.0 0.0 0.00000000000000000000000000000000000	92 95								~
11 Article Activity	44								
Image Image <t< td=""><td>93</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>	93							•	
L Le chore cherge in conserve france			/5 days	23/3/2013	23/0/2013				• —
· Number 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	02		71 days	12/4/2013	8/7/2013				
A R dec Mide Mark 4 dec Mide Mide Mide Mide Mide Mide Mide Mide	11								
11. Product 14. Origination 14.	34								
12. Nume hume hume hume hume hume hume hume h	35								
D. Storedy punder fram: 94 92033 10/203 C. B deta - de	18	12. Primary Boundary Fence			27/7/2013				
0 B J More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 94 40 201298 340488 1 B More + Mile 140 40 34048 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40 340488 340488 1 B More + Mile 140 40	55								
1. Not charge: 740 (m) 711/201 10.1071 0. So the first interval	32								
1. Setting at	53								
1. 11 declar 7 def 4.100 declar 1.100	64								
A bong best watches wa									
A Number Proce Proceeding B data	166 167								
• Second Pacade Trace Face/Face/Face/Face/Face/Face/Face/Face/	167 170								
1. Bit Access Trains & Second Bookard Free 16 doi: 57. doi: 10. doi:	170 519								
Image Test of the start of the	568	6. Secondary Boundary Fence Foundation						· · · · · · · · · · · · · · · · · · ·	
A. Barde decising and drong if or Security lighting 74 days 117 days 177 d	- I	7. Fm between Frimary & Secondary Boundary Fence Foundation	/o days	25/3/2013	20/0/2013				•
9. Reading Particulation (s) 56 day 277.021 2012031 10. Hindley All Particulation (S) 31 day 320.021 320.021 11. Reading Particulation (S) 31 day 31 day 31 day 31 day 12. Reading Particulation (S) 31 day 31 day 31 day 31 day 13. Standard Particulation (S) 31 day 31 day 31 day 31 day 13. Standard Particulation (S) 212 day 31 day 31 day 31 day 31 day 14. Direction (S) 94 day 212 day 31	576		74 dave	12/4/2012	11/7/2013				
16. Hundler Wirk A SH7 wender 14 days 145 column 110 ming wender 12 days 130 ming wender 12 days 14 days	584								·
11. Drings webs/ 21 day 22 day 24	107								
12. Tranz Boundary Free 31 days 312001 872003 13. Storeding Boundary Free 459 days 2712013 24170201 1. Storeding Boundary Free 459 days 2712013 24170201 1. Storeding Boundary Free 459 days 2712013 24170201 2527013 1. Storeding Boundary Free 459 days 2712013 24170201 2527013 1. Storeding Boundary Free 71 days 422013 2527013 44170201 1. Storeding Boundary Free 71 days 422013 1012014 44170201 1. Storeding Boundary Free 71 days 422013 1012014 4417020 1. Storeding Boundary Free 71 days 422013 1012014 4417020 1. Boolng works 7 days 127 days 127 days 127 days 127 days 1. Boolng works 128 days 1	108	11. Drainage works	217 days						
1.1. Sendary Bendary Teor 22 day 31/2012 34/2013 34/2013 1.1. Sendary Bendary Teor 15 day 27/2012 34/2013 34/2013 1. Setting and Ling Hamily Teor 97 day 32/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 32/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 32/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 34/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 34/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 34/2013 34/2013 34/2013 1. String and Hamily Teor 97 day 34/2013 34/2013 34/2013 1. String and Critt & K-00 and Hamily Teor 36/401 35/2014 34/2013 34/2013 1. String and String And Face 36/401 35/2014 34/2013 34/2013 34/2013 1. String and Critt & K-00 and	18								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	25								
1. Side charace 16 days 2012/2012 14/10/2015 2. Stating of 0. Disarde 16 days 2012/2012 24/10/2015 3. Observation 16 days 202/2013 14/2014 4. Disarde 16 days 202/2013 14/2014 5. Tringer Semandary Freez Foundation 151 days 202/2013 14/2014 6. Secondary Bendary Freez Foundation 151 days 202/2013 14/2014 7. Till better Free Foundation 161 days 202/2013 14/2014 8. Lay cable dacting and drapping Freez 25 days 20/2013 14/2014 9. Bondary Transformation 44 days 10/2014 20/2013 14/2014 18. Receiving will be Score Foundation 44 days 20/2013 14/2014 19. Bondary Transformation 44 days 20/2013 14/2014 18. Receiving will be Score Foundation 44 days 20/2013 14/2014 19. Bondary Transformation 44 days 20/2013 14/2014 14/2014 18. Receiving will be Score 55 days 20/2013 20/2014 14/2014 14/2014 18. Receiving will be Score 55 days	33								
2. String out 25 days 31/12/2012 29/12/013 4. Drait aging 90 days 42/2013 22/2013 29/2013 4. Drait aging 90 days 42/2013 22/2013 29/2013 5. Statushy Barler 90 days 42/2013 29/2013 19/2013 7. Fill between Prinny A. Scondary Boundary Face 227 day 24/4/2013 24/4/2014 24/4/2014 8. Ly calch during and drampin for Scordary Boundary Face 27 day 24/4/2014 24/4/2014 24/4/2014 10. Drainage works 26 days 35/2014 24/4/2014 24/4/2014 24/4/2014 11. Drainage works 26 days 35/2014 24/4/2014 24/2014 24/2014 12. Prinnery Bundary Face 12 days 35/2014 24/4/2014 24/2014 24/2014 13. Scondary Boundary Face 12 days 35/2014 24/4/2015 25/2014 14/2014 14/2014 14/2014 14. Drainage works 26 days 35/2012 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014 14/2014	34			27/12/2012					
3. Udsetchina 4 days 30/2013 22/2013 4. Drain glowadary Food Food Galantian 27 days 4/2014 11/10/24 5. Prinary Boundary Food Food Galantian 27 days 4/2014 11/10/24 5. Prinary Boundary Food Food Galantian 27 days 4/2014 11/10/24 7. Pill bester watery Boundary Food Food Galantian 27 days 14/2014 11/10/24 9. Boundary Food Food Food Galantian 16 days 24/2014 24/2014 14/2014 9. Boundary Food Food Food Galantian 16 days 16 days 16 days 16 days 16 days 9. Boundary Food Food Food Galantian 16 days	35 36							Y	
4. Oracle give 99 days 4.22013 298/2013 5. Shrain y Boundary Face Foundation 151 dos 4.22013 208/2013 6. Shrain y Boundary Face Foundation 151 dos 4.22013 208/2013 7. Shrain y Boundary Face Foundation 151 dos 4.22013 208/2013 8. Lay cable dicting: and respirit de Scurvity Bigling 100 days 234/2013 778/2014 9. Boundary Face Machadring 100 days 234/2013 778/2014 9. Boundary Face Machadring 100 days 155/2013 789/2014 9. Boundary Face Machadring 246/2013 789/2014 789/2014 10. Promoting towner 156 dosy 169/2014 789/2014 11. Secondary Bloundary Face 246/2013 249/2013 12. Primary Bloundary Face 256 dosy 169/2014 13. Secondary Bloundary Face 156 dosy 319/2014 14. Behaling walf 146/2013 249/2013 13. Secondary Bloundary Face 156 dosy 319/2014 14. Behaling walf 146/2013 249/2013 15. Secondary Bloundary Face 156 dosy 319/2012 13. Secondary Bloundary Face<	36 37							· · · · · · · · · · · · · · · · · · ·	
5. Prinary Boundary Face Foundation 277 day 472013 11/1/2016 6. Scendary Boundary Face Foundation 217 day 247.031 10/1/2016 7. Bit bert 217 day 247.031 247.031 8. Lay colit of cing and dray for Scendary Boundary Face 217 day 247.031 70/2013 9. Boundary Face Foundation 41 day 70/2013 70/2013 70/2013 9. Boundary Face Foundation 41 day 70/2013 70/2013 70/2013 9. Boundary Face Foundation 41 day 70/2013 70/2013 70/2013 9. Boundary Face Foundation 41 day 70/2013 70/2013 70/2013 10. Foundary Face Foundation 41 day 70/2013 70/2013 70/2013 11. Dialog works 216 day 42/2014 20/2014 70/2013 13. Koondary Pace Foundation 15 day 20/2013 41/2014 70/2013 14. Relative Values 15 day 20/2013 41/2014 70/2013 70/2013 14. Relative State 14 day 10/2012 20/2013 70/2013 70/2013 70/2014 Secting of The State	38								
6. Scandary Boundary Earler Foundation F10 days 42,0213 108,2013 7. F10 betwee Finanzy AS conductions 109,0013 22,80013 9. Endiatory Endiatory Earler Finanzy AS conductions 22,80013 22,80013 9. Endiatory Endiatory Earler Finanzy AS conductions 44 days 122,80014 9. Endiatory Endiatory Earler Finanzy AS conductions 44 days 131/2014 10. Prinagy Bendary Fore 36 days 555/2013 246/2013 13. Secondary Bendary Fore 36 days 555/2013 246/2013 13. Secondary Bendary Fore 36 days 55/2013 246/2013 13. Secondary Bendary Fore 36 days 55/2013 246/2013 14. Retaining wat (14 + 4906 tc /L, R+27) 216 days 55/2013 246/2013 Secondary Bendary Fore 31/2014 31/2014 51/2014 51/2014 Construction of Twite 16 days 31/2014 31/2014 51/2014 Retaining wat (14 + 4906 tc /L, R+27) 216 days 31/2014 51/2014 51/2014 Retaining wat (14 + 4906 tc /L, R+27) 216 days 31/2014 51/2014 51/2014 Retaining wat (14 + 4906 tc /L, R+27)	42								
7. File device frienty 6 scendary Boundary Fere 27. dys 244/2013 244/2014 8. Lay cable ducting and drampt for Security Highing 100 day 244/2013 228/2018 9. Bendary Print Roberty Call R 4+000 + 27/2018 7/2018 7/2018 7/2018 10. Floridow Print R 4+000 + 27/2018 7/2018 7/2018 7/2018 13. Scendary Boundary Fere 25 day 15/52013 14/62013 14/62013 13. Scendary Boundary Fere 25 day 15/52013 14/62013 14/62013 14. Retaining V Montal CH R +400 to CH R +270 216 days 15/2013 14/62013 14. Retaining V Montal Y Fere 29 days 15/12018 14/62013 Construction of Perintor 29 days 15/12013 14/62013 Setting y M M No 16 days 11/52012 24/2013 Setting y M A Stall 14/62013 21/12012 14/2013 Setting y M A Stall 14/2013 24/2012 55/2012 Setting y M A Stall 14/2013 15/2012 14/2013 Setting y M A Stall 14/2013 24/2012 55/2012 Retaind gaint retain of the formal Y A Stall Y A 2012 24/2012<	67								
Induction	192							•	
8. La colab ducting and damphi for Securit igniting 100 days 24/2018 228/2018 9. Bendary Prior Rodovidors (L. R. 4+200 107/2013 77/2014 10. Triangr Boundary Free: 30 days 155/2018 201/2018 11. Driangr Boundary Free: 30 days 155/2018 201/2018 12. Friangr Boundary Free: 30 days 155/2018 201/2018 13. Reiting rod mondary Free: 30 days 155/2018 201/2018 14. Reiting rod mondary Free: 24 days 31/2019 45/2018 Security System by EXISD 156 days 21/2018 10/2018 Construction of Pertion D 29 days 31/2019 85/2019 Netting Hold Mark 24/4019 25/2018 10/2018 Construction of Pertion D 29 days 31/2019 55/2012 Reithale calification of Dertion D 29 days 31/2019 55/2012 Reithale calification of Dertion D 29 days 31/2019 55/2012 Reithale calification of Dertion D 29 days 31/2012 55/2012 Reithale calification of Dertion D 29 days 31/2012 55/2012 Reithale ca			, uays	2.0, 1/2013					
9. Bondar Patrol Readowsk GL R 4+000 6+271 10. Frilo dask davids for GL R +270 11. Drainage wrk - 26 day 88/2014 12. Primar Bondary Face - 25 day 15/2013 13. Secondary Bondary Face - 25 day 15/2013 14. Retaining rate - 25 day 15/2013 14. Retaining rate - 25 day 13/2012 15. Soloy 21/2013 Secondary Bondary Face - 25 day 13/2012 15. Soloy 21/2013 15. Soloy 21/2013	97		100 davs	24/4/2013	22/8/2013				
10. File duride PBF & SBF from dation 44 days 17/2014 77/2014 11. Drainage yorks 266 days 8/37014 24/1021 12. Frinary Boundary Ferce 39 days 155/2013 14/42013 13. Secondary Ferce 39 days 155/2013 14/42013 14. Retaining wall CH R +1900 to CH R +270 216 days 41/42013 15. Secondary yothe 35 days 21/12014 Scontrollion of Prefier D 294 days 31/12012 201/12014 Social days 24/0212 201/2013	02								
11. Driange works 26 days 87.0014 24/10/15 12. Privange Mondary Feace 30 days 155/2013 206/2013 13. Secondary Boundary Feace 25 days 155/2013 2010/2013 14. Retaining wal CH R 4+700 16 days 2010/2013 2010/2013 Landscaping 30 days 151/2013 2010/2013 Security System by EMSD 15 days 31/3/2012 252/2012 Construction of Peritor 94 days 31/3/2012 255/2012 Passession of Site 14 day 31/3/2012 255/2012 Retaining reacter 14 day 31/3/2012 255/2012 Traffic diversion 45 days 24/10/2012 255/2012 Retain diversion of Site 14 day 31/3/2012 2	13		44 days						
12. Scondary Face 30 days 15/2013 20/2013 13. Scondary Submity Face 25 days 14/2013 20/10/2013 14. Retaining wall CH, R 4+090 to CH, R 4+270 216 days 41/2013 20/10/2013 15. Scondary 55 days 115/2013 20/10/2013 20/10/2013 16. Retaining wall CH, R 4+090 to CH, R 4+270 216 days 41/2013 20/10/2013 Scondary 155 days 11/2012 20/2012	14			8/3/2014					
13. Scondary Face 25 day 155/2013 146/2013 14. Retaining wal CH, R4 views 580 day 47/2013 201/2014 Ladscaping 580 day 151/2013 201/2014 Sccurity yiews 135 day 12/2013 11/2014 11/2014 Construction of Portion 294 day 24/2012 28/2014 11/2014 Sccurity yiews 146 day 14/2012 11/2014 11/2014 Retaining for darker king made 146 day 24/2012 11/2014 11/2014 Retaining for darker king made 6 day 24/2012 11/2014 11/2014 Retaining for darker king made 6 day 24/2012 11/2014 11/2014 Retaining for darker king made 6 day 24/2012 11/2014 11/2014 Retaining for darker king made 6 day 24/2012 24/2012 11/2014 Retaining for darker king made 6 day 24/2012 11/2014 11/2014 Retaining for darker king for darker king made 6 day 24/2012 24/2012 11/2014 Retaing for darker king for darker king for darker king made 11/2014 11/2014	34	12. Primary Boundary Fence	30 days	15/5/2013	20/6/2013				
Landscaping 350 days 151/2013 211/2013 Security system by EMSD 155 day 211/2013 Construction of Portion D 15 day 211/2013 Possession of Site 1 day 313/2012 283/2013 String out and site channes 1 day 313/2012 305/2012 Traffic diversion 45 days 214/2012 305/2012 Traffic diversion 45 days 214/2012 305/2012 Bac cahrert 148 day 313/2012 305/2012 Bac cahrert 6 days 216/2012 18/2012 Poter existing road 6 days 216/2012 18/2012 Indicate granter 22 days 244/2012 18/2012 Indicate granter 22 days 19/12013 28/2012 Indicate granter 24 days 13/2012 28/2013 Ster Carance 29 days 313/2012 28/2013	39	13. Secondary Boundary Fence							
Security system by EMSD 155 days 21/6/2013 29/11/2013 29/11/2013 29/11/2013 29/11/2013 29/11/2013 29/11/2013 29/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20/11/2013 20	44 64								
Construction of Porcino ID 294 days 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 55/2012 Traffic diversion 45 days 2/4/2012 55/2012 Traffic diversion 45 days 2/4/2012 30/5/2012 41/2012 Reinstate cisiting traduereneer CH 54 120 days 2/4/2012 18/2012 41/2012 Reinstate cisiting traduereneer CH 54 120 days 2/4/2012 18/2012 41/2012 Reinstate cisiting traduereneer CH 54 120 days 2/4/2012 28/8/2013 41/2012 Type 2 nilling 24 days 1/3/2012 41/2012 18/2012 41/2012 Reinstate cisiting traduereneer CH 54 120 days 2/4/2012 28/8/2013 41/2012 Type 2 nilling 24 days 1/3/2012 41/3/2012 41/3/2012 41/3/2012 Site Caraneer 29 days 3/3/2012 28/3/2013 41/3/2012 41/3/2012 Site Caraneer 29 days 2/4/2012 28/3/2013 41/3/2012 41/3/2012 Site Caraneer 29 days 2/4/2012 28/3/2013 41/3/2012 41/3/2012	64 77								
Possesion of Site 1 day 31/3/2012 31/3/2012 Setting out and site clarance 24 days 24/2012 30/5/2012 Traffic diversion 48 days 31/5/2012 24/10/12 Box cuvert 18 days 31/5/2012 24/10/12 Reinstate cisiting road 6 days 24/2012 18/12/2012 Reinstate cisiting structure and K4 days 31/5/2012 28/8/2013 Intel apron CH 0-7 32 days 24/10/12 28/8/2013 Type 2 raifing structure and K4 days 31/3/2012 28/8/2013 Construction of Portion E 294 days 31/3/2012 28/3/2013 Site clarance 1 day 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Construction of Portion E 294 days 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Site clarance 294 days 24/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Site clarance 294 days 24/2013 28/3/2013 Site clarance <td>77 B3</td> <td>Security system by EMSD</td> <td>135 days</td> <td>21/6/2013</td> <td>29/11/2013</td> <td></td> <td></td> <td></td> <td></td>	77 B3	Security system by EMSD	135 days	21/6/2013	29/11/2013				
Possesion of Site 1 day 31/3/2012 31/3/2012 Setting out and site clarance 24 days 24/2012 30/5/2012 Traffic diversion 48 days 31/5/2012 24/10/12 Box cuvert 18 days 31/5/2012 24/10/12 Reinstate cisiting road 6 days 24/2012 18/12/2012 Reinstate cisiting structure and K4 days 31/5/2012 28/8/2013 Intel apron CH 0-7 32 days 24/10/12 28/8/2013 Type 2 raifing structure and K4 days 31/3/2012 28/8/2013 Construction of Portion E 294 days 31/3/2012 28/3/2013 Site clarance 1 day 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Construction of Portion E 294 days 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Site clarance 294 days 24/2012 28/3/2013 Possession of Site 1 day 31/3/2012 28/3/2013 Site clarance 294 days 24/2013 28/3/2013 Site clarance <td>34</td> <td>onstruction of Portion D</td> <td>204 days</td> <td>31/2/2012</td> <td>28/3/2012</td> <td></td> <td></td> <td></td> <td></td>	34	onstruction of Portion D	204 days	31/2/2012	28/3/2012				
Setting out and site clearance 24 days 24/2012 55/2012 Traffic diversion 45 days 24/2012 305/2012 Box calvert 148 days 315/2012 24/11/2012 Reitate calsing road 6 days 26/7/2012 18/2012 Reitate calsing road 6 days 24/2012 28/2012 Reitate calsing structuree 120 days 24/4/2012 28/2012 Protect existing structuree 45 days 26/1/2012 28/2012 Reitate calsing structuree 45 days 26/1/2012 28/2012 Reitate calsing structuree 45 days 26/1/2012 28/2013 Type 2 railing 1/3/2012 28/2/2013									
Traffic diversion 45 days 2/4/2012 30/5/2012									
Box cubert 148 days 31/5/0012 24/11/2012 Reinstate existing rod 6 day 26/7/2012 118/12/012 Rectangular channel 22 days 24/42012 18/12/012 Protect existing structuremear CH 54 120 days 24/42012 28/8/2012 Reinstate existing structuremear CH 54 120 days 24/2012 28/8/2012 Reinstate existing structuremear CH 54 20 days 24/2012 19/12/013 Reinstate existing structure 45 days 26/17/2012 19/12/013 Reinstate existing structure 45 days 26/17/2012 19/12/013 Type 2 railing V 24 days 1/3/2012 28/3/2012 Onstruction of Protine 24 days 1/3/2012 28/3/2012 1/3/2012 Site carance 1 day 31/3/2012 31/3/2012 1/3/2012 Site carance 2 days 2/4/2012 1/3/2012 1/3/2012 Site carance 2 days 2/4/2012 1/3/2012 1/3/2012 Site carance 2 days 2/4/2012 1/3/2012 1/3/2012 Site carance 2 days 2/4/2012 1/									
Reinstate civiting rout 6 day 26/7 002 1/8/012 <td>В</td> <td></td> <td></td> <td></td> <td>24/11/2012</td> <td></td> <td></td> <td></td> <td></td>	В				24/11/2012				
Rectangular channel 222 days 24/4012 18/1013 Protect existing structurean CH 54 120 days 24/2012 28/8/012 Inlet apron CH 0- 32 days 19/1/2013 28/2/2013 Reinstar existing structure 45 days 26/11/2012 19/1/2013 Type 2 rail/structure 45 days 31/3/2012 28/3/2013 Construction of Portion 294 days 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 31/3/2012 Site clearance 250 days 24/2013 Eternal Mentor % Inactive Task Inactive Task Inactive Task Inactive Task Deadment Task Deadment Task Deadment Task Deadment Task Progress Inactive Mentor % Manual Summary Richop Stat-only Progress Inactive Mentor % Manual Summary Richop Stat-only Progress Inactive Mentor % Manual Summary Richop Stat-only Progress Inactive Task Inactive Mentor % Manual Summary Richop Stat-only Progress Inactive Task Inactive Mentor % Manual Summary Richop Stat-only Progress Inactive Task Inactive Mentore Manual Summary Richop <td>4</td> <td></td> <td></td> <td></td> <td>1/8/2012</td> <td></td> <td></td> <td></td> <td></td>	4				1/8/2012				
Protect existing structurement CH 54 120 days 2/4 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 2/8 / 2/2 <td>15</td> <td>Rectahgular channel</td> <td></td> <td></td> <td>18/1/2013</td> <td></td> <td></td> <td></td> <td></td>	15	Rectahgular channel			18/1/2013				
Interprot Cit 0-7 32 days 19/1/2013 28/2/1013 Reinstate existing structure 45 days 26/11/2012 28/2/2013 Type 2 railing 2 days 1/3/2012 28/3/2013 Construction of Portion 2 94 days 31/3/2012 28/3/2013 Possession of Site 1 day 31/3/2012 31/3/2012 Site clearance 2 94 days 2 4/2013 28/3/2013 No Construction of Portion 1 day 31/3/2012 31/3/2012 Site clearance 2 94 days 2 4/2013 28/3/2013 No Construction of Portion 1 day 31/3/2012 31/3/2012 Site clearance 2 94 days 2 4/2013 2 1/2/2013 No Construction of Norice 1 day 2 1/2/2013 1 day No Construction of Norice 2 94 days 2 1/2/2013 1 day No Construction of Norice 1 day 2 1/2/2013 1 day No Construction of Norice 2 94 days 2 1/2/2013 1 day No Construction of Norice 2 94 days 2 1/2/2013 1 day No Construction of Norice 2 1/2/2013 2 1/2/2013	4	Protect existing structurenear CH 54							
Reliate civiling struture 45 days 26/11/2012 19/12013 Type 2 railing 24 days 1/3/2013 28/3/2013 Opsignent/Policie 1 day 31/3/2012 28/3/2013 Opsignent/Policie 28/3/3/2012 28/3/3/2012 Opsignent/Policie 28/3/3/2012 28/3/3/2012 Opsignent/Policie 28/3/3/2012 28/3/2013 Opsignent/Policie 28/3/3/2012 28/3/2012 Opsignent/Policie 28/3/2012 28/3/2012 Opsignent/Policie 28/3/2012 Opsignent/Policie 28/3/2012 Opsignent/Policie 28/3/)5	Inlet apron CH 0-7							m h
Type 2 railing 24 days 1/3/2013 28/3/2013 Image: Construction of Porture 1 Construction of Porture 2 Construction of Por	16	Reinstate existing structure							Ш.
Construction of Portion)7								¥ 1/3
Posscient of Site 1 day 31/3/2012 31/3/2012 31/3/2012 Site clearance 25 days 2/3/2012 2/3/2013	08								
Site clearance 250 days 2/4/2012 2/2/2013 No DC20106 Drogome. M020 Spit Task Topolet Summay Project Summay External Masters Inactive Task Inactive Task Inactive Task Inactive Menual Summary Relip Start-only Critical Critical Progress				31/3/2012					
No. DC/2011/06 Task Image: Milestore Milestor		Possession of Site							
Programmer MP22 Splt			250 days	2/4/2012	2/2/2013		· · · · · · · · · · · · · · · · · · ·		
Morganization Marcola State Marcola Summary Refu Summar	ect No	DC/2011/06 Task Milestor	e 🔶	F	Project Summary	External Milestone A Inactive Task Inactive Summary	Duration-only Manual Sur	mary Finish-only I Critical Split	Deadline 🕀
	ar Pro: 27-0	ogramme: MP02 7-2012 Split Summa							
	_	I				Page 3			

45 day	s 14/4/2012	7/6/2012		29/7			16/9						
	s 14/4/2012	7/6/2012					16/9		4/11	23/12		10/2	
		//0/2012		1									
150 day	s 10/5/2012												
21 day	s 3/10/2012	27/10/2012											
45 day	s 8/6/2012	1/8/2012											
private lots 30 day	s 2/8/2012	5/9/2012	V-2/8	1									
179 day	s 8/6/2012												
206 day	s 16/7/2012	22/3/2013											
196 day	s 27/7/2012	22/3/2013											
156 day	s 6/9/2012	16/3/2013											
74 day	s 20/8/2012	16/11/2012						Q					
52 day	s 22/10/2012	21/12/2012											
107 day	s 17/11/2012	28/3/2013						Ψ=				÷	
oriv	45 day ate lots 30 day 179 day 206 day 196 day 156 day 74 day 52 day	45 days 8/6/2012 ate lots 30 days 2/8/2012 179 days 8/6/2012 206 days 16/7/2012 196 days 2/7/2012 196 days 2/7/2012 156 days 6/9/2012 74 days 2/08/2012 52 days 22/10/2012 52 days 22/10/2012	45 days 8/6/2012 1/8/2012 179 days 2/8/2012 5/9/2012 179 days 2/8/2012 5/9/2012 170 days 8/6/2012 11/1/2013 206 days 16/7/2012 22/3/2013 156 days 6/9/2012 16/3/2013 74 days 20/8/2012 16/3/2013 52 days 22/10/2012 21/12/2012	45 days 8/6/2012 1/8/2012 179 days 8/6/2012 5/9/2012 179 days 8/6/2012 1/1/1/2013 206 days 16/7/2012 22/3/2013 196 days 16/7/2012 22/3/2013 156 days 6/9/2012 16/3/2013 74 days 20/8/2012 16/1/2012 52 days 20/8/2012 16/1/2012	45 days 8/6/2012 1/8/2012 179 days 2/8/2012 5/9/2012 179 days 8/6/2012 11/1/2013 206 days 16/7/2012 22/3/2013 196 days 6/9/2012 11/1/2013 196 days 6/9/2012 11/1/2013 156 days 6/9/2012 16/3/2013 74 days 20/8/2012 16/1/2012 52 days 22/10/2012 1/1/2/2012	45 days 88/6/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 88/6/2012 11/1/2013	45 days 8/6/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 8/6/2012 11/1/2013 206 days 16/7/2012 22/3/2013 196 days 6/9/2012 16/3/2013 156 days 6/9/2012 16/3/2013 74 days 20/8/2012 16/11/2012 52 days 22/10/2012 21/12/2012	45 days 88/6/2012 1/8/2012 ate lots 30 days 28/6/2012 5/9/2012 179 days 88/6/2012 11/1/2013	45 days 88/6/2012 1/8/2012 ate lots 30 days 28/6/2012 5/9/2012 179 days 88/6/2012 11/1/2013	45 days 86/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 8/6/2012 11/1/2013	45 days 86/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 8/6/2012 11/1/2013 206 days 16/7/2012 22/3/2013 196 days 6/9/2012 16/3/2013 156 days 6/9/2012 16/3/2013 74 days 20/8/2012 16/1/2012 52 days 2/10/2012 16/1/2012	45 days 86/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 8.6/2012 11/1/2013 206 days 16/7/2012 22/3/2013 196 days 6/9/2012 16/3/2013 156 days 6/9/2012 16/1/2012 74 days 20/8/2012 16/1/2012 52 days 2/10/2012 16/1/2012	45 days 88/6/2012 1/8/2012 ate lots 30 days 2/8/2012 5/9/2012 179 days 88/6/2012 11/1/2013

	Project No: DC/2011/06 Master Programme: MP02 Date: 27-07-2012	Task Split	Milestone Summary	÷	Project Summary External Tasks	External Mile	stone 🔶 🕫	Inactive	e Task Milestone	¢	Inactive Summary Manual Task	₽	Duration-only Manual Summary	Rollup	Manual Summary Start-only	с	Finish-only Critical	3	Critical Split Progress	Deadline	¢
--	----------------------------------------------------------------------	---------------	----------------------	---	-----------------------------------	---------------	-----------	----------	---------------------	---	---------------------------------	---	------------------------------	--------	------------------------------	---	-------------------------	---	----------------------------	----------	---



ANNEX E

IMPACT MONITORING SCHEDULE

I	Date	Air Quality / Noise	Water Quality
Mon	1-Oct-12		
Tue	2-Oct-12		
Wed	3-Oct-12		
Thu	4-Oct-12		
Fri	5-Oct-12		
Sat	6-Oct-12		
Sun	7-Oct-12		
Mon	8-Oct-12		
Tue	9-Oct-12		
Wed	10-Oct-12		
Thu	11-Oct-12		
Fri	12-Oct-12		
Sat	13-Oct-12		
Sun	14-Oct-12		
Mon	15-Oct-12		
Tue	16-Oct-12		
Wed	17-Oct-12		
Thu	18-Oct-12		
Fri	19-Oct-12		
Sat	20-Oct-12		
Sun	21-Oct-12		
Mon	22-Oct-12		
Tue	23-Oct-12		
Wed	24-Oct-12		
Thu	25-Oct-12		
Fri	26-Oct-12		
Sat	27-Oct-12		
Sun	28-Oct-12		
Mon	29-Oct-12		
Tue	30-Oct-12		
Wed	31-Oct-12		

IMPACT MONITORING SCHEDULE FOR THE REPORTING PERIOD

Monitoring Day
Sunday or Public Holiday

Date		Air Quality / Noise	Water Quality	
Thu	1-Nov-12			
Fri	2-Nov-12			
Sat	3-Nov-12			
Sun	4-Nov-12			
Mon	5-Nov-12			
Tue	6-Nov-12			
Wed	7-Nov-12			
Thu	8-Nov-12			
Fri	9-Nov-12			
Sat	10-Nov-12			
Sun	11-Nov-12			
Mon	12-Nov-12			
Tue	13-Nov-12			
Wed	14-Nov-12			
Thu	15-Nov-12			
Fri	16-Nov-12			
Sat	17-Nov-12			
Sun	18-Nov-12			
Mon	19-Nov-12			
Tue	20-Nov-12			
Wed	21-Nov-12			
Thu	22-Nov-12			
Fri	23-Nov-12			
Sat	24-Nov-12			
Sun	25-Nov-12			
Mon	26-Nov-12			
Tue	27-Nov-12			
Wed	28-Nov-12			
Thu	29-Nov-12			
Fri	30-Nov-12			

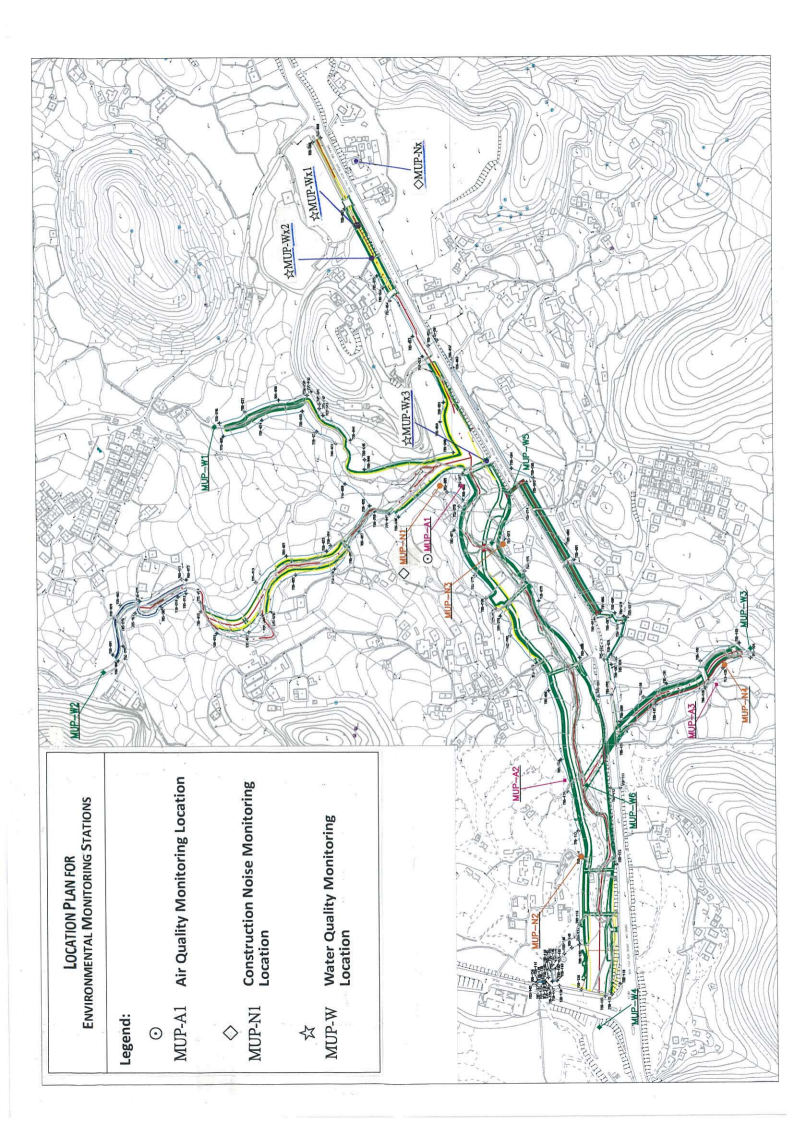
IMPACT MONITORING SCHEDULE FOR THE UP-COMING MONTH

Monitoring Day
Sunday or Public Holiday



ANNEX F

MONITORING LOCATIONS





тос

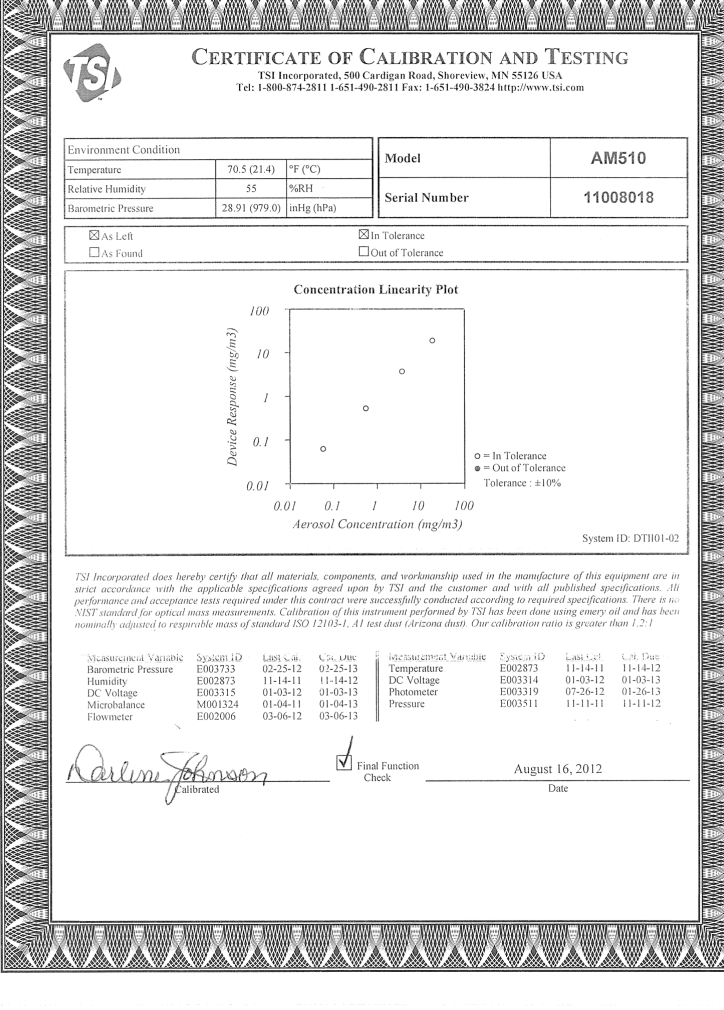
ANNEX G MONITORING EQUIPMENT CALIBRATION CERTIFICATES

Items	Aspect	Description of Equipment	Date of Calibration	Date of Next Calibration
1		TSP Sampler Calibration Spreadsheet for MUP-A1	13 Sep 12	13 Nov 2012
2	Air	Dust Trak Model 8520, Serial Number 23080	8 Mar 12	8 Mar 13
3		AM510 11008018	16 Aug 2012	16 Aug 2013
5	Noise	Bruel & Kjaer Integrating Sound Level Meter EQ010 (Serial No. 2285721)	20 Apr 12	20 Apr 13
6		Bruel & Kjaer Integrating Sound Level Meter EQ082 (Serial No. 2713428)	20 Apr 12	20 Apr 13
7		NL-31 Rion Sound Level Meter EQ068 (Serial No. 00410247)	20 Apr 12	20 Apr 13
8		Bruel & Kjaer 4231 Acoustical Calibrator (Serial number 2713428)	20 Apr 12	20 Apr 13

MONITORING EQUIPMENT CALIBRATION CERTIFICATES

Note:

* This Appendix G presents only calibration certificates of new monitoring equipment or those expired and recalibrated during the Reporting Period (**Renewed Item No. and Calibration dates will be highlighted for ease** of checking). No valid calibration certificates presented in the previous report will be dittoed under environmental consideration.





ANNEX H

EVENT/ACTION PLAN

Table 2.4Event/Action Plan for Air Quality

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

	ACTION													
EVENT	ET Leader	IEC			ER	Contractor								
Action Level	 Notify IEC, Contractor and ER Carry out investigation and identify source Report the results of investigation to the IEC, Contractor and ER Discuss with the Contractor and formulate remedial measures Increase monitoring frequency Check compliance to Action/Limit Levels after application of mitigation measures 	1. 2. 3.	Review the analysed results submitted by the ET Leader Review the proposed remedial measures by the Contractor and advise the ER & ET accordingly Review the implementation of remedial measures	 1. 2. 3. 4. 5. 	complaint in writing Notify Contractor Check monitoring data submitted by the ET	1. 2. 3. 4.	Submit noise mitigation proposals to ER and IEC within three working Liaise with the ER to ensure the effectiveness of the agreed mitigation Amend proposal if required Implement noise mitigation proposals							
Limit Level	 Notify IEC, ER, EPD and Contractor Identify Source Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Inform IEC, ER and EPD the causes & actions taken for the exceedances Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results If exceedance stops, cease additional monitoring 	1. 2. 3. 4.	Check monitoring data submitted by ET Discuss amongst ER, ET Leader and Contractor on the potential remedial actions Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER & ET accordingly Audit the implementation of remedial measures	1. 2. 3. 4. 5. 6. 7. 8.	remedial measures for the analysed noise problem Discuss with ET, IEC and	1. 2. 3. 4. 5. 6. 7.	Take immediate action to avoid further exceedance Submit proposals for remedial actions to ER within 3 working days of notification Liaise with the ER to ensure the effectiveness of the agreed mitigation Amend proposal if required Implement the agreed proposals Resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated							

Table 3.3 Event/Action Plan for Construction Noise Monitoring

Event	ET Leader	IEC	ER	Contractor
Action Level being exceeded by one sampling day	 Repeat in-site measurement to confirm findings. Identify source(s) of impact. Inform IEC an Contractor. Check monitoring data, all plant, equipment and Contractor's working methods. Discuss mitigation measures with IEC and Contractor. Repeat measurement on next day of exceedance. 	 Discuss with ET and Contractor on the mitigation measures. Review proposals on mitigation measures. submitted by Contractor and advise the ER accordingly. Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC on the proposed mitigation measures. Make agreement on the mitigation measures to be implemented. Assess effectiveness of the implemented mitigation measures. 	 Inform the ER and confirm notification of the non- compliance in writing. Rectify unacceptable practice. Check all plant and equipment. Consider changes of working methods. Discuss with ET and IEC and propose mitigation measures to IEC and ER. Implement the agreed mitigation measures.
Action Level being exceeded by more than one consecutive sampling days	 Repeat in-situ measurement to confirm findings; Identify source(s) of impact. Inform IEC and Contractor. Check monitoring data, all plant, equipment and Contractor's working methods. Discuss mitigation measures with IEC and Contractor. Ensure mitigation measures are implemented. Prepare to increase the monitoring frequency to daily. Repeat measurement on next day of exceedance. 	 Discuss with ET and Contractor on the mitigation measures. Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly. Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC on the proposed mitigation measures. Make agreement on the mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures. 	 Inform the ER and confirm notification of the non- compliance in writing. Rectify unacceptable practice. Check all plant and equipment. Consider changes of working methods. Discuss with ET and IEC and propose mitigation measures to IEC and ER within 3 working days. Implement the agreed mitigation measures.
Limit Level being exceeded by one sampling day	 Repeat in-situ measurement to confirm findings. Identify source(s) of impact. Inform IEC, contractor and EPD. Check monitoring data, all plant, equipment and Contractor's working methods. Discuss mitigation measures with IEC, ER and Contractor. Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit Level. 	 Discuss with ET and Contractor on the mitigation measures. Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly. Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IEC, ET and Contractor on the proposed mitigation measures. Request Contract to critically review the working methods. Make agreement on the mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures. 	 Inform the ER and confirm notification of the non- compliance in writing. Rectify unacceptable practice. Check all plant and equipment. Consider changes of working methods. Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days. Implement the agreed mitigation measures.

Table 4.6Event and Action Plan for Water Quality

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



тос

ANNEX I

24-HR TSP DATA AND

GRAPHICAL PLOTS OF ENVIRONMENTAL MONITORING RESULTS

- A) AIR QUALITY
- **B)** CONSTRUCTION NOISE
- C) WATER QUALITY

Contract No. DC/2011/06 – Reprovisioning of Boundary Patrol Road and Associated Security Facilities between Ping Yuen River and Pak Fu Shan and Drainage Works in North District

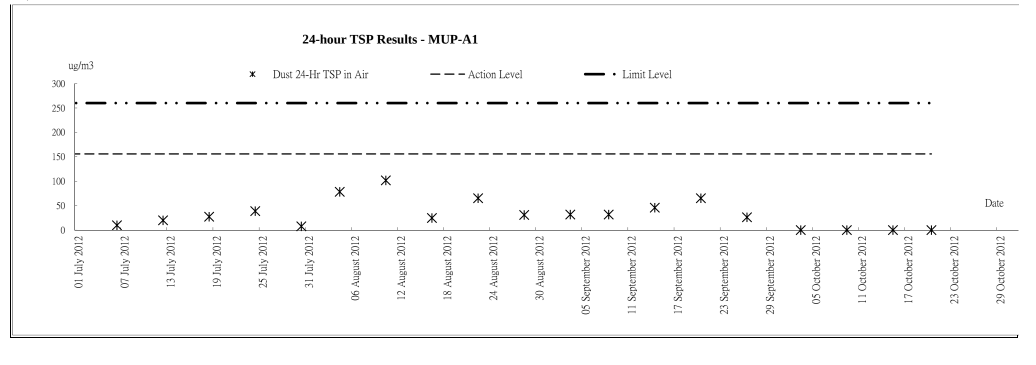


EM&A Report for Drainage Works under EP-277/2007/A (October 2012)

DATE NUM	SAMPLE	ELAPSED TIME		Е	CHART READING		AVG	STANDARD		FILTER WEIGHT (g)		WEIGHT	24-hr TSP		
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	TEMP (°C)	AVG PRESS (hPa)	FLOW RATE (m3/min)	AIR VOLUME (std m3)	INITIAL	FINAL	DUST COLLECTED (g)	
3-Oct-12 9-Oct-12 15-Oct-12 20-Oct-12 26-Oct-12							Data Not A	vailable due	e to Power Fa	illure					

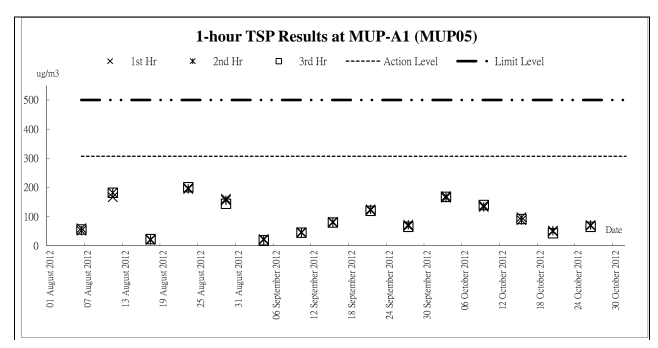
24-Hr TSP Data – MUP-A1 (Action Level: 156 Limit Level: 260)

A) AIR QUALITY

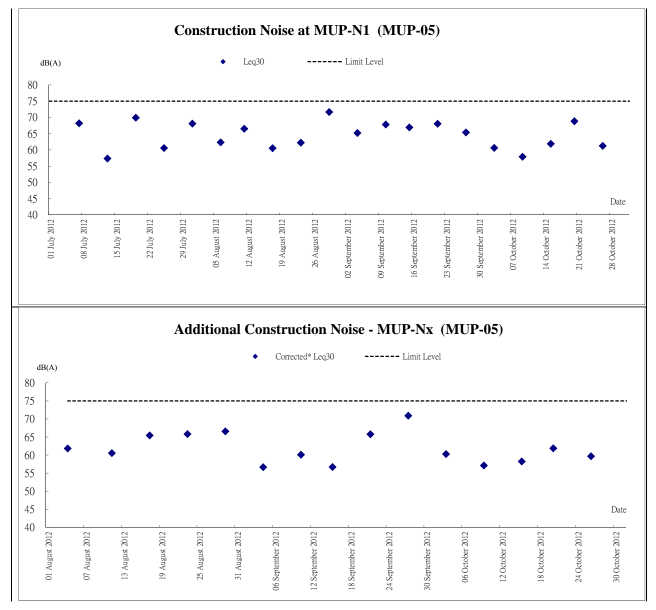


Contract No. DC/2011/06 – Reprovisioning of Boundary Patrol Road and Associated Security Facilities between Ping Yuen River and Pak Fu Shan and Drainage Works in North District EM&A Report for Drainage Works under EP-277/2007/A (October 2012)



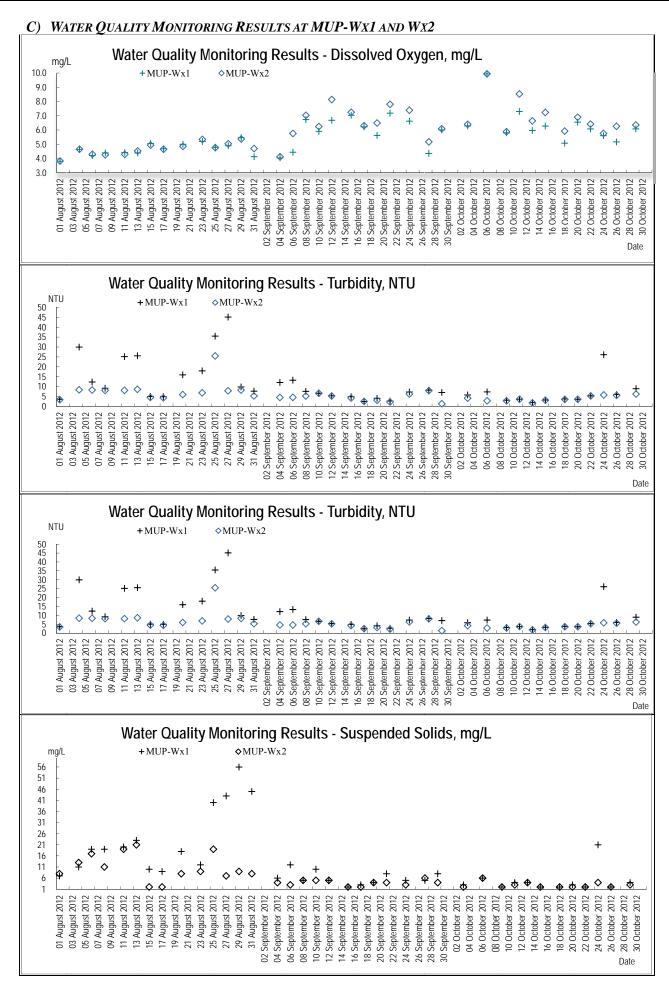


B) CONSTRUCTION NOISE



Z:Vobs\2012\TCS00599(DC-2011-06)\600\EM&A Report\Monthly EM&A Report\Drainage Works under 277-2007-A\5th (Oct-2012)\R0052 (Version 1).docx Action-United Environmental Services and Consulting





Z:\Jobs\2012\TCS00599(DC-2011-06)\600\EM&A Report\Drainage Works under 277-2007-A\5th (Oct-2012)\R0052 (Version 1).docx Action-United Environmental Services and Consulting



ANNEX J

METEOROLOGICAL DATA

Z:\Jobs\2012\TCS00599(DC-2011-06)\600\EM&A Report\Monthly EM&A Report\Drainage Works under 277-2007-A\5th (Oct-2012)\R0052 (Version 1).docx Action-United Environmental Services and Consulting



Meteorological Data from HKO for the Reporting Period

			Total		<u>Ta l</u>	Kwu Ling	
Date			Rainfall (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)	Wind Direction
1-Oct-12	Mon	holiday					
2-Oct-12	Tue	holiday					
3-Oct-12	Wed	Mainly cloudy, sunny periods, moderate to fresh easterly winds	0	25.9	6	67.5	Е
4-Oct-12	Thu	Mainly cloudy, sunny periods, fresh easterly winds	0	25	6	74	Е
5-Oct-12	Fri	Sunny periods, cloudy, moderate easterly winds	0.1	27	9.5	57	Е
6-Oct-12	Sat	Sunny periods, cloudy, moderate easterly winds	Trace	27.3	8.7	58	Е
7-Oct-12	Sun	Cloudy, fine, dry, light winds	Trace	26.8	6.6	67	E/SE
8-Oct-12	Mon	Cloudy, fine, haze, moderate easterly winds	0	26.9	5.1	72	Е
9-Oct-12	Tue	Fine, haze, light to moderate easterly winds	0	25.8	5.7	69	N/NW
10-Oct-12	Wed	Fine, haze, very dry, moderate east to northeasterly winds	0	25.5	6	61	S/SW
11-Oct-12	Thu	Fine, haze, dry, light to moderate easterly winds.	0	24.1	6	64	E/SE
12-Oct-12	Fri	Fine, haze, dry, light to moderate easterly winds.	0	24	4	72.2	S/SE
13-Oct-12	Sat	Cloudy, dry, sunny periods, moderate to fresh north to northeasterly winds.	0	24.5	3.6	71.5	S/SE
14-Oct-12	Sun	Fine, haze, dry, light to moderate easterly winds.	0	25.4	4.7	69.5	E/SE
15-Oct-12	Mon	Cloudy, fine, haze, moderate easterly winds	0	27.2	6.1	74.2	E/SE
16-Oct-12	Tue	Cloudy, sunny periods, dry, moderate to fresh easterly winds.	Trace	26.3	4.4	73.2	E/SE
17-Oct-12	Wed	Cloudy, fine, dry, moderate to fresh easterly winds.	0	24.7	11.1	72.5	N/NE
18-Oct-12	Thu	Mainly fine, light to moderate easterly winds.	0	23.7	8	61.5	E/NE
19-Oct-12	Fri	Sunny periods, dry, light winds, moderate to fresh easterlies	Trace	25.4	11.6	60.5	Е
20-Oct-12	Sat	Cloudy, fine, dry, light winds	Trace	24	7.6	74.2	E/NE
21-Oct-12	Sun	Cloudy, fine, haze, moderate easterly winds	0	24.1	7	66.2	Е
22-Oct-12	Mon	Fine, haze, dry, light to moderate easterly winds.	0	25	4.5	69.5	Е
23-Oct-12	Tue	Mainly cloudy, sunny periods, moderate to fresh easterly winds	Trace	25.4	5	71	E/SE
24-Oct-12	Wed	Fine, haze, dry, light to moderate easterly winds.	0	26.8	6.5	65	E/SE
25-Oct-12	Thu	Cloudy, fine, dry, light winds	0	26.1	6.9	68	Е
26-Oct-12	Fri	Mainly fine, light to moderate easterly winds.	0.7	24.3	6	73.2	Е
27-Oct-12	Sat	Fine ,dry, moderate north to northeasterly winds	0.8	25.7	7.4	69.7	Е
28-Oct-12	Sun	Fine, moderate easterly winds	0	25.5	14.5	67	Е
29-Oct-12	Mon	Rain, overcast, fresh to strong easterly winds	0.4	24.9	8.5	80.5	Е
30-Oct-12	Tue	Fine ,dry, moderate north to northeasterly winds	33.3	24.6	9.7	87.2	Е
31-Oct-12	Wed	Cloudy, fine, haze, moderate easterly winds	11.1	19.2	12	66.2	N/NE



ANNEX K

WASTE FLOW TABLE AND SUMMARY OF WORKS PROCESSES OR ACTIVITIES REQUIRING TIMBER FOR TEMPORARY WORKS

Monthly Summary Waste Flow Table

Name of Department: DSD

.

Contract No.: <u>DC/2011/06</u>

	A	ctual Quantities o	f Inert C&D Mat	erials Generated M	lonthly		Actual Quantities of Non C&D Wastes Generated Monthly					
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 km3)	(in km ³)	(in km ³)	(in km ³⁾	(in km ³⁾	(in km ³⁾	(in km ³⁾	(in km ³⁾	(in km ³⁾	(in km ³⁾	(ín km ³⁾	
Jan-12	N/A											
Feb-12	N/A.										***	
Mar-12	N/A											
Apr-12	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
May-12	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.013	
Jun-12	0.000	0.000	0.000	0.000	0.000	.0.000	0.000	0.000	0.000	0.000	0.001	
Jul-12	0.000	. 0.000	0.000	0.000	. 0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Aug-12	0.007	0.000	0.007	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Sep-12	0.002	0.000	0.002	0.000	0.000	0.000	0.000	0,000	0.000	0.000	0.155	
Oct-12	0.003	0.000	0.003	0.000	0.000	0.000	0,000	0.000	0.000	0.000	0.059	
Total	0.012	0.000	0.012	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.227	

Monthly Summary Waste Flow Table for Oct 2012

Notes :

(1) Note Used.

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

(3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.

(4) The summary table shall be submitted to the Engineer's Representative monthly together with the Waste Flow Table for review and monitoring.

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

Contract No.: <u>DC/2011/06</u>

Contract Title: Reprovisioning of Boundary Patrol Road and Associated Security Facilities between Ping Yuen River and Pak Fu Shan and Drainage Works in North District

Report Period: Oct-12

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 (m ³)	Actual Quantities used (m ³)	Remarks
1	Transition formwork & falsework (Portion A.B.E)	Temperary formwork & falsework design	10	9	
2	Transition formwork & falsework (Portion A,B,C)	Temperary formwork & falsework design	25	. 18	
3	Transition formwork & falsework (Portion A.B.C.E)	Temperary formwork & falsework design	52	40	
			87		

Total Estimated Quantity of Timber Used

ed

s (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 Engineer's Representative monthly together with the Waste Flow Table for review and monitoring

Notes