

JOB NO.: TCS00757/15

DSD CONTRACT NO. DC/2013/09 -ADVANCE WORKS FOR SHEK WU HUI SEWAGE **TREATMENT WORKS – FURTHER EXPANSION PHASE 1A** AND SEWERAGE WORKS AT PING CHE ROAd

6TH MONTHLY ENVIRONMENTAL MONITORING AND AUDIT (EM&A) REPORT - MARCH 2016

PREPARED FOR TSUN YIP WATERWORKS CONSTRUCTION CO LTD

Date	Reference No.	Prepared By	Certified By
		Anh	An
13 April 2016	S00757/15/600/D0020v2		

13 April 2016 S00/5//15/600/R0029V2

> Tam Tak Wing Nicola Hon (Environmental Consultant) (Environmental Team Leader)

Version	Date	Remarks
1	6 April 2016	First Submission
2	13 April 2016	Amended against the IEC's comments on 12 April 2016



Drainage Services Department 44/F., Revenue Tower 5 Gloucester Road Wan Chai Hong Kong Your reference:

Our reference:

HKDSD201/50/103507

Date: 1

14 April 2016

Attention: Mr Michael Leung

BY EMAIL & POST (email: hkleung@dsd.gov.hk)

Dear Sirs

Agreement No. SP 01/2015 Environmental Monitoring and Audit for Advance Works for Shek Wu Hui Sewage Treatment Works – Further Expansion Phase 1A Monthly EM&A Report for March 2016

We refer to emails of 6 and 13 April 2016 attaching a Monthly EM&A Report for March 2016 for the captioned project prepared by the Environmental Team (ET) of the captioned project.

We have no further comments and hereby verify the Monthly EM&A Report in accordance with Clause 3.4 of the Environmental Permit no. FEP-01/474/2013.

Please do not hesitate to contact the undersigned or our Mr Donald Lee at 2618 2836 should you have any queries.

Yours faithfully ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LMCD/csym

cc Mr Ken Wong – Tsun Yip (email: kenwong@tsunyip.hk) Ms Nicola Hon – AUES (email: nicolahon@fordbusiness.com)

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EXECUTIVE SUMMARY

ES.01 This is the 6th Monthly Environmental Monitoring and Audit Report covering the period from 1 to 31 March 2016 (the Reporting Period).

ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES

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

Issues	Environmental Monitoring Parameters / Inspection	Occasions
Air Quality	1-hour TSP	30
	24-hour TSP	10
Construction Noise	L _{Aeq(30min)} Daytime	8
Inspection / Audit	ET Regular Environmental Site Inspection	5
	IEC Monthly Environmental Site Audit	1

BREACH OF ACTION AND LIMIT (A/L) LEVELS

ES.03 No exceedance of air quality and construction noise monitoring were recorded in this Reporting Period. No Notification of Exceedance (NOE) was therefore issued. The statistics of environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

Environmental	Monitoring	Action	Limit Level	Event & Action		
Issues	Parameters	Level		NOE Issued	Investigation	Corrective Actions
Air Quality	1-hour TSP	0	0	0	-	-
	24-hour TSP	0	0	0	-	-
Construction Noise	LAeq(30min)	0	0	0	-	-

Note: NOE – *Notification of Exceedance*

ENVIRONMENTAL COMPLAINT

ES.04 No environmental complaint was recorded or received in this Reporting Period. The statistics of environmental complaint are summarized in the following table.

Domonting Domind	Environmental Complaint Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 to 31 March 2016	0	0	NA	

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.05 No environmental summons or successful prosecutions were recorded in this Reporting Period. The statistics of environmental complaint are summarized in the following tables.

Departing Deviad	Environmental Summons Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 to 31 March 2016	0	0	NA	

Poporting Poriod	Environmental Prosecution Statistics			
Reporting Period	Frequency	Cumulative	Complaint Nature	
1 to 31 March 2016	0	0	NA	

REPORTING CHANGE

ES.06 There were no reporting changes in the Reporting Period.

SITE INSPECTION BY EXTERNAL PARTIES

ES.07 In the Reporting Period, joint site inspection to evaluate the site environmental performance by the RE, ET and the Contractor was carried out on **1**, **8**, **15**, **24** and **30** March **2016**. Furthermore, IEC attend site inspection was on **24 March 2016**. No non-compliance was noted.



FUTURE KEY ISSUES

- ES.08 As wet season is approaching, special attention should be paid to avoid ingress of surface runoff into nearby water bodies from the construction site. Water quality mitigation measures should be fully implemented.
- ES.09 Air quality mitigation measures including wheel wash facilities, watering of haul roads and covering of dusty materials with tarpaulin sheet, etc. should be properly maintained. Moreover, the contractor should be to prevent mosquito breeding on site.



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1 INTRODUCTION

1.1 PROJECT BACKGROUND

- 1.1.1 The existing Shek Wu Hui Sewage Treatment Works (hereafter referred as "SWHSTW") with secondary level treatment to sewage collected from Sheung Shui, Fanling and adjacent areas is operated and maintained by Drainage Services Department (hereafter referred as "DSD"). Based on the preliminary design of the Project, the scope of works for the Project comprises the following major components:
 - (a) Demolition of the existing Inlet Works and construction of the new Inlet Works, including inlet pumping station, screening and degritting facilities;
 - (b) Demolition of 4 existing circular Primary Sedimentation Tanks (PSTs) and construction of new rectangular PSTs;
 - (c) Construction of new pre-membrane screens;
 - (d) Modification of existing Bioreactor (BR) 1 and 2 to suit the proposed membrane bioreactor (MBR) process;
 - (e) Construction of a new standby Bioreactor;
 - (f) Demolition of 4 existing circular Final Sedimentation Tanks (FSTs) and construction of new Membrane Tanks and Membrane Facility Building;
 - (g) Reconstruction of sludge treatment facilities, including thickening, anaerobic digestion, biogas handling, sludge holding and dewatering facilities; and
 - (h) Other ancillary works.
- 1.1.2 According to the Project implementation programme, the construction of most of the above proposed works (hereinafter referred to as "Main Works") will be commencement in 2016 and completion in 2022. Furthermore, Advance Works as part of the above proposed works will carry out before Main Works commencement. The Advance Works will be commencement in third quarter of 2015 and comprise the following major components:
 - (a) Modification of BR1, through upgrading of electrical and mechanical (E&M) equipment and minor civil works, to suit the proposed MBR process;
 - (b) Demolition of FSTs 1 and 2 and construction of Membrane Tanks and the first phase of Membrane Facility Building; and
 - (c) Tree felling and transplanting, to facilitate timely construction of the new Inlet Works during the implementation of Main Works (under review).
- 1.1.3 The general layout of Advance Works and Main Works of SWHSTW Further Expansion Phase 1A show in *Appendix A*. Subsequent to Further Expansion Phase 1A, the SWHSTW will be further expanded under separate projects (namely Further Expansion Phase 1B and Phase 2).
- 1.1.4 In July 2015, Tsun Yip Waterworks Construction Co Ltd (hereinafter referred as "Tsun Yip" or "the Contractor") has awarded the DSD Contract No. DC/2013/09 Advance Works for Shek Wu Hui Sewage Treatment Works Further Expansion Phase 1A and Sewerage Works at Ping Che Road (hereinafter referred as "the Contract"). The Contract is the Advance Works for Shek Wu Hui Sewage Treatment Works as part of SWHSTW Further Expansion which is a Designated Project under Environmental Permit number FEP-01/474/2013 (hereinafter referred as "the FEP-01/474/2013" or "the EP").
- 1.1.5 The works under the Contract at Shek Wu Hui Sewage Treatment Works will be included the conversion of one existing bioreactor and two existing final sedimentation tanks into one membrane bioreactor. Moreover, construction of about 1.5 kilometres length of sewers at Ping Che Road and other ancillary works will be undertaken. The works of Contract are scheduled to be conduct about 25 months. Layout plan of the Contract is shown in *Appendix B*.
- 1.1.6 Action-United Environmental Services & Consulting (hereinafter referred as "AUES") was appointed by the Contractor as an Environmental Team (hereinafter referred as "the ET") to



implement the relevant EM&A program in accordance with the Updated EM&A Manual, as well as the associated duties.

- 1.1.7 As part of the EM&A program, baseline monitoring is required to determine the ambient environmental conditions. Hence baseline monitoring including air quality and noise were carried out between 28 August 2015 and 12 September 2015 at the proposed locations before construction work commencement. The "Baseline Monitoring Report (TCS00757/15/600/R0014 Version 2)" had submitted to EPD by the DSD before commencement of major construction works and approved by the IEC on 24 September 2015. Further to Tsun Yip's instructions, the EM&A program was commenced on 1 October 2015 and the monitoring schedule had been issued to relevant parties on 29 September 2015.
- 1.1.8 This is the 6th Monthly EM&A Report presenting the monitoring results and inspection findings for the reporting period from 1 to 31 March 2016.

1.2 REPORT STRUCTURE

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

Section 1	INTRODUCTION
Section 2	PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS
Section 3	SUMMARY OF MONITORING REQUIREMENTS
Section 4	IMPACT MONITORING RESULTS
Section 5	WASTE MANAGEMENT
SECTION 6	SITE INSPECTIONS
Section 7	ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCE
Section 8	IMPLEMENTATION STATUES OF MITIGATION MEASURES
Section 9	Impact Forecast
Section 10	CONCLUSIONS AND RECOMMENDATION



2 PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS

2.1 PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE

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

2.2 CONSTRUCTION PROGRESS

- 2.1.2 Master Construction Program of the Contract is enclosed in *Appendix D* and the major construction activities undertaken in this Reporting Month are illustrated in *Appendix B* and listed below:-
 - Inspection Pit Works
 - Excavation of trench and pipe laying for DN1400 BR2 Effluent Pipe
 - Piling work for Membrane Facilities Building

2.3 SUMMARY OF ENVIRONMENTAL SUBMISSIONS

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

Table 2-1	Status of Environmental Licenses and Permits	
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Item	Description	License/Permit Status
1	Air Pollution Control (Construction Dust) Regulation	Notified EPD on 30 July 2015
2	Chemical waste Producer Registration	Application date: 19/08/2015
	(WPN: 5213-624-T3148-04)	Date approved: 18/9/2015
3	Water Pollution Control Ordinance	Application date: 19/08/2015
	(Discharge License: WT00022503-2015)	Date approved: 18/9/2015
4	Billing Account for Disposal of Construction Waste	Granted on 02/09/2015
	(Account Number: 7022898)	

- 2.1.4 In accordance with the Further EP No. FEP-01/474/2013 Condition 2.3, an Updated Environmental Monitoring and Audit (EM&A) Manual (TCS00757/15/600/R0012v3) which certified by the Environmental Team (ET) Leader and verified by the Independent Environmental Checker (IEC), has submitted to DSD and EPD endorsement.
- 2.1.5 Baseline Monitoring Report (TCS00757/15/600/R0014v2) as certified by the ETL and verified by the IEC was submitted to the EPD on 24 September 2015 for endorsement.



3 SUMMARY OF IMPACT MONITORING REQUIREMENT

3.1 GENERAL

- 3.1.1 The Environmental Monitoring and Audit requirements are set out in the Updated EM&A manual. Environmental issues such as air quality and construction noise were identified as the key issues during the construction phase of Advance Works of the Project.
- 3.1.2 A summary of EM&A programme of construction phase are presented in the sub-sections below.

3.2 MONITORING PARAMETERS

- 3.2.1 The EM&A programme of construction phase shall cover the following environmental issues:Air quality; and
 - Construction noise
- 3.2.2 A summary of the monitoring parameters is presented in *Table 3-1* below

Environmental Issue	Parameters	
Air Quality	 1-hour TSP by Real-Time Portable Dust Meter; and 24-hour TSP by High Volume Air Sampler. 	
Construction Noise	 Leq_(30min) during normal working hours; and Leq_(15min) for the construction works undertaken in Restricted Hours, necessary. 	

Table 3-1Summary of EM&A Requirements

3.3 MONITORING LOCATIONS

3.3.1 According to the *Updated EM&A Manual of* Advance Works which submitted to EPD on 25 *August 2015*, three air quality sensitive receivers and two construction noise sensitive receivers are proposed to monitor the environmental performance of the Contract. The proposed monitoring locations are summarized in *Table 3-2* and shown in *Appendix E*.

 Table 3-2
 Proposed Air Quality and Construction Noise Monitoring Locations

Aspect	Station ID	Location	Parameter
	AM1	No. 31 Wai Loi Tsuen	1- hour and 24- hour TSP
Air Quality	AM2	Fu Tei Au	1- hour
	AM2a	RE's Site Office	24- hour TSP
Noise	NM1	No. 31 Wai Loi Tsuen	Leq(30min)
NOISE	NM2	Fu Tei Au	L _{eq(30min)}

3.4 MONITORING FREQUENCY AND PERIOD

3.4.1 The requirements of baseline monitoring are stipulated in *Sections 2.1.7 and 3.2.5* of the Updated *EM&A Manual* and presented as follows.

Air Quality Monitoring

- 3.4.2 Monitoring frequency for air quality baseline monitoring is as follows:
 - 1-Hour TSP 3 sets of 1-hour TSP monitoring shall be carried out once in every six days.
 - 24-Hour TSP 24-hour shall be carried out once in every six days.

Noise Monitoring

3.4.3 Construction noise monitoring should be carried out at the designated monitoring station when there are Project-related construction activities being undertaken within a radius of 300m from the monitoring stations. The monitoring frequency should depend on the scale of the construction activities. An initial guide on the monitoring is to obtain one set of 30-minute



measurement at each station between 0700 and 1900 hours on normal weekdays at a frequency of once a week when construction activities are underway.

3.4.4 If construction works are extended to include works during the hours of 1900 - 0700, additional weekly impact monitoring shall be carried out during evening and night-time works. Applicable permits under NCO shall be obtained by the Contractor.

3.5 MONITORING EQUIPMENT

Air Quality Monitoring

- 3.5.1 The 24-hour and 1-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50), Appendix B.* If the ET proposes to use a direct reading dust meter to measure 1-hour TSP levels, it shall submit sufficient information to the IEC to approve.
- 3.5.2 The filter paper of 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory.
- 3.5.3 All equipment as used air quality monitoring is listed in *Table 3-3*.

Table 3-3Air Quality Monitoring Equipment

Equipment	Model			
	24-Hr TSP			
High Volume Air Sampler	TISCH High Volume Air Sampler, HVS Model TE-5170			
Calibration Kit	TISCH Model TE-5028A			
1-Hour TSP				
Portable Dust Meter	Sibata LD-3 Laser Dust monitor Particle Mass Profiler &			
Fortable Dust Meter	Counter			

Wind Data Monitoring Equipment

3.5.4 According to the Updated EM&A Manual Sections 2.1.3.8, alternative methods to obtain representative wind data was proposed by the ET. Meteorological information as extracted from "the Hong Kong Observatory Ta Kwu Ling Station" is alternative method to obtain representative wind data. For Ta Kwu Ling Station, it is located nearby the Project site. Moreover, this station is situated the sea level above 15mPD. The station's wind data monitoring equipment is set above the existing ground ten meters in compliance with the general setting up requirement. Furthermore, this station can also provide the humidity, rainfall, and air pressure and temperature etc. meteorological information. In a lot of Hong Kong development projects, weather information extracted from Hong Kong Observatory is a common alternative method if installation of weather station is not allowed.

Noise Monitoring

3.5.5 Sound level meter in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications shall be used for carrying out the noise monitoring. The sound level meter shall be checked using an acoustic calibrator. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m s⁻¹.

3.5.6 Noise monitoring equipment to be used for impact monitoring is listed in *Table 3-4*.

Table 3-4Construction Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	B&K Type 2238 or Rion NL-14
Calibrator	Rion NC-73 / B&K Type 4231
Portable Wind Speed Indicator	Testo Anemometer

3.5.7 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 TM issued under the NCO. The acoustic calibrator and sound level meter to be used in the baseline monitoring will be calibrated yearly.

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

3.6.1 According to the baseline monitoring results and the Updated EM&A Manual, the air quality and construction noise criteria were set up, namely Action and Limit levels are listed in *Tables* 3-5 & 3-6 as below.

Monitoring Stations	Action Le	evel (µg/m ³)	Limit Lev	vel (µg/m ³)
Monitoring Stations	1-hour	24-hour	1-hour	24-hour
AM1	286	147	500	260
AM2	276	NA	500	NA
AM2a	NA	155	NA	260

Table 3-5 Action and Limit Levels for 24-Hr TSP and 1-Hr TSP Air Quality, µg m⁻³

Table 3-6	Action and Limit Levels for Construction Noise

Monitoring Stations Action Level Limit Level in dB(A)						
Time Period: 0700-1900 hours on normal weekdays						
NM1 and NM2	When one documented complaint is received	> 75* dB(A)				

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

3.7 EVENT ACTION PLAN

3.7.1 If non-compliance or exceedance of the Action/Limit Levels is occurred, actions shall be taken in accordance with the Event Action Plan in *Appendix F*.



4 MONITORING METHDOLOGY

4.1 **AIR QUALITY MONITORING**

Monitoring Location

4.1.1 The detailed information of air quality monitoring stations referred to *Table 3-2* and the graphical plot of monitoring locations shown in *Appendix E* in this report.

Monitoring Equipment

4.1.2 All the monitoring equipment to be used in the EM&A program as listed in *Table 3-3* has been agreed with the IEC.

Monitoring Procedures

1-hour TSP

- 4.1.3 The 1-hour TSP monitor, a Sibata LD-3 Laser Dust monitor Particle Mass Profiler & Counter was used for baseline monitoring, which is a portable, battery-operated laser photometer. The 1-hour TSP meter provides a real time 1-hour TSP measurement based on 90^o light scattering. The 1-hour TSP monitor consisted 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.
- 4.1.4 The 1-hour TSP meter used is within the valid period, calibrated by the manufacturer prior to purchasing. Zero response of the instrument was checked before and after each monitoring event. Operation of the 1-hour TSP meter was follow manufacturer's Operation and Service Manual. A valid calibration certificate is attached in *Appendix G*.

24-hour TSP

- 4.1.5 The equipment used for 24-hour TSP measurement is a Tisch Environmental, Inc. Model TE-5170 TSP high volume air sampling system, which complied with EPA Code of Federal Regulation, Appendix B to Part 50. The High Volume Air Sampler (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 7-day mechanical timer, and
 - g. A power supply of 220v/50 hz
- 4.1.6 Prior to 24-hour TSP monitoring, the HVS was calibrated in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5028A). The 24-hour TSP Monitoring using the HVS was also processed in accordance with the manufacturer's Operations Manual. A valid calibration certificate of the calibration kit with the certificate of HVS calibrated is attached in *Appendix G*.
- 4.1.7 24-hour TSP was collected by the ET on filters of HVS and quantified by a local HOKLAS accredited laboratory, ALS Technichem (HK) Pty Ltd (ALS), upon receipt of the samples. The ET keeps all the sampled 24-hour TSP filters in normal air conditioned room conditions, i.e. 70% HR (Relative Humidity) and 25°C, for six months prior to disposal.

4.2 CONSTRUCTION NOISE MONITORING



Monitoring Location

4.2.1 The detailed information of construction noise monitoring stations referred to *Table 3-2* and the graphical plot of monitoring locations shown in *Appendix E* in this report.

Monitoring Equipment

- 4.2.2 All the monitoring equipment to be used in the EM&A program as listed in *Table 3-3* has been agreed with the IEC.
- 4.2.3 Sound level meter listed in *Table 3-4* is complied with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications, as recommended in Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO). A valid of calibration certificates including sound level meter and an acoustic were shown in *Appendix G*.

Monitoring Procedures

- 4.2.4 The noise measurement was performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq). Leq(30min) in six consecutive Leq(5 min) measurements were used as the monitoring parameter throughout the baseline monitoring period.
- 4.2.5 During the monitoring, the sound level meter was mounted on a tripod at a height of about 1.2 m and placed at the monitoring locations and oriented such that the microphone was pointed to the site with the microphone facing perpendicular to the line of sight. The windshield was fitted for the measurement. For construction noise monitoring, all monitoring stations were conducted 1 m from the exterior of the building façade.
- 4.2.6 Prior to noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. The calibration level from before and after the noise measurement agrees to within 1.0dB.
- 4.2.7 During the noise measurement, a portable wind speed meter was used to check wind speed (m/s). For impact noise monitoring, no wind speed was exceeding 5m/s or gusts exceeding 10m/s. Also, noise measurement in time was no fog and rain.

4.3 DATA MANAGEMENT AND DATA QA/QC CONTROL

- 4.3.1 The monitoring data were handled by the ET's in-house data recording and management system.
- 4.3.2 The monitoring data recorded in the equipment were downloaded directly from the equipment at the end of each monitoring day. The downloaded monitoring data were input into a computerized database properly maintained by the ET. The laboratory results were input directly into the computerized database and checked by personnel other than those who input the data.
- 4.3.3 For monitoring parameters that require laboratory analysis, the local laboratory shall follow the QA/QC requirements as set out under the HOKLAS scheme for the relevant laboratory tests.



5 IMPACT MONITORING RESULTS

5.1 GENERAL

5.1.1 Air quality and construction noise monitoring scheduled in the Reporting Period is enclosed in *Appendix H* and the monitoring results are shown in the following sub-sections.

5.2 **RESULTS OF AIR QUALITY MONITORING**

5.2.1 The results for 24-hour and 1-hour TSP are summarized in *Tables 5-1 to 5-2*. The 24-hour TSP data are shown in *Appendix I* and graph plots including 1-hour TSP and 24-hour TSP are shown in *Appendix J*.

		AI	M1			AN	M2	
DATE	Start	1 st	2 nd	3 rd	Start	1 st	2 nd	3 rd
	Time	Meas.	Meas.	Meas.	Time	Meas.	Meas.	Meas.
5-Mar-16	9:16	93	94	100	9:38	103	105	124
11-Mar-16	9:49	41	43	51	13:00	71	65	62
17-Mar-16	9:45	52	45	42	10:00	56	49	47
23-Mar-16	10:16	179	271	245	9:47	62	43	65
29-Mar-16	9:19	114	86	98	9:45	45	49	53
Average	104				6	7		
(Range)		(41 -	271)			(43 -	124)	

Table 5-1Summary of 1-Hour TSP Monitoring Results, $\mu g/m^3$

Table 3-2 Summary of 24-nour 151 Monitoring Results, µg/m	Table 5-2	Summary of 24-hour TSP Monitoring Results, µg/m
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	·····	8
Date	AM1	AM2a
3-Mar-16	65	54
9-Mar-16	44	37
15-Mar-16	25	32
21-Mar-16	27	29
26-Mar-16	25	62
Average	37	43
(Range)	(25 – 65)	(29 – 62)

- 5.2.2 As shown in *Tables 5-1* and *5-2*, the 24-hour and 1-hour TSP monitoring results were below the Action/ Limit Level. No Notification of Exceedances (NOE) of air quality criteria or corrective action was therefore required.
- 5.2.3 The meteorological data during the Reporting Month is summarized in *Appendix K*.
- 5.2.4 Construction dust assessment for short term impact was undertaken in the EIA study. In view of the current contract, monitoring locations AM1 and AM2a are not an ASR during the EIA study and therefore no prediction was made. For 1-hour TSP monitoring location AM2, it is very near the assessment point FLN-E13 in the EIA. According to the EIA prediction, the predicted result for Tier 2 in assessment year 2018 is 91.0µg/m³ for 1-hour TSP and the cumulative 1-hour concentrations would comply with the respective criteria and adverse short-term construction dust impact is not anticipated. It is concluded that the overall 1-hour TSP monitoring result in the Reporting Period is comparable to the EIA prediction.

5.3 **RESULTS OF CONSTRUCTION NOISE MONITORING**

5.3.1 In the Reporting Period, a total of **8** event noise measurements were carried out at the two designated locations. During construction noise monitoring, the sound level meter was set in 1m from the exterior of the building façade. Therefore, no façade correction (+3dB(A)) is added according to acoustical principles and EPD guidelines. The construction noise monitoring results at the designated locations are summarized in *Table 5-3*. The detailed noise monitoring data are presented in *Appendix I* and the relevant graphical plots are shown



in Appendix J.

Table 3-3 Dummary of Construction Roise Monitoring Results, ub(A)	Table 5-3	Summary of Construction	Noise Monitoring Results, dB(A)
---	-----------	--------------------------------	---------------------------------

	NN	/ 11	NN	M2
Date	Time of Measurement	(Leq30min)	Time of Measurement	(Leq30min)
11-Mar-16	10:46	57	13:29	50
17-Mar-16	9:30	51	10:11	50
23-Mar-16	10:08	56	11:34	59
29-Mar-16	9:20	55	10:00	63
Limit Level		75 d	B (A)	

5.3.2 As shown in *Table 5-3*, the noise level measured at the designated monitoring locations are well below 75dB(A). Furthermore, there was no noise complaints (Action Level exceedance) received by the RE, Contractors or DSD in the Reporting Period. Therefore, no Action or Limit Level exceedance was triggered and no corrective action was required.



6 WASTE MANAGEMENT

6.1 GENERAL WASTE MANAGEMENT

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

6.2 **RECORDS OF WASTE QUANTITIES**

- 6.2.1 All types of waste arising from the construction work are classified into the following:
 - Construction & Demolition (C&D) Material;
 - Chemical Waste;
 - General Refuse; and
 - Excavated Soil.
- 6.2.2 The quantities of waste for disposal in this Reporting Period are summarized in *Tables 6-1* and *6-2* and the Monthly Summary Waste Flow Table is shown in *Appendix L*. Whenever possible, materials were reused on-site as far as practicable.

 Table 6-1
 Summary of Quantities of Inert C&D Materials for the Project

		Quantity	y	Dignogal
Type of Waste	Prior	Reporting	Cumulated	Disposal Location
	Months	Month	Cumulateu	Location
C&D Materials (Inert) (in '000m ³)	5.166	0.141	5.307	
Reused in this Project (Inert) (in '000 m ³)	0.112	0.050	0.162	
Reused in other Projects (Inert) (in '000 m ³)	2.228	0	2.228	
Disposal as Public Fill (Inert) (in '000 m ³)	1.591	0.076	1.667	Tuen Mun 38

Table 6-2 Summary of Quantities of C&D Wastes for the Project

		Quantity	y	Dianagal
Type of Waste	Prior Months	Reporting Month	Cumulated	Disposal Location
Metals ('000kg)	113.51	0	113.51	Licensed collector
Paper / Cardboard Packing ('000kg)	0	0	0	
Plastics ('000kg)	0	0	0	
Chemical Wastes ('000kg)	0	0	0	
General Refuses ('000m ³)	0.048	0.007	0.055	NENT



7 SITE INSPECTION

7.1 **REQUIREMENTS**

7.1.1 According to the Updated EM&A Manual, the environmental site inspection shall be formulated by ET Leader. Weekly environmental site inspections should carry out to confirm the environmental performance.

7.2 FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH

- 7.2.1 In the Reporting Period, joint site inspection to evaluate the site environmental performance by the RE, ET and the Contractor has been carried out on **1**, **8**, **15**, **24** and **30** March **2016**. Furthermore, IEC attend site inspection was on **24** March **2016**. No non-compliance was noted.
- 7.2.2 Observations for the site inspections and monthly audit within this Reporting Period are summarized in *Table 7-1*.

Date	Findings / Deficiencies	Follow-Up Status
1 Mar 2016	• The Contractor was reminded to spray water on dusty work area regularly.	• Not required for reminder.
8 Mar 2016	• The contractor was reminded to spray water on dusty work area regularly.	• Not required for reminder.
	• The contractor was reminded to place chemical containers inside drip tray.	• Not required for reminder.
15 Mar 2016	• Chemical containers was observed at work area. The contractor was advised to place chemical containers inside drip tray to avoid leakage.	• Chemical containers without drip tray was remove from the work area.
	• The contractor was reminded to clear stagnant water on structural steel.	• Not required for reminder.
24 Mar 2016	 Free-standing chemical without drip tray was observed at depot. The Contractor should provide drip tay for the chemical containers to avoid land contamination. The Contractor was reminded to 	 Drip tray was provided for free standing chemical. Not required for reminder.
	remove stagnant water on site after rainy days.	Ttot required for reminder.
30 Mar 2016	• The Contractor was reminded to spray water on dusty work area.	• Not required for reminder.

Table 7-1Site Observations

7.2.3 In the Reporting Period, the overall environmental performance was considered satisfactory.



8 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

8.1 Environmental Complaint, Summons and Prosecution

8.1.1 No environmental complaint, summons and prosecution was received in this reporting period. The statistical summary table of environmental complaint is presented in *Tables 8-1*, *8-2* and *8-3*.

Table 8-1 Statistical Summary of Environmental Complaints

Donorting Doriod	Enviro	nmental Complaint St	tatistics
Reporting Period	Frequency	Cumulative	Complaint Nature
1 to 31 March 2016	0	0	NA

Table 8-2 Statistical Summary of Environmental Summons

Domorting Doriod	Enviro	onmental Summons St	atistics
Reporting Period	Frequency	Cumulative	Complaint Nature
1 to 31 March 2016	0	0	NA

Table 8-3 Statistical Summary of Environmental Prosecution

Donorting Doriod	Enviro	nmental Prosecution S	Statistics
Reporting Period	Frequency	Cumulative	Complaint Nature
1 to 31 March 2016	0	0	NA



9 IMPLEMENTATION STATUS OF MITIGATION MEASURES

9.1 GENERAL REQUIREMENTS

- 9.1.1 The environmental mitigation measures that recommended in the Implementation Schedule for Environmental Mitigation Measures (ISEMM) in the Updated EM&A Manual covered the issues of dust, noise, water and waste and they are summarized presented in *Appendix M*.
- 9.1.2 The Contract under the Project shall be implementing the required environmental mitigation measures according to the Updated EM&A Manual as subject to the site condition. Environmental mitigation measures generally implemented by the Contract in this Reporting Period are summarized in *Table 9-1*.

Issues	Environmental Mitigation Measures
Water	• Wastewater to be treated by the filtration systems i.e. sedimentation tank
Quality	before to discharge.
Air Quality	Maintain wet surface on access road
	• All vehicles must be used wheel washing facility before off site
	Spray water during breaking works
	• A cleaning truck was regularly performed on the public road to prevent
	fugitive dust emission
Noise	• Restrain operation time of plants from 07:00 to 19:00 on any working day
	except for Public Holiday and Sunday.
	Keep good maintenance of plants
	• Shut down the plants when not in used.
Waste and	On-site sorting prior to disposal
Chemical	 Follow requirements and procedures of the "Trip-ticket System"
Management	Predict required quantity of concrete accurately
	• Collect the unused fresh concrete at designated locations in the sites for
	subsequent disposal
General	• The site was generally kept tidy and clean.

 Table 9-1
 Environmental Mitigation Measures

9.1.3 Based on monitoring results including air quality and construction noise, it is considered that the environmental mitigation measures implemented by the Contractor in this Reporting Period are effective.

9.2 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

- 9.2.1 Construction activities listed below will be undertaken in in the coming month for the Contract of the Project.
 - Inspection Pit Works
 - Pipe laying for DN1400 BR2 Effluent Pipe
 - Concrete filling at common channel between Bioreactor No.1 & 2
 - Piling Works for Membrane Facilities Building
 - Grouting Works for Piling at Membrane Facilities Building
 - Excavation of trench for installation of cable duct
 - Diversion and connection of existing cables

9.3 KEY ISSUES FOR THE COMING MONTH

- 9.3.1 Key issues to be considered in the coming month for the Contract include:
 - Implementation of dust suppression measures at all times;
 - Potential fugitive dust quality impact due from the dry/loose/exposure soil surface/dusty material;
 - Ensure dust suppression measures are implemented properly;
 - Implementation of construction noise preventative control measures;
 - Management of chemical wastes;
 - Follow-up of improvement on general waste management issues; and



• Potential wastewater quality impact due to surface runoff



10 CONCLUSIONS AND RECOMMENTATIONS

10.1 CONCLUSIONS

- 10.1.1 This is the 6th Monthly EM&A report, covering the construction period from 1 to 31 March 2016.
- 10.1.2 No 24-hour or 1-hour TSP monitoring results that triggered the Action or Limit Levels were recorded. No NOEs or the associated corrective actions were therefore issued.
- 10.1.3 No noise complaint (which is an Action Level exceedance) was received and no construction noise measurement results that exceeded the Limit Level were recorded in this Reporting Period. No NOEs or the associated corrective actions were therefore issued.
- 10.1.4 No documented complaint, notification of summons or successful prosecution was received.
- 10.1.5 In the Reporting Period, joint site inspection to evaluate the site environmental performance by the RE, ET and the Contractor was carried out on 1, 8, 15, 24 and 30 March 2016. Furthermore, IEC attend site inspection was on 24 March 2016. No non-compliance was noted.
- 10.1.6 No site inspection was undertaken by any external party in this Reporting Period.

10.2 RECOMMENDATIONS

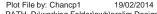
- 10.2.1 As wet season is approaching, special attention should be paid to avoid ingress of surface runoff into nearby water bodies from the construction site. Water quality mitigation measures should be fully implemented.
- 10.2.2 Moreover, air quality mitigation measures including wheel wash facilities, watering of haul roads and covering of dusty materials with tarpaulin sheet, etc. should be properly maintained.
- 10.2.3 To control the site performance on waste management, Tsun Yip shall ensure that all solid and liquid waste management works are fully in compliance with the relevant license/permit requirements, such as the effluent discharge licence and the chemical waste producer registration. Tsun Yip is also reminded to implement the recommended environmental mitigation measures according to the Updating Environmental Monitoring and Audit Manual.

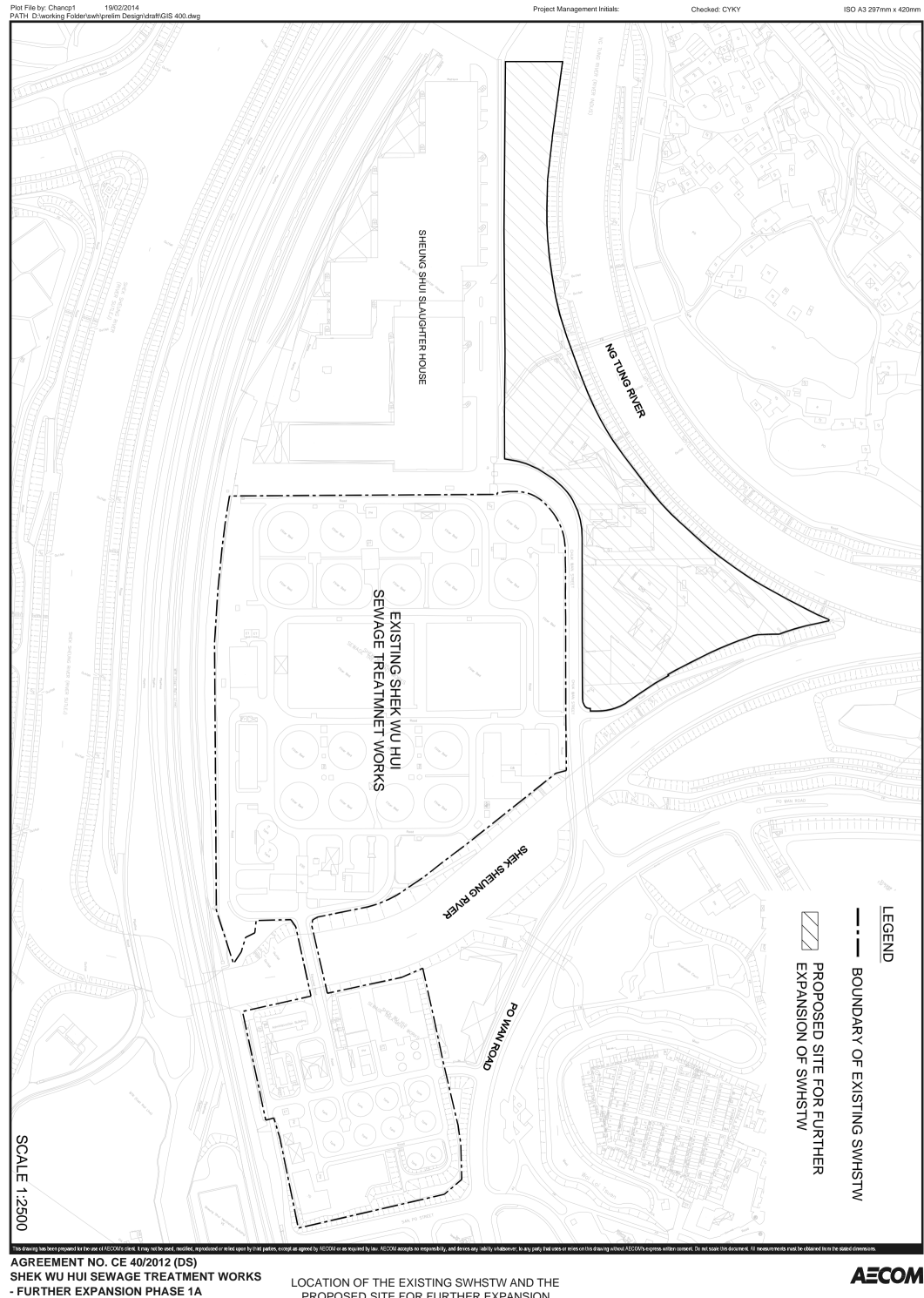


Appendix A

GENERAL LAYOUT OF ADVANCE WORKS AND MAIN WORKS OF SWHSTW FURTHER EXPANSION PHASE 1A

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March \ 2016) \ (R0029v2. doc \ R0029v2. doc \$

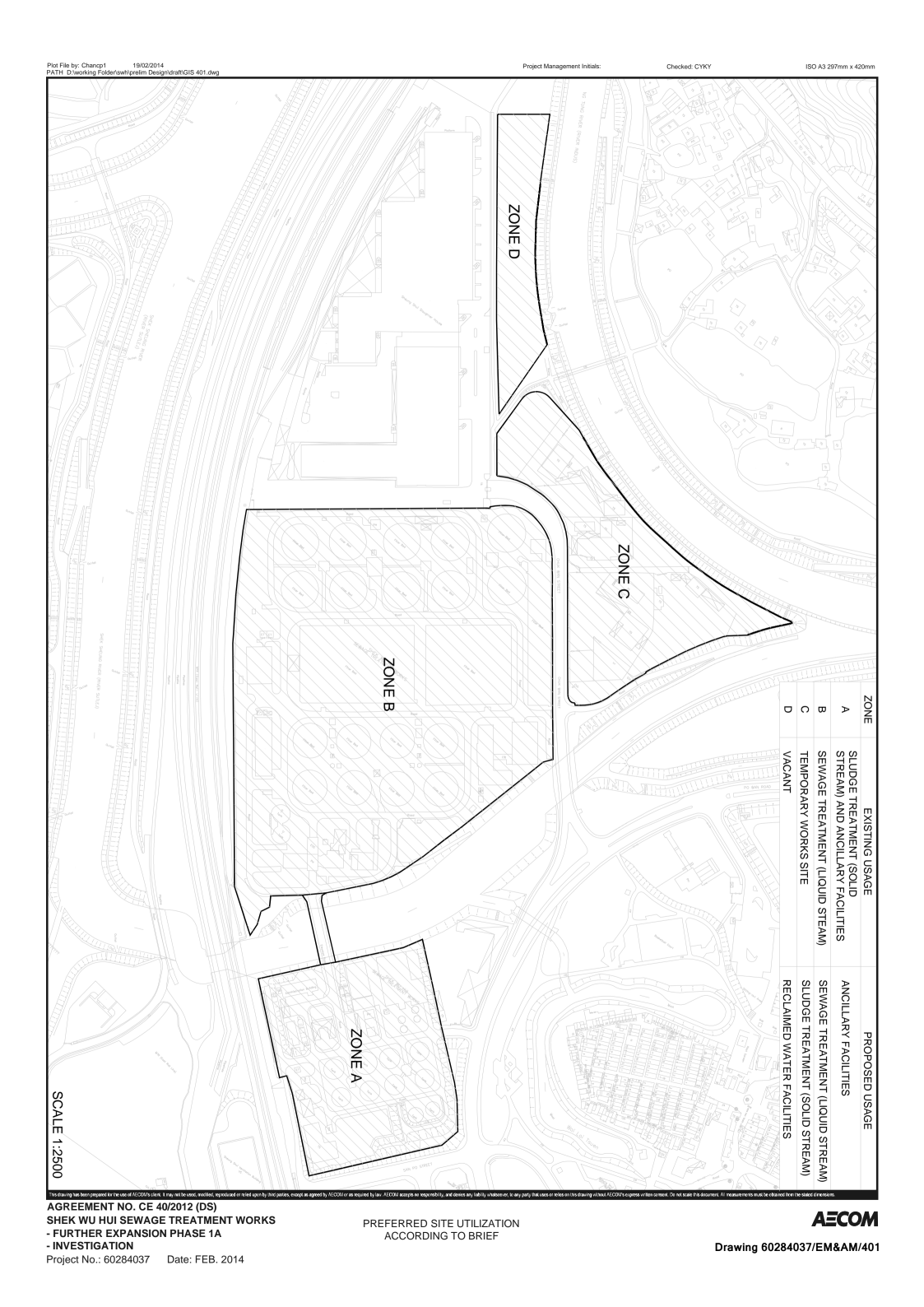




- INVESTIGATION

Project No.: 60284037 Date: FEB. 2014 PROPOSED SITE FOR FURTHER EXPANSION

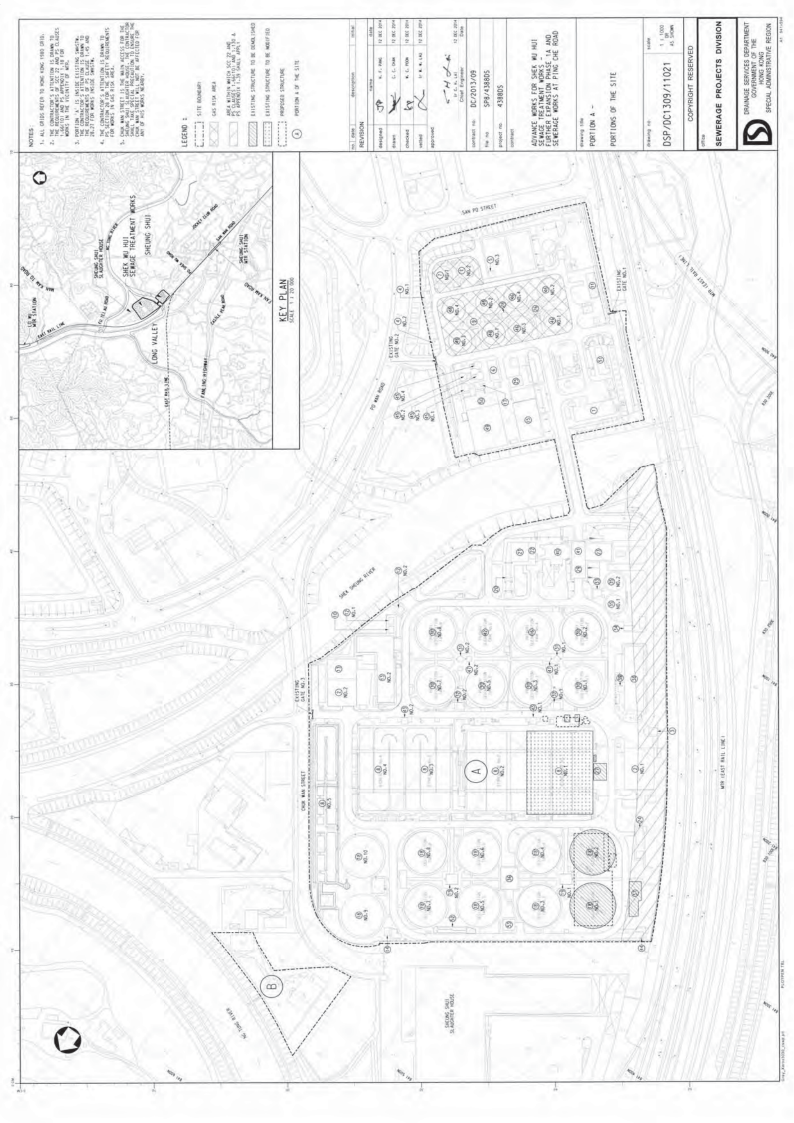
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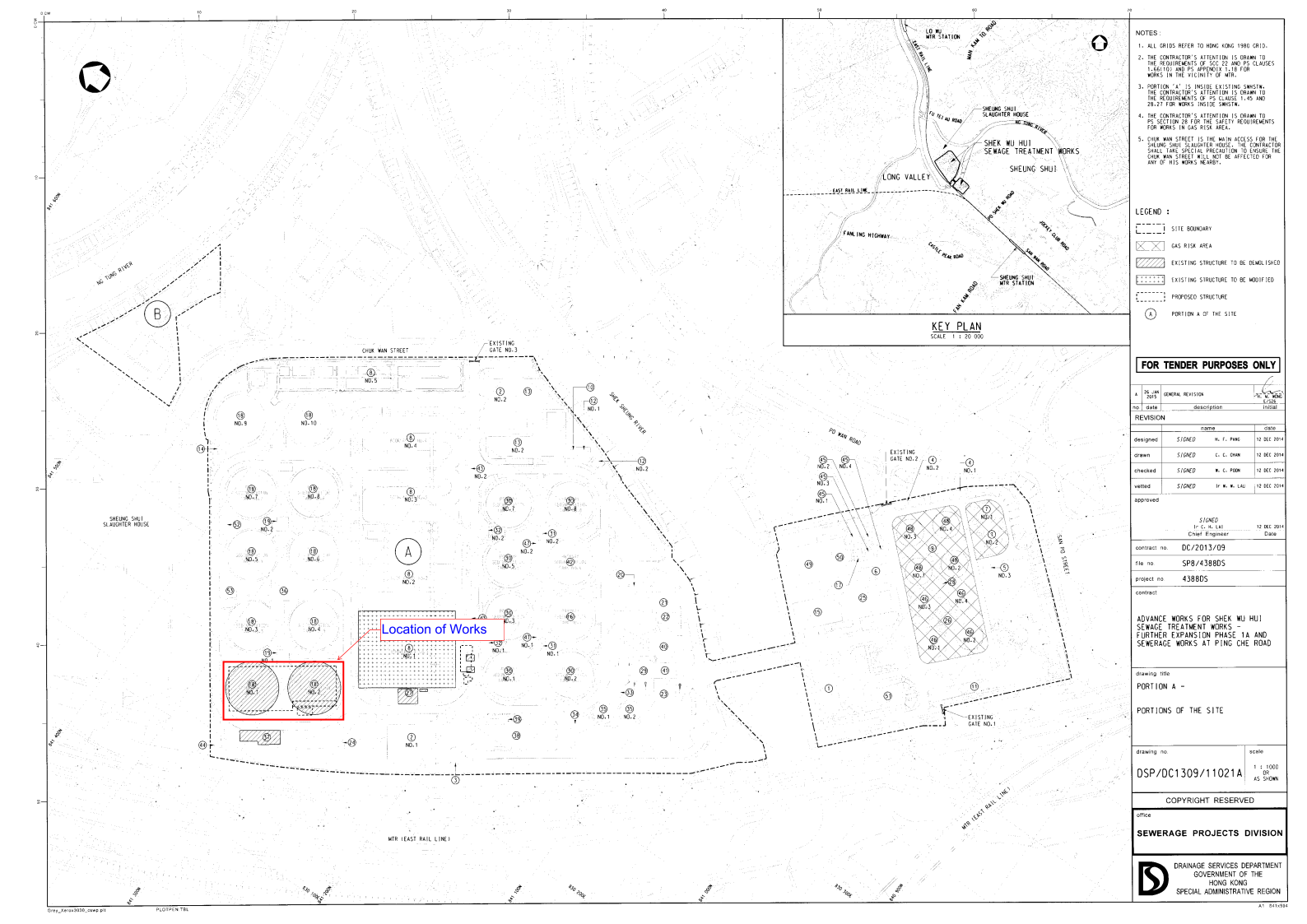




Appendix B

LAYOUT PLAN OF ADVANCE WORKS







Appendix C

ORGANIZATION STRUCTURE AND CONTACT DETAILS OF RELEVANT PARTIES

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$



Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
DSD	Resident Site Engineer	Mr. Michael Leung	2594 7463	2827 8700
ANewR	Independent Environmental Checker	Mr. Adi Lee	2618 2836	3007 8648
Tsun Yip	Project Director	Mr. K. C. KAN	2633 4181	2633 4691
Tsun Yip	Project Manager	Mr. M. T. HO	9507 9634	2633 4691
Tsun Yip	Site Agent	Mr. Ken WONG	9161 9627	2633 4691
Tsun Yip	Environmental Officer	Ms. FONG Ka Ying	6312 1871	2633 4691
AUES	Environmental Team Leader	Mr. T. W. Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Ms. Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Ben Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Martin Li	2959 6059	2959 6079

Contact Details of Relevant Parties

Legend:

DSD (Employer & Resident Site Engineer) – Drainage Service Department

Tsun Yip (Main Contractor) – Tsun Yip Waterworks Construction Co Ltd

ANEWR (IEC) – ANEWR Consulting Limited

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



Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
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Contact Details of Relevant Parties

Legend:

 $DSD \ (Employer \ \& \ Resident \ Site \ Engineer) - Drainage \ Service \ Department$

Tsun Yip (Main Contractor) – Tsun Yip Waterworks Construction Co Ltd

ANEWR (IEC) – ANEWR Consulting Limited

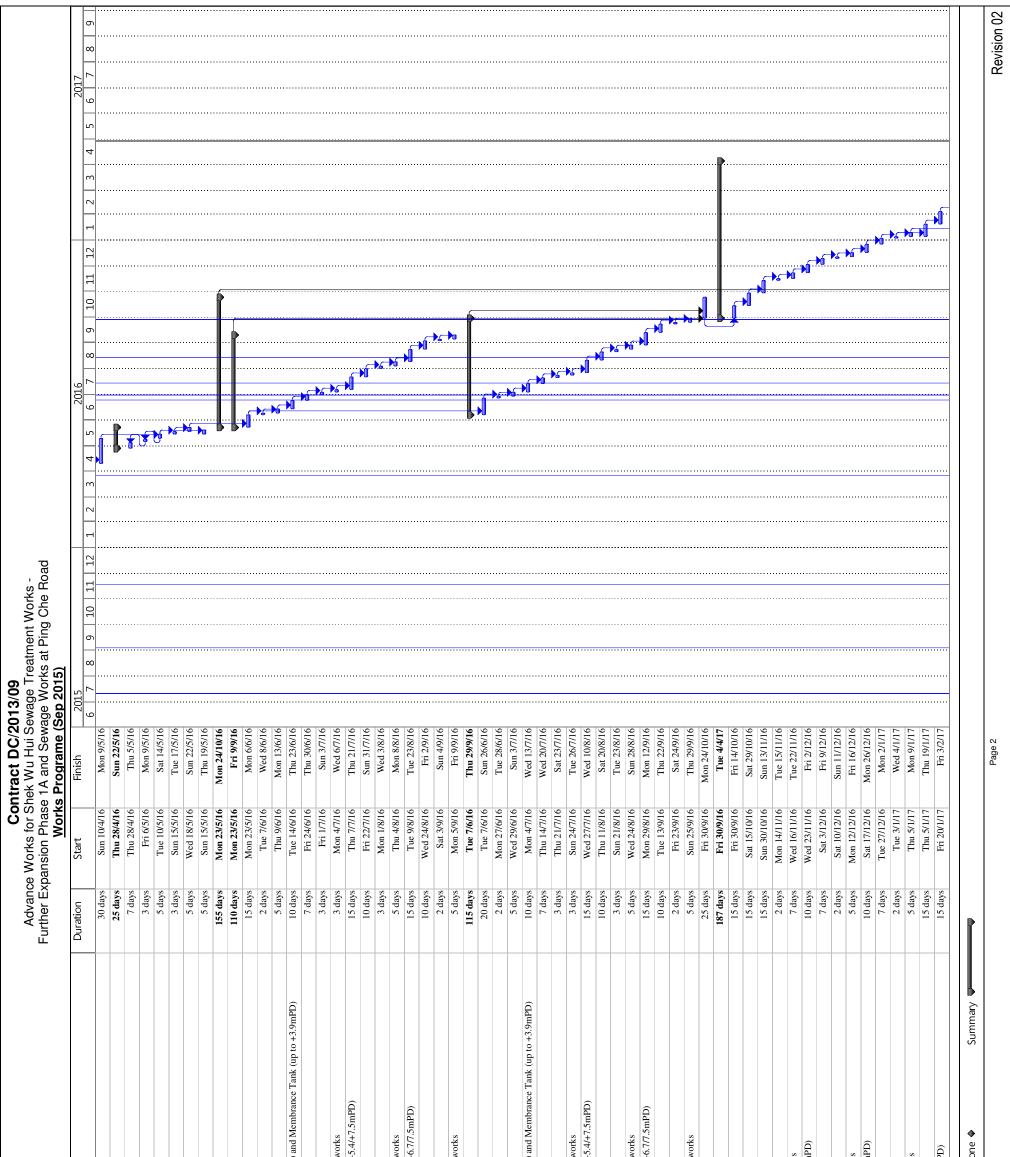
AUES (ET) – Action-United Environmental Services & Consulting



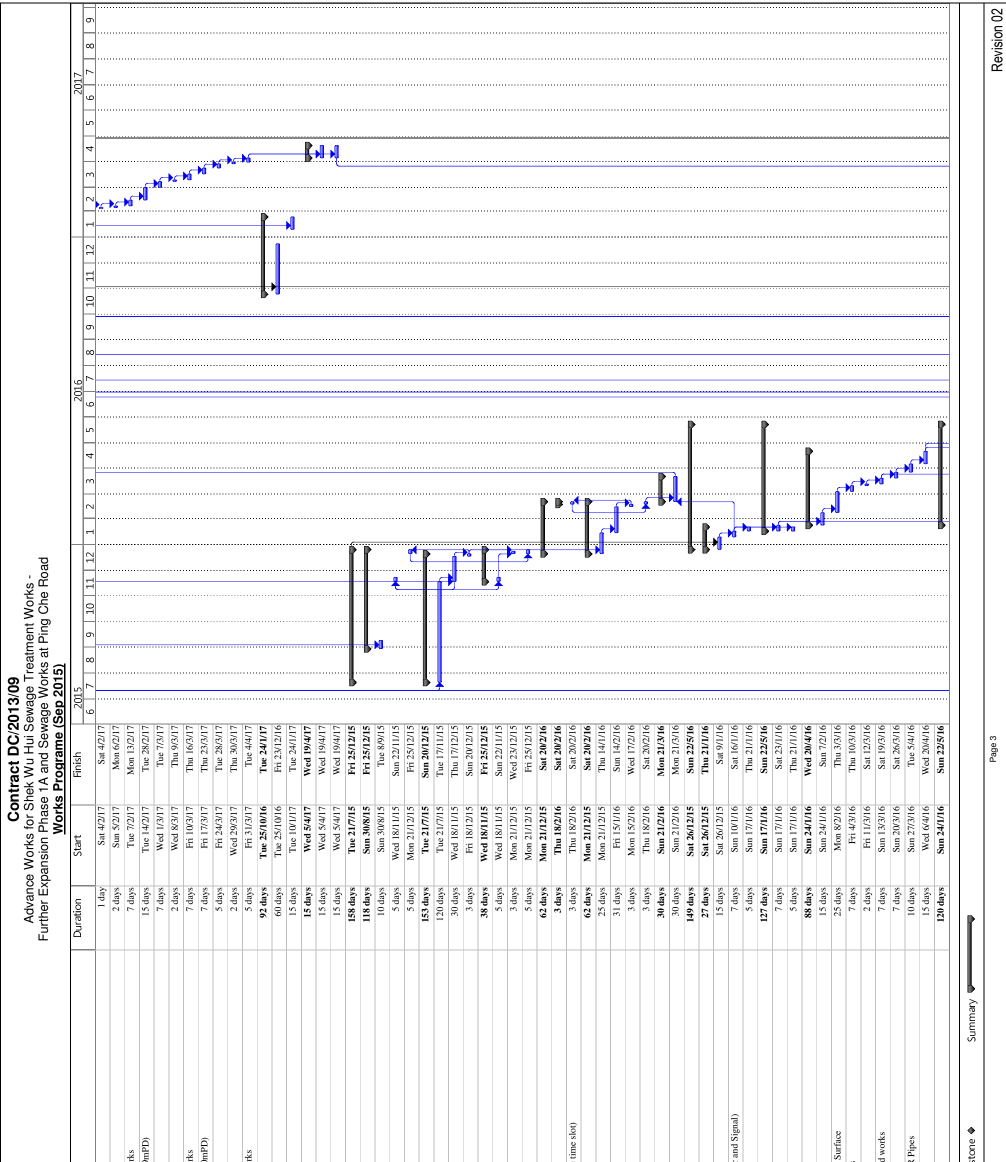
Appendix D

MASTER CONSTRUCTION PROGRAM

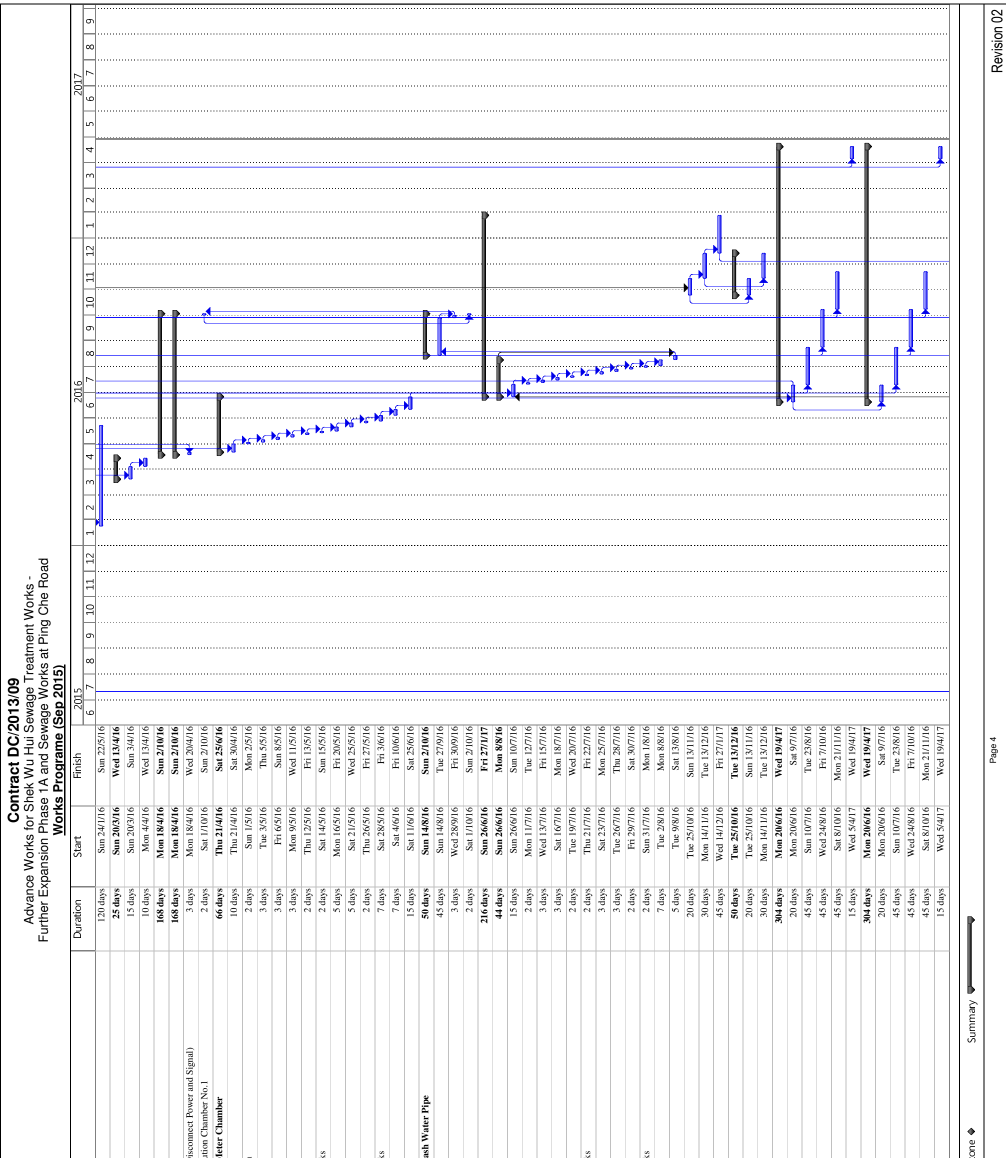
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Section 2 6.39 days Tue 21771S Weil 19447 a (a) Establishment (a) Establishment 58 days Tue 21771S Weil 19447 Devision for Working Sequence and Site Armagement with ST1 28 days Tue 21771S Weil 17861S Devision for Working Sequence and Site Armagement with ST1 28 days Tue 21771S Weil 17861S Application for SWC and DNAC 7 days Tue 21771S Weil 17861S Application for SWC and DNAC 7 days Tue 21771S Weil 17861S Application for SWC and DNAC 7 days Tue 21771S Weil 17861S Application for SWC and DNAC 7 days Tue 21771S Weil 17861S O Monbrane Excittates and Neubrane Tasks 01 days Tue 21771S Weil 17861S O Monbrane Excittates and Neubrane Tasks 01 days Tue 21771S Weil 17861S Dimonition for Excittates and Neubrane Tasks 01 days Tue 21771S Weil 17861S Dimonition for Excittates and Neubrane Excittates 10 days Tue 21771S Weil 17861S Dimonition for Excittates None Net for Partial PST J days Tue 21771S Weil 17861S Dimonition for Excittates None Net for Partial PST J days Tue 25841S Tue 17861S Dimonition for Excittates None Net for Partenance Networks for Partenance Net		45 days	Sat 8/10/16	Mon 21/11/16		
Section Section 63 days The 217/15 Weil 19/417 Final Standard Discussion for Working Sequee and Site Arrangement with ST1 Section 28 days The 217/15 Weil 19/417 Seminission of SWAC Althould Statement and Descuments 28 days The 217/15 Weil 19/417 Seminission of SWAC Discussion for Working Sequee and Site Arrangement with ST1 28 days The 217/15 Weil 19/417 Seminission of SWAC ON Membrane Facilitates and Membrane Tanks 101 days The 217/15 Weil 19/417 ON Membrane Facilitates and Membrane Tanks ON Membrane Facilitates and Membrane Tanks 28 days The 217/15 Men 19/817 ON Membrane Facilitates and Membrane Tanks ON Membrane Facilitates and Membrane Tanks 51 days The 217/15 Men 19/917 ON Membrane Facilitates and Membrane Tanks ON Membrane Facilitates and Membrane Tanks 51 days The 217/15 Men 19/917 Dismante and Return of Disord's FST Filmout Pipe Disord Selate 24 days The 18/917 Thu 19/917 Denoidion for Existing FST K K PST (Up to Althorb Denoidion Structure of FST k FST (Up to Althorb 24 days The 18/917 Thu 19/917 Denoidion for Existing Filmon Pipe Disord Filmon Pipe 24 days The 18/917 Thu 19/917 Denoidion for Existing FST K K						
Image: Construction of the Working Sequence and Sile Arrangement with ST1 Security of Working Sequence and Sile Arrangement with ST1 Security of Working Sequence and Sile Arrangement with ST1 Security of Working Sequence and Sile Arrangement with ST1 State Stat	Sec	-	ue 21/7/15	Wed 19/4/17		P
Table Table Table Table Table Submission for SWAC and PMAC Application for SWAC and PMAC Table	(g)	25 days	Tue 21//15	Mon 17/8/15		
Application for SWAC. and PMAC 7 days The ISBN 5 Mon 248/15 Mon 248/15 (b) Membrane Facilitates and Membrane Tanks (b) Membrane Facilitates and Membrane Tanks 61 days The 258/15 Wei 193/17 (b) Membrane Facilitates and Membrane Tanks (b) Membrane Facilitates and Membrane Tanks 61 days The 258/15 Wei 193/17 (b) Membrane Facilitates and Membrane Tanks (b) Membrane Facilitates and Membrane Tanks 5 days The 258/15 Stat 208/15 (c) Membrane facilitates and Membrane Tanks (c) days The 258/15 Stat 208/15 Thu 109/15 Demonitiant and Return existing equipment to SWI5WTW 13 days The 128/15 Thu 109/15 Demonitiants and Return existing equipment to SW15WTW 13 days The 188/15 Men 109/15 Demonitian Return existing equipment to SW15WTW 14 days The 188/15 Man 109/15 Demonitian Return existing equipment to SW15WTW 14 days The 109/15 Mun 109/15 Demonitian Return existing equipment to SW15SWTW 14 days The 188/15 Mun 109/15 Demonitian Return existing equipment to SW15SWTW 14 days The 109/15 Mun 109/15 Demonitian Return existing equipment to SW15SWTW 14 days The 109/15 Mun 109/15 Demonitian Return existing equipment to SW15SWTW 14 days The 1		28 days	Tue 21/7/15	Mon 17/8/15		· · · · · · · · · · · · · · · · · · ·
(b) Membrane Facilitates and Membrane Tanks (c) Membrane Facilitates (c) Membrane F		7 days	Tue 18/8/15	Mon 24/8/15		· · · · · · · · · · · · · · · · · · ·
(i) Works by ST1 (i) Works by ST1 (i) Works by ST1 (i) Works by ST1 (i) Binply 1ST1 and FS7.2 (supersion of RR2 (ii) Submit of FS7.1 (supersion of RR2 (iii) Submit of FS7.1 (supersion of RR2 (iii) Submit of FS7.1 (supersion of RR2 (iii) Submit of FS7.1 (supersion of RR2 (iv) Submit of FS7.1 (supersion of FS7.1 (super		611 days	Tue 18/8/15	Wed 19/4/17		
Empty FST1 and FST2 / Suspension of BR2 5 days Tue 25K015 5at 30/0515 7at 30/015 Thu 10/0715 7at 30/015 7at 30/016 7at 30/016<	(i)	17 days	Tue 25/8/15	Thu 10/9/15		
Image: constraint of the statistic equipment to SWHSWTW Image: constraint of the statistic equipment to SWHSWTW Image: constraint of the statistic equipment to SWHSWTW Image: constraint of the statistic equipment to SWHSWTW 7 days Fri 49/15 Thu 109/15 Image: constraint of the statistic equipment to SWHSWTW 13 days Fri 49/15 Thu 109/15 Image: constraint of the statistic equipment to SWHSWTW 13 days Fri 49/15 Thu 109/15 Image: constraint of the statistic equipment of SWHSWTW 14 days Fri 49/15 Thu 109/15 Image: constraint of SWHSWTW 14 days Fri 49/15 Thu 109/15 Thu 109/15 Image: constraint of SWHSWTW 14 days Fri 49/15 Thu 109/15 Thu 109/15 Image: constraint of SWHSWTW 25 days Fri 49/15 Thu 109/15 SW 3/106 Image: constraint of SWHSWTW 25 days Fri 49/15 Thu 109/15 SW 3/106 Image: constraint of SWHSWTW 25 days Fri 49/16 Thu 120/15 SW 3/106 Image: constraint of SWHSWTW 25 days Fri 49/16 Thu 120/15 SW 3/106 Image: constraint of SWHSWTW 25 days Fri 49/16 Thu 42/16 Thu 42/16 Image: constraint of SWHSWTW 25 days Fri 49/16 Thu 42/16 Thu 42/16 Image: constraint of	Empty FST1 and FST2 / Suspension of BR2 Icolation Works for EST 1 and EST 7 (Bina Closing	5 days	Tue 25/8/15 Sun 30/8/15	Sat 29/8/15 Thu 3/9/15		· · · · · · · · · · · · · · · · · · ·
(ii) Demolition for Existing FST1.8, FST1.2 (ii) Demolition for Existing FST1.8, FST2 (iii) Demolition for Existing FST1.8, FST2 (ii) Demolition for Existing FST1.8, FST2 (iii) Demolition for Existing FST1.8, FST2 (iii) Primit FST2 (iii) Demolition for Existing FST1.8, FST2 (iii) Primit FST2 (iii) Primit FST2 (iii) Demolition for Existing FST1.8, FST2 (i) e +3 0mP0 (i) FST1.8, FST2 (iii) Primit FST2 Demolition Structure of FST1 & FST2 (l) e +3 0mP0 (l) fS Fii 119/15 Fii 19/15 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 25 days Fii 119/15 Fin 19/115 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 45 days Fii 119/15 Fun 19/115 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 45 days Fii 20/11/15 Fun 19/115 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 45 days Fii 20/11/15 Fun 19/115 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 35 days Fii 20/11/15 Fun 19/115 Demolition Structure of FST1 & FST2 (l) e +0.0mP0 35 days Fii 20/11/15 Fun 19/116 Fii Structure of FST1 FST2 (l) e +0.0mP0 36 days Fii 20/11/15 Fun 42/16 Diffie Fii 20/11 Fii 20/11/15 Fii 20/11/15 Fii 42/16<	Dismantle and Return existing equinment to SWHS	7 dave	Eri 4/9/15	Thi 10/9/15		·····
Image: Constant Site Clearance / Surveying Works / Cable Detection/ Inspection Pits 14 days Tue 18/8/15 M Plug and Removal Part of DN675 FST Effluent Pipe / DN450 Sludge Drawoff Pipe / DN800 FST Influent Pipe 7 days Fri a 4/9/15 T Plug and Removal Part of DN675 FST Effluent Pipe / DN450 Sludge Drawoff Pipe / DN800 FST Influent Pipe 7 days Fri a 1/9/15 M Plug and Removal Part of DN675 FST Effluent Pipe / DN800 FST Influent Pipe 25 days Fri 11/9/15 M Install Sheetpiles and Structure of FST1 & FST2 (Up to +0.0mPD) 25 days Fri 11/9/15 T Install Sheetpiles and Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Fri 20/1/15 T Install Sheetpiles and Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Fri 20/1/16 T Install Sheetpiles and Structure of FST1 & FST2 (Up to +0.0mPD) 32 days Mon 4/1/16 T Install Sheetpiles and Structure 115 days Fri 20/1/16 T T Install Sheetpiles and Structure 115 days Fri 20/1/16 T	I (II)	139 days	Tue 18/8/15	Sun 3/1/16		
Plug and Removal Part of DN675 FST Effluent Pipe / DN450 Sludge Drawoff Pipe / DN800 FST Influent Pipe 7 days Fri 4/9/15 T Pennolition Structure of FST1 & FST2 (Up to +3.0mPD) 25 days Fri 1/9/15 M Install Sheetpiles and Structure of FST1 & FST2 (Up to +3.0mPD) 45 days Fri 20/1/15 The 6/10/15 Th Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Fri 20/1/15 The 6/10/15 Th Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 5 days Fri 20/1/15 The 6/10/15 Th Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 6 days Fri 20/1/16 Th Th Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 32 days Mon 4/1/16 Th Th Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 5 days Fri 20/1/16 Th Th Demoliting (Stons Size P) / Insitu Testing / Taking Rock Cores 20 days Sat 4/1/16 Th Th Demoliting (Stons Size P) / Insitu Testing / Testin		14 days	Tue 18/8/15	Mon 31/8/15		······
Demolition Structure of FST1 & FST2 (Up to +3.0mPD) 25 days Fit 11/9/15 TM Install Sheepiles and Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Tue 6/10/15 TM Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Fit 20/11/15 T Install Sheepiles and Structure of FST1 & FST2 (Up to +0.0mPD) 45 days Fit 20/11/15 T Demolition Structure of FST1 & FST2 (Up to +0.0mPD) 32 days Mon 4/1/16 T Excavation for Trial Pits / Determination of GI Locations 32 days Mon 4/1/16 T Drilling (25nos. Size P) / Insitu Testing Rock Cores 20 days Sat 9/1/16 T I ab Testing / Report Preparation / Determination of Founding Levels 7 days Fit 29/1/16 T (iv) Piling for Structure 115 days Fit 29/1/16 T T Stabilisment for Piling Plants / Preparation Works 7 days Fit 29/1/16 T Construction of Piles (1st Batch - 28nos) 5 days Sun 6/3/16 T Stabilisment for Piles (1st Batch - 33 nos) 37 days Fit 5/2/16 T Acouting / Curing for Piles (1st Batch - 33 nos) 37 days Sun 6/3/16 T Stabilisment f		7 days	Fri 4/9/15	Thu 10/9/15		
Instant Streetynes and Structure of FST1 & FST2 (Up to +0.0mPD) +5 days +1 dots +2 days +1 dots		25 days	Fri 11/9/15 True 6/10/15	Mon 5/10/15		
Image: Notify Cound Investigation by Drilling Rigs Mon 4/1/16 T Excavation for Trial Pits / Determination of GI Locations 5 days Mon 4/1/16 T Excavation for Trial Pits / Determination of GI Locations 5 days Mon 4/1/16 T Drilling (25nos. Size P) / Insitu Testing / Taking Rock Cores 20 days Sat 9/1/16 T Image: Drilling (25nos. Size P) / Insitu Testing / Taking Rock Cores 20 days Sat 9/1/16 T Image: Drilling (25nos. Size P) / Insitu Testing / Report Preparation / Determination of Founding Levels 2 days Sat 9/1/16 T Image: Drilling (25nos. Size P) / Insitu Testing / Report Preparation / Determination of Founding Levels 1 days Fri 29/1/16 T Image: Drilling for Structure 115 days 7 days Fri 29/1/16 T Construction of Piles (1st Batch) 30 days Sun 6/3/16 N Sun 6/3/16 N Image: Drinling for Piles (1st Batch) Construction of Piles (1st Batch) 30 days Sun 6/3/16 N Sun 6/3/16 N Image: Drinling for Piles (2nd Batch - 33 nos) Task Milestone ◆ Sun 6/3/16 N N N N N N N N		45 days	Fri 20/11/15	Sun 3/1/16		·····
Excavation for Trial Pits / Determination of GI Locations 5 days Mon 4/1/16 Drilling (25nos. Size P) / Instur Testing / Taking Rock Cores 20 days Sat 9/1/16 T Image: Table Testing / Report Preparation / Determination of Founding Levels 7 days Fri 29/1/16 T Image: Table Testing / Report Preparation / Determination of Founding Levels 7 days Fri 29/1/16 T Image: Table Testing / Report Preparation / Determination of Founding Levels 115 days Fri 29/1/16 T Image: Table Testing Plants / Prepartion Works 115 days Fri 29/1/16 T T Construction of Plues (1st Batch - 28nos) Construction of Plues (1st Batch) 30 days Fri 5/2/16 T Image: Table Testing for Plues (1st Batch - 28nos) T 30 days Sun 6/3/16 T Image: Table Testing for Plues (1st Batch - 28nos) T 30 days Sun 6/3/16 T Image: Table Testing for Plues (1st Batch - 28nos) T 30 days Sun 6/3/16 T Image: Table Testing for Plues (1st Batch - 33 nos) T T T T Sun 6/3/16 T Task T T T T T T	(III)	32 days	Mon 4/1/16	Thu 4/2/16	ľ	·····
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Task Task Summary Item for Piles (1st Batch) 30 days Fri 5/2/1/6 Sum 6/3/1/6 Task Milestone ♦ 30 days Fri 5/2/1/6 Sum 6/3/1/6	Drilling (25nos: Size P) / Institu 1 esting / 1 aking Koc I ah Testing / Renort Prenarstion / Determination of	20 days 7 days	Sat 9/1/16 Fri 29/1/16	Thu 28/1/16 Thu 4/2/16		······
Establisment for Piling Plants / Prepartion Works 7 days Fri 29/1/16 7 Construction of Piles (1st Batch - 28nos) 30 days Fri 5/2/16 N Grouting / Curing for Piles (1st Batch) 30 days Sun 6/3/16 N Construction of Piles (2nd Batch - 33 nos) 35 days Sun 6/3/16 N Task Milestone Image Summary Image Sun 6/3/16 N	(iv) Piling for Structure	115 days	Fri 29/1/16	Sun 22/5/16		······
Construction of Piles (1st Batch - 28nos) 30 days Fri <i>S</i> /2/16 Construction of Piles (1st Batch) 30 days Sun <i>6</i> /3/16 Construction of Piles (2nd Batch - 33 nos) 35 days Sun <i>6</i> /3/16		7 days	Fri 29/1/16	Thu 4/2/16	••••	······
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Task Milestone Summary		30 days 35 days	Sun 6/3/16 Sun 6/3/16	Mon 4/4/16 Sat 9/4/16		
Milestone		-		-		
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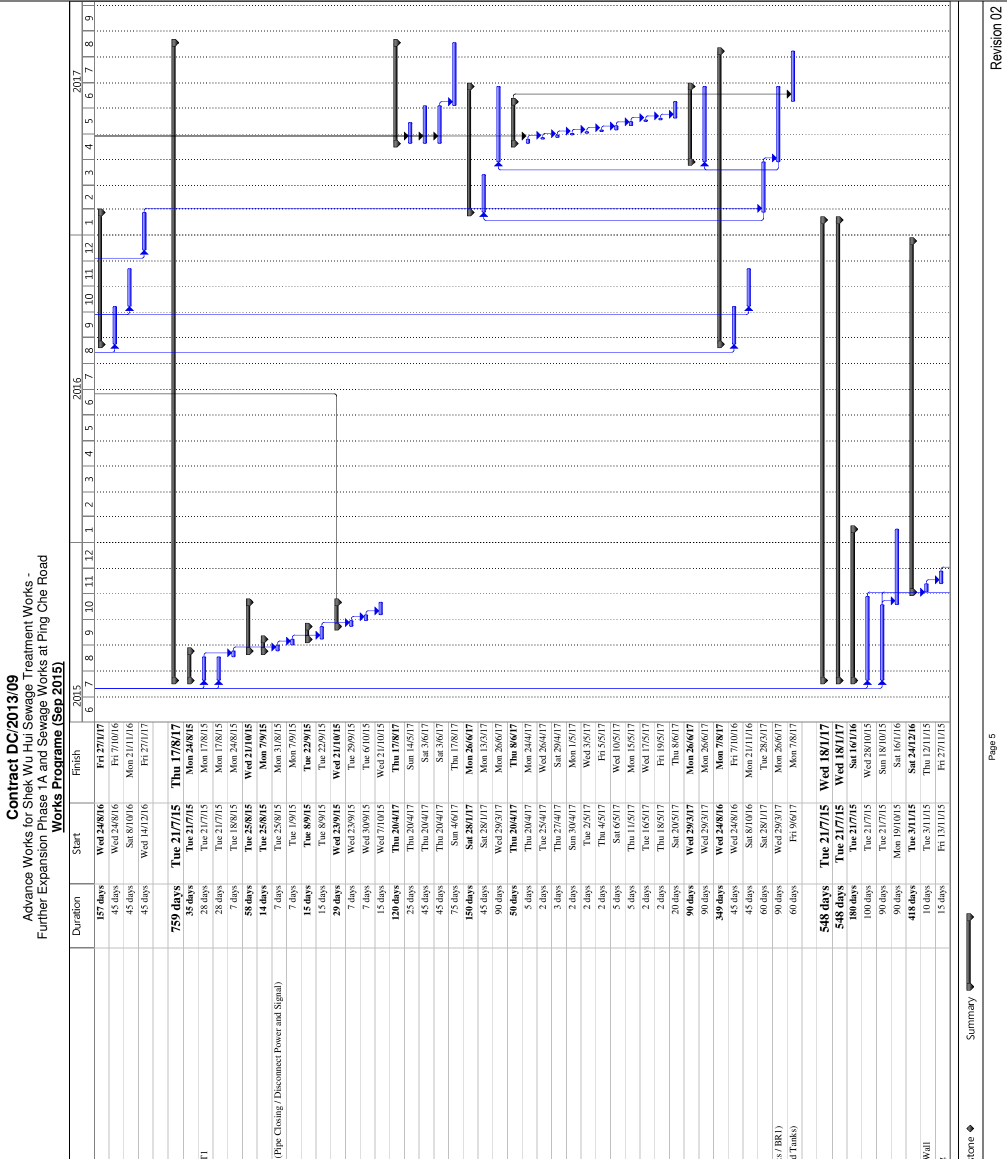
 Growing / Curing for Piles (End Bach) Pile Testing and Prined Arilling Pile Load Test for Main Piles (List and Jad pile) Removal and Resetting of Pile-Load Test System Pile Load Test for Main Piles (List and Jad pile) Presol Pile Load Test for Main Piles (List and Jad pile) Presol Pile Load Test (Perdia Cist Creit Eck) (Act 44 (-1) Presol Pile Load Test (Perdia Cist Creit Eck) (Act 44 (-1) Presol Pile List (Frand Dial Piles) Presol AC (Creit Er, / Creit (Frand Dial Piles) Presol AC (Creit Er, / Creit (Frand Dial Piles) Preson Dial Piles (Frand Dial List (Frand	59 66 61 66 66 66 66 66 67 73 73 73 73 73 73 73 73 74	Grouting / Curing for Piles (2nd Batch) Pile Testing and Proof drilling Setting-up of Pile-Load Test System (1st & Pile-Load Test for Main Piles (1st and 2nd Removal and Resetting of Pile-Load Test (2 Pile-Load Test for Main Pile (3rd and 4 pile Removal of Pile-Load Test System Proof Drilling V) Construction of Subtructure
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	78	
	- 2	Concreting
	79	Curing of concrete / formwork removal / making good w
	80	Steelfixing for Membrance Facilitates & Tanks (up to +6
	81	Installation of formwork / waterstop / other accessory
	82	Concreting
	83 84	g or concrete / Iormwork removal / making good - Crid A-C / Crid F-F / Crid C-C+14
	85	Excavation to Formation Level (+0.3/+2.4mPD)
	86	Laying Blinding Layer
	87	Preparation for Pilehead
	88 6	Steelfixing for Membrance Facilitates (up to +1.9mPD)
	89	OT IOTIMWOIK /
	91	Curing of concrete / formwork removal / making good w
	92	Steelfixing for Membrance Facilitates & Tanks (up to +
	93	of formwork / waterstop / other
	94 OF	
	9.0 QK	Curing of concrete / joint work removal / making good w Steelfixing for Membrance Facilitates & Tanks (in to 46
	<u>97</u>	
	98	Concreting
(i)	66	moval /
	00	
	101	vi) Construction of Superstructure Freet Working Platform and Falsework (up to +11)
	03	
	104	Installation of formwork / other accessory
	-05 25	Concreting
	06	Curing of concrete / formwork removal / making good work
	00	Installation of formwork / other accessory
	601	Concreting
	10	Curing of concrete / formwork removal / making good works
	11	Steelfixing for Membrance Facilitates Bldgs (up tp +14.45m
	71	Instantation of formwork / other accessory Concreting
	14	oncrete / formwork removal / making
	15	Erect Working Platform and Falsework (up to +19.2mPD)
	16	Steelfixing for Membrance Facilitates Bldgs (up tp +19.2mPI
		Tack



117 Installation of formwork / other accessory 118 Concreting 121 Concreting 122 Steffixing for Membrance Flacititates Bilds, oup +25.79mB 123 Concreting 124 Concreting 125 Concreting 126 Concreting 127 Concreting 128 Concreting 129 Concreting 120 Concreting 121 Concreting 122 Curing of concrete / formwork removal. making good works 123 Curing of concrete / formwork removal. 123 Curing of concrete / formwork removal. 123 Curing of concrete / formwork removal. 124 (i)Driating 123 Curing System 124 (i)Driating 125 Suspension of BRI for Spreucin (on aged time slot) 126 (ii) former form works 127 Suspension of BRI for Connection (on aged time slot) 128 (ii) former form works 129 (iii) former form works 121 (iii) former form works 122 Suspension of BRI for Connection (on aged time slot) 123 (iii) former form works 124 (i)Driating 125	Q	Task Name
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Anstention of formwork removal / making go Instention of formwork / other accessory Concreting Curing of concrete / formwork / other accessory Steeffixing for Membrance Facilitates Bldgs (up Installation of formwork / other accessory Concreting Curing of concrete / formwork removal / making go (vii) Testing Water Tightness Test for Permeate Storage Tank (viii) Remaining Works Water Tightness Test for Permeate Storage Tank (viii) Remaining Works (viii) Pipe Laying for BR1 Pipe (CHG00-33) Pipe Laying for BR2 Pipe (CHG00-16) (i) Works by ST1 Suspension of BR1 for Connection (on Gi) Pipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Connection (or (ii) Pipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Connection (or Bioreactor AL iquor Chamel (i) Nuoks by ST1 Suspension of associated system for Connection (or (ii) Pipe Laying for SAS Pipe (CHF00-16) Pipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Connection (or (ii) Pipe Laying for SAS Pipe (cherol 2 Dipe Laying for SAS Pipe (cherol 2 Dipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Connection (ii) Pipe Laying for SAS Pipe (CHF00-16) (ii) Pipe Laying for SAS Pipe (cherol 2 Dipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Connection (ci) Pipe Laying for SAS Pipe (cherol 2 Dipe Laying for SAS Pipe (i) Nuoks by ST1 Suspension of associated system for Cherol-16 Dipe Laying for SAS Pipe (cherol 2 Dipe Laying	119	Curing of concrete / formwork removal / making good works
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(viii) (viii) (viii) (i) M (i)	122	Concreting
(vii) (viii) (viii) (iii) (viii) (iii) (viii) (viii) (iii) (viii) (viii) (iii) (viii) (viii	123	Curing of concrete / formwork removal / making good works
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 (c) DN1400 DI BR2 Effluent Fipe (d) Works by ST1	133	Cable Ducts to MFB
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 anapersonation of BRL for Connection (on aged time slot) (ii) Pripe Laying Worts Material Ordering Pipe Laying for BR2 Pipe (CHG00-33) Pipe Testing Material Contention (iii) Connection Works Separate Works for BR1 and BR2 (iii) Connection Works Separate Works for BR1 and BR2 Connection at Liquor Channel (d) Realign Existing DNI50 SAS Pipe (i) Works by ST1 Suspension of associated system for Connection (on agree (i) Pipe Laying for SAS Pipe (CH70-162) Testing and new SAS Pipe (CH70-162) Testing and Return existing equipment to SWHSWTW (i) Works by ST1 Restore BR1 Pipe (CH70-162) Testing and Return existing equipment to SWHSWTW (i) Bioreactor No.1 and 2 (j) Bioreactor No.1 and 2<!--</td--><td>137 137</td><td>Empty BK2 Susansion of BP1 for Senseration (on aread time clot)</td>	137 137	Empty BK2 Susansion of BP1 for Senseration (on aread time clot)
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Installation of formwork / waterstop / other accessory Concreting Curring of concreter / formwork removal / making good worl Remove Sheeppiles and Backfilling Construction of Associated value Pipe / DN 80 Screen Skip W Pipe Laying for Pipe (CHL00-55 & CHK00-68) Testing Connection (ii) DN1400 DI RAS Pipe Connection (n) DN1400 DI RAS Pipe Connecting Steel Fixing for Base Installation of formwork / waterstop / other accessory Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Concreting Pipe Laying for RAS Pipe (CHC94-61) Pipe Laying for RAS Pipe (CHC94-161) Pipe Laying for RAS Pipe (CHC94-161) Pipe Laying for RAS Pipe (CHC94-161) Pipe Laying for RAS Pipe (CHC90-43) (j) CLP Cable Ducts with Trench (FST3 to FST3) CIP Cable Ducts with Trench (FST3 to FST3) CLP Cable Ducts with Trench (FST3 to FST3) CLP Cable Ducts with Trench (FST3 to FST3) CLP Cable Ducts with Trench (FST3 to FST3) (j) CLP Cable Ducts with Trench (FST3 to FST3) PipeLaying (FST7 to FST3) PipeLaying	191	Steel Fixing for Chambers (up to +8.55 / +7.3mPD)
Concreting Curing of concrete / formwork removal / making good worl Remove Sheephies and Backfilling Construction of Associated valve Pits (iii) DN100 Screen Wash Water Pipe / DN 80 Screen Skip W Pipe Laying for Pipe (CHL00-55 & CHK00-66) Testing Connection (h) DN1400 DI RAS Pipe Connection (h) DN1400 DI RAS Pipe Construction of Concrete Pipe Trough (beside BR1) Excavation and Sheephiling Lay Rockfill and Blinding Steel Fixing for Base Installation of formwork / waterstop / other accessory Concreting Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing for RAS Fipe (CHC0-35) Pipe Laying for RAS Fipe (CHC0-35) Pipe Laying for RAS Fipe (CHC00-35) Pipe Laying for RAS Fipe (CHC00-35) Pipe Laying for RAS Fipe (CHC00-35) (i) SRI MS Air Mis	192	Installation of formwork / waterstop / other accessory
Curing of concrete / formwork removal / making good worl Remove Sheeplies and Backfilling Construction of Associated valve Pips (iji) DN100 Screen Wash Water Pipe / DN 80 Screen Skip W Pipe Laying for Pipe (CHL00-55 & CHK00-68) Testing Connection (h) DN1400 DI RAS Pipe Connection (h) DN1400 DI RAS Pipe Construction of Concrete Pipe Trough (beside BR1) Exsuvation and Sheerpiling Lay Rockfill and Blinding Steel Fixing for Base Isalalistion of formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting Curing of concrete / formwork / waterstop / other accessory Concreting (i) BRI MS Air Mains Outside BR1 Pipe Laying for RAS Pipe (CHC0-35) Pipe Laying for RAS Pipe (CHC0-35) Pipe Laying for RAS Pipe (CHC0-35) (j) CLP Cable Ducts with Trench (FST to FST 5) CLP Cable Ducts with Trench (FST to FST 5) CLP Cable Ducts with Trench (FST to FST 5) PipeLaying (FST 10 FST 7) PipeLaying	193	Concreting
Remove Sheeptides and Backfilling Construction of Associated valve Pits (ii) DN100 Screen Wash Water Pipe / DN 80 Screen Skip W Pipe Laying for Pipe (CHL00-55 & CHK00-68) Testing Connection (h) DN1400 DI RAS Pipe Construction of Concrete Pipe Trough (beside BR1) Excavation and Sheetpiling Lay Rockfill and Blinding Steel Fixing for Base I any Rockfill and Blinding Steel Fixing for Base Installation of formwork / waterstop / other accessory Concreting Steel Fixing for Wall Installation of formwork / waterstop / other accessory Concreting Curring of concrete / formwork removal / making good worl Steel Fixing for Wall Installation of formwork / waterstop / other accessory Concreting Curring of concrete / formwork removal / making good worl Remove Sheepfiles and Backfilling Fipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () CLP Cable Ducts with Trench (Outside to FST7) Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () Pipe Laying for RAS Pipe (CHC00-35) () Pipe Laying for RAS Pipe (CHC00-35) () Brite Laying for RAS Pipe (CHC00-35) () Pipe Laying for RAS Pipe (CHC00-35) () BRI MS Air Mains Outside BRI Pipe Laying for RAS Pipe (CHC00-35) () D124 Cable Ducts with Trench (Outside to FST7) () Pipe Laying for RAS Pipe (PID-4-4) () Pipe Laying (FST7 to FST5) Pipe Laying (FST7 to FST7) () Pipe Laying (194	Curing of concrete / formwork removal / making good work
Construction of Associated water Pipe / DN 80 Screen Skip W Pipe Laying for Pipe (CHL00-55 & CHK00-68) Testing Connection (h) DN1400 DI RAS Pipe Connection of Concrete Pipe Trough (beside BR1) Excavation and Sheepling Lay Rockfill and Blinding Steel Fixing for Base Issuel Fixing for Base Installation of formwork / waterstop / other accessory Concreting Pipe Laying for RAS Pipe (CHC00-35) Pipe Laying for RAS Pipe (CHC08-153) Pipe Laying for RAS Pipe (CHC08-153) Pipe Laying for RAS Pipe (CHC08-35) Pipe Laying for RAS Pipe (CHC08-35) Pipe Laying for RAS Pipe (CHC08-35) Pipe Laying for RAS Pipe (CHC08-35) <t< td=""><td>195</td><td>Remove Sheetpiles and Backfilling</td></t<>	195	Remove Sheetpiles and Backfilling
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Curing of concrete / formwork removal / making good Remove Sheepiles and Backfilling Pipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC03-55) Pipe Laying for RAS Pipe (CHC00-35) (j)BRI MS Air Mains Outside BR1 Pipe Laying for BR1 Pipe (CHD00-44) (j)BRI MS Air Mains Outside BR1 Pipe Laying for BR1 Pipe (CHD00-44) (j)CLP Cable and Drawpits CLP Cable Ducts with Trench (FST7 to FST5) CLP Cable Ducts with Trench (FST7 to FST5) PipeLaying (FST7 to FST7) PipeLaying (FST7 to FST7) PipeLaying (FST7 to FST7) PipeLaying (FST7 to FST7) PipeLaying (FST7 to Outside MFB) PipeLaying (FST7 to FST7) PipeLaying (FST7 to Outside MFB) PipeLaying (FST7 to FST7) PipeLaying (FST7 to FST7	211	Concreting
Remove Sheetpiles and Backfilling Pipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC98-155) Pipe Laying for RAS Pipe (CHC00-35) (i) BR1 MS Air Mains Outside BR1 Pipe Laying for BR1 Pipe (CHD044) (j) BR1 MS Air Mains Outside BR1 Pipe Laying for BR1 Pipe (CHD044) (j) CLP Cable and Drawpits CLP Cable Ducts with Trench (FST7 to FST5) CLP Cable Ducts with Trench (FST7 to FST3) CLP Cable Ducts with Trench (FST7 to FST3) CLP Cable Ducts with Trench (FST3 to Outside MFB) CLP Cable Ducts with Trench (FST3 to Outside MFB) (k) Fresh Watermains and Fire Service Watermains PipeLaying (FST7 to FST7) PipeLaying (FST7 to FST7) PipeL	212	Curing of concrete / formwork removal / making good work
Pipe Laying for RAS Pipe (CHC98-153) Pipe Laying for RAS Pipe (CHC75-98) Pipe Laying for RAS Pipe (CHC00-35) (1) BR1 MS Air Mains Outside BR1 Pipe Laying for BR1 Pipe (CHD4461) Pipe Laying for BR1 Pipe (CHD00-44) (j) CLP Cable and Drawpits CLP Cable Ducts with Trench (Outside to FST7) CLP Cable Ducts with Trench (FST7 to FST5) CLP Cable Ducts with Trench (FST7 to FST5) CLP Cable Ducts with Trench (FST7 to Outside MFB) CLP Cable Ducts with Trench (FST7 to Outside MFB) (k) Fresh Watermains and Fire Service Watermains PipeLaying (FST7 to FST7) PipeLaying (FST7) PipeLaying (FST7 to FST7) PipeLaying (FST7) PipeLaying (FST7) Pip	213	Remove Sheetpiles and Backfilling
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	Task	20	Pipe Laying for Rising Mains (CH185-CH205) / Road Crossing
		11	

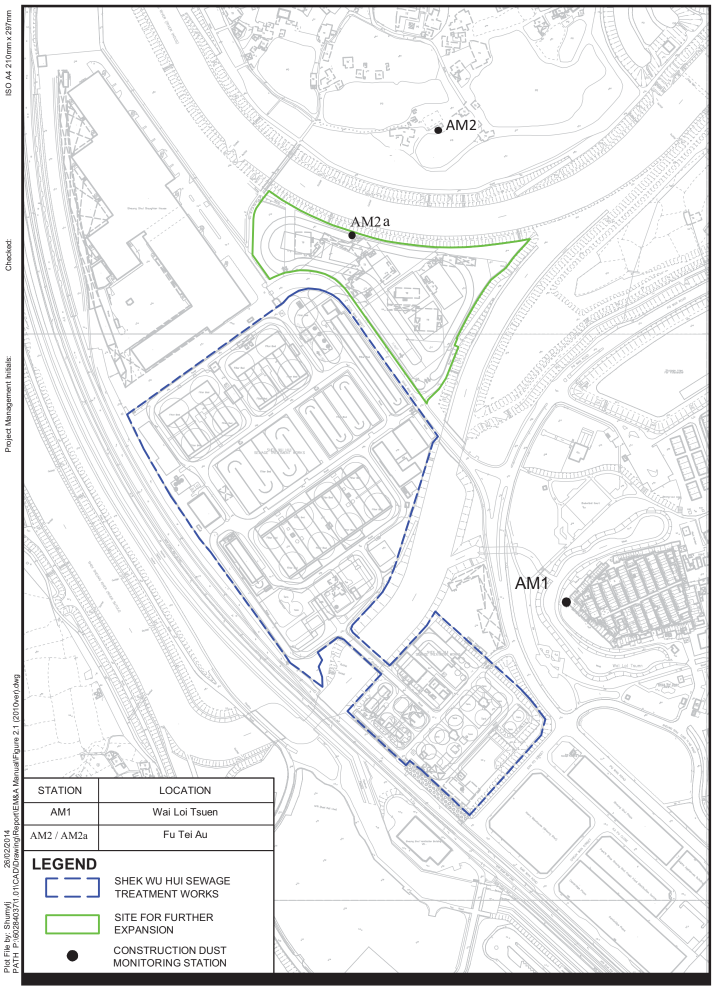
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Appendix E

PROPOSED MONITORING LOCATIONS

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$



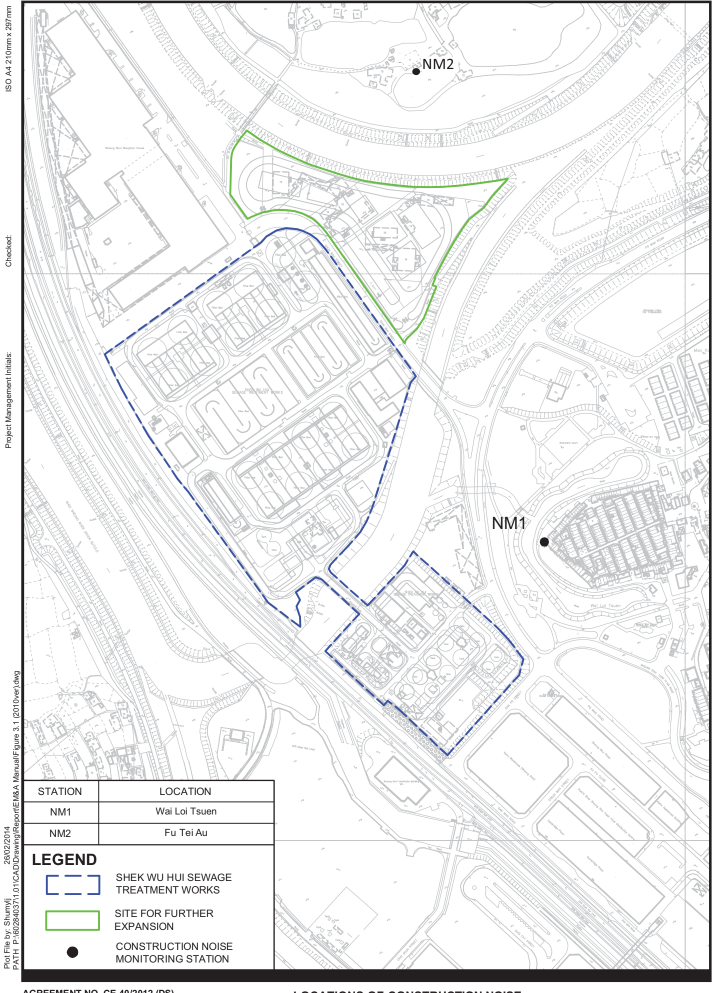
AGREEMENT NO. CE 40/2012 (DS) SHEK WU HUI SEWAGE TREATMENT WORKS - FURTHER EXPANSION PHASE 1A - INVESTIGATION

PROPOSED CONSTRUCTION DUST MONITORING STATIONS FOR CONSTRUCTION PHASE AND OPERATION PHASE



Drawing No. 60284037/EM&AM/405

Project No.: 60284037 Date: FEB. 2014



AGREEMENT NO. CE 40/2012 (DS) SHEK WU HUI SEWAGE TREATMENT WORKS - FURTHER EXPANSION PHASE 1A - INVESTIGATION LOCATIONS OF CONSTRUCTION NOISE MONITORING STATIONS



Drawing No. 60284037/EM&AM/407



Appendix F

EVENT ACTION PLAN

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$

Event and Action Plan for Construction Dust

Event		Action		
Event	ET	IEC	ER	Contractor
Action level being exceeded by one sampling	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate.
Action level being exceeded by two or more consecutive sampling	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit level being exceeded by one sampling	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform Contractor, IEC, ER, and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET 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 exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit level being exceeded by two or more consecutive sampling	 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 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, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three 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 abated.

AUES



Event and Action Plan for Construction Noise

Enort		Act	tion	
Event	ET	IEC	ER	Contractor
Action Level	 Notify IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, ER and Contractor; Discuss with the Contractor and formulate remedial measures; Increase monitoring frequency to check mitigation effectiveness. 	 Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented. 	 Submit noise mitigation proposals to IEC; Implement noise mitigation proposals.
Limit Level	 Identify source; Inform IEC, ER, EPD and Contractor; Repeat measurements 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 and 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. 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC 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 abated.



Appendix G

VALID CALIBRATION CERTIFICATES

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location :			Tsuen			_			bration					
Location I	D :	AM1				1	Next Ca				-			
								Tec	nnician	: K. C	. Cheur	lg		
					,									
	Se	a Level I	Pressure	(hPa)		1017.3]		Corre	cted F	ressure	(mm	Hg)	762.975
Temperature (°C)						18.3				Temp	erature	(K)		291
				CA	LIE	RATIO	N ORIF	ICE						
				Make->		СН]		(Detd S	lope ->		2	10265
				Model->			-			-	cept ->			.00335
				Serial # ->			-		200		copt ,		0	
							-							
					С	ALIBR	ATION							
Plate	H20 (L)	H2O (R)	H20	Qstd		Ι	IC				LINE	AR		
No.	(in)	(in)	(in)	(m3/min)	(0	hart)	correct	ted		R	EGRES	SSION	[
18	6.20	6.20	12.4	1.699		52	53.30				Slope =			
13	4.80	4.80	9.6	1.495		45	46.13				ercept =			
10	3.90	3.90	7.8	1.348		41	42.03		(Corr. (coeff. =	0.99	967	
7 5	2.30 1.40	2.30 1.40	4.6 2.8	1.035 0.808		33 28	33.83 28.70							
5	1.40	1.40	2.0	0.000	ſ	20	20.70	5						
Calculatio	ons :					00.4	20		FLOV	V RAT	E CHAI	RT		
Qstd = 1/r	n[Sqrt(H	20(Pa/Ps	td)(Tstd	/Ta))-b]		60.0								
IC = I[Squ	t(Pa/Pstc	l)(Tstd/T	a)]							y =	27.2842	x + 5.95	⁵⁴⁵ 🔶	
	1 1 9					50.0	00						-	
Qstd = sta														
IC = corre I = actual		-	es			ට 40.0	00							
m = calibr		-				se (I								
b = calibra	-	-	t			spon				/	*			
	_	-		oration (deg	g K	ຍັ 30.0 ະ	00			•				
	-		_	ation (mm]	- 1	l cha								
						Actual chart response (IC	00							
	-			npler flow:		×								
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)						10.0								
	1 1					10.0								
m = samp	-													
b = samp		ept				0.0		-	500					
I = chart r	-	a tamaa	otura				0.000	0	.500 Standar		000 Rate (m3	1.50 8/min)	JU	2.000
Tav = dail									Stanuar		Nate (III3	a)		
Pav = dail	y averag	e pressur	U											

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

-								
Location :	RE'	s Site Of	fice			Date of C	alibration: 29-Feb-10	5
Location I	D :	AM2a]	Next Calibra	tion Date: 29-Apr-1	5
						Т	echnician: K. C. Che	ung
					CONDI	TIONS		
				-		_		
Sea Level Pressure (hPa)							Corrected Pressu	are (mm Hg) 762.97
Temperature (°C)							Temperatu	ure (K) 29
				CA	LIBRATIC	ON ORIFICE		
				Make->'	FISCH]	Qstd Slope	-> 2.10265
				Model->	5025A	_	Qstd Intercept	-> -0.00335
				Serial # ->	1941			
					CALIBR	ATION		
Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LIN	VEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected		ESSION
18	6.10	6.10	12.2	1.685	52	53.30		e = 31.2581
13	4.60	4.60	9.2	1.463	45	46.13	_	t = 0.7667
10	3.60	3.60	7.2	1.295	41	42.03	Corr. coeff.	
7	2.40	2.40	4.8	1.058	33	33.83		
5	1.50	1.50	3.0	0.836	26	26.65		
	•					•		
Calculatio	ons :						FLOW RATE CH	ART
Qstd = 1/r	n[Sqrt(H	20(Pa/Ps	td)(Tstd	/Ta))-b]	60.	00		
IC = I[Sqr	t(Pa/Pstc	l)(Tstd/T	a)]				y = 31.25	81 x + 0.7667
					50.	00		
Qstd = sta	ndard flo	w rate						
IC = corrections	cted char	rt respon	es					
I = actual	chart res	ponse			(2) 40.	00		
m = calibr	ator Qsto	d slope			onse			
b = calibra	-	-			esp	00		
	-		_	oration (deg	K L	00		
Pstd = act	ual press	ure durin	ig calibra	ation (mm H	lg ਓ		•	
					GK Hg Land Land Land Land Land Land Land Land	00		
	-			npler flow:				
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)								
					10.	00		
m = samp	-							
b = samp		ept			0	00		
I = chart r	-				0.	0.000	0.500 1.000	1.500 2.000
Tav = dail		-					Standard Flow Rate (m3/min)
Pav = dail	y averag	e pressur	e					



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

perator	Tisch	Orifice I.	D	1941	Pa (mm) -	- 756.92
					METER	ORFICE
PLATE	VOLUME	VOLUME	DIFF	DIFF	DIFF	DIFF
OR	START	STOP	VOLUME	TIME	Hg	H2O
Run #	(m3)	(m3)	(m3)	(min)	(mm)	(in.)
1	NA	NA	1.00	1.4880	3.2	2.0
2	NA	NA	1.00	1.0510	6.4	4.0
3	NA	NA	1.00	0.9360	7.9	5.0
4	NA	NA	1.00	0.8920	8.8	5.5
5	NA	NA	1.00	0.7360	12.7	8.0

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)	Va	(x axis) Qa	(y axis)
1.0121 1.0078 1.0057 1.0046 0.9993	0.6802 0.9589 1.0745 1.1262 1.3578	1.4258 2.0163 2.2543 2.3644 2.8515	0.9958 0.9916 0.9895 0.9884 0.9832	0.6692 0.9434 1.0571 1.1080 1.3358	0.8784 1.2422 1.3888 1.4566 1.7568
Qstd slo intercep coeffici y axis =	ot (b) = lent (r) =	2.10265 -0.00335 0.99999 Pa/760) (298/Ta)]	Qa slop intercep coeffici y axis =	t (b) =	1.31664 -0.00206 0.99999 Ta/Pa)]

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta) Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT(H2O(Pa/760)(298/Ta))] - b \}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b \}$

ALS L	Technichem (HK) Ptu aboratory Group	l Lta	ALS
	SUB-CONTRACTING	G REPORT	. ,
CONTACT	MR BEN TAM	WORK ORDER	HK1514380
CLIENT ADDRESS	ACTION UNITED ENVIRO SERVICES RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD, KWAI CHUNG, N.T. HONG KONG	SUB-BATCH DATE RECEIVED DATE OF ISSUE	1 27-APR-2015 2-MAY-2015
PROJECT	:	NO. OF SAMPLES CLIENT ORDER	1

General Comments

- Sample(s) were received in an ambient condition.
- Sample(s) analysed and reported on an as received basis
- Calibration was subcontracted to and analysed by Action United Enviro Services.

Signatories

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions Ordinance of Hong Kong, Chapter 553, Section 6.

Signatories Position
Richard Fung Right General Manager

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

> Trading Name: ALS Technichem (HK) Pty Ltd 11/F. Chung Shun Knitting Centre 1 - 3 Wing Yip Street Kwai Chung N.T. Hong Kong Tel. +852 2610 1044 Fax. +852 2610 2021 www.alsglobal.com A Campbell Brothers Limited Company

WORK ORDER	: HK1514
SUB-BATCH	: 1
CLIENT	: ACTION
PROJECT	:

: HK1514380 : 1 : ACTION UNITED ENVIRO SERVICES : ----



ALS Lab ID	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK1514380-001	S/N: 456662	AIR	05-APR-2015	S/N: 456662	

Equipment Verification Report (TSP)

Equipment Calibrated:

Туре:	Laser Dust monitor
Manufacturer:	Sibata LD-3B
Serial No.	456662
Equipment Ref:	EQ118
Job Order	

Standard Equipment:

Standard Equipment:	Higher Volume Sampler
Location & Location ID:	AUES office (calibration room)
Equipment Ref:	HVS 018
Last Calibration Date:	6 February 2015

Equipment Verification Results:

Testing Date:

5 April 2015

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
2hr11min	10:00 ~ 12:11	26.0	1011.3	0.041	2313	17.7
2hr21min	12:20 ~ 14:41	26.0	1011.3	0.038	2084	14.7
2hr17min	14:50 ~ 17:07	26.0	1011.3	0.057	3487	25.5

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

Linear Regression of Y or X

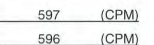
0.0022
0.9939
20 April 2015

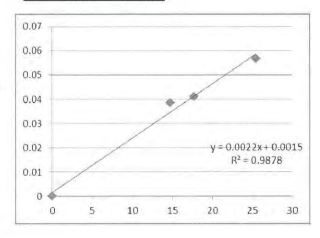
Remarks:

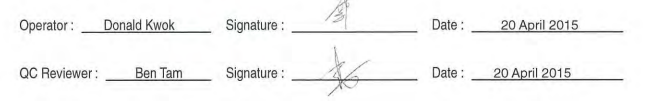
1. Strong Correlation (R>0.8)

2. Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment







TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location Location		Gold Kin Calibrati		strial Buildin m	g, Kwai Cł	nung		alibration: 6-Feb-15 tion Date: 6-May-15
					CONE	DITIONS		
	Se	ea Level F Temp	Pressure erature	-	1024.5 13.4	1	Corrected Pressure (Temperature (
				į	CALIBRAT	ION ORIFICE		
			Calibra	Make-> Model-> tion Date->	TISCH 5025A 7-Apr-14]	Qstd Slope -> Qstd Intercept -> Expiry Date->	2.00757 -0.01628 7-Apr-15
					CALIB	RATION		
Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINE	
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRES	
18	3.8	3.8	7.6	1.417	56	57.44	Slope =	30.5075
13	3	3	6.0	1.260	52	53.33	Intercept =	14.6821
10	2.3	2.3	4.6	1.104	48	49.23	Corr. coeff. =	0.9974
8 5	1.7 1.0	1.7 1.0	3.4 2.0	0.950 0.731	42 36	43.08 36.92		
		1.0	2.0	0.751		50.72		
Calculati		2005 15	1) (77) 1	(T) () 1.1	70.00)	FLOW RATE CHART	
Sector Street	m[Sqrt(H			/1a))-b]				
IC = I[Sc]	grt(Pa/Psto	1)(1Std/13	a)]		60.00	2		
Octd - ct	andard flo	w rate						^
			AC .		50.00			*
IC = corrected chart respones I = actual chart response					50.00 ت			•
	orator Qst) est		1	
	rator Qstd				lod 40.00	0		
				bration (deg	K H			
			_	ation (mm H	10	0		
For subs	equent c	alculation	n of san	npler flow:	¥ 20.00	0		
	[Sqrt(298/							
n – com	pler slope				10.0	0		
	pler stope					1 I C		
	response	opt			0.0		0.500	000 4 500
	ily averag	e temner	ature			0.000	0.500 1. Standard Flow Rate (m3/m	000 1.500 in)
Iav - ud	iny average	e pressur					Contraction of American Contract, American	C

ALS L	Technichem (HK) Ptu aboratory Group	l Lta	ALS
	SUB-CONTRACTING	G REPORT	
CONTACT	: MR BEN TAM	WORK ORDER	HK1514379
CLIENT ADDRESS	ACTION UNITED ENVIRO SERVICES RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD, KWAI CHUNG, N.T. HONG KONG	SUB-BATCH DATE RECEIVED DATE OF ISSUE	1 27-APR-2015 2-MAY-2015
PROJECT		NO. OF SAMPLES CLIENT ORDER	1

General Comments

Sample(s) were received in an ambient condition.

K.46

- Sample(s) analysed and reported on an as received basis
- Calibration was subcontracted to and analysed by Action United Enviro Services.

Signatories

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions Ordinance of Hong Kong, Chapter 553, Section 6. Signatories Position

Signatories Richard Fung

General Manager

A Campbell Brothers Limited Company

WORK ORDER

: HK1514379

SUB-BATCH CLIENT PROJECT ACTION UNITED ENVIRO SERVICES



ALS Lab ID	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK1514379-001	S/N: 456660	AIR	05-APR-2015	S/N: 456660	

Equipment Verification Report (TSP)

Equipment Calibrated:

Туре:	Laser Dust monitor
Manufacturer:	Sibata LD-3B
Serial No.	456660
Equipment Ref:	EQ117
Job Order	

Standard Equipment:

Standard Equipment:	Higher Volume Sampler
Location & Location ID:	AUES office (calibration room)
Equipment Ref:	HVS 018
Last Calibration Date:	6 February 2015

Equipment Verification Results:

Testing Date:

5 April 2015

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
2hr11min	10:00 ~ 12:11	26.0	1011.3	0.041	2344	17.9
2hr21min	12:20 ~ 14:41	26.0	1011.3	0.038	2104	14.9
2hr17min	14:50 ~ 17:07	26.0	1011.3	0.057	3514	25.7

Sensitivity Adjustment Scale Setting (Before Calibration) Sensitivity Adjustment Scale Setting (After Calibration) 607 (CPM) 602 (CPM)

Linear Regression of Y or X

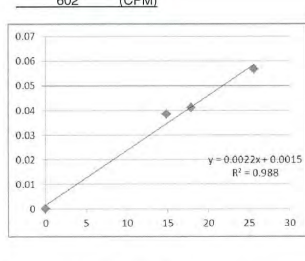
Slope (K-factor):	0.0022
Correlation Coefficient	0.9940
Date of Issue	20 April 2015

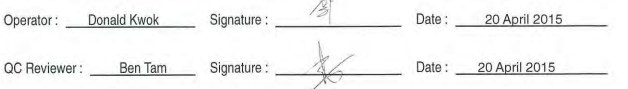
Remarks:

1. Strong Correlation (R>0.8)

2. Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment





TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location Location		Gold Kir Calibrati	100 (10 M M M M M M M M M M M M M M M M M M	strial Buildin m	g, Kwai Ch	nung		alibration: 6-Feb-15 tion Date: 6-May-15
					CONE	DITIONS		
Sea Level Pressure (hPa) Temperature (°C)							Corrected Pressure (1 Temperature (1	A LOW A COLOR OF A LOW
					CALIBRAT	ION ORIFICE		
			Calibra	Make-> Model-> tion Date->	TISCH 5025A 7-Apr-14		Qstd Slope -> Qstd Intercept -> Expiry Date->	2.00757 -0.01628 7-Apr-15
					CALIB	RATION		
Plate	H20 (L))H2O (R)	H20	Qstd	I	IC	LINEA	
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRES	
18	3.8	3.8	7.6	1.417	56	57.44	Slope =	30.5075
13	3	3	6.0	1.260	52	53.33	Intercept =	14.6821
10	2.3	2.3	4.6	1.104	48	49.23	Corr. coeff. =	0.9974
8 5	1.7 1.0	1.7 1.0	3.4 2.0	0.950 0.731	42 36	43.08 36.92		
5	1 1.0	1.0	2.0	0.751	50	50.92		
Calculati					70.00)	FLOW RATE CHART	
Carry States in the		120(Pa/Pst		/Ta))-b]	10.00			
iC = I[Sq	rt(Pa/Psto	d)(Tstd/Ta	a)]		c0.00			
0.1	1 10				60.00	,		^
-	andard flo							*
		rt respone	:5		50.00 ت			*
I = actual chart response m = calibrator Qstd slope					Ise (I		1	
		l intercept	~		Jodg 40.00)		
				bration (deg	Kt			
				ation (mm H	10			
For subs	equent c	alculation	n of san	npler flow:	¥ 20.00	b		
1/m((I)[Sqrt(298/	/Tav)(Pav	/760)]-t))		12		
					10.00	0		
	oler slope							
1	oler interc	ept			0.00			
I = chart :	and the state of the	a tour	atura			0.000	0.500 1.0 Standard Flow Rate (m3/mi	000 1.500
1 OT - do:	iv averag	ge tempera	ature				Standard Flow Rate (m3/mi	



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C152550 證書編號

Description / 儀器名稱	4	Acoustical Calibrator (EQ081)	
Manufacturer / 製造商		Brüel & Kjær	
Model No. /型號	3	4231	
Serial No. / 編號	1	2326408	
Supplied By / 委託者	3	Action-United Environmental Services an	nd Consulting
		Unit A, 20/F., Gold King Industrial Build	ling,
		35-41 Tai Lin Pai Road, Kwai Chung, N.	Τ.

emperature /)温度 - 21 0 Line Voltage / 電壓

Relative Humidity / 伯對/絲/受

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期 : 7 May 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

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

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

Tested By 測試	K CLee Project Engineer			
Certified By 核證	: K M Wu Engineer	Date of Issue 簽發日期	:	12 May 2015

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本意書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書而批准。

Sun Creation Engineering Limited - Calibration & Testing Laboratory v/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 顧創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門與安里一號青山灣機樓四樓 Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab/asuncreation.com Website/網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C152550 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

Equipment ID CL130 CL281 TST150A Description Universal Counter Multifunction Acoustic Calibrator Measuring Amplifier Certificate No. C143868 DC130171 C141558

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

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

5.2 Frequency Accuracy

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

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

Note :

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

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載故正用之測試器材均可測源至國際標準,局部複印本證書需先獲本實驗所書面批准,



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C153053 證書編號

ITEM TESTED / 送檢I	頁目	(Job No./序引編號: IC15-0720)	Date of Receipt / 收件日期: 15 May 2015
Description / 儀器名稱	:	Integrating Sound Level Meter (EQ008)	
Manufacturer / 製造商	:	Brüel & Kjær	
Model No. / 型號	1	2238	
Serial No. / 編號	:	2285690	
Supplied By / 委託者	3	Action-United Environmental Services an	d Consulting
and a second		Unit A, 20/F., Gold King Industrial Build	ing,
		35-41 Tai Lin Pai Road, Kwai Chung, N.T.	r.

TEST CONDITIONS / 測試條件

Temperature / 溫度 : (23 ± 2)°C Line Voltage / 電壓 : --- Relative Humidity / 相對濕度 : (55±20)%

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期 : 4 June 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

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

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

Tested By 測試	÷ .	K Lee Project Engineer			
Certified By 核證	Ξ.	K M Wu Engineer	Date of Issue 簽發日期	1	5 June 2015

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

Equipment IDDescriptionCertificate No.CL28040 MHz Arbitrary Waveform GeneratorC150014CL281Multifunction Acoustic CalibratorDC130171

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level
- 6.1.1.1 Before Self-calibration

UUT Setting				Applied	UUT	
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
50 - 130	LAFP	A	F	94.00	1	93.5

6.1.1.2 After Self-calibration

UUT Setting			Applie	d Value	UUT	IEC 60651	
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
50 - 130	LAFP	A	F	94.00	1	94.0	± 0.7

6.1.2 Linearity

	UU	Γ Setting		Applied	d Value	UUT
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
50 - 130	LAFP	А	F	94.00	1	94.0 (Ref.)
	CON			104.00		104.0
				114.00		114.0

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

本證書所載校正用之測試器材均可溯源至國際標準。局部復印本證書需先獲本實驗所書面批准。

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153053 證書編號

6.2 Time Weighting

6.2.1 Continuous Signal

	UUT Setting			Applie	d Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
50 - 130	LAFP	A	F	94.00	1	94.0	Ref.
	LASP		S			94.0	± 0.1
	LAIP		I			94.0	± 0.1

6.2.2 Tone Burst Signal (2 kHz)

	UUT Setting			Applied Value		UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Burst Duration	Reading (dB)	Type 1 Spec. (dB)
30 - 110	LAFP	A	F	106.0	Continuous	106.0	Ref.
	LAFMax				200 ms	105.0	-1.0 ± 1.0
	LASP		S		Continuous	106.0	Ref.
	LASMax				500 ms	102.0	-4.1 ± 1.0

6.3 Frequency Weighting

A-Weighting 6.3.1

	UUT	Setting		Applied Value		UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
50 - 130	LAFP	А	F	94.00	31.5 Hz	54.7	-39.4 ± 1.5
			63 Hz	67.8	-26.2 ± 1.5		
					125 Hz	77.8	-16.1 ± 1.0
					250 Hz	85.3	-8.6 ± 1.0
					500 Hz	90.7	-3.2 ± 1.0
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	92.9	-1.1 (+1.5 ; -3.0)
					12.5 kHz	89.8	-4.3 (+3.0 ; -6.0)

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory. 本證書所載校正用之調試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153053 證書編號

6.3.2 C-Weighting

	UUT	Setting		Appli	ed Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq,	Reading (dB)	Type 1 Spec. (dB)
50 - 130	L _{CFP}	С	C F	94.00	31.5 Hz	91.0	-3.0 ± 1.5
					63 Hz	93.2	-0.8 ± 1.5
				125 Hz	93.8	-0.2 ± 1.0	
				250 Hz	93.9	0.0 ± 1.0	
					500 Hz 94.0 0	0.0 ± 1.0	
					1 kHz	94.0	Ref.
					2 kHz	93.8	-0.2 ± 1.0
					4 kHz	93.2	-0.8 ± 1.0
					8 kHz	91.0	-3.0 (+1.5 ; -3.0)
					12.5 kHz	87.9	-6.2 (+3.0 ; -6.0)

6.4

Time Averaging

-	UUT	Setting			A	UUT	IEC 60804				
Range (dB)	Parameter	Frequency Weighting	Integrating Time	Frequency (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type 1 Spec. (dB)	
30 - 110	LAeq	A	10 sec.	4	1	1/10	110.0	100	99.9	± 0.5	
	1					1/102		90	89.7	± 0,5	
			60 sec.	1		1/103		80	79.9	± 1.0	
			5 min.	1		1/104		70	69.7	± 1.0	

Remarks : - UUT Microphone Model No. : 4188 & S/N : 2812706

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value :	94 dB : 31.5 Hz - 125 Hz	: ± 0.35 dB
11	250 Hz - 500 Hz	
	1 kHz	$:\pm 0.20 \text{ dB}$
	2 kHz - 4 kHz	: ± 0.35 dB
	8 kHz	: ± 0.45 dB
	12.5 kHz	: ± 0.70 dB
	104 dB : 1 kHz	$\pm 0.10 \text{ dB}$ (Ref. 94 dB)
	114 dB : 1 kHz	$\pm 0.10 \text{ dB}$ (Ref. 94 dB)
	Burst equivalent level	: ± 0.2 dB (Ref. 110 dB continuous sound level)

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

Note :

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

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Hong Kong Accreditation Service 香港認可處

Certificate of Accreditation

認可證書

This is to certify that 特此證明

ALS TECHNICHEM (HK) PTY LIMITED

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

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

HOKLAS Accredited Laboratory

「香港實驗所認可計劃」認可實驗所

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

Environmental Testing 環境測試

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

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

CHAN Sing Sing, Terence, Executive Administrator 執行幹事 陳成城 Issue Date : 5 May 2009 簽發日期:二零零九年五月五日

Registration Number : HCKLAS 066 註冊號碼:



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

∟ 000552



Appendix H

IMPACT MONITORING SCHEDULE



Impact Monitoring Schedule for Reporting Month – March 2016

		Dust Mo		
	Date	1-hour TSP	24-hour TSP	Noise Monitoring
TUE	1-MAR-16			
WED	2-MAR-16			
THU	3-MAR-16		✓	
Fri	4-MAR-16			
SAT	5-MAR-16	\checkmark		
SUN	6-MAR-16			
Mon	7-MAR-16			
TUE	8-MAR-16			
WED	9-MAR-16		✓	
THU	10-Mar-16			
Fri	11-Mar-16	\checkmark		√
SAT	12-MAR-16			
SUN	13-MAR-16			
Mon	14-MAR-16			
TUE	15-MAR-16		✓	
WED	16-MAR-16			
THU	17-MAR-16	\checkmark		√
Fri	18-MAR-16			
SAT	19-MAR-16			
SUN	20-MAR-16			
Mon	21-Mar-16		\checkmark	
TUE	22-Mar-16			
WED	23-MAR-16	\checkmark		\checkmark
THU	24-Mar-16			
Fri	25-MAR-16			
SAT	26-MAR-16			
SUN	27-MAR-16		\checkmark	
Mon	28-MAR-16			
TUE	29-MAR-16	\checkmark		\checkmark
WED	30-MAR-16			
THU	31-MAR-16			

✓	Monitoring Day
	Sunday or Public Holiday

Monitoring Location

Air Quality	1-hour TSP	AM1 and AM2									
	24-hour TSP	AM1 and AM2a									
Construction N	oise	NM1 and NM2									



Tentative Impact Monitoring Schedule for next Reporting Period – April 2016

		Dust Mo		
	Date	1-hour TSP	24-hour TSP	Noise Monitoring
Fri	1-Apr-16		√	
SAT	2-Apr-16	√		
SUN	3-Apr-16			
Mon	4-Apr-16			
TUE	5-Apr-16			
WED	6-Apr-16			
THU	7-Apr-16		\checkmark	
Fri	8-Apr-16	\checkmark		\checkmark
SAT	9-Apr-16			
SUN	10-Apr-16			
Mon	11-Apr-16			
TUE	12-Apr-16			
WED	13-Apr-16		√	
THU	14-Apr-16	\checkmark		\checkmark
Fri	15-Apr-16			
SAT	16-Apr-16			
SUN	17-Apr-16			
Mon	18-Apr-16			
TUE	19-Apr-16		√	
WED	20-Apr-16	\checkmark		\checkmark
THU	21-Apr-16			
Fri	22-Apr-16			
SAT	23-Apr-16			
SUN	24-Apr-16			
Mon	25-Apr-16		√	
TUE	26-Apr-16	\checkmark		\checkmark
WED	27-Apr-16			
THU	28-Apr-16			
Fri	29-Apr-16			
SAT	30-Apr-16		\checkmark	

✓	Monitoring Day						
	Sunday or Public Holiday						

Monitoring Location

Air Quality	1-hour TSP	AM1 and AM2
	24-hour TSP	AM1 and AM2a
Construction N	oise	NM1 and NM2



Appendix I

24-HOUR TSP AND CONSTRUCTION NOISE MONITORING DATA



24-Hr TSP Monitoring Data for AM1

DATE	SAMPLE	ELAPSED TIME			CHART READING			AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER (g	`	DUST WEIGHT COLLECTED	24-Hr TSP
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m ³ /min)	(std m ³)	INITIAL	FINAL	(g)	$(\mu g/m^3)$
3-Mar-16	29170	13664.08	13688.08	1440.00	30	31	30.5	17.3	1018.1	0.92	1320	2.8720	2.9577	0.0857	65
9-Mar-16	29013	13688.08	13712.08	1440.00	29	30	29.5	18	1017.3	0.88	1264	2.8862	2.9414	0.0552	44
15-Mar-16	29184	13712.08	13736.08	1440.00	26	28	27.0	14.8	1017.1	0.79	1138	2.8822	2.9102	0.0280	25
21-Mar-16	29223	13736.08	13760.12	1442.40	26	28	27.0	20	1014.6	0.78	1126	2.9074 2.9374		0.0300	27
26-Mar-16	29278	13760.12	13784.07	1437.00	30	32	31.0	20.3	1014.7	0.93	1333	2.8544 2.8872		0.0328	25
24-Hr TSP M	lonitoring Da	ata for AM2	2a												
DATE	SAMPLE	ELA	APSED TI	ME	CHART READING			AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER (g	、 、	DUST WEIGHT COLLECTED	24-Hr TSP
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m ³ /min)	(std m ³)	INITIAL	FINAL	(g)	(µg/m ³)
3-Mar-16	29171	10275.67	10299.67	1440.00	39	40	39.5	17.3	1018.1	1.26	1813	2.9060	3.0035	0.0975	54
9-Mar-16	29173	10299.67	10323.67	1440.00	38	43	40.5	18	1017.8	1.29	1857	2.8928	2.9611	0.0683	37
15-Mar-16	29185	10323.67	10347.68	1440.60	38	40	39.0	14.8	1017.1	1.25	1797	2.8691	2.8691 2.9269 0.057		32
21-Mar-16	29222	10347.68	10371.67	1439.40	34	35	34.5	20	1014.6	1.09	1568	2.9093	2.9551	0.0458	29
26-Mar-16	29279	10371.67	10395.67	1440.00	30	32	31.0	20.3	1014.7	0.98	1405	2.8426	2.9302	0.0876	62

Noise Measu	ise Measurement Results (dB) of NM1																			
Date	Start Time	1 st Leq _{5min}	L10	L90	2 nd Leq _{5min}	L10	L90	3 nd Leq _{5min}	L10	L90	4 th Leq _{5min}	L10	L90	5 th Leq _{5min}	L10	L90	6 th Leq _{5min}	L10	L90	Leq30min
11-Mar-16	10:46	55.0	55.6	54.6	55.2	55.9	54.6	55.8	57.0	54.8	56.8	56.2	54.7	54.0	54.7	49.8	60.8	63.4	54.9	57
17-Mar-16	9:30	49.4	51.4	46.7	50.3	52.2	47.6	50.6	52.6	48.0	52.5	53.7	47.1	50.2	51.6	46.5	52.0	53.8	47.9	51
23-Mar-16	10:08	58.5	63.0	49.5	54.5	55.5	48.5	57.4	61.0	49.0	52.7	54.5	49.5	51.9	53.5	49.0	54.1	56.0	49.0	56
29-Mar-16	9:20	52.4	53.5	48.0	50.2	51.5	46.0	51.6	54.0	47.0	60.3	57.0	48.5	51.5	52.5	48.0	51.1	52.5	47.0	55
Noise Measu	irement	t Results	(dB) of	NM2																
Date	Start Time	1 st Leq _{5min}	L10	L90	2 nd Leq _{5min}	L10	L90	3 nd Leq _{5min}	L10	L90	4 th Leq _{5min}	L10	L90	5 th Leq _{5min}	L10	L90	6 th Leq _{5min}	L10	L90	Leq30min
11-Mar-16	13:29	55.3	57.2	41.7	52.2	55.4	40.3	44.9	48.2	39.6	42.3	43.9	40.5	48.3	48.7	40.2	42.7	45.1	40.2	50
17-Mar-16	10:11	51.3	53.8	45.8	52.1	54.4	48.6	49.5	51.2	47.0	49.8	51.9	46.9	49.5	51.6	47.1	49.3	52.0	45.0	50
23-Mar-16	11:34	60.8	62.0	46.5	57.5	59.5	54.0	54.4	57.0	50.0	60.7	64.0	52.5	57.6	60.1	52.0	56.9	58.9	51.5	59
29-Mar-16	10:00	61.0	61.0	50.0	70.2	74.0	48.5	54.4	56.0	48.5	52.9	54.5	48.5	52.3	53.5	48.5	51.8	53.0	48.0	63



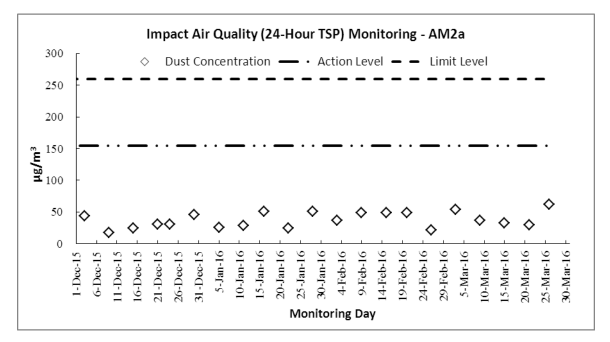
Appendix J

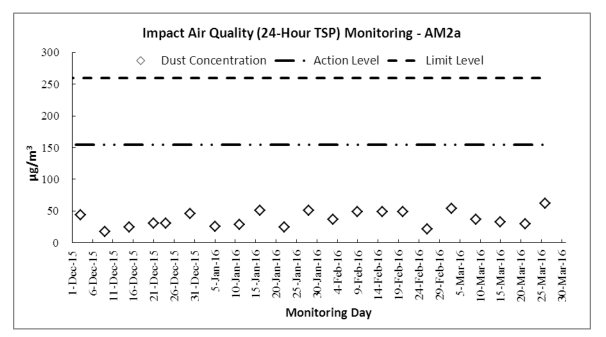
GRAPHICAL PLOTS

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$



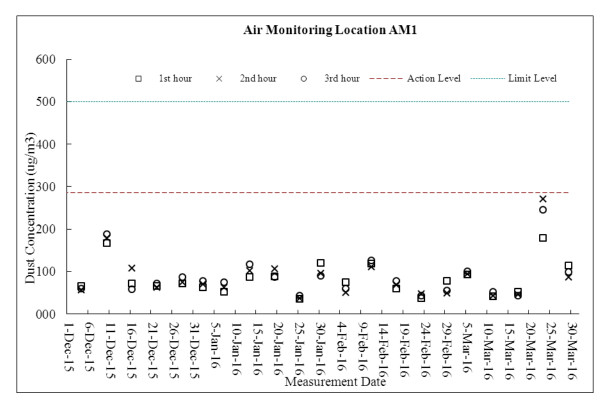
<u>Air Quality – 24-Hour TSP</u>

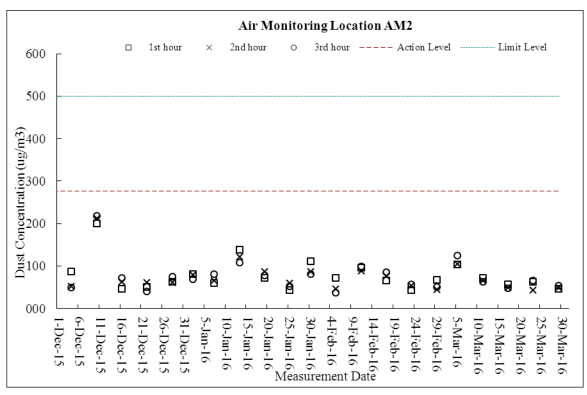






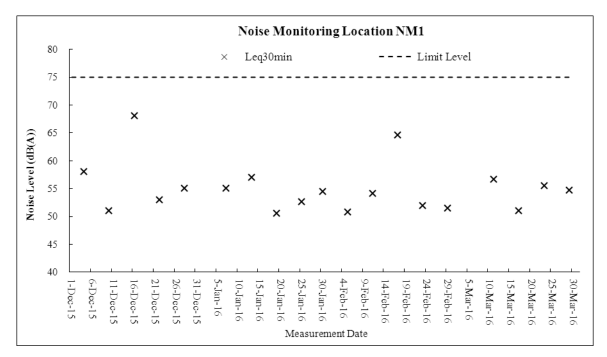
<u>Air Quality – 1-Hour TSP</u>

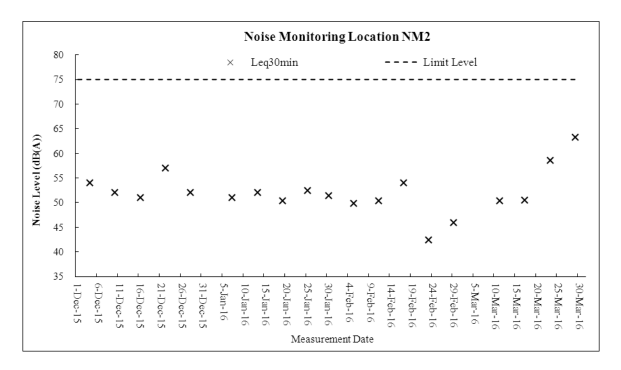






Construction Noise







Appendix K

METEOROLOGICAL DATA DURING THE REPORTING MONTH (TA KWU LING STATION)

DSD Contract No: DC/2013/09
Advance Works for Shek Wu Hui Sewage Treatment Works – Further Expansion Phase
1A and Sewerage Works at Ping Che Road
6 th Monthly Environmental Monitoring and Audit (EM&A) Report for March 2016



			,	Ta Kwu 🛛	Ling Station	
Date	Weather	Total Rainfall (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Mean	Wind Directio n



Appendix L

MONTHLY SUMMARY WASTE FLOW TABLE

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$

Appendix C

Monthly Summary Waste Flow Table

Department:	Drainage Services Departmen	t Contract No.:	DC/2013/09		
Contract Title:	Advance Works for Shek Wu	Hui Sewage Treatment Works -	Further Expansion Phase 1	A and Sewerage Works at P	ing Che Road
Commencement Date	: 21-Jul-2015	Estimated completion Date:	19-Aug-2016	Estimated Contract Sum:	1.56M

		Actual Quanti	ties of Inert C&D I	Materials Generated	Monthly			Actual Quantities	of C&D Waste	s Generated Month	у
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	0.335	0.111	0.060	0.000	0.164	0.000	0.000	0.000	0.000	0.000	0.000
Feb	2.377	0.089	0.050	2.228	0.010	0.000	0.000	0.000	0.000	0.000	0.008
Mar	0.141	0.015	0.050	0.000	0.076	0.000	0.000	0.000	0.000	0.000	0.007
Apr											
May											
June											
Sub-total	2.852	0.215	0.160	2.228	0.249	0.000	0.000	0.000	0.000	0.000	0.015
July											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	2.852	0.215	0.160	2.228	0.249	0.000	0.000	0.000	0.000	0.000	0.015

Notes: (1) The waste flow table should cover the whole construction period of the Contract.

(2) The original estimates of the C&D materials should be the estimates at contract commencement and should not be altered during construction.

(3) Inert C&D materials that are specified in the Contract to be imported for use at the Site shall be separately indicated.

(4) The yearly estimates of the C&D materials should be updated as appropriate taking into account the latest works programme etc.

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



Appendix M

IMPLEMENTATION SCHEDULE FOR ENVIRONMENTAL MITIGATION MEASURES (ISEMM)

 $Z: \label{eq:loss} 2015 \ (Shek Wu Hui) \ (600) \ EM\&A \ Report \ Monthly \ EM\&A \ Report \ (March 2016) \ (R0029v2. doc 100) \ (R002$

	Environmental Monitoring and Audit (EM&A) Report for March 2010			_		
EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Air Qualit	y Impact					
\$2.4.1.3	 Dust suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty material remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones; The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period. The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet; 	To minimize the dust impact	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Air Pollution Control Ordinance (APCO) and Air Pollution Control (Construction Dust) Regulation



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Air Qualit	y Impact					
	 Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; Any skip hoist for material transport should be totally enclosed by impervious sheeting; Every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shortcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. 					

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Noise Imp	pact					
\$3.4.1.1	Use of movable barrier, enclosure, acoustic mat and quiet plant. Use of wooden frames barrier with a small-cantilevered upper portion of superficial density not less than 14kg/m ² on a skid footing with 25mm thick internal sound absorptive lining.	To minimize construction noise impact arising from the Project at the affected noise sensitive receivers (NSRs)	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM, Noise Control Ordinance (NCO)
\$3.4.1.2	 Good Site Practice: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program. Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program. Mobile plant, if any, should be sited as far away from NSRs as possible. Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum. Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities. 	To minimize construction noise impact arising from the Project at the affected NSRs	Contractor	Work Sites	Construction period of Advance Works and Main Works of Phase 1A	EIAO-TM, NCO

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Ecologica						
\$4.2.1.1	Solid dull green noise/visual barriers of at least 2m high shall be erected and maintained between active works area and all areas of ecological importance.	Minimize noise and human disturbances during construction phase.	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM
\$4.2.1.2	Avoid unnecessary lighting.	Minimize mortality impacts on birds.	Design / Contractor/ Plant Operator	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM
\$4.2.1.3	Good construction site practice to minimise dust generation should be followed on all construction sites. Measures to avoid, minimise and mitigate impacts on air quality are detailed in this schedule	Minimize dust generation from construction sites.	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM
\$4.2.1.4	 The following measures to avoid, minimise and mitigate impact on water quality during construction phase shall be implemented Temporary sewerage and drainage to be designed and installed to collect wastewater and prevent it from entering water bodies; Proper locations well away from nearby water bodies should be used for temporary storage of materials (i.e. equipment, filling materials, chemicals and fuel) and temporary stockpiles of construction debris and spoil, and these should be identified before commencement of works; To prevent muddy water entering nearby water bodies, work sites close to nearby water bodies should be isolated, using such items as sandbags or silt curtains with lead edge at bottom and properly supported props. Other protective measures should also be taken to ensure that no pollution or siltation occurs to the water gathering grounds of the work sites; Construction debris and spoil should be covered and/or properly disposed of as soon as possible to avoid these being washed into nearby water bodies; Proper locations for discharge outlets of temporary wastewater treatment facilities well away from sensitive receivers should be identified; 	Avoid, minimise and mitigate impact on water quality	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Ecological	Impact	•				
	 Adequate lateral support should be erected where necessary in order to prevent soil/mud from slipping into water bodies; Site boundaries should be clearly marked and any works beyond the boundary strictly prohibited; Regular water monitoring and site audit should be carried out at adequate points along any watercourses where construction works are underway upstream within their catchments and also on the Ng Tung, Sheung Yue and Shek Sheung Rivers. If the monitoring and audit results show that pollution occurs, adequate measures including temporarily cessation of works should be considered; Excavation profiles should be properly designed and executed with attention to the relevant requirements for environment, health and safety; Where soil to be excavated is situated beneath the groundwater table, it may be necessary to lower the groundwater table by installing well points or similar means; Stockpiling sites should be lined with impermeable sheeting and bunded. Stockpiles should be properly covered by impermeable sheeting to reduce dust emission during dry season or contaminated run-off during rainy season. Watering should be avoided on stockpiles of contaminated soil to minimize contaminated runoff and construction materials should be properly covered and located away from nearby water bodies; and Supply of suitable clean backfill material after excavation, if required. Vehicles containing any excavated materials should be suitably covered to limit potential dust emissions or contaminated run-off, and truck bodies and tailgates should be sealed to prevent discharge during transport or during wet season; Speed control for the trucks carrying contaminated materials should be enforced; Vehicle wheel washing facilities at construction sites' exit points should be established and used, where necessary; and Other measures as detailed in this schedule. 					

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Water Qu	ality Impact					
S5.2.2.1	Construction Site Runoff Practices and measures provided in the Practice Note for Professional Persons on Construction Site Drainage, (PROPECC PN1/94) should be followed where applicable.	Control construction runoff	Contractors	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM, WPCO, EIAO
\$5.2.2.2 55.2.2.3	 Sewage from Workforce Portable chemical toilets and sewage holding tanks should be provided for handling the construction sewage generated by the workforce. A licensed Contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the Project. Regular environmental audit on construction site should be conducted in order to provide an effective control of any malpractices and achieve continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the Project would not cause water quality impact after undertaking all required measures 	Handling of site sewage	Contractors	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	EIAO-TM, WPCO, EIAO

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Waste Ma						
S6.2.2.1	 Good Site Practices and Waste Reduction Measures: Nomination of an approved person, such as a site manager, to be responsible for the implementation of good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site; Training of site personnel in site cleanliness, appropriate waste management procedures and concepts of waste reduction, reuse and recycling; Provision of sufficient waste disposal points and regular collection for disposal; Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; An Environmental Management Plan (EMP) should be prepared by the 	Minimize waste generation during construction	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Waste Disposal Ordinance (WDO)
\$6.2.3.1	 contractor and submitted to the Engineer for approval. Waste Reduction Measures: Segregate and store different types of waste in different containers, skip or stockpiles to enhance reuse or recycling of materials and their proper disposal; Proper storage and site practices to minimize the potential for damage and contamination of construction materials; Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste; Sort out demolition debris and excavated materials from demolition works to recover reusable/recyclable portions (i.e. soil, broken concrete, metal etc.); and Provide training to workers on the importance of appropriate waste management procedures, including waste reduction, reuse and recycling. 	Reduce waste generation	Contractor	Work Sites	Prior to the commencement of construction of Advance Works and Main Works of Phase 1A	WDO
S6.2.4.1 - S6.2.4.2	 Storage, Collection and Transportation of Waste Should any temporary storage or stockpiling of waste is required, recommendations to minimize the impacts include: Waste, such as soil, should be handled and stored well to ensure secure 	Minimize waste impacts arising from waste storage	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	WDO

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EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Waste Ma		•	-			
	 containment, thus minimizing the potential of pollution; Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; and Different locations should be designated to stockpile each material to enhance reuse. Remove waste in timely manner; Employ the trucks with cover or enclosed containers for waste transportation; Obtain relevant waste disposal permits from the appropriate authorities; and Disposal of waste should be done at licensed waste disposal facilities. 					
\$6.2.5.2	 Disposal of waste should be done at incensed waste disposal facilities. C&D Materials from Site Formation Maintain temporary stockpiles and reuse excavated fill material for backfilling; Carry out on-site sorting; Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; Adopt "selective demolition" technique to demolish the existing structure and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; and Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified. 	Minimize waste impacts from excavated and C&D materials	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Land (Miscellaneous Provisions) Ordinance, WDO, ETWB TCW No. 19/2005
\$6.2.5.3	 C&D Material from Buildings Demolition and New Building Construction The Contractor should recycle as much as possible of the C&DM on-site. Public fill and C&DM waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. For example, concrete and masonry can be crushed and used as fill, and steel reinforcing bar can be used by scrap steel mills. Different areas of the work sites should be designated for such segregation and storage. The use of wooden hoardings shall not be allowed. An alternative material, such as metal, aluminium or alloy etc, could be used. Government has developed a charging policy for the disposal of waste to landfill at present. It will provide additional incentive to reduce the volume of generated waste and ensure proper segregation to allow 	Minimize waste impacts from building demolition and new building construction	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Land (Miscellaneous Provisions) Ordinance, WDO, ETWB TCW No. 19/2005

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	Monny Darnonnenny Marine Marine 2010							
EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve		
Waste Ma								
	 reuse of the inert material on site when implemented. In order to minimize the impacts of the demolition works, the generated wastes must be cleared as quickly as possible after demolition. Therefore, the demolition and clearance works should be undertaken simultaneously. To facilitate proper segregation of inert and non-inert C&D material arising from demolition works, selective demolition method should be adopted. 							
\$6.2.5.4	 Chemical Waste If chemical wastes are produced at the construction site, the Contractors should register with EPD as chemical waste producers. Chemical wastes should be stored in appropriate containers and collected by a licensed chemical waste contractor. Chemical wastes (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while the chemical waste that cannot be recycled should be disposed of at either the Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation 	Control the chemical waste and ensure proper storage, handling and disposal	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Waste Disposal (Chemical Waste General) Regulation, Code of Practice on the Packaging, Labelling and Storage of Chemical Waste		
\$6.2.5.5	 General Refuse General Refuse General refuse should be stored in enclosed bins separately from construction and chemical wastes. Recycling bins should also be placed to encourage recycling. Preferably enclosed and covered areas should be provided for general refuse collection and routine cleaning for these areas should also be implemented to keep areas clean. A reputable waste collector should be employed to remove general refuse on a daily basis. 	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	Work Sites	Construction phase of Advance Works and Main Works of Phase 1A	Waste Disposal (Chemical Waste General) Regulation, Code of Practice on the Packaging, Labelling and Storage of Chemical Waste		

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve
Landscap	e and Visual					
\$7.3.1.1	 Good Site Practices For areas unavoidably disturbed by the Project on a short term basis e.g. works areas, the general principle to try and restore these to their former state to suit future land use, should be adhered to. With regard to topsoil, where identified, it should be stripped, treated appropriately, and where suitable and practical stored for re-use in the construction of the soft landscape works such as roadside amenity strips, and open space sites. 	Minimize the impact to the landscape and visual	Contractor	Work Sites	Prior to construction and construction phase	
\$7.3.2.1	 MM4 - Tree Protection & Preservation Existing trees to be retained within the Project Site should be carefully protected during construction. In particular Old and Valuable Trees (OVTs) will be preserved according to ETWB TC (Works) No. 29/2004. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in Contractor's works areas. A detailed tree survey will be carried out for the Tree Removal Application (TRA) process which will be carried out at the later detailed design stage of the Project. The detailed tree survey will propose which trees should be retained, transplanted or felled and will include details of tree protection measures for those trees to be retained. 	Protect and Preserve Trees	Designer / Contractor	Work Sites	Prior to construction and construction phase	ETWB TCW No. 10/2013, 29/2004 and 3/2006
\$7.3.2.1	 MM5 - Tree Transplantation Trees unavoidably affected by the Project works should be transplanted where practical. Trees should be transplanted straight to their final receptor site and not held in a temporary nursery as far as possible. A detailed Tree Transplanting Specification shall be provided in the Contract Specification, where applicable. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme. A detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBTC 2/2004 and 3/2006 and final 	Transplant Trees where suitable for transplantation	Designer / Contractor	Work Sites where possible. Otherwise consider offsite locations	Prior to construction, construction phase and operation phase	WB TCW No. 10/2013, 3/2006 and 2/2004



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve		
Landscap	Landscape and Visual							
	locations of transplanted trees should be agreed prior to commencement of the work.							
\$7.3.2.1	 MM17 - Light Control Construction day and night time lighting should be controlled to minimize glare impact to adjacent VSRs during the Construction phase. Street and night time lighting shall also be controlled to minimize glare impact to adjacent VSRs during the operation phase. 	To minimize glare impact to adjacent VSRs.	Designer / Contractor	Work Sites and/or the Plant	Construction phase and operation phase			