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ATAL-DEGREMONT-CHINA HARBOUR JOINT VENTURE

CONTRACT NO. DC/2013/10 - DESIGN, BUILD AND OPERATE SAN WAI SEWAGE TREATMENT WORKS – PHASE 1

> MONTHLY EM&A REPORT NO. 12

(01 APRIL - 30 APRIL 2018)

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Environmental Team Leader

Issued Date: 09 May 2018

Report No.: ENA83110

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Drainage Services Department Sewage Services Branch Harbour Area Treatment Scheme 5/F, Western Magistracy 2A Po Fu Lam Road Hong Kong Your reference:

Our reference:

HKDSD203/50/104989

Date:

17 May 2018

Attention: Ms Carol Ho

BY EMAIL & POST

(email: carolho@dsd.gov.hk)

Dear Sirs

Agreement No. HATS 02/2016
Services for Independent Environmental Checker (IEC) for
Contract No. DC/2013/10 – Design, Build and Operate San Wai Sewage Treatment Works – Phase 1
Monthly Environmental Monitoring and Audit Report No.12 (April 2018)

We refer to emails of 9 and 15 May 2018 from ETS-Testconsult Limited attaching the Monthly Environmental Monitoring and Audit Report No.12 (April 2018).

We have no further comment and hereby verify the Monthly Environmental Monitoring and Audit Report No.12 (April 2018) in accordance with Clause 5.4 of the Environmental Permit no. EP-464/2013.

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Nic Lam on 2618 2831.

Yours faithfully
ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LHHN/WCKJ/lhmh

cc AECOM – Mr Patrick Leung (email: patrick.leung@swstw-aecom.com) ETS-Testconsult Limited – Mr C L Lau (email: env@ets-testconsult.com)

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EXECUTIVE SUMMARY

This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works – Stage 1 (the Project) (hereafter referred to as "the Contract"). The Contract was awarded to ATAL-DEGREMONT-CHINA HARBOUR JOINT VENTURE (ADCJV) by the Drainage Services Department (DSD) and ETS-Testconsult Limited was appointed as the Environmental Team (ET) by ADCJV to implement the EM&A program in compliance with the EP and the EM&A Manuals.

According to the Section 25 of the Particular Specification (PS) and the Environmental Permit No. EP-464/2013, an EM&A programme should be implemented in accordance with the procedures and requirements in the EM&A Manual of the approved EIA report (Registration No. AEIAR-072/2003). The scope of monitoring works includes air quality, construction noise, water quality and environmental site audit.

Baseline monitoring was completed in April 2017. Action and Limit Levels were established for air quality, noise and water quality parameters based on the baseline monitoring results.

This is the twelfth Monthly Environmental Monitoring and Audit (EM&A) Report for the Contract which summaries findings of the EM&A works conducted during the reporting period from 01 April 2018 to 30 April 2018.

Site Activities

As informed by the Contractor, site activities were carried out in this reporting month:

- Substructure (rc structure);
- Removal of ELS;
- Backfilling;
- Superstructure (rc and metalworks);
- Water Tightness Test;
- ABWF Administration Building & Maintenance Workshop;
- ABWF Payment Flowmeter Chamber;
- Bar Screen Installation;
- Slope works and Retaining Wall (Eastern Portion);
- Slope works (Northern Portion);
- Drainage Inlet connection (Diversion of Three Existing Sewage Rising Mains);
- CLP Cable Duct and Draw Pits (within the Site);
- EVA (Road & Drainage);
- RC Trench and Odour Pipe:
- Process Pipe;
- Emergency By-Pass Pipe

Environmental Monitoring and Audit Progress

The monthly EM&A programme was undertaken in accordance with the EM&A Manual for this Contract. The summary of the monitoring activities in this reporting month is listed below:

- 24-hour TSP Monitoring: 5 Occasions at 2 designated locations
- 1-hour TSP Monitoring: 15 Occasions at 2 designated locations
- Noise Monitoring (Day-time): 5 Occasions at 2 designated locations
- Water Quality Monitoring: 13 Occasions at 1 designated location
- Weekly Site inspection: 4 Occasions



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Air Quality Monitoring

No exceedance of Action and Limit levels was recorded for 1-hr and 24-hr TSP monitoring in the reporting month.

Noise Monitoring

No exceedance of Action and Limit levels for noise monitoring was recorded in the reporting month.

Water Quality Monitoring

According to the summary of water monitoring results, no exceedance of Action and Limit levels was recorded in this reporting month.

Weekly Site Inspections

In general, performance on environmental mitigation measures implemented was found to be satisfactory in this reporting month. The major findings observed during site inspections are presented in the **Section 5.0**.

Complaint Log

There was no complaint received in relation to the environmental impact during the reporting period.

Notifications of Summons and Successful Prosecutions

There were no notifications of summons or prosecutions received during the reporting period.

Reporting Change

There were no reporting changes during the reporting period.

Future Key Issues

The future key issues to be undertaken in the upcoming month are as follows:

- Substructure (rc structure);
- Backfilling;
- Superstructure (rc and metalworks);
- Water Tightness Test;
- ABWF System Control Flowmeter Chamber;
- ABWF Solid Handling Building;
- ABWF Administration Building & Maintenance Workshop;
- ABWF Deodorization Facilities No.2;
- Bar Screen Installation;
- Slope works and Retaining Wall (Eastern Portion);
- Slope works (Northern Portion);
- Drainage Inlet connection (Diversion of Three Existing Sewage Rising Mains);
- CLP Cable Duct and Draw Pits (within the Site);
- EVA (Road & Drainage);
- RC Trench and Odour Pipe;
- Process Pipe;
- Emergency By-Pass Pipe



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1. INTRODUCTION

1.1. Basic Project Information

- 1.1.1. This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract No. DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works Stage 1 (the Project) (hereafter referred to as "the Contract"). The Contract was awarded to ATAL-DEGREMONT-CHINA HARBOUR JOINT VENTURE (ADCJV) by the Drainage Services Department (DSD) and ETS-Testconsult Limited was appointed as the Environmental Team (ET) by ADCJV to implement the EM&A program in compliance with the EP and the EM&A Manuals.
- **1.1.2.** The project involves expansion of the preliminary treatment works at San Wai STW from 164,000 m³/d to 200,000 m³/d Average Dry Weather Flow, upgrading the preliminary treatment level to CEPT and adding centralized disinfection. The site layout plan is shown in **Appendix A**.
- 1.1.3. According to the Section 25 of the Particular Specification (PS) and the Environmental Permit No. EP-464/2013, an EM&A programme should be implemented by an independent Environmental Team (ET) in accordance with the procedures and requirements in the EM&A Manual of the approved EIA report (Registration No. AEIAR-072/2003). These documents are available through the EIA Ordinance Register. The construction works of the Contract commenced on 16 May 2017.
- **1.1.4.** The scope of monitoring works includes air quality, construction noise, water quality and environmental site audit. The EM&A requirements for each parameter described in the following sections include:
 - All monitoring parameters;
 - Monitoring schedules for the reporting month and forthcoming months;
 - Action and Limit levels for all environmental parameters:
 - Event/Action Plans;
 - Environmental mitigation measures, as recommended in the Project EIA study final report; and
 - Environmental requirements in contract documents.
- 1.1.5. As part of the project EM&A program, baseline monitoring was conducted from 21 March 2017 to 15 April 2017 to determine the ambient environmental conditions before the project commence any major construction works and it had been verified by IEC and endorsed by EPD.
- **1.1.6.** This is the twelfth Monthly Environmental Monitoring and Audit (EM&A) Report for the Contract which summaries the audit findings of the EM&A programme during the reporting period from 01 April 2018 to 30 April 2018.

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1.2. Project Organization

1.2.1. The project organization structure and lines of communication with respect to the on-site environmental management structure is shown in **Appendix B**. The key personnel contact names and numbers are summarized in **Table 1.1**.

Table 1.1 Contact Information of Key Personnel

Table 111 Contact Information of Roy 1 Grounds						
Party	Position	Name of Key Staff	Tel. No.	E-mail		
Supervising Officer (AECOM Asia Co. Ltd.)	Resident Engineer	Mr. Patrick Leung	5222 6561	patrick.leung@swstw- aecom.com		
Independent Environmental	Technical Director	Mr. Adi Lee	2618 2836	aymlee@anewr.com		
Checker (ANewR Consulting Limited)	Senior Environmental Consultant	Mr. Nic Lam	2618 2836	nhhlam@anewr.com		
Contractor (ATAL-DEGREMONT-	Environmental Officer	Mr. Johnny So	9513 8899	johnny.so@c302.chechk.com		
CHINA HARBOUR JOINT VENTURE)	Environmental Supervisor	Ms Cherry Ye	6237 1125	cherry.ye@c302.chechk.com		
Environmental Team (ETS-Testconsult Ltd.)	Environmental Team Leader	Mr. C. L. Lau	2946 7791	env@ets-testconsult.com		

1.3. Construction Programme

1.3.1. A copy of the Contractor's construction programme is provided in **Appendix C**.

1.4. Construction Works Undertaken During the Reporting Period

- **1.4.1.** A summary of the construction activities undertaken during this reporting period is shown below:
 - Substructure (rc structure);
 - Removal of ELS;
 - Backfilling;
 - Superstructure (rc and metalworks);
 - Water Tightness Test;
 - ABWF Administration Building & Maintenance Workshop;
 - ABWF Payment Flowmeter Chamber;
 - Bar Screen Installation;
 - Slope works and Retaining Wall (Eastern Portion);
 - Slope works (Northern Portion);
 - Drainage Inlet connection (Diversion of Three Existing Sewage Rising Mains);
 - CLP Cable Duct and Draw Pits (within the Site);
 - EVA (Road & Drainage);
 - RC Trench and Odour Pipe;
 - Process Pipe:
 - Emergency By-Pass Pipe

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2. AIR QUALITY MONITORING

2.1. Monitoring Requirements

2.1.1. 1-hr and 24-hr TSP levels were monitored in the reporting month in accordance with the EM&A Manual. Two air monitoring locations were selected which was shown in **Figure 1**.

2.2. Monitoring Equipment

1-hour TSP Monitoring

1-hour TSP levels were measured by using dust meter which are capable of producing comparable results as the by high volume sampling method, to indicate short event impacts. The dust meter is compliant to the clause 1.2.5 of "General Technical Requirement of Environmental Monitoring" and clause 2.2 of "Generic Environmental Monitoring and Audit Manual".

Table 2.1 summarized the dust meter model used during the baseline monitoring. Copies of calibration certificates for dust meters were attached in **Appendix D1**.

Table 2.1 Air Quality Monitoring Equipment

Equipment	Model
Dust Meter	SIBATA LD-3B / SIBATA LD-5
High volume sampler (HVS)	Greasby GMW (GS2310)
Calibrator	Tisch TE-5025A

1-hr air quality monitoring (Dust Meter)

Measuring Procedures

The measuring procedures of the dust meter are in accordance with the Manufacturer's instruction Manual as follows:

- Press POWER to ON, check the battery indicator to ensure whether the power supply is enough to conduct the TSP monitoring;
- Press TIMER SET to Manual;
- Press START/STOP SWITCH to start the TSP monitoring;
- Press START/STOP SWITCH to stop the TSP monitoring after monitoring complete;
- Record measured COUNT directly from the dust meter and calculate the TSP level by using the
 equation of the certificate.

Maintenance & Calibration (QA/QC)

• Dust meter should be checked at 3-month intervals and calibrated at half-year intervals throughout all stages of air quality monitoring.

24-hr air quality monitoring (HVS)

Instrumentation

High volume sampler, as HVS, (Greasby GMWS2310) complete with appropriate sampling inlets were employed for both 1-hour and 24-hour TSP monitoring. The sampler is composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with that required by USEPA standard Title 40, Code of Federation Regulations Chapter 1 (Part 50).

Installation

The installation of HVS refers to the requirement stated in EM&A Manual.

Operation/Analytical Procedures

Operating/analytical procedures for the operation of HVS are as below:

 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 0.6m³/min and 1.7m³/min.) in accordance with the manufacturer's

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instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50. The flow rate was indicated on the flow rate chart.

- For TSP sampling, fiberglass filters (Whatman G653) were used.
- The power supply was checked to ensure the sampler worked properly.
- On sampling, the sampler was operated 5 minutes to establish thermal equilibrium before placing any filter media at designated air monitoring station.
- The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.
- The filter was aligned on the screen so that the gasket formed an air-tight seal on the outer edges of the filter. Then the filter holder frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The programmable timer will be set for a sampling month of 1 hour or 24 hours. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number.).
- After sampling, the filter was transferred from the filter holder of the HVS to a sealed plastic bag and sent to the laboratory for weighting. The elapsed time was also recoded.
- Before weighting, all filters were equilibrated in desiccators for 24 hour with the temperature of 25°C ± 3°C and the relative humidity (RH) <50% ±5%.

Maintenance & Calibration (QA/QC)

- HVS and their accessories should be maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVS should be calibrated at bi-monthly intervals.

Wind Data Monitoring

Wind data (wind speed and wind direction) were directly extracted from Wetland Park Station of Hong Kong Observatory. All wind data during this reporting month are shown in **Appendix G**.

2.3. Monitoring Parameters, Frequency and Duration

2.3.1. Table 2.2 summarizes the monitoring parameters, monitoring duration and frequencies of impact air quality monitoring.

Table 2.2 Monitoring Parameters, Duration and Frequencies of Impact Air Quality Monitoring

Parameter	Duration	Frequency
1-hr TSP	1 hr (0800-1900)	Three times per 6 days
24-hr TSP	24 hr	Once per 6 days

2.3.2. In this reporting period, a total of 15 occasions of 1-hour TSP monitoring and 5 events of 24-hour TSP monitoring were undertaken and the schedule was shown in **Table 2.3**

Table 2.3 Time Schedule of Impact Air Quality Monitoring

	April 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1	2	3 ▼	4	5	6	7	
8	9	10	11	12	13	14 ▼	
15	16	17	18	19	20 ▼	21	
22	23	24	25	26 ▼	27	28	
29	30						

Remark: (▼) = Air quality monitoring carried out by ET.

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2.4. Action and Limit Levels

The criteria for Action and Limit levels have been set out in the contract document of the Project as follows:

Table 2.4 The criteria of Action and Limit Levels for Air Quality

Parameters	Action	Limit
1-hour TSP Level	For baseline level ≤ 384μg/m³, Action level = (baseline level plus*1.3 + Limit Level) / 2	500 c/m³
(μg/m³)	For baseline level >384µg/m³, Action level = Limit Level	500 μg/m°
24-hour TSP	For baseline level < 200µg/m³, Action level = (baseline level plus*1.3 + Limit Level) / 2	500 μg/m³ 260 μg/m³
Level (μg/m³)	For baseline level ≥ 200µg/m³, Action level = Limit Level	

Following the criteria shown in **Table 2.4**, the Action and Limit levels for 1-hour TSP derived as illustrated in **Table 2.5**.

Table 2.5 Action and Limit Levels for 1-hour TSP and 24-hour TSP

Air Quality	1-hr TSP (μg/m³)		24-hr TSP (μg/m³)		
Monitoring Station	Action Level	Limit Level	Action Level	Limit Level	
ASR1a	309	500	260	260	
ASR2a	292	500	228	260	

2.5. Results and Observations

2.5.1. 1-hour and 24-hour TSP Monitoring Results

Monitoring data of both 1-hour and 24-hour TSP monitoring carried out in this reporting month are summarized in **Appendix D2**. Graphical presentation of 1-hour and 24-hour TSP monitoring results for the reporting month is shown in **Appendix D3**. Wind data included wind speed and wind direction was extracted from Wetland Park Station of Hong Kong Observatory during this reporting month and is presented in **Appendix G**.

No exceedance of Action and Limit Level of 1-hr TSP and 24-hour TSP monitoring results was recorded during the reporting month.

2.5.2. Observation

Generally, 1-hour TSP and 24-hour TSP monitoring results fluctuated well below the Action Level in this reporting period. The major dust source observed near the monitoring stations was mainly from vehicles passing by the container yards and general earth works. It can be concluded that the contractor implemented sufficient dust mitigation measures during this reporting month.

2.6. Event and Action Plan

If the impact monitoring results exceed the Action and Limit Levels, the actions specified in **Table 2.6** shall be carried out.

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Table 2.6 Event and Action Plan for Air Quality (Dust) during Construction Phase

	ACTION			
EVENT	ET	IEC	ER	CONTRACTOR
Action Level being exceeded for one sample	Identify source; Inform IEC and ER; Repeat measuremen t to confirm finding; Increase monitoring frequency to	1. Check monitoring data submitted by ET; 2. Check Contractor's working method.	1. Notify Contractor.	Rectify any unacceptable practice; Amend working methods if appropriate.
Action Level being exceeded for two or more consecutive samples	daily. 1. Identify source; 2. Inform IEC and ER; 3. Repeat measuremen ts to confirm findings; 4. Increase monitoring frequency to daily; 5. Discuss with IEC and Contractor on remedial actions required; 6. If exceedance continues, arrange meeting with IEC and ER; 7. If exceedance stops, cease additional	1. Check monitoring data submitted by ET; 2. Check Contractor's working method; 3. Discuss with ET and Contractor on possible remedial measures; 4. Advise the ER on the effectiveness of the proposed remedial measures; 5. Supervise implementatio n of remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Ensure remedial measures are properly implemented.	1. Submit proposals for remedial actions to IEC within 3 working days of notification; 2. Implement the agreed proposals; 3. Amend proposal if appropriate.
Limit Level being exceeded for one sample	monitoring. 1. Identify source; 2. Inform IEC, ER and EPD; 3. Repeat measuremen t to confirm finding; 4. Increase monitoring frequency to daily; 5. Assess	1. Check monitoring data submitted by ET and Contractor's working method; 2. Discuss with Contractor on the possible mitigation measures; 3. Review the	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Check monitoring data and Contractor's working methods; 4. Discuss with	1. Take immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to ER within 3 working days of notification; 3. Implement the agreed

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EVENT.	ACTION				
EVENT	ET	IEC	ER	CONTRACTOR	
	of Contractor's remedial actions; 6. Keep EPD and ER informed of the results.	mitigation measures submitted by Contractor and advise the ER accordingly.	Contractor on potential remedial actions; 5. Ensure remedial actions properly implemented.	4. Amend proposal if appropriate.	
Limit Level being exceeded for two or more consecutive samples	 Identify source; Inform IEC, ER and EPD the causes & actions taken for the exceedance s; Repeat measuremen to confirm findings; Increase monitoring frequency to daily; Investigate the causes of exceedance; Arrange meeting with EPD and ER to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	1. Check monitoring data submitted by ET and Contractor's working method; 2. Discuss with Contractor on the possible mitigation measures; 3. Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly; 4. Supervise the implementation of mitigation measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 4. Discuss with IEC and the Contractor on potential remedial actions; 5. Review Contractor's remedial actions whenever necessary to assure their effectiveness; 6. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	1. Take immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to ER within 3 working days of notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not resolved; 5. Stop the relevant portion of works as determined by the ER until the exceedance is abated.	

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3. NOISE MONITORING

3.1. Monitoring Requirements

3.1.1. Noise levels (L_{eq}, L₁₀ and L₉₀) were monitored in the reporting month in accordance with the EM&A Manual.

3.2. Monitoring Equipment

Sound level meters used for impact noise monitoring were Type 1 sound level meters capable of giving a continuous readout of the noise level reading including equivalent continuous sound pressure level (L_{eq}) and percentile sound pressure level (Lx). They complied with International Electro technical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). **Table 3.1** summarized the noise monitoring equipment model used during the baseline monitoring. Copies of calibration certificates for noise meters and calibrators were attached in **Appendix E1**.

Table 3.1 Noise Monitoring Equipment

Noise Monitoring Equipment	Model
Sound Level Meter	Rion NL-52
Sound Level Calibrator	Rion NC-73 / Castle GA607

3.3. Monitoring Duration and Frequency

- **3.3.1.** Impact noise monitoring for the A-weighted levels L_{eq} , L_{10} and L_{90} in 30-minute interval was recorded once per 6 days.
- **3.3.2.** In this reporting period, a total of 5 occasions of noise monitoring were undertaken and the schedule was shown in **Table 3.2**

Table 3.2 Time Schedule of Impact Noise Monitoring

April 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3 ▼	4	5	6	7
8	9	10	11	12	13	14 ▼
15	16	17	18	19	20 ▼	21
22	23	24	25	26 ▼	27	28
29	30					

Remark: (▼) = Noise monitoring carried out by ET.

3.4. Monitoring Locations

Two noise monitoring stations, NSR1a (晉榮貨櫃服務有限公司) and NSR2a (永康貨櫃服務有限公司) which shown in **Figure 1**, were required to perform impact noise monitoring.

The impact noise monitoring programme was summarized in **Table 3.3**.

Table 3.3 Noise Monitoring Stations

Noise monitoring station	Type of Measurement	
NSR1a	Façade	
NSR2a	Free Field	

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3.5. Monitoring Methodology

<u>Instrumentation</u>

Integrating Sound Level Meters were employed for noise monitoring.

Operation/Analysis Procedures

- The Sound Level Meter was set on a tripod at a height of 1.2m above the ground.
- For free field measurement, the meter was positioned away from any nearby reflective surfaces.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:

Frequency weighting: A
 Time weighting: Fast
 Time measurement: 30 mins

- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1000HZ. If the difference in the calibration level before and after measurement was more than 1 dB(A), the measurement would be considered invalid and repeat measurement would be required after re-calibration or repair of the equipment.
- During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- 3dB(A) correction had been added to the results if noise measurements were free-field.
- Noise monitoring would be cancelled in the presence of fog, rain, storm, wind with a steady speed exceeding 5m/s, or wind gusts exceeding 10m/s.

Maintenance and Calibration (QA/QC)

- The microphone head of the sound level meter and calibrator are cleaned with soft cloth at quarterly intervals.
- The meters are sent to the HOKLAS accredited laboratory or equivalent to check and calibrated at yearly intervals.

3.6. Actions and Limit Level

The Action and Limit Levels were established in Table 3.4 for noise monitoring.

Table 3.4 Action and Limit Levels for Noise Monitoring

Time Period	Action	Limit
0700 –1900 hrs normal weekdays	When one documented complaint is received	75 dB(A)*

Remark: (*)70dB(A) for schools and 65dB(A) for schools during school examination period

3.7. Results and Observations

3.7.1. Results

Monitoring data of noise monitoring carried out in this reporting month are summarized in **Appendix E2**. Graphical presentation of noise monitoring results for the reporting month is shown in **Appendix E3**.

No exceedance of Action and Limit Level of noise monitoring results was recorded during the reporting month.

3.7.2. Observation

The noise monitoring data were found to be lower than the limit level. The major noise source during the monitoring event was the vehicles passing through the container yard entrance and the general earth works inside the construction site.



3.8. Event and Action Plan

If the impact monitoring results exceed the Action and Limit Levels, the actions specified in **Table 3.5** shall be carried out.

Table 3.5 Event/Action Plan for Construction Noise

		ACT	TION	
EVENT	ET	IEC	ER	CONTRACTOR
Action level	1. Notify IEC and Contractor; 2. Carry out investigation; 3. Report the results of investigation to the IEC and Contractor; 4. Discuss with the Contractor and formulate remedial measures; 5. Increase monitoring frequency to check the effectiveness of mitigation measures.	1. Review the analyzed results submitted by the ET; 2. Review the proposed remedial measures by the Contractor and advise the ER accordingly; 3. Supervise the implementati on of remedial measures.	1. Confirm receipt of notification in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analyzed noise problem; 4. Ensure mitigation measures are properly implemented.	1. Submit noise mitigation proposal to IEC; 2. Implement noise mitigation proposals.
Limit level	1. Notify IEC, ER, EPD & Contractor; 2. Identify source; 3. Repeat measurement to confirm findings; 4. Increase monitoring frequency; 5. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 6. Inform IEC, ER and EPD	1. Discuss amongst ER, ET, and Contractor on the potential remedial actions; 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; 3. Supervise the implementation of remedial measures.	1. Confirm receipt of notification in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analyzed noise problem; 4. Ensure mitigation measures are properly implemented; 5. If exceedances continues, consider what portion of the	1. Undertake immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to IEC within 3 working days of notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; 5. Stop the relevant portion of

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the causes and actions taken for the exceedances; 7. Assess the effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; 8. If exceedance stops, cease additional monitoring.	work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	works as determined by ER, until the exceedance is abated.
---	--	--

4. WATER QUALITY MONITORING

4.1. Monitoring Requirements

4.1.1. Water quality was monitored in the reporting month in accordance with the EM&A Manual at one alternative water quality monitoring station, R1b (at Tin Shui Wai Nullah) which shown in **Figure 2.**

4.2. Monitoring Methodology and Equipment

For In-situ Water Quality Measurement

Dissolved Oxygen (DO) measuring equipment

A portable, weatherproof DO-measuring meter with built-in salinity compensation (e.g. YSI 85, YSI Pro 2030 or equivalent) was used in the baseline monitoring. It can be capable for measuring dissolved oxygen level in the range of 0-20 mg/L and 0-200 % saturation.

For Water Sampling and Sample Analysis

Water Sampler

A water sampler comprising a metal bucket was lowered into the water body.

Water Container

The sample container, made by high-density polythene, was rinsed with a portion of the water sample. The water sample was then transferred to the container, labelled with a unique sample ID and sealed with a screw cap. The water samples were stored in a cool box maintained at 4°C. The water samples will then be delivered to Environmental Laboratory of ETS-Testconsult Ltd (HOKLAS Registration No. 022) on the same day for analysis according to the Standard Method APHA 19ed.

The summary of testing methods of testing parameters required was shown in Table 4.1.

Table 4.1 Summary of Testing Procedures for water samples

Parameters	Testing Procedure	Detection Limit
Turbidity	Dissolved Oxygen Meter Measurement	0.1 NTU
Dissolved Oxygen	In house method refer to APHA 19 th ed 2130 B	0.01 mg/L
Total suspended solids	In house method refer to APHA 19 th ed 2540D	0.1 mg/L

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4.3. Monitoring Frequency

4.3.1. Water samples were collected 3 times per week in 1 monitoring station. Three parameters including turbidity, dissolved oxygen and total suspended solids would be tested.

Table 4.2 Monitoring Frequency of Water Quality Monitoring

Parameters	Frequency	No. of sampling stations
Turbidity		
Dissolved Oxygen	3 times per week	1 station
Total suspended solids		

4.3.2. In this reporting period, a total of 13 occasions of water quality monitoring were undertaken and the schedule was shown in **Table 4.3**

Table 4.3 Time Schedule of Impact Water Quality Monitoring

April 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5 ▼	6	7 ▼
8	9	10 ▼	11	12 ▼	13	14 ▼
15	16	17 ▼	18	19 ▼	20	21 ▼
22	23	24 ▼	25	26 ▼	27	28 ▼
29	30 ▼					

Remark: (▼) = Water quality monitoring carried out by ET.

4.4. Quality Assurance (QA) / Quality Control (QC)

For in-situ measurements, at each measurement / sampling, two consecutive measurements of turbidity and dissolved oxygen (DO) were taken. The probes were retrieved out of the water after the first measurement and then re-deployed for the second measurement. If the difference between the first and second measurement is greater than 25% the reading will be discarded and the measurements will be repeated.

For laboratory analysis of water, test method of all test parameters and the QA/QC samples were carried out in accordance with the requirements of HOKLAS.

For our QA/QC procedure, one QC sample, one duplicate sample and one sample spike of every batch of 20 samples were analyzed.

The calibration certifications of water quality monitoring equipments were shown in Appendix F1.

4.5. Actions and Limit Levels

The criteria for Action and Limit Levels have been set out as follows:

Table 4.4 The criteria of Action and Limit Levels for Water Quality

Parameters	Unit	Action Level	Limit Level
Turbidity	NTU	95%ile of baseline data	99%ile of baseline data
Dissolved Oxygen	mg/L	5%ile of baseline data	1%ile of baseline data
Suspended solids	mg/L	95%ile of baseline data	99%ile of baseline data

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Following the criteria shown in **Table 4.4**, the Action and Limit Levels for monitoring parameters derived as illustrated in **Table 4.5**.

Table 4.5 Action and Limit Levels for Water Quality

Parameters	Unit	Action	Limit
Turbidity	NTU	19.8	20.5
Dissolved Oxygen	mg/L	1.84	1.81
Suspended Solid	mg/L	17.0	17.8

4.6. Result and Observation

4.6.1. Result

Monitoring data of water quality monitoring carried out in this reporting month are summarized in **Appendix F2**. Graphical presentation of the monitoring results for the reporting month is shown in **Appendix F3**.

No exceedance of Action and Limit Level of water quality monitoring results was recorded during the reporting month.

4.6.2. Observation

Generally, the turbidity and suspended solids were found to be lower than the action level. Besides, all results of dissolved oxygen measured in this reporting month were higher than the action level.

4.7. Event and Action Plan

If the impact monitoring results of the individual parameters exceed the Action and Limit Levels, the actions specified in **Table 4.6** shall be carried out.

Table 4.6 Event and Action Plan for Water Quality

Table 4.6 E	Event and Action Plan for Water Quality				
Event	Action				
Event	ET Leader	IEC	ER	Contractor	
Action Level being exceeded by one sampling day	1. Repeat in-situ measurement to confirm findings; 2. Identify reasons for non-compliance and sources of impact; 3. Inform IEC and Contractor; 4. Check monitoring data, all plant, equipment and Contractor's working methods; 5. Discuss mitigation measures with IEC and	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures.	1. Discuss with IEC on the proposed mitigation measures; 2. make agreement on the mitigation measures to be implemented; 3. Assess the effectiveness of the implemented mitigation measures.	1. Inform the ER and confirm notification of the non-compliance in writing; 2. Rectify unacceptable practice; 3. Check all plant and equipment 4. Consider changes of working methods; 5. Discuss with ET and IEC and propose mitigation measures to IEC and ER; 6. Implement the agreed mitigation	

Farmet		Ac	tion	
Event	ET Leader	IEC	ER	Contractor
	Contractor; 6. Repeat measurement on next day of exceedance.			measures.
Action Level being exceeded by more than two consecutive sampling days	1. Repeat in-situ measurement to confirm findings; 2. Identify reasons for non-compliance and sources of impact; 3. Inform IEC and Contractor; 4. Check monitoring data, all plant, equipment and Contractor's working methods; 5. Discuss mitigation measures with IEC and Contractor; 6. Ensure mitigation measures are implemented; 7. Prepare to increase the monitoring frequency to daily; 8. Repeat measurement on next day of exceedance.	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures.	1. Discuss with IEC on the proposed mitigation measures; 2. Make agreement on the mitigation measures to be implemented; 3. Assess the effectiveness of the implemented mitigation measures.	1. Inform the ER and confirm notification of the non-compliance in writing; 2. Rectify unacceptable practice; 3. Check all plant and equipment; 4. Consider changes of working methods; 5. Discuss with ET and IEC and propose mitigation measures to IEC and ER within 3 working days; 6. Implement the agreed mitigation measures.
Limit Level being exceeded by one sampling day	Repeat in-situ measurement to confirm findings; Identify reasons for non-compliance and sources of impact;	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the	Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all



Freed		Ac	tion	
Event	ET Leader	IEC	ER	Contractor
	3. Inform IEC, Contract or and EPD; 4. Check monitoring data, all plant, equipment and Contractor's working methods; 5. Discuss mitigation measures with IEC, ER and Contractor; 6. Ensure mitigation measures are implemented; 7. Increase the monitoring frequency to daily until no exceedance of Limit Level.	Contractor and advise the ER accordingly; 3. Assess the effectiveness of the implemented mitigation measures.	working methods; 3. Make agreement on the mitigation measures to be implemented; 4. Assess the effectiveness of the implemented mitigation measures.	plant and equipment; 4. Consider changes of working methods; 5. Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; 6. Implement the agreed mitigation measures.
Limit Level being exceeded by more than two consecutive sampling days	1. Repeat in-situ measurement to confirm findings; 2. Identify reasons for non-compliance and sources of impact; 3. Inform IEC, Contractor and EPD; 4. Check monitoring data, all plant, equipment and Contractor's working methods; 5. Discuss mitigation measures with IEC, ER and Contractor; 6. Ensure	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures.	1. Discuss with IEC, ET and Contractor on the proposed mitigation measures; 2. Request Contractor to critically review the working methods; 3. Make agreement on the mitigation measures to be implemented; 4. Assess the effectiveness of the implemented mitigation measures; 5. Consider and instruct, if necessary, the	1. Inform the ER and confirm notification of the non-compliance in writing; 2. Rectify unacceptable practice; 3. Check all plant and equipment; 4. Consider changes of working methods; 5. Discuss with ET, IEC and ER and propose mitigation measures to IEC and ER within 3 working days; 6. Implement the agreed mitigation

Event		Act	ion	
Event	ET Leader	IEC	ER	Contractor
	mitigation measures are implemented; 7. Increase the monitoring frequency to daily until no exceedance of Limit Level for two consecutive days.		Contractor to slow down or to stop all or part of the marine work until no exceedance of Limit Level.	measures; 7. As directed by the ER, to slow down or to stop all or part of the marine work or construction activities.

5. ENVIRONMENTAL SITE INSPECTION AND AUDIT

5.1. Site Inspection

- **5.1.1.** Site Inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control mitigation measures for the project. During the reporting period, site inspections were carried out on 06, 13, 20 & 26 April 2018.
- **5.1.2.** Observations for the site inspections within this reporting period are summarized in **Table 5.1** and inspection checklists are attached in **Appendix H**.

Table 5.1 Summary of observation of site inspections

Date	Observations/ Reminders	Follow-up Action	Closed Date
29 March 2018	 Accumulation of sediment inside the drainage was observed at CEPT. Stock of cement without imprevious cover was observed at P1. No wheel washing facilities were provided at P6. Fugitive dust was observed at P6. 		06 April 2018
06 April 2018	Stagnant pool was observed at CEPT	Stagnant pool was cleared at CEPT	13 April 2018
13 April 2018			
20 April 2018	 Stagnant pool was observed at SDB. 	Stagnant pool was cleared at SDB.	26 April 2018
26 April 2018	Opened cement pack without impervious cover was observed at CEPT.	outstanding observation will be inspected during	

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5.2. Landscape and Visual Audit

- **5.2.1.** Landscape and visual audits were undertaken at least once every two weeks throughout the construction period by a competent landscape architect. During the reporting period, audits were carried out on 06 and 20 April 2018.
- **5.2.2.** Observations and reminders were summarized in the landscape and visual impact assessment checklists which are attached in **Appendix I**.
- 5.3. Advice on the Solid and Liquid Waste Management Status
- **5.3.1.** 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
- 5.3.2. The quantities of waste for disposal in this Reporting Period are summarized in Table 5.2 and Table 5.3 and the Monthly Summary Waste Flow Table is shown in Appendix J. Whenever possible, materials were reused on-site as far as practicable.

Table 5.2 Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity	Disposal Location
Reused in this Contract (Inert) (m ³)	0	
Reused in other Projects (Inert) (m ³)	0	
Disposed as Public Fill (Inert) (m ³)	2,035	Tuen Mun 38 Fill Bank

Table 5.3 Summary of Quantities of C&D Materials

· · · · · · · · · · · · · · · · · · ·		
Type of Waste	Quantity	Disposal Location
Recycled Metal (kg)	5	
Recycled Paper / Cardboard Packing (kg)	150	
Recycled Plastic (kg)	0	
Chemical Wastes (kg)	0	
General Refuses (m³)	16,970	North East New Territories (NENT) Landfill

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

5.4. Discharge License and Results of Effluent Monitoring

- 5.4.1. Effluent quality was monitored in the reporting month in accordance with the EM&A Manual at the discharge point. A discharge license under Water Pollution Control Ordinance was obtained by the Contractor upon commencement of the Project. Self-monitoring would be performed as per the requirement under the discharge license. According to the EM&A Manual, pH, chemical oxygen demand and total suspended solid are required to be analysed at least once every two week.
- 5.4.2. Effluent water samples were scheduled to be collected on 10 and 24 April 2018. As the Wetsep at P6 and P8 were not operated during April 2018, the effluent water sample was sampled at P1 only. The required testing parameter including pH, chemical oxygen demand and total suspended solid were carried out in a HOKLAS laboratory. The methods of chemical oxygen demand and total



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suspended solid determination follow APHA 19ed 5220 B and APHA 19ed 2540 D respectively. The laboratory reports for the discharge water are presented in **Appendix N**.

5.4.3. For effluent quality monitoring as per the discharge license requirement, the results complied with the discharge license requirement.

5.5. Environmental Licenses and Permits

5.5.1. The valid environmental licenses and permits during the reporting period are summarized in **Appendix K**.

5.6. Implementation Status of Environmental Mitigation Measures

5.6.1. The environmental mitigation measures that recommended in the Environmental Monitoring and Audit Manual covered the issues of dust, noise, water and waste and they are summarized as following:

Dust Mitigation Measures

- a. The working area for the uprooting of trees, shrubs, or vegetation or for the removal of boulders, poles, pillars or temporary or permanent structures should be sprayed with water or a dust suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet;
- b. All demolished items (including trees, shrubs, vegetation, boulders, poles, pillars, structures, debris, rubbish and other items arising from site clearance) that may dislodge dust particles should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides within a day of demolition;
- Vehicle washing facilities including a high pressure water jet should be provided at every discernible or designated vehicle exit point;
- The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;
- e. Where a site boundary adjoins a road, street, service and or other area accessible to the public, hoarding of not less than 2.4m from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit;
- f. Every main haul road (i.e. any course inside a construction site having a vehicle passing rate of higher than 4 in any 30 minutes) should be paved with concrete, bituminous materials, hardcores or metal plates, and kept clear of dusty materials; or sprayed with water or a dust suppression chemical so as to maintain the entire road surface wet;
- g. The portion of any road leading only to a construction site that is within 30m of a discernible or designated vehicle entrance or exit should be kept clear of dusty materials;
- h. Immediately before leaving a construction site, every vehicle should be washed to remove any dusty materials from its body and wheels;
- i. Where a vehicle leaving a construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle;
- j. The working area of any excavation or earth moving operation should be sprayed with water or a dusty suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet;
- k. Exposed earth shall be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within 6 months after the last construction activity on the construction site or part of the construction site where the exposed earth lies;
- I. Any stockpile of dusty material should be either covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.

Noise Mitigation Measures

- Quiet plants should be used in order to reduce the noise impacts to protect the nearby NSRs.
- b. Temporary and Movable Noise Barriers should be used in order to reduce the noise impact to the surrounding sensitive receivers



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- The contractor should site noisy equipment and activities as far from sensitive receivers as practical.
- d. Idle equipment should be turned off or throttled down.
- e. Construction activities should be planned so that parallel operation of several sets of equipment close to a given receiver is avoided
- f. Construction plant should be properly maintained and operated.

Water Quality Mitigation Measures

- Exposed stockpiles should be covered with tarpaulin or impervious sheets before a rainstorm occurs:
- b. The exposed soil surfaces should also be properly protected to minimize dust emission;
- c. The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;
- d. Wheel washing facilities should be provided at site exits to ensure that earth, mud and debris would not be carried out of the works areas by vehicles;
- e. Provision of site drainage systems and treatment facilities would be required to minimize the water pollution:
- f. A discharge license needs to be applied from EPD for discharging effluent from the construction site:
- g. The treated effluent quality is required to meet the requirements specified in the discharge license:
- h. Provision of chemical toilets is required to collect sewage from workforce. The chemical toilets should be cleaned on a regular basis;
- i. A licensed waste collector should be employed to clean the chemical toilets and temporary storage tank on a regular basis;
- j. Illegal disposal of chemicals should be strictly prohibited;
- k. Registration as a chemical waste producer is required if chemical wastes are generated and need to be disposed of. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes;
- I. Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance should be used as a guideline for handing chemical wastes;
- The impact from accidental spillage of chemicals can be effectively controlled through good management practices.

Waste Management Mitigation Measures

- a. Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;
- b. To encourage collection of aluminium cans by individual collectors, separate bins should be provided to segregate this waste from other general refuse generated by the workforce;
- c. Any unused chemicals or those with remaining functional capacity should be recycled;
- d. Prior to disposal of C&D waste, it is recommended that wood, steel and other metals be separated for re-use and/or recycling and inert waste as fill material to minimize the quantity of waste to be disposed of to landfill;
- Proper storage and site practices to minimize the potential for damage or contamination of construction materials; and
- f. Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste.
- **5.6.2.** An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is presented in **Appendix L**. Most of the necessary mitigation measures were implemented properly. Any deficiencies were noted in the remarks of the schedule.

5.7. Summary of Exceedance of the Environmental Quality Performance Limit

5.7.1. There was no Action and Limit level exceedance of 1-hour and 24-hr TSP monitoring was recorded at station ASR1a and ASR2a during this reporting month.

- **5.7.2.** There was no Action and Limit Level exceedance for noise recorded at station NSR1a and NSR2a during the reporting period.
- **5.7.3.** There was no Action and Limit Level exceedance for water quality monitoring recorded at station R1b during the reporting period.
- 5.8. Summary of Complaints, Notification of Summons and Successful Prosecution
- **5.8.1.** There were no complaints received during the reporting period.
- **5.8.2.** There were no notifications of summons or prosecutions received during the reporting period.
- **5.8.3.** A summary of environmental complaints, notifications of summons and successful prosecutions was given in **Table 5.4**.

Table 5.4 Summary of Environmental Complaints Notification of Summons and Successful Prosecution

	Cumulative Statistic									
Reporting Period	Complaints	Notifications of summons	Successful prosecutions							
The reporting period	0	0	0							
From commencement date of construction to end of reporting month	0	0	0							

6. FUTURE KEY ISSUES

6.1. Construction Programme for the Coming Months

- **6.1.1.** As informed by the Contractor, the major construction activities for May 2018 are included:
 - Substructure (rc structure);
 - Backfilling;
 - Superstructure (rc and metalworks);
 - Water Tightness Test;
 - ABWF System Control Flowmeter Chamber;
 - ABWF Solid Handling Building;
 - ABWF Administration Building & Maintenance Workshop;
 - ABWF Deodorization Facilities No.2;
 - Bar Screen Installation;
 - Slope works and Retaining Wall (Eastern Portion);
 - Slope works (Northern Portion);
 - Drainage Inlet connection (Diversion of Three Existing Sewage Rising Mains);
 - CLP Cable Duct and Draw Pits (within the Site);
 - EVA (Road & Drainage);
 - RC Trench and Odour Pipe;
 - Process Pipe:
 - Emergency By-Pass Pipe

6.2. Key Issues for the Coming Month

Key issues to be considered in the coming month include:

- Chemical and waste management;
- Treatment of runoff and wastewater prior to discharge; and

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Dust and Noise generated from construction activities;

Mitigation measures to be required in the coming month:

Air Quality Impact

- To provide adequate water spraying in the worksite;
- To operate and maintain automatic wheel washing facilities properly;
- To provide road sweeping site entrance and public roads outside site entrance;
- To ensure implementation of the dust mitigation measures for the site activities;
- To maintain proper operation of the mist spraying system;
- To provide proper maintenance for vehicles and machines on site: and
- To investigate any other dust sources around the air sensitive receivers

Noise

- To switch off equipment if not in use;
- To operate silent equipment;
- To identify the noise sources inside and outside of the site; and
- To follow up any exceedance caused by the construction work inside the worksite

Water Quality Impact

- To ensure the drainage system was maintained properly;
- To maintain the existing silt trap to ensure good efficiency of wheel wash facilities;
- To avoid stagnant water in the drip trays due to rainfall;
- To avoid any stagnant water or provide insecticide to avoid mosquito breeding

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Chemical and Waste Management

- To remove waste from the site regularly;
- To properly store and handle chemical wastes on site;
- To implement trip ticket system for all the imported public fill and general refuse disposal;
- To maintain proper housekeeping;
- To identify C&D material by packaging, labelling, storage, transportation and disposal in accordance with statutory regulations.

6.3. Environmental Monitoring and Site Inspection Schedule for the Coming Month

6.3.1. The tentative schedule for environmental monitoring and site inspection schedule for May 2018 is provided in **Appendix M**.

7. CONCLUSION

7.1. Conclusions

- **7.1.1.** There was no Action and Limit level exceedance of 1-hour and 24-hr TSP monitoring was recorded at station ASR1a and ASR2a during this reporting month.
- 7.1.2. There was no Action and Limit Level exceedance for noise recorded at station NSR1a and NSR2a during the reporting period.
- **7.1.3.** There was no Action and Limit Level exceedance for water quality monitoring recorded at station R1b during the reporting period.
- **7.1.4.** There were no complaints received during the reporting period.
- 7.1.5. There were no notifications of summons or prosecutions received during the reporting period.

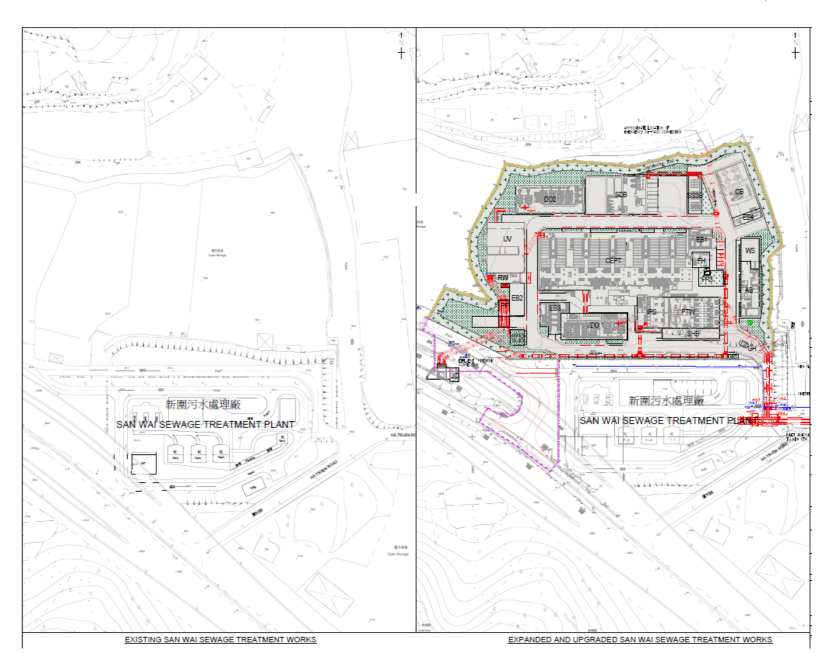
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Appendix A

Location of Works Areas



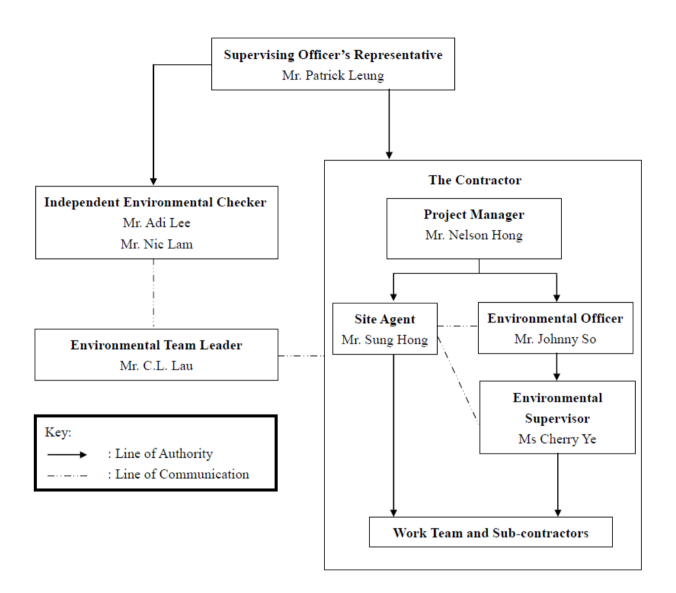




Appendix B

Project Organization Chart







Appendix C

Construction Programme



ATA DATE:	30-Apr-18	LAYOUT: SW Proje	ct PHase 1 F	Rev 8 (3M 30	Apr18)								PAGE 1 OF
ivity ID	Activity Name		Start	Finish	Rev 8 BL	Rev 8 BL	Slippage	Slippage			2018		
		Duration			Start	Finish	Start Date	Finish Date	Apr	May	Jun	Jul	Aug
an Wai	Sewage Treatment Works Phase 1 - Rev 8 MP (Update as of 30 Apr 2018)		27-May-16	06-Oct-20		05-Oct-20	0	0				•	
Key Date		1593	27-May-16	06-Oct-20	27-May-1	05-Oct-20	0	0			!		
Commen	cement & Completion of Works	1590	27-May-16	06-Oct-20	27-May-1	05-Oct-20	0	0					
KD150	Section 1 - Handover to Home Affairs Department for Maintenance	104	30-Nov-17	05-Oct-20	30-Nov-17	05-Oct-20	0	0			:	:	<u>: </u>
KD160	Section 2 - Period of Works (FOT P.3 cl 67, 71) - Including 10 Days Granted EOT	1590	27-May-16	06-Oct-20	27-May-1	05-Oct-20	0	0			•		•
Plant Ro	om Handover Dates To E&M Installation	74	13-May-18	26-Jul-18	27-Jan-18	28-Jun-18	-106	-28			1	i	
KD300	Administration Building & Maintenance Workshop (AB & W5)	()	26-Jul-18		28-Jun-18	-28	-28		i	İ	• /	Administration
KD304	Solid Handling Building (SHB)	()	06-Jul-18		27-May-18	-40	-40			İ	 Solid Handli 	ng Building (S
KD322	Existing Junction Chamber (JC)	()	13-May-18		27-Jan-18	-106	-106		 Existing 	Junction Chambe	r (JC)	į
Prelimin	aries & General Requirement	1525	01-Apr-17	25-Sep-20	01-Apr-17	25-Sep-20	0	0		i	į	į	İ
Contract	or Requirement	1529	01-Apr-17	25-5ep-20	01-Apr-17	25-5ep-20	0	0			1	!	<u> </u>
PS465	Impact Monitoring	1186	27-Jun-17	25-Sep-20	27-Jun-17	25-Sep-20	0	0		İ	+		
PS485	Site Drainage Plan Implementation	1274	01-Apr-17	25-Sep-20	01-Apr-17	25-Sep-20	0	0		!	! 	:	!
Contrac	tor Requirement for Working Area Portion (P8)	30	30-Apr-18	29-May-18	30-Nov-17	29-Dec-17	-151	-151			1	•	
PS160	Fencing / Hoarding & Signboard Erection (P8)	30	30-Apr-18	29-May-18	30-Nov-17	29-Dec-17	-151	-151		\vdash	Fencing / Hoardi	ng & Signboard E	rection (P8)
Design &	Design Checking of Permanent Works	126	26-Jun-16	03-Oct-20	26-Jun-16	03-Oct-20	0	0			1	†	T
	/ Submission	1208	01-Nov-16	03-Oct-20	01-Nov-16	03-Oct-20	0	0					1
DS160	WSD - Water Supply & Plumbing			03-Sep-18			0	0					
D5165	CLP - Power Supply			21-Nov-18			0	0			-		
DS166	CLP - Photovoltaic Panel Connection		24-Dec-17				0	-38		CLP - Photovolt	taic Panel Connec	tion	i
DS173	PCCW - Telephone Lines and Megalink			19-Dec-18			0	0					<u> </u>
D5174	PCCW - Telephone Lines for CLP Summation Metering			101-May-18			0	-151		PCCW - Teleph	hone Lines for CLI	Summation Met	ering
DS177	EMSD - Passenger Lift			21-Apr-19			-1	-1				:	-
D5185	HAD - Home Affairs Department Application for Section 1 (ID KD150)			A 30-Apr-18			0	-120		HAD - Home Af	Hairs Department	Application for Se	ction 1 (ID KD
D5195	BEAM Plus - Final Assessment (FA)			03-Oct-20			0	0		į.	-		<u> </u>
D5200	ArchSD - VCAB and DAP Submission and Approval			01-May-18			0	-120		Arch5D - VCAE	Bland DAP Submi	sion and Approv	all
D5210	DLO - Submission and Approval of Tree Removal and Transplant Proposals			01-May-18			0	-120		DLO - Submiss	ion and Approval	of Tree Removal	and Transplar
D5230	GEO - Submission of DDA28A to SO for onward submission to GEO for Checking Certificate	280	03-Aug-17	09-May-18	03-Aug-17	09-May-18	0	0		GEO - Sut	bmission of DDA2	A to SO for onw	ard submissio
D5280	TPB - Submission of Landscape Proposal to TPB for Approval			11-May-18			0	-30		☐ TPB-Su	omission of Lands	cape Proposal to	TPB for Appr
Site Inve	stigation	30	05-Apr-18	05-May-18	05-Apr-18	05-May-18	1	0			İ	į	İ
D5390	Remediation Report approved by EPD	30	05-Apr-18	05-May-18	05-Apr-18	05-May-18	1	0		Remediation	Report approved	by EPD	1
AIP / DD	A Submission & Approval	630	26-Jun-16	18-Dec-18	26-Jun-16	19-Dec-18	0	0					
D5410	Review & Revisions of Design Plan	52	26-Jun-16	05-May-18	26-Jun-16	28-Nov-17	0	-157		Review & Re	visions of Design	Plan	!
Design	Memorandum (AIP1 / DDA1)			18-Dec-18		19-Dec-18	0	0				!	!
D5505	DDA1 - Design Memorandum - Design Preparation to 50 Approval			18-Dec-18		19-Dec-18	0	0					
Global [21-Oct-16		21-Oct-16		0	0			†		
	vout (AIP2 / DDA2)		21-Oct-16			28-Dec-17	0	-162					
	DDA2 - Site Layout - Design Preparation to SO Approval			08-Jun-18			0	-162			DDA2 - Sit	: Layout - Design	Preparation t
	al Power Supply System (AIP20 / DDA20ABCDE)		24-Apr-17	13-Jul-18			0	-134					
DG1891	, , , , , , , , , , , , , , , , , , , ,			17-Jun-18			0	-129			DDA2	DA - Electrical Po	viver Supply S
DG1891			24-Apr-17	22-Jun-18		11-Feb-18	0	-129		<u> </u>		A20B - UPS Syst	
DG3896			24-Apr-17			11-Feb-18	0	-130		i .		A20C - Earthing	
DG3912			24-Apr-17	13-Jul-18	-	28-Feb-18	0	-134					- Energy Effi
	DDA20E - Lighting Control System - Design Preparation to 50 Approval			26-Jun-18			0	-137		i		DA20E - Lighting	
	and Monitoring System (AIP21 / DDA21ABCDE)						0	-44		į	İ		1
	DDA21A - Process & Instrumentation Diagram (P&ID) - Design Preparation to SO Approval		12-Jan-17		12-Jan-17		0	-143		<u> </u>	DDA2	1A - Process & Ir	strumentation
DG1924			20-Mar-17				0	-137		İ		DA21B - System	
	DDA21C - Function Design Specification - Design Preparation to SO Approval						0	-124				- Function Desig	
	DDA21D - PLC, SCADA & I/O Allocation Schedules - Design Preparation to 50 Approval			13-Jun-18			0	-124			DDA210	- PLC, SCADA	8 I/O Allocatio
					20.40.11	, 50 . 40 10		12.4	Da	-	Revision		cked Appro
	ing Level of Effort	TASK filter: 3 Mor							30-Apr		Revision ths Rolling Program		ecxed Appro
Actual L	avel of Effort	CONT	RACT NO	DC/201	3/10 DE	SIGN, BU	ILD & OP	ERATE	SUMP	I mee (a) Morte	and receiving Program	1000.0	-
Remain		C	SAN WA	I SEWA	E TREA	TMENT - I	PHASE 1						
	Remaining Work	-						4					
◆ Milestor	ATAL-Degremont-China Harbour Joint Vent	uro				/ 8 (30 A		,					
	AIAC-Degrenione-Onna narbodi John Vent		THREE (3	MONTI	IS ROLL	ING PRO	GRAMME						



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/ ID	Activity Name	Original Start	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Anr	May	2018 Jun	Jul	Aug
DG1988	DDA21E - SCADA Graphic Interface - Design Preparation to 50 Approval	192 01-Jul-17 A	13-Jul-18	01-101-17	29.May-18	0	-44	Λμι	may	oun		- SCADA G
	aping Works (AIP22 / DDA22AB)	478 06-Jan-17				0	-124				·	
	DDA22A - Landscaping Works (Green Roof) - Design Preparation to SO Approval	329 06-Jan-17				0	-167			DDA22/	- Landscaping W	Vorks (Green
	DDA22B - Landscaping Works (Site Wide) - Design Preparation to SO Approval	186 03-Jul-17 A				ō	-124				- Landscaping W	
	and Commissioning Plan (AIP23 / DDA23)	290 28-Nov-17				0	0			İ		
	AIP23 - Outline Testing & Commissioning Plan - Design Preparation to 50 Approval	145 28-Nov-17				0	-65				IP23 - Outline Te	sting & Co
	DDA23 - Detailed Testing & Commissioning Plan - Design Preparation to SO Approval	170 22-Apr-18				0	0					
	Notes Drawings for Foundation and Civil & Structural (AIP24AB / DDA24AB)	307 22-Feb-17				0	-140		ļ	ļ	ļ	ļ
	Notes Drawings for Civil & Structural (AIP24B / DDA24BC)	307 22-Feb-17	15-Jun-18	22-Feb-17	26-Jan-18	0	-140				!	1
	DDA24C - Typical Details for Architecture - Design Preparation to 50 Approval	307 22-Feb-17				0	-140		<u> </u>	DDA24	C - Typical Detail	for Archit
	mation (AIP26 / DDA26)	361 14-Jan-17				0	-129			!		!
	DDA26 - Site Formation - Design Preparation to SO Approval	361 14-Jan-17	17-Jun-18	14-Jan-17	08-Feb-18	0	-129			DDA2	5 - Site Formation	n - Design F
	/orks (AIP27A / DDA27A)	281 23-Mar-17				0	-143			-	!	1
	DDA27A - Road Works - Design Preparation to SO Approval	281 23-Mar-17	04-Jun-18	23.Mar.17	12-120-18	0	-143			DDA27A - Ro	ad Works - Desig	n Preparati
	ge and Drainage Works (AIP27B / DDA27BCD)	547 21-Feb-17				0	-122					
DG960	DDA27B - Sewerage and Drainage Works - Design Preparation to SO Approval	308 21-Feb-17				0	-144			DDA27B - 5	ewerage and Dra	i hage Work
DG974		308 01-Sep-17				0	-129		<u> </u>	DDA2	C - Foul Water F	Pump Sum
	DDA27D - Detailed Design Report for Pipe Trenches - C&S - Design Preparation to SO Approval	251 08-May-17		•		0	-122			 	DA27D - Detaile	d Design R
	ary Wall & Entrance (AIP28 / DDA28AB)	472 03-Feb-17				0	-158		i	i	i	i
	DDA28A - Slopes and Retaining Wall - Design Preparation to SO Approval	329 03-Feb-17				0	-159			DDA28A - 5	opes and Retaini	ing Wall - D
	DDA28B - Boundary Wall & Entrance - Design Preparation to SO Approval	237 17-Jun-17				0	-158				DDA2	
	de Utility (AIP30 / DDA30ABCDEFG)	526 30-Jan-17				0	-142			·†·	†	†
	DDA30A - Site Wide Security Access Control & Communication System - Design Preparation to 50 Apr					0	-168			DDA3	bA - Site Wide Se	Eurity Acce
	DDA30B - Site Wide Utility (U/G Pipework, Ductwork, Cable Route, Cable Draw Pit) - Design Preparation					0	-152				DA30B - Site Wi	de Utility (U
	DDA30C - Fire Services System and Street Fire Hydrant System - Design Preparation to SO Approval	204 08-Jun-17				0	-175		!		A30C - Fire Servi	des Systen
	DDA30E - Site Wide Utility (Road Lighting) - Design Preparation to 50 Approval	201 23-Jun-17				0	-148		Ļ		A30E - Site Wide	Utility (Roa
	DDA30F - Typical Electrical Installation Drawings - Design Preparation to 50 Approval	225 08-Jun-17				0	-162				DDA30F	Typical El
DG3844	DDA30G - Typical Building Services Installation Drawings - Design Preparation to 50 Approval	210 23-Jun-17	21-Jul-18	23-Jun-17	28-Feb-18	0	-142			 	DD/	430G - Typ
HAZOP	Report (DDA31AB)	410 01-Dec-16	03-Jun-18	01-Dec-16	05-Feb-18	0	-118					
DG3530	DDA31A - HAZOP Study - Design Preparation to SO Approval	363 01-Dec-16	29-May-18	01-Dec-16	12-Jan-18	0	-136			DDA31A - HAZO	P Study - Design	Preparatio
	DDA31B - Hazardous Zoning Classification Report - Design Preparation to SO Approval	119 01-Sep-17	03-Jun-18	01-Sep-17	05-Feb-18	0	-118		<u></u>	DDA31B - Ha	zardous Zoning C	lassificatio
ELS / B	ulk Excavation (Temporary Works)	178 12-Jun-17	27-May-18	12-Jun-17	04-Jan-18	0	-142			1	l	T
ELS for	Emergency Bypass	155 12-Jun-17	27-May-18	12-Jun-17	04-Jan-18	0	-142		i	i	i	i
DG3740	ELS for Emergency Bypass - Design Preparation to DC and SO Approval	155 12-Jun-17	27-May-18	12-Jun-17	04-Jan-18	0	-142			ELS for Emergen	y Bypass - Desig	n Preparati
ELS for	Inlet Pipe Connection	123 04-Sep-17	25-May-18	04-Sep-17	04-Jan-18	0	-140		i	i	i	i
DG3755	ELS for Inlet Pipe Connection - Design Preparation to DC and SO Approval	123 04-5ep-17	25-May-18	04-Sep-17	04-Jan-18	0	-140			ELS for Inlet Pipe (onnection - Design	gn Prepara
ELS for	UV	110 04-Sep-17	24-May-18	04-Sep-17	23-Dec-17	0	-152					
DG3769	ELS for UV - Design Preparation to DC and SO Approval	110 04-Sep-17				0	-152		-	LIS for UV - Design	Preparation to D	C and 50
Miscella	aneous Design	148 03-Jul-17 A	02-May-18	03-Jul-17	27-Jan-18	0	-95				ļ	1
	ent Schedules (DDA32A)	148 03-Jul-17 A	02-May-18	03-Jul-17	08-Dec-17	0	-145				1	1
	DDA32A - Equipment Schedules - Design Preparation to SO Approval	148 03-Jul-17 A	_			0	-145		DDA32A - Eq	uibment Schedules	- Design Prepara	ation to 50
	k & Stoplogs Schedules (DDA32B)	148 03-Jul-17 A				0	-125		!	!	!	!
	DDA32B - Penstock & Stoplogs Schedules - Design Preparation to SO Approval	148 03-Jul-17 A	-			0	-125		DDA32B - Pe	nstock & Stoplogs	5chedules - Desig	gn Prepara
	Schedules (DDA32C)	148 03-Jul-17 A				0	-145		<u> </u>			
	2 DDA32C - Valves Schedules - Design Preparation to SO Approval	148 03-Jul-17 A				0	-145		DDA32C - Va	ilves Schedules - D	Esign Preparation	to SO App
	nd Pipe Support Schedules (DDA32D)	148 03-Jul-17 A				0	-95		D DDASSD Di	ping and Pipe Sup	net Cabadulas - D	Line Book
	DDA32D - Piping and Pipe Support Schedules - Design Preparation to SO Approval	148 03-Jul-17 A				0	-95 -145		i DURSZU - PI	i and Pipe Supp	ion ochequies - D	i esigni erep
_	Schedules (DDA32E)	148 03-Jul-17 A				0	-145 -145		D DDA32F - Da	inting Schedules -) Design Preparatio	n to SO Ar
	B DDA32E - Painting Schedules - Design Preparation to SO Approval entation Schedules (DDA32F)	148 03-Jul-17 A 148 03-Jul-17 A				0	-145 -125		i Dunaze-Pa	I oureques -	 	I
	entation Schedules (DDA32F) DDA32F - Instrumentation Schedules - Design Preparation to 50 Approval	148 03-Jul-17 A 148 03-Jul-17 A				0	-125 -125		DDA32F-Inc	trumentation Sche	l Jules - Design Pro	eparation to
						0			201021 - 1113	i ook	!	<u> </u>
	- Building / Facilities Design : CEPT+SF, PTW+IPS+SHB, UV, SDB+SSSB	545 26-Nov-16					-66		i	I	İ	İ
	nd System Control Flowmeter Chamber	474 24-Dec-16				0	-151			İ	İ	İ
	d Structural Design (AIP6A / DDA6AB1B2)	471 24-Dec-16	_			0	-119			DOMEN CENTS	E COE Desies	Droparatio
	DDA6A - CEPT & SF - C&S - Design Preparation to SO Approval	352 24-Dec-16				0	-147			DDA6A - CEPT & S		
DB4930	DDA6B2 - SF - C&S - Design Preparation to SO Approval	285 26-Mar-17	25-May-18	26-Mar-17	25-Jan-18	0	-119			DDA6B2 - 5F - C&	ə - Design Prepar	auon to 50



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ctivity ID	Activity Name		Original Start	Finish	Rev 8 BL	Rev 8 BL	Slippage	Slippage			2018		
			Duration		Start	Finish		Finish Date	Apr	May	Jun	Jul DDA6C1	Aug - CEPT & SF -
	DDA6C1-2 - CEPT & SF - E&M (Super Structural Design) - Design Preparation to SO		185 08-Aug-17			09-Feb-18	0	-151 -100		DDASC2 2	CEPT & SF - E&		
	DDA6C2-2 - CEPT & SF - E&M (Super Structural Design) - Design Preparation to SO	Approval	185 28-Jun-17			25-Jan-18	0	-100 -129			- CEPT & System		
	DDA6DEF - CEPT & System Control - E&M - Design Preparation to SO Approval		327 25-Jan-17 530 26-Nov-16	07-May-18 07-Jun-18		28-Dec-17	0	-129 -132		DUNOUEL	- ICEFT & System	Control - Early - E	esigli Freparatio
	ork, Preliminary Treatment Works, IPS and SHB		200 20 1101 12										
	d Structural Design (AIPSA / DDA5AB1B2)		396 26-Nov-16				0						
	DDA5A - PTW, IPS & SHB - C&5 - Design Preparation to SO Approval		377 26-Nov-16				0				DDA5A - PTW, IPS DDA5B1 - PTW &		
	DDA5B1 - PTW & IP5 - C&5 - Design Preparation to SO Approval		359 17-Dec-16	25-May-18				-147			DDA5B2 - SHB - C		
	DDA5B2 - SHB - C&5 - Design Preparation to SO Approval		324 06-Feb-17	-		25-Jan-18	0				DIDA582 - SHB - C	85 - Design Prep	aration to 50 Ap
	al and Mechanical Design (AIPSB / DDA5C1C2DEF)		486 27-Nov-16			15-Jan-18	0	-142				PTW. IPS & SHE	
	DDA5C1-2 - PTW, IPS & SHB - E&M (Super Structural Design) - Design Preparation		283 01-Apr-17	07-Jun-18			0						
	DDA5C2-2 - PTW, IPS & SHB - E&M (Super Structural Design) - Design Preparation	to 50 Approval	306 01-Mar-17			15-Jan-18	0				DDA5C2-2 - PTW, TW. IPS & SHB -		
	DDASDEF - PTW, IPS & SHB - E&M - Design Preparation to SO Approval		394 27-Nov-16				0	-121		DUASUEF-P	INV, IPS & SHB -	i M - Design Pre	paration to 50 /
	nfection Facilities		467 22-Dec-16				0	-66		ŀ	1	1	1
	d Structural Design (AIP7A / DDA7AB)						0				<u></u>	<u> </u>	L
	DDA7A - UV Facilities - C&5 (Architectural) - Design Preparation to 50 Approval		182 11-Aug-17				0	-156		:	:		- UV Facilities -
	DDA7B - UV Facilities - C&S (Structural) - Design Preparation to 50 Approval		228 26-Jun-17				0	-140		i	<u> </u>	DDA7B - UV Fac	lities - C&5 (5tr
	al and Mechanical Design (AIP7B / DDA7C1C2DEF)		467 22-Dec-16				0	-61					
	DDA7C1-1 - UV Facilities - E&M (Piling & Foundation Design) - Design Preparation to		371 22-Dec-16	22-May-18	22-Dec-16	15-Jan-18	0				0A7C1-1 - UV Fac		
DB1368	DDA7C1-2 - UV Facilities - E&M (Super Structural Design) - Design Preparation to 50	O Approval	244 08-5ep-17	10-Jul-18	08-Sep-17	09-May-18	0				.i		- UV Facilities
	DDA7C2-1 - UV Facilities - E&M (Piling & Foundation Design) - Design Preparation to		371 22-Dec-16	22-May-18	22-Dec-16	20-Jan-18	0	-121		DC	0A7C2-1 - UV Fac		
	DDA7C2-2 - UV Facilities - E&M (Super Structural Design) - Design Preparation to 50	O Approval	252 01-Jul-17 A				0					V Facilities - E&N	f F
DB4540	DDA7DEF - UV Facilities - E&M - Design Preparation to SO Approval		306 30-Mar-17	30-May-18	30-Mar-17	30-Jan-18	0	-121			DDA7DEF - UV	Facilities - E&M -	Design Prepara
Sludge	Dewatering Building and Sludge Skip Storage Building		410 27-Nov-16	27-May-18	27-Nov-16	08-Feb-18	0	-108					
Civil and	d Structural Design (AIP8A / DDA8AB1B2)		383 24-Dec-16	27-May-18	24-Dec-16	08-Feb-18	0	-108		<u> </u>	.i	İ	L
DB1433	DDA8A - SDB and SSSB - C&S - Design Preparation to SO Approval		346 24-Dec-16	25-May-18	24-Dec-16	11-Jan-18	0	-133			DDA8A - SDB and		
DB4858	DDA8B2 - SSSB - C&5 - Design Preparation to SO Approval		341 04-Feb-17	27-May-18	04-Feb-17	08-Feb-18	0	-108			DDA882 - 555B	C&5 - Design Pr	paration to 50
Electrica	al and Mechanical Design (AIP8B / DDA8C1C2DEF)		401 27-Nov-16	25-May-18	27-Nov-16	18-Jan-18	0	-126		l	i	i	i
DB1476	DDA8C1-2 - SDB and SSSB - E&M (Super Structural Design) - Design Preparation to	SO Approval	257 29-Apr-17	20-May-18	29-Apr-17	16-Jan-18	0	-124			ABC1-2 - 5DB and		
DB1508	DDA8C2-2 - 5DB and 555B - E&M (Super Structural Design) - Design Preparation to	50 Approval	248 29-Apr-17	25-May-18	29-Apr-17	18-Jan-18	0	-126			DDA8C2-2 - 5DB a		
DB4556	DDA8DEF - SDB and SSSB - E&M - Design Preparation to SO Approval		394 27-Nov-16	25-May-18	27-Nov-16	25-Dec-17	0	-150			DDA8DEF - SDB a	nd 555B - E&M -	Design Prepara
LOT#2	Building / Facilities Design : AB+WS, DO, CB+EB4, FH		585 28-Sep-16	11-Jul-18	28-Sep-16	09-Mar-18	0	-123				İ	l
Chemic	al Building and EB 4		450 28-Sep-16	20-Jun-18	28-Sep-16	25-Jan-18	0	-145		i	i	i	i
	d Structural Design for CB & EB4 (AIP12A / DDA12AB)		308 31-Jan-17		_		0	-172			i	i	i
	DDA12AB - Chemical Building & EB4 - C&S - Design Preparation to SO Approval		308 31-Jan-17				0				DDA	: 12AB - Chemical E	uilding & EB4 -
	al and Mechanical Design for CB only (AIP12B / DDA12C1C2DEF)		443 28-Sep-16				0	-145				1	1
	DDA12C1C2 - Chemical Building - E&M - Design Preparation to SO Approval		432 28-Sep-16				0					12C1C2 - Chemi	dal Building - E8
	DDA12DEF - Chemical Building - E&M - Design Preparation to 50 Approval		313 05-Feb-17				0	-137				EF - Chemical Bu	
	stration Building & Maintenance Workshop		542 03-Oct-16			09-Mar-18	0	-113		i		i	1
											i	i	i
	d Structural Design (AIP10A / DDA10AB)			04-Jun-18			0				DDA40AB /	dmin Bldg. & Wo	teban COS F
	DDA10AB - Admin Bldg. & Workshop - C&S - Design Preparation to SO Approval		334 22-Jan-17				0				T DUNIUMS -/	!	!
	al and Mechanical Design (AIP10B / DDA10C1C2DEF)		452 03-Oct-16			09-Mar-18	0			<u> </u>	DDA10C1-1 - Adm	Dida 8 Markeb	on (Diling & Fou
	DDA10C1-1 - Admin Bldq. & Workshop (Piling & Foundation Design) - E&M - Design		449 03-Oct-16			06-Jan-18	0				DEATUCI-1-Adm	DDA10C1-2 - A	
	DDA10C1-2 - Admin Bldq. & Workshop (Super Structural Design) - E&M - Design Pre	eparation to SO Approval	449 01-Oct-17			09-Mar-18	0	-113			- DDA10DEE	dmin Bldg. & Wo	
	DDA10DEF - Admin Bldq. & Workshop - E&M - Design Preparation to SO Approval		332 31-Jan-17			20-Jan-18	0				- DUATODER -7	diffill blug. a wo	KSHOP - EGM - I
	ization Facilities No.1 and No.2		379 15-Dec-16				0	-118			į	İ	
	d Structural Design (AIP9A / DDA9AB)			27-May-18			0	-		<u>i </u>	i		
	DDA9A - DO #1 & #2 (Architectural) - C&5 - Design Preparation to 50 Approval		336 26-Jan-17			26-Jan-18	0			!	1	#2 (Architectural	4
	DDA9B - DO #1 & #2 (Structural) - C&5 - Design Preparation to SO Approval		336 05-Jun-17			29-Jan-18	0			!	DDA9B - DO #1 8	#2 (Structural) - (685 - Design P
	al and Mechanical Design (AIP9B / DDA9C1C2DEF)						0	-119		<u> </u>	<u> </u>	<u> </u>	<u> </u>
	DDA9C1C2 - DO #1 & #2 - E&M - Design Preparation to SO Approval		365 15-Dec-16				0				DDA9C1C2 - DO #		
	DDA9DEF - DO #1 & #2 - E&M - Design Preparation to SO Approval		337 26-Jan-17			25-Jan-18	0			!	DDA9DEF - DO #1	a #2 - E&M - Des	gn Preparation
	ire Hydrant Pump Room & GENSET Room		423 07-Dec-16				0			į.	i	i	İ
	d Structural Design (AIP17A / DDA17AB)		288 23-Mar-17			08-Feb-18	0	-151		į.	i	i	į
	DDA17A - FH Pump Room & GENSET Room (Architectural) - C&5 - Design Preparat		288 23-Mar-17	24-Jun-18	23-Mar-17	25-Jan-18	0	-150			, 	DA17A - FH Pum	
	DDA17B - FH Pump Room & GENSET Room (Structural) - C&5 - Design Preparation	to SO Approval	288 01-Aug-17	10-Jul-18	01 -A ug-17	08-Feb-18	0	-151				DDA17B -	FH Pump Roon
	al and Mechanical Design (AIP17B / DDA17C1C2DE)		423 07-Dec-16	11-Jul-18	07-Dec-16	28-Feb-18	0	-132		į.	į	į	İ
DB2448	DDA17C1C2 - FH Pump Room & GENSET Room - E&M - Design Preparation to SO	Approval	387 07-Dec-16	12-Jun-18	07-Dec-16	28-Dec-17	0	-165			DDA170	1C2 - FH Pump R	
	DDA17DE - FH Pump Room & GENSET Room - E&M - Design Preparation to SO Ap		317 23-Mar-17	44 Jul 40	22 Mar 17	10 Enh 10	0	-132			•	DDA17DE	- FH Pump Ro



TA DATE: 3		LAYOUT:	5W Project PHase 1 F										PAGE 4 OF
ity ID	Activity Name		Original Start Duration	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Apr	May	2018 Jun	Jul	Aug
LOT#3.	Building / Facilities Design : EB1, EB2, EB3, EB4, RW, DG+ICW, Inlet	Outlet Connection	575 16-Sep-16	20-Jul-18		28-Feb-18	0	-142	740	may	oun	COI	7109
	al Building No.1, No.2, No.3, No.4	Cauct Connection	515 16-Sep-16				0	-118		 		†	
	Structural Design for EB123 (AIP13A / DDA13AB)		264 08-Apr-17		p	09-Feb-18	0	-135				İ	
	DDA13AB - EB1, EB2 and EB3 - C&5 - Design Preparation to 50 Approval		264 08-Apr-17				0	-135				DA13AB - EB1, E	\$2 and EB3 - (
	and Mechanical Design for EB1234 (AIP13B / DDA13C1C2DE)		475 16-Sep-16				0	-118					
DB3148	DDA13C1C2 - EB1, EB2, EB3 & EB4 - E&M - Design Preparation to 5O Approval		458 16-Sep-16	22-Jun-18	16-Sep-16	11-Jan-18	0	-161		<u> </u>		A13C1C2 - EB1,	₿B2, EB3 & El
DB4664	DDA13DE - EB1, EB2, EB3 & EB4 - E&M - Design Preparation to 50 Approval		320 23-Feb-17	27-Jun-18	23-Feb-17	28-Feb-18	0	-118				DDA13C1C2 - EB1, DDA13DE - EB1,	EB2, EB3 & E
Re-use V	Nater Building		466 03-Dec-16	24-Jun-18	03-Dec-16	09-Feb-18	0	-135			!	!	!
Civil and	Structural Design (AIP14A / DDA14AB)		262 13-Apr-17	24-Jun-18	13-Apr-17	09-Feb-18	0	-135				1	
DB3223	DDA14A - Re-use water Building (Architectural) - C&5 - Design Preparation to 50 Ap	proval	262 13-Apr-17	24-Jun-18	13-Apr-17	09-Feb-18	0	-135				DA14A - Re-use v	
	DDA14B - Re-use water Building (Structural) - C&S - Design Preparation to SO Appro	val	262 18-Aug-17		_		0	-135				DA14B - Re-use v	water Building
	and Mechanical Design (AIP14B / DDA14C1C2DEF)		394 03-Dec-16				0	-143		i	_i_	i _	
	DDA14C1C2 - Re-use water Building - E&M - Design Preparation to 5O Approval		366 03-Dec-16				0					- Re-use water B	
	DDA14DEF - Re-use water Building - E&M - Design Preparation to SO Approval		263 13-Apr-17				0			i	T DDA	14DEF - Re-use w	ater Building -
	DG Store & Chemical Waste Storage Building		471 30-Nov-16				0	-140				İ	İ
	Structural Design (AIP16A / DDA16AB)		310 11-Mar-17				0	-136		<u> </u>	<u></u>	<u> </u>	<u> </u>
	DDA16AB - ICW, DG & Chemical Stores - C&5 - Design Preparation to 50 Approval		310 11-Mar-17				0	-136			Ţ	DA16AB - ICW, D	G & Chemical
	l and Mechanical Design (AIP16B / DDA16C1C2D)		440 30-Nov-16				0	-140		i		DDA16C1C2 - IC	i w no e cha
	DDA16C1C2 - ICW, DG & Chemical Stores - E&M - Design Preparation to SO Approv	al	380 30-Nov-16									DDA16C1C2 - 1C	
	DDA16D - ICW, DG & Chemical Stores - E&M - Design Preparation to SO Approval		233 24-May-17			1	0			!	<u> </u>	DUATED - ICW, I	u G & Chemic
	Outlet Pipe Connections and Diversion Pipeworks		353 31-Dec-16				0	-162		<u> </u>		-	
	Structural Design (AIP11 / DDA11ABC)		353 31-Dec-16				0	-162		İ	į	<u>!</u>	i N11B - C&5 De
	DDA11B - C&5 Detailed Design Report for Inlet Connections Pipework - Design Prep		284 08-Apr-17			08-Feb-18	0	-162 -136			DDA11C - CSS I	Detailed Design Re	
	DDA11C - C&S Detailed Design Report for Emergency Bypass - Design Preparation to	o SO Approval	353 31-Dec-16 536 25-Nov-16	_			0	-136			DUALIC - Cast	Jetalied Design Re	port for Einleit
	Building / Facilities Design : GH, PF												1
	t Flowmeter Chamber		510 25-Nov-16				0	-135		!			!
	Structural Design (AIP15A / DDA15B)		277 13-Apr-17			08-Feb-18	0	-135			 ,	DATED Daymont	Elaumatas d
	DDA15B - Payment Flowmeter - C&S - Design Preparation to SO Approval		277 13-Apr-17				0			i		DA15B - Payment	i Flowinieier - C
	and Mechanical Design (AIP15B / DDA15C1C2DEF)		443 25-Nov-16				0	-154			ــــــــــــــــــــــــــــــــــــــ	DA15C1C2 - Payn	Elaumata
	DDA15C1C2 - Payment Flowmeter - E&M - Design Preparation to 5O Approval		383 25-Nov-16				0	-163				SDEF - Payment F	
	DDA15DEF - Payment Flowmeter - E&M - Design Preparation to SO Approval		240 31-May-17 500 24-Apr-17				0	-147 -143				- Payment	Townneser - Lo
Gatehou										i	İ	İ	İ
	Structural Design (AIP18A / DDA18AB)		176 18-Jul-17 A				0	-143 -143		i	<u> </u>	DDA18AB - Ga	innoura ces
	DDA18AB - Gatehouse - C&S - Design Preparation to SO Approval Land Mechanical Design (AIP18B / DDA18C)		176 18-Jul-17 A 249 24-Apr-17				0	-143 -129			!	T DUMINAB - Ga	ienouse - Cas
	DDA18C - Gatehouse - E&M - Design Preparation to SO Approval						0				DDA18C - G	i atehouse - E&M - I	j Design Prenar
	ructural Works		847 01-Oct-17				3				200000	Linea Com	- Congress of the pass
											1	1	1
	Bldg / Facilities Const. (Arch'l & Struct'l) : CEPT+SF, PTW+IPS+SHB, I	JV, SDB+SSSB	314 01-Oct-17	10 F 10		13-5ep-18	6	0				!	!
	lly Enhanced Primary Treatment (CEPT)		209 02-Feb-18	10 app 10		13-Sep-18	6	0					
	Substructure (rc structure)		80 02-Feb-18			28-Apr-18	6					ructure (rc structur	e)
	Removal of ELS		45 01-May-18		15-Mar-18		-48			<u></u>	Remo Backfi	val of ELS	
	Backfiling		30 16-May-18				-48	-48			Backti		
	Superstructure (rc and metalworks)		54 10-Feb-18				64	-33		<u> </u>	1	Superstru	dure (rc and n
C51534	Water Tightness Test		90 24-May-18	_	25-May-1	22-Aug-18	0	0		_	_		
C51540	ABWF - CEPT		90 15-Jun-18				0				-	i	i
	Control Flowmeter Chamber (SF)		135 01-Oct-17	_		20-Jun-18	151	-53		<u> </u>		<u> </u>	
C51400	Substructure (rc structure)		30 01-Oct-17			30-Mar-18	151	-53			Substructure (rc str	ucture) ickfilina	
C51405	Backfiling Superturbus to and autobasets		30 23-May-18				-53	-53		i =		1	ructure (rc and
C51410 C51420	Superstructure (rc and metalworks) ARWE - System Control Flowmater Chamber		52 23-May-18 30 14-Jul-18				-53 -53	-53 -53		<u> </u>	1	Jupersi	ABW
	ABWF - System Control Flowmeter Chamber Preliminary Treatment Works and Inlet Dumping Station (DTW & ID	c)		_	-	20-Jun-18	-53	-53		į.			- ADW
	k, Preliminary Treatment Works and Inlet Pumping Station (PTW & IP	3)	301 13-Oct-17	-		17-Jun-18				<u> </u>	<u></u>	Substructure (E	S & Bulk ave
C51210	Substructure (ELS & Bulk excavation)		124 13-Oct-17				0				1		14.5 a Dukiex. £ure (rc struct
C51220 C51224	Substructure (rc structure) Removal of FLS		74 30-Apr-18			28-Apr-18	-75 -75	-75 -75				Removal	
			45 29-May-18				-75 -75			!	Ţ	Kemoval	Backf
C51226	Backfilling (except in Water Tightness Test area) Superstructure (rc and metalworks)		30 13-Jul-18			28-May-18	-75 -75	-75 -75		ļ.	!		Dackt
C51230			59 29-Jun-18										



	30-Apr-18	LAYOUT: SW Project PHase 1 F										PAGE 5 O
ity ID	Activity Name	Original Start	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Apr	May	2018 Jun	Jul	Aug
Solid Ha	ndling Building (SHB)	162 22-Oct-17	06-Jul-18	22-Oct-17	27-May-18	0	-40	740	may	oun	Cui	rug
	Substructure (rc structure)	30 22-Oct-17				0	-60			Substructure (rc st	ructure)	
	Backfilling (except in Water Tightness Test area)	30 30-Apr-18				-35	-35			Backfilling (exce		ness Test are
	Superstructure (rc and metalworks)	43 05-May-18				-40	-40					
	Water Tightness Test + Backfilling	60 05-May-18	03-Jul-18	26-Mar-18	24-May-18	-40	-40			Super	Water Tightne	ess Test + Ba
C51320	ABWF - Solid Handling Building	20 17-Jun-18	06-Jul-18	08-May-1	27-May-18	-40	-40		į	į —	ABWF - Soli	id Handling I
UV Disin	fection Facility (UV)	156 07-Oct-17	01-Sep-18	07-Oct-17	31-Aug-18	0	0		ļ.	!	ļ	ļ
C51910	Substructure (rc structure)	78 07-Oct-17	14-Jul-18	07-Oct-17	14-Jun-18	0	-30		<u> </u>	: 	Substru	
C51915	Backfilling (except in Water Tightness Testarea)	30 14-Jun-18	14-Jul-18	15-Jun-18	14-Jul-18	0	0				Backfilli	ing (except
C51920	Superstructure (rc and metalworks)	78 15-Jun-18	01-Sep-18	15-Jun-18	31-Aug-18	0	0					
Sludge [Dewatering Building (SDB)	185 26-Feb-18	17-Aug-18	16-Feb-18	29-Aug-18	-10	12					
C51830	Substructure (rc structure)	80 26-Feb-18	06-May-18	16-Feb-18	06-May-18	-10	0		Substructu			
C51836	Backfilling (except in Water Tightness Testarea)	30 30-Apr-18				7	7			Backfilling (exce	et in Water Tightn	
	Superstructure (rc and metalworks)	100 05-Mar-18				63	0					5
	Water Tightness Test + Backfilling	55 24-Jun-18				12	12			-	1	T
_	Skip Storage Building (SSSB)	207 22-Oct-17				0	-35					į
	Substructure (rc structure)	30 22-Oct-17				0	-65			Substructur	(rc structure)	İ
	Backfiling	30 07-May-18				-35	-35			Backfilling	<u> </u>	
	Superstructure (rc and metalworks)	60 07-May-18				-35	-35		. <u> </u>		Superstructu	ABWF
	ABWF - Studge Skip Storage Building	30 06-Jul-18				-35	-35		İ	ļ		T ABW
	Bldg / Facilities Const. (Arch'l & Struct'l) : AB+WS, DO, CB, FH	213 13-Oct-17				0	0		!	!	!	!
	tration Building & Maintenance Workshop (AB & WS)	101 03-Apr-18				-61	-28			<u> </u>		•
	Substructure (rc structure)	60 03-Apr-18				-61	-70		:		ture (rc structure)	
	Backfiling	30 03-Apr-18				-1	-40			□ Backfillin	2	<u>.</u>
	Superstructure (rc and metalworks)	62 30-Apr-18				-28	-28			:	Superstructure	*
	Water Tightness Test	60 28-May-18				-28	-28			1		Water Tight
	ABWF - Administration Building & Maintenance Workshop	60 28-May-18				-28	-28			i		ABWF - Adı
	zation Facilities No. 1 (DO 1)	173 19-Oct-17				0	0			<u> </u>		i
	Substructure (rc structure)	60 19-Oct-17				0	-7			Substruct	Backfilling	
	Backfiling	30 04-Jun-18				0	0		i		Backfiling	Superstr
	Superstructure (rc and metalworks)	58 04-Jun-18				0	-48				i	Jupeisii
	zation Facilities No. 2 (DO 2)	143 22-Oct-17							i	i Substruct	ture (rc structure)	İ
	Substructure (rc structure)	60 22-Oct-17				0	-78		!	Backfilin		į
	Backfiling	30 12-May-18				-48	-48			Dackfiller	1	ture (or and
	Superstructure (rc and metalworks)	58 12-May-18				-48 -48	-48 -48		į —	Ţ	Superstruc	ABV
	ABWF - Deodorization Facilities No.2	30 09-Jul-18 185 13-Oct-17	_	_		-40	-40		ļ	ļ	ļ	Ţ ~"
	al Building (CB)	61 13-Od-17				0	-30			<u>i</u> =	i hetaueturo (es etau	i i
	Substructure (rc structure)					_	-30			Ba	bstructure (rc stru ckélling	(une)
	Backfiling Superstructure (rc and metalworks)	30 23-May-18 70 23-May-18				0	0		·			Superstr
		122 17-Oct-17				0	0		_			Supersu
	re Hydrant Pump Room & GENSET Room (FH)	60 17-Od-17	_		_	0	-24				Substructi	ules (er eteur
	Substructure (rc structure) Backfiling	30 16-Jun-18				0	-24				Backfil	
	Superstructure (rc and metalworks)	60 16-Jun-18				0	0				· Duomin	
	Water Tightness Test	60 30-Jun-18	_		_	0	,		·			
	Bldg / Facilities Const. (Arch'l & Struct'l) : EB, RW, DG, ICW, JC	242 04-Oct-17				0	0			İ		
			_			0				İ		
	al Building No.1 (EB1) Substructure (rc structure)	191 22-Oct-17 60 22-Oct-17	_		_	0	0				Substructur	ne (no struct
	Backfiling	30 09-Jul-18			08-Jul-18 07-Aug-18		0		Ţį .	i	i ——	<u> </u>
	Superstructure (rc and metalworks)		31-Aug-18			0	0		· 		+	
			31-Aug-18 31-Jul-18			0	0			1		i
	Building No.2 (EB2)	110 11 111				-	-23			<u> </u>	iabstructure (rc str	riacture)
	Substructure (rc structure)	60 15-Oct-17				0	-23				Backfilling	Joures
C52515		30 02-Jun-18				0	0					Superstr
	Superstructure (rc and metalworks)	60 02-Jun-18				0	0		·			Superstr
E IE CUTICA	al Building No.3 (EB3)	180 04-Oct-17	19-5ep-18				0		<u></u>	1	1	
	Substructure (rc structure)	60 04-Oct-17				0					abstructure (rc str	



DATA DATE:	30-Apr-18	LAYOUT:	5W Project PHase 1 R	ev 8 (3M 30	Apr18)								PAGE 6 OF 9
ctivity ID	Activity Name		Original Start Duration	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Apr	May	2018 Jun	Jul	Aug
C52620	Superstructure (rc and metalworks)		90 22-Jun-18	19-Sep-18		19-Sep-18	0	0	740		- Cui		7100
Electrica	I Building No.4 (EB4)		196 22-Oct-17	12-Aug-18	22-Oct-17	30-Jun-18	0	-43				1	i
C52710	Substructure (rc structure)		60 22-Oct-17	13-Jun-18	22-Oct-17	01-May-18	0	-43			Substr	udture (rc structure	
C52715	Backfilling		30 13-Jun-18		01-May-1	31-May-18	-43	-43				Backfilli Backfilli	
C52720	Superstructure (rc and metalworks)		45 13-Jun-18	28-Jul-18		15-Jun-18	-43	-43					Superstructure (r
	ABWF - Electrical Building No.4		15 28-Jul-18			30-Jun-18	-43	-43				,	ABWF-
	Vater Building (RW)		182 12-Oct-17 60 12-Oct-17	09-Aug-18			0	-30		<u></u>		Substructure (rc st	ructure)
C52010 C52015	Substructure (rc structure) Backfiling		30 25-Jun-18	24-Jun-18 24-Jul-18	12-Oct-17 26-May-1	25-May-18 24-Jun-18	-30	-30 -30					Backfilling
C52015	Superstructure (rc and metalworks)		46 25-Jun-18	09-Aug-18		10-Jul-18	-30	-30					Superstru
	e and Chemical Waste Storage Building (DG)		152 22-Oct-17		22-Oct-17		0	0					
	Substructure (rc structure)		60 22-Oct-17	10-Jul-18		_	0	0				Substruct	ture (rc structure)
C52805	Backfiling		30 11-Jul-18		11-Jul-18		0	0				† ====	Backfilling
C52810	Superstructure (rc and metalworks)		36 11-Jul-18	15-Aug-18	11-Jul-18	15-Aug-18	0	0					Supers
Irrigation	n & Cleansing Water Pump Room (ICW)		153 22-Oct-17	15-Aug-18	22-Oct-17	15-Aug-18	0	0					
C53370	Substructure (rc structure)		60 22-Oct-17	10-Jul-18	22-Oct-17	10-Jul-18	0	0		•	·	Substruct	ture (rc structure)
C53375	Backfilling		30 11-Jul-18		11-Jul-18		0	0		Ļ		.i	Backfilling Super
C53380	Superstructure (rc and metalworks)		36 11-Jul-18	_	11-Jul-18	_	0	0					Supers
C53385	Water Tightness Test		36 11-Jul-18 206 13-Feb-18		11-Jul-18		-86	-106			!	!	Water
	Junction Chamber (JC)					7 27-May-18				Remova	I of ELS	!	!
C52202 C52210	Removal of ELS Bar Screen Installation		40 13-Feb-18 120 14-May-18			28-Dec-17 27-May-18	-86 -106	-130 -106		Remova	II OF ELS		!
	Bldg / Facilities Const. (Arch'l & Struct'l) : GH, PF		164 24-Mar-18			7 29-Aug-18	-98	-29				+	
Gatehou	, , ,		151 30-Apr-18			24-Aug-18	-64	-34			- 1	1	i
C53100	Substructure (rc structure)		90 30-Apr-18			25-May-18	-64	-64					Substructure (rc
C53105	Backfiling		30 29-Jun-18	28-Jul-18	26-May-1	24-Jun-18	-34	-34		į	į		Backfilling
	Superstructure (rc and metalworks)		91 29-Jun-18	27-Sep-18		24-Aug-18	-34	-34		į	į	-	+ -
	t Flowmeter Chamber (PF)		116 24-Mar-18	11-Aug-18	16-Dec-17	7 30-Apr-18	-98	-102				Ţ	Ţ
C52080	Piling Foundation (Prebored H-pile) 9		31 24-Mar-18	15-May-18	16-Dec-17	7 15-Jan-18	-98	-120		Pilin	ng Foundation (Preb	ored H-pile) 9	!
C52085	Pile Loading Test		30 15-May-18	14-Jun-18	16-Jan-18	14-Feb-18	-120	-120			i	oading Test	
C52090	Post-Drilling		30 15-May-18	14-Jun-18	16-Jan-18	14-Feb-18	-120	-120			Post-I		
C52100	Substructure (rc structure)		28 28-May-18				-102	-102		<u> </u>		Substructure (rc s	
C52105	Backfiling		30 25-Jun-18		To man 15	14-Apr-18	-102	-102		i	i ;		Backfilling
C52110	Superstructure (rc and metalworks)		31 26-Jun-18			15-Apr-18	-102	-102		į	· i ·		Superstructure (ro
C52120	ABWF - Payment Flowmeter Chamber		30 12-Jul-18 106 16-May-18				-102	-102		ļ	!	!	T 70 WI - 1
C53395	ter Pump Sump					14-Jul-18	0			_		Substr	l ucture (rc structur
C53395	Substructure (rc structure) Backfilling		60 16-May-18 30 15-Jul-18	13-Jul-16 13-Aug-18	16-May-1 15-Jul-18		0	0		<u> </u>		00000	Backfilli
C53405	Superstructure (rc and metalworks)		46 15-Jul-18	_		29-Aug-18	0	0					
	Works & Miscellaneous		670 30-Apr-18			7 13-Nov-19	-150	-107					
C53200	Site Formation along Boundary Wall (Perimeter)		180 28-Jun-18	25-Dec-18	28-Jun-18	24-Dec-18	0	0		i	i		†
C53201	Slope works and Retaining Wall (Eastern Portion)		197 06-Jun-18	20-Dec-18	29-Dec-17	7 13-Jul-18	-159	-159		į		•	!
C53203	Slope works (Northern Portion)		180 30-Apr-18	26-Oct-18	13-Jan-18	11-Jul-18	-107	-107			·	7	1
C53210	Drainage Inlet connection (Diversion of Three Existing Sewage Rising Mains)		208 25-May-18				-140	-140		!			1
C53225	Drainage Outlet connection to the Existing Stormwater Drainage System along Ha Ts	ien Road	92 06-Jul-18			05-Oct-18	0	0		<u> </u>			:
C53230	CLP Cable Duct and Draw Pits (within the Site)		210 30-Apr-18			30-Sep-18	-56	-56					
C53250	EVA (Road & Drainage) RC Trench and Odour Pipe (DO1, DO2)		670 30-Apr-18			13-Nov-19	-107	-107 -65				÷	÷
C53252 C53254	Process Pipe		180 30-Apr-18 180 16-Jul-18	26-Oct-18 12-Jan-19		3 22-Aug-18 3 22-Aug-18	-65 -142	-142		i	i		
C53254	Emergency By-Pass Pipe		200 26-Jun-18	12-Jan-19		_	-172	-172			j .		
C53260	Sewage Pipe		180 18-Jul-18			14-Dec-18	-30	-30			l	=	:
C53284	Diversion of Existing Watermains by WSD		89 30-Apr-18			27-Feb-18	-150	-150					Diversion of Exist
Green Ro			60 08-Jun-18	07-Aug-18	30-Apr-18	28-Jun-18	-39	-39				I	T
C53340	Administration Building and Maintenance Workshop		60 08-Jun-18	07-Aug-18	30-Apr-18	28-Jun-18	-39	-39				:	Administrat
E&M Wo	rks		683 27-Nov-16	13-Mar-19	27-Nov-16	23-Dec-18	0	-81				1	
Procuren			683 27-Nov-16	13-Mar-19	27-Nov-16	23-Dec-18	0	-81					
	Illy Enhanced Primary Treatment (CEPT)		366 10-Nov-17				0			li .	!	!	:



DATA DATE:	30-Apr-18	LAYOUT: SW Project PHase 1 F	ev 8 (3M 30	Apr18)								PAGE 7 OF
tivity ID	Activity Name	Original Start Duration	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Apr	May	2018 Jun	Jul	Aug
EM3112	Manufacturing & Logistic (Major Equipment)	307 11-Feb-18	12-Sep-18		12-Sep-18	-93	0					7.00
EM3114	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	219 10-Nov-17	17-Jun-18			0	0			CMS	Preparation, Sub	mission & Appr
EM3116	Manufacturing & Logistic (Penstock, Pipe & Valve)	126 17-Jun-18	21-Oct-18		20-Oct-18	0	0					
EM3118	CMS Preparation, Submission & Approval (Electrical)	219 10-Nov-17	17-Jun-18		16-Jun-18	0	0		i	CM5	Preparation, Sub	mission & App
EM3120	Manufacturing & Logistic (Electrical)	126 17-Jun-18	21-Oct-18			0	0					-
EM3122	CMS Preparation, Submission & Approval (Building Services)	278 10-Nov-17			14-Aug-18	0	0				<u> </u>	CM
	Control Flowmeter Chamber (SF)	585 25-Jan-17			17-Sep-18	0	-79				i	i
EM3132	CMS Preparation, Submission & Approval (Major Equipment)	289 25-Jan-17		25-Jan-17		0	-181		CMS Pren	ration Submiss	on & Approval (M	aior Equipme
EM3134	Manufacturing & Logistic (Major Equipment)	210 10-May-18	05-Dec-18		07-Jun-18	-181	-181		- Cilio I Tepi	aton, coomis	an direphoral (m	nga Equipme
EM3136	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	187 10-Nov-17	16-May-18		15-May-18	-101	-101		CMSP	eparation Subn	ssion & Approva	i Penstock F
EM3138	Manufacturing & Logistic (Penstock, Pipe & Valve)	35 16-May-18			19-Jun-18	0	0				ufacturing & Logi	
EM3140		288 10-Nov-17		•		0				1810	indicating a rog	See (i clistee
EM3144	CMS Preparation, Submission & Approval (Electrical)	312 10-Nov-17	24-Aug-18 17-Sep-18		17-Sep-18	0	0				<u> </u>	
	CMS Preparation, Submission & Approval (Building Services)		04-Feb-19			0	-120		i	i	i	i
	rk, Preliminary Treatment Units and Inlet Pumping Station (PTW & IPS								CHE Donnersto	Cubmississ 6		<u> </u>
EM3135	CMS Preparation, Submission & Approval (Major Equipment)	301 04-Jan-17	30-Apr-18		31-Oct-17	0	-181		CMS Preparato	i, Submission a	Approval (Major I	quipment)
EM3137	Manufacturing & Logistic (Major Equipment)	280 01-May-18	04-Feb-19		07-Aug-18	-181	-181			i		Witness FAT
EM3141	Witness FAT - Main Sewage Pumps	28 29-Jun-18	26-Jul-18		26-Jan-18	-181	-181		CME De	paration Submi	sion & Approval	
EM3635	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	225 01-Oct-17			14-May-18	0	0		CMS PI	paraton, Submi	asion a Approva	(Pelisiota, Pi
EM3645	Manufacturing & Logistic (Penstock, Pipe & Valve)	126 14-May-18	17-Sep-18		17-Sep-18	0	0				MS Preparation	Submission
EM3655	CMS Preparation, Submission & Approval (Electrical)	288 01-Oct-17	26-Jun-18			0	19				GMS Preparation	, Submission
EM3665	Manufacturing & Logistic (Electrical)	84 15-Jul-18	07-Oct-18			0	0		i			
EM3675	CMS Preparation, Submission & Approval (Building Services)	342 01-Oct-17	24-Jul-18		08-Sep-18	0	46					MS Preparat
Solid Ha	ndling Building (SHB)	368 12-Apr-17	21-Oct-18	12-Apr-17	16-Sep-18	0	-35					1
EM3145	CM5 Preparation, Submission & Approval (Major Equipment)	203 12-Apr-17	01-May-18	12-Apr-17	31-Oct-17	0	-181		CMS Preparation	n, Submission &	Approval (Major I	Equipment)
EM3150	Manufacturing & Logistic (Major Equipment)	173 01-May-18	21-Oct-18	31-Oct-17	22-Apr-18	-181	-181				i	<u></u>
EM3695	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	227 01-Oct-17	15-May-18	01-Oct-17	15-May-18	0	0		CM5 P	eparation, Subm	ission & Approva	Penstock, P
EM3705	Manufacturing & Logistic (Penstock, Pipe & Valve)	35 15-May-18	19-Jun-18	15-May-1	19-Jun-18	0	0				ufacturing & Logi	
EM3715	CMS Preparation, Submission & Approval (Electrical)	178 01-Oct-17	10-May-18	01-Oct-17	28-Mar-18	0	-44		CM5 Prep	aration, Submiss	ion & Approval (E	lectrical)
EM3725	Manufacturing & Logistic (Electrical)	84 11-May-18	02-Aug-18	28-Mar-18	20-Jun-18	-44	-44				<u>. </u>	Manufact
EM3735	CMS Preparation, Submission & Approval (Building Services)	230 01-Oct-17	18-May-18	01-Oct-17	19-May-18	0	0		CM5	Preparation, Sub	mission & Approv	al (Building S
EM3745	Manufacturing & Logistic (Building Services)	120 18-May-18	15-Sep-18	19-May-1	16-Sep-18	0	0				· · · · · · · · · · · · · · · · · · ·	1
UV Disin	fection Facility (UV)	388 21-Nov-17	23-Dec-18	21-Nov-17	23-Dec-18	0	0		i		i	i
EM3190	Manufacturing & Logistic (Major Equipment)	308 27-Feb-18	16-Dec-18	11-Feb-18	15-Dec-18	-16	0		i e		<u> </u>	
EM3755	CM5 Preparation, Submission & Approval (Penstock, Pipe & Valve)	250 21-Nov-17	26-Jul-18	21-Nov-17		0	3				-	CMS Prepara
EM3765	Manufacturing & Logistic (Penstock, Pipe & Valve)	147 29-Jul-18			23-Dec-18	0	0					
EM3775	CMS Preparation, Submission & Approval (Electrical)	265 21-Nov-17	31-Jul-18		13-Aug-18	0	12				÷	CM5 Prep
EM3795	CMS Preparation, Submission & Approval (Building Services)	313 21-Nov-17			30-Sep-18	0	13		i ı		<u>. </u>	
	Dewatering Building (SDB)	600 27-Nov-16		27-Nov-16		0	-123		ŀ		i	1
EM3175	CMS Preparation, Submission & Approval (Major Equipment)	348 27-Nov-16	10 11101 10	27-Nov-16		0	-181		CMS Bron	ration Submiss	on & Approval (M	aior Equipme
									CMIO FIED	rason, ocums	an a Approva (M	agor Equipme
EM3180 EM3815	Manufacturing & Logistic (Major Equipment) CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	308 09-May-18 345 27-Oct-17	13-Mar-19	27-Oct-17	13-5ep-18	-181	-181		<u> </u>	i	<u></u>	<u> </u>
						0						MS Preparatio
EM3835	CMS Preparation, Submission & Approval (Electrical)	270 27-Od-17	23-Jul-18	27-Oct-17		0			i	i	ī	NO Freparas
EM3845	Manufacturing & Logistic (Electrical)	84 24-Jul-18		24-Jul-18			U		<u> </u>		<u> </u>	1
EM3855	CMS Preparation, Submission & Approval (Building Services)	380 27-Oct-17			11-Nov-18	0	0		ì	i	i	i
	Skip Storage Building (SSSB)	411 08-Dec-16	09-Oct-18	08-Dec-16		0	-97					
EM3265	CMS Preparation, Submission & Approval (Major Equipment)	331 08-Dec-16		08-Dec-16		0	-181		CMS Preparat	on, Submission	Approval (Major	equipment)
EM3270	Manufacturing & Logistic (Major Equipment)	159 03-May-18				-181	-181					i de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición de la composición de la composición de la composición de la composic
EM3875	CMS Preparation, Submission & Approval (Electrical)	220 04-Sep-17	_	04-Sep-17	_	0	-30		CMS Pre	aradon, Submis	sion & Approval (E	1 -
EM3885	Manufacturing & Logistic (Electrical)	84 11-May-18	_	11-Apr-18		-30	-30		L		l	Manufac
EM3895	CM5 Preparation, Submission & Approval (Building Services)	100 04-Sep-17	04-May-18			0	-143		CMS Prepara	ion, Submission	& Approval (Build	ing Services
EM3905	Manufacturing & Logistic (Building Services)	120 05-May-18				-143	-143				I	T
Adminis	tration Building & Maintenance Workshop (AB & WS)	606 31-Jan-17	26-Dec-18	31-Jan-17	29-Jun-18	0	-181				1	1
EM3125	CM5 Preparation, Submission & Approval (Major Equipment)	278 31-Jan-17	04-May-18	31-Jan-17	04-Nov-17	0	-181		CMS Prepara	ion, Submission	& Approval (Majo	r Equipment
EM3130	Manufacturing & Logistic (Major Equipment)	236 04-May-18	26-Dec-18	04-Nov-17	28-Jun-18	-181	-181					+
EM3915	CM5 Preparation, Submission & Approval (Penstock, Pipe & Valve)	177 30-Aug-17		30-Aug-17		0	-72		CMS Prepara	tion, Submission	& Approval (Pen	slock, Pipe 8
EM3925	Manufacturing & Logistic (Penstock, Pipe & Valve)	126 06-May-18				-72	-72					
EM3935	CMS Preparation, Submission & Approval (Electrical)	205 30-Aug-17				0	-44		CM5 Prepar	ition, Submission	& Approval (Elec	ctrical)
		250 007184 17										Mar



DATA DATE:	30-Apr-18 LAYOUT:	SW Project PHase 1 F	Rev 8 (3M 30	Apr18)								PAGE 8 OF
ctivity ID	Activity Name	Original Start Duration	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Finish Date	Anr	May	2018 Jun	Jul	Aug
EMODES	CMS Preparation, Submission & Approval (Building Services)	183 30-Aug-17	20 Apr. 19			O Dan Date	-61	Apr			S Approval (Building	
	Manufacturing & Logistic (Building Services)	120 30-Apr-18	28-Aug-18			-61	-61			1,		5
	ization Facilities No. 1 & 2 (DO 1 & DO 2)	535 10-Jan-17	_		08-Dec-18	0	40			 	+	
EM3165		342 10-Jan-17			18-Dec-17	0	-150		CM5	reparation, Sut	mission & Approva	(Major Equip
EM3170		120 17-May-18			17-Apr-18	-150	-150			,	- "	
EM3171	Witness FAT - DO 1 & DO 2	14 07-Jun-18				-111	-111		i	i — w	lithess FAT - DO 1	å DO 2
EM3172	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	249 30-Aug-17			05-May-18	0	4		CMS Preparati	on, Submission	& Approval (Penst	obk, Pipe & Va
EM3173		126 06-May-18			08-Sep-18	0	0					
EM3975	CMS Preparation, Submission & Approval (Electrical)	327 30-Aug-17	18-Jun-18	30-Aug-17	22-Jul-18	0	35		!	:	5 Preparation, Sub	mission & Ap
EM3985	Manufacturing & Logistic (Electrical)	98 23-Jul-18	29-Oct-18	23-Jul-18	28-Oct-18	0	0					:
EM3995	CMS Preparation, Submission & Approval (Building Services)	465 30-Aug-17	24-Aug-18	30-Aug-17	08-Dec-18	0	106				1	-
Chemic	al Building (CB)	349 08-Nov-17	29-5ep-18	08-Nov-17	23-Oct-18	0	24					
EM3230	Manufacturing & Logistic (Major Equipment)	168 10-Feb-18	25-Aug-18	08-Nov-17	25-Apr-18	-94	-123				1	1
EM4015	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	349 08-Nov-17	30-Aug-18	08-Nov-17	23-Oct-18	0	54				•	:
EM4035	CMS Preparation, Submission & Approval (Electrical)	227 08-Nov-17	23-Jun-18	08-Nov-17	23-Jun-18	0	0				CMS Preparation, S	inbmission & /
EM4045		98 23-Jun-18			29-Sep-18	0	0			_	1	
EM4055	,	295 08-Nov-17			30-Aug-18	0	34					GMS Prepara
Street F	ire Hydrant Pump Room & GENSET Room (FH)	456 23-Mar-17	10.00		07-Dec-18	0	85		i	l		1
EM3275		455 23-Mar-17				0	0			с	M5 Preparation, Su	ubmission & A
EM3280	Manufacturing & Logistic (Major Equipment)	84 21-Jun-18	13-Sep-18	21-Jun-18	13-Sep-18	0	0		i	_		i
EM4075		432 01-Oct-17			07-Dec-18	0	91			I		J. ,
EM4095		325 01-Oct-17	20-Jul-18	01-Oct-17	22-Aug-18	0	33		<u></u>		CM:	5 Preparation
EM4115		378 01-Oct-17			13-Oct-18	0	72		!	!	!	CM5 Prep
Electric		502 23-Feb-17	09-Dec-18	23-Feb-17	15-Oct-18	0	-54					
EM3235	CMS Preparation, Submission & Approval (Major Equipment)	261 23-Feb-17	13-May-18	23-Feb-17	10-Nov-17	0	-183		CMS Pre	paration, Subm	ission & Approval (Major Equipn
EM3240	Manufacturing & Logistic (Major Equipment)	210 13-May-18	09-Dec-18	11-Nov-17	08-Jun-18	-183	-183					Ţ
EM3245	Witness FAT - LV Switchboards (8 for EB's and 4 for 5DB)	21 13-May-18	00 00	09-Apr-18	29-Apr-18	-34	-34				LV Switchboard	
EM3300	CMS Preparation, Submission & Approval (Electrical)	182 11-Sep-17			12-Mar-18	0	-62		CMS Pre	paration, Subm	ission & Approval (Electrical)
EM3305		98 13-May-18			18-Jun-18	-62	-62					
EM3310		302 11-Sep-17				0	11			:	CMS Preparato	n, Submission
EM3315		98 10-Jul-18			15-Oct-18	0	0			ļ.,		
EM3320	CMS Preparation, Submission & Approval (Building Services)	96 09-Aug-17		-	12-Nov-17	0	-173		CMS Prepara	ton, Submissio	n & Approval (Build	ing Services)
EM3325		112 04-May-18	_		7 04-Mar-18	-173	-173					1
	Water Building (RW)	263 19-Nov-17	09-Oct-18		09-Oct-18	0	0			!		!
EM3200	Manufacturing & Logistic (Major Equipment)	140 20-Apr-18			08-Apr-18	-152	-148					
EM4135		199 19-Nov-17	06-Jun-18		06-Jun-18	0	0		i	CM5 Prep	aration, Submission	nia Approvai (inufacturino &
EM4145		35 18-Jun-18				-12	-12		CHE D			
EM4155		136 19-Nov-17			04-Apr-18	0	-30		CMS Prepara	ion, Submission	n & Approval (Elect	Manu
EM4165		98 04-May-18				-30	-30				SPreparation, Sub	
EM4175		212 19-Nov-17			7 19-Jun-18	0					is repaided, out	ALLESSION OF THE
EM4185		112 19-Jun-18			13-Sep-18	0	-35		i	i —	i	i
	re & Chemical Waste Storage Building (DG) and Irrigation & Cleansing Water Pump Room (ICW)	558 24-May-17				-			CMS Drop	enton Submis	sion & Approval (M	or Equipmen
EM3255	The state of the s	200 24-May-17			09-Dec-17		-151		CMS FIED	I aton, Submis	sieri a Approvai (m	Ma
EM3260		98 10-May-18			17-Mar-18	-151	-151		<u> </u>			I Me
EM4195 EM4215		273 10-Dec-17 146 30-Sep-17			7 08-Sep-18 7 23-Feb-18	0	-72		CMS Premara	dian Submissio	n & Approval (Elec	thicall
EM4215		98 06-May-18			01-Jun-18	-72	-72		Ошоттерит	Ton, Outmission	an propproval (Elec	Manu
EM4235	, , ,	237 30-Sep-17			24-May-18		-12		c	MS Preparation	Submission & App	
EM4235		112 28-Jun-18			13-Sep-18	-35	-35				1	1
	a Junction Chamber (JC)	348 07-Jan-17			14-Feb-18	-35	-181		!	!	!	!
EM3215		305 07-Jan-17			08-Nov-17	0	-181		CMS Prena	l Itation, Submiss	ioh & Approval	!
EM3215		98 08-May-18				-181	-181		Olito Frepa	Juren, Juni133	- Crippiora	i Ma
						-101	-101			 	+	+
	use (GH)	450 24-Apr-17					0		!	!		Preparation,
	CMS Preparation, Submission & Approval (Building Services)	450 24-Apr-17 98 18-Jul-18	18-Jul-18	24-Apr-17		0	0				CMS	preparation,
EM3290	3 - 3 - 1	20 10 001 10	24-Oct-18				0					:
	it Flowmeter Chamber (PF)	658 25-Jan-17			18-Dec-18	0	9					
EM3205		299 25-Jan-17				0	-181		CMS	reparation, S	utimission & Appro	wai (Major Eq
EM3210	Manufacturing & Logistic (Major Equipment)	203 20-May-18	09-Dec-18	20-Nov-17	11-Jun-18	-181	-181			1		



ATA DATE:	30-Apr-18	LAYOUT: 5W Project PHase 1 R	Rev 8 (3M 30	Apr18)								PAGE 9 OF
tivity ID	Activity Name	Original Start Duration	Finish	Rev 8 BL Start	Rev 8 BL Finish	Slippage Start Date	Slippage Floish Date	Apr	May	2018 Jun	Jul	Aug
EM3211	Witness FAT - Payment Flowmeter and Reference Flowmeter	7 20-May-18	27-May-18			-80	-80	Λμι		Witness FAT - Pa		
EM4255	CMS Preparation, Submission & Approval (Penstock, Pipe & Valve)	157 01-Sep-17			04-Feb-18	-00	-89		i	ation, Submission	1	
EM4265	Manufacturing & Logistic (Penstock, Pipe & Valve)	126 04-May-18				-89	-89		Сшеттеран		+ r dprovar (r cir	apan, i pe a
EM4275	CMS Preparation, Submission & Approval (Electrical)	333 20-Nov-17			19-Oct-18	-09	-03		i	<u> </u>	<u> </u>	<u> </u>
EM4295	CMS Preparation, Submission & Approval (Building Services)	393 20-Nov-17			18-Dec-18	0	36		<u> </u>		<u> </u>	
	ter Pump Sump	247 20-Nov-17			21-Aug-18	0	-13		i	i	i	i
EM4315	CMS Preparation. Submission & Approval	155 20-Nov-17	07-May-18		-	0	-13		CMS Prepa	ration, Submissio	n & Approval	İ
EM4320	Manufacturing & Logistic	120 07-May-18				-13	-13		i — —			
	and CMMS Systems	393 01-Jul-17 A				0	-103				İ	
EM3330	CMS Preparation, Submission & Approval	209 01-Jul-17 A				0			CMS Prep	aration, Submissi	on & Approval	· -
EM3335	Manufacturing & Logistic (SCADA)	154 09-May-18				-103	-103					
EM3345	Manufacturing & Logistic (CMM5)	154 09-May-18				-103	-103				-	+
Cast - In		469 01-Feb-17	31-Aug-18	01-Feb-17	09-Jul-18	0	-53		!	!	!	!
EM3520	CMS Preparation, Submission & Approval	469 01-Feb-17	15-May-18	01-Feb-17	15-May-18	0	0		CM5 F	reparation, Subm	nission & Approva	
EM3525	Delivery of Cast-in Items for CEPT and SF	180 30-Sep-17			28-Mar-18	0	-104		<u> </u>		Delivery (of Cast-in It
EM3530	Delivery of Cast-in Items for PTW and IPS	180 30-5ep-17			28-Mar-18	0	-44		Delivery	of Cast-in Items f	or PTW and IPS	
EM3535	Delivery of Cast-in Items for SHB	48 30-Apr-18	16-Jun-18	01-Feb-18	20-Mar-18	-88	-88			Delive	ery of Cast-in Item	ns for SHB
EM3540	Delivery of Cast-in Items for UV	48 14-Jul-18	31-Aug-18	23-Apr-18	09-Jun-18	-83	-83					
EM3545	Delivery of Cast-in Items for SDB	82 30-Apr-18	20-Jul-18	09-Feb-18	01-May-18	-80	-80		<u> </u>	'	Del	ivery of Car
EM3550	Delivery of Cast-in Items for SSSB	48 27-Oct-17	26-May-18	06-Feb-18	25-Mar-18	102	-61			Delivery of Cast-ir	items for 555B	
EM3555	Delivery of Cast in Items for Admin. Building	60 30-Apr-18	28-Jun-18	25-Jan-18	25-Mar-18	-95	-95			-	Delivery of Cast	in Items for
EM3560	Delivery of Cast-in Items for DO No. 1	48 30-Apr-18	16-Jun-18	12-Apr-18	29-May-18	-18	-18		<u> </u>	Delive	ery of Cast in Item	ns for DO N
EM3565	Delivery of Cast-in Items for DO No. 2	48 31-Jan-18	20-May-18	31-Jan-18	19-Mar-18	0	-61		Del	ivery of Cast in Ite	ms for DO No. 2	
EM3570	Delivery of Cast-in Items for CB	48 30-Apr-18	17-Jun-18	31-Mar-18	17-May-18	-30	-30			Deliv	ery of Cast in Iten	ns for CB
EM3575	Delivery of Cast-in Items for FH	48 18-May-18	05-Jul-18	24-Apr-18	10-Jun-18	-24	-24			i	Delivery of 0	Cast-in Item
EM3580	Delivery of Cast-in Items for ICW	48 18-May-18	04-Jul-18	18-May-1	04-Jul-18	0	0			 	Delivery of C	ast-in Items
EM3585	Delivery of Cast-in Items for EB1	48 09-Jul-18	25-Aug-18	17-May-1	03-Jul-18	-53	-53		i	i		†
EM3590	Delivery of Cast-in Items for EB2	48 27-Oct-17	25-Jun-18	09-Apr-18	26-May-18	164	-30		i		Delivery of Cast-ir	
EM3595	Delivery of Cast-in Items for EB3	48 03-May-18	19-Jun-18	30-Apr-18	16-Jun-18	-3	-3		L		very of Cast-in Ite	ns for EB3
EM3600	Delivery of Cast-in Items for EB4	48 27-Oct-17	23-May-18	09-Mar-18	26-Apr-18	133	-28		D.	elivery of Cast-in I	!	
EM3605	Delivery of Cast-in Items for RW	48 02-May-18		02 -A pr-18	19-May-18	-30	-30			Deli	very of Cast in Ite	
EM3610	Delivery of Cast-in Items for DG	48 18-May-18		18-May-1	04-Jul-18	0	0				Delivery of C	ast in Items
EM3615	Delivery of Cast-in Items for JC	70 07-Oct-17			15-Dec-17	0	-149		Delivery	of Cast-in Items	for JC	į
EM3620	Delivery of Cast-in Items for GH	48 11-Jun-18	28-Jul-18		20-May-18	-69			L			Delivery of
EM3625	Delivery of Cast-in Items for PF	48 24-Jan-18			12-Mar-18	0	-58		Delivery o	f Cast-in Items for		of Cost in
EM3630	Delivery of Cast-in Items for FW	48 28-May-18		23-May-1	09-Jul-18	-5	-5		! .	!	Delive	ry of Cast-in
	Commissioning	120 05-May-18				-34	-34			<u> </u>	<u>!</u> _	
TC030	Operation Plan - Preparation for Submission	120 05-May-18				-34	-34			:	:	
TC040	Asset Management Plan - Preparation for Submission	120 05-May-18	02-Sep-18	01-Apr-18	30-Jul-18	-34	-34			_	_	



Appendix D1

Calibration Certificates for Impact Air Quality Monitoring Equipment



RECALIBRATION DUE DATE:

March 21, 2019

Certificate of Calibration

Calibration Certification Information

Cal. Date: March 21, 2018

Rootsmeter S/N: 438320

Ta: 293 **Pa:** 756.9

°К

Operator: Jim Tisch

Calibration Model #: TE-5025A

Calibrator S/N: 3480

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4200	3.2	2.00
2	3	4	1	1.0000	6.4	4.00
3	5	6	1	0.8950	7.9	5.00
4	7	8	1	0.8570	8.8	5.50
5	9	10	1	0.7070	12.7	8.00

		Data Tabula	tion		
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	$\sqrt{\Delta H \Big(Ta/Pa \Big)}$
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)
1.0087	0.7103	1.4233	0.9958	0.7012	0.8799
1.0044	1.0044	2.0129	0.9915	0.9915	1.2443
1.0024	1.1200	2.2505	0.9896	1.1057	1.3912
1.0012	1.1682	2.3603	0.9884	1.1533	1.4591
0.9959	1.4087	2.8467	0.9832	1.3907	1.7598
	m=	2.04113		m=	1.27812
QSTD	b=	-0.03040	QA I	b=	-0.01879
	r=	0.99994	7	r=	0.99994

Calculations									
Vstd=	ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va=	ΔVol((Pa-ΔP)/Pa)						
Qstd=	Vstd/ΔTime	Qa=	Va/ΔTime						
	For subsequent flow ra	te calculatio	ns:						
Qstd=	$1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$	Qa=	$1/m\left(\left(\sqrt{\Delta H\left(Ta/Pa\right)}\right)-b\right)$						

	Standard Conditions							
Tstd:	298.15 °K							
Pstd:	760 mm Hg							
Key								
ΔH: calibrator manometer reading (in H2O)								
ΔP: rootsmeter manometer reading (mm Hg)								
Ta: actual ab	solute temperature (°K)							
Pa: actual barometric pressure (mm Hg)								
b: intercept								
m: slope								

RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002 www.tisch-env.com

TOLL FREE: (877)263-7610

FAX: (513)467-9009



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

Calibration Report of High Volume Air Sampler

Manufacturer

Graseby GMW

Date of Calibration

10 March 2018

Serial No.

1934 (ET/EA/003/25)

Calibration Due Date

09 May 2018

Method

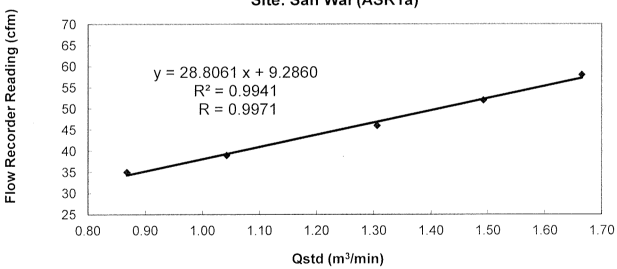
Five-point calibration by using standard calibration kit Tisch TE-5025A refer to the Operations

Manual

Results

Flow recorder reading (cfm)		58	52	46	39	35
Qstd (Actual flow rate, r	m³/min)		1.66	1.49	1.31	1.04	0.87
Pressure :	765.06	mm	Hg	Temp. :		290	K

Sampler 1934 Calibration Curve Site: San Wai (ASR1a)



Acceptance Criteria: Correlation coefficient (r) of the calibration curve greater than 0.990 after a 5-point calibration.

The high volume sampler complies* / does not comply* with the specified requirements and is deemed acceptable* / unacceptable* for use.

Calibrated by:

TANG, Chung Hang (Supervisor) Approved by :

LAU, Chi Leung



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

Calibration Report of High Volume Air Sampler

Manufacturer

Graseby (Model No. GS2310)

Date of Calibration

10 March 2018

Serial No.

9998 (ET/EA/003/12)

Calibration Due Date :

09 May 2018

Method

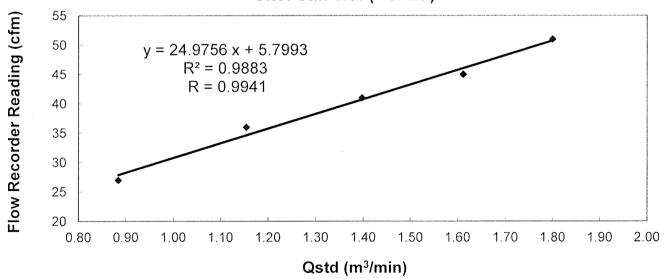
Five-point calibration by using standard calibration kit Tisch TE-5025A refer to the Operations

Manual

Results

Flow recorder	reading (cfm)	51	45	41	36	27
Qstd (Actual fl	ow rate, m³/min)	1.80	1.61	1.40	1.15	0.88
Pressure :	769.56 mm Hg		Temp.:	290	K	

Sampler 9998 Calibration Curve Site: San Wai (ASR2a)



Acceptance Criteria: Correlation coefficient (r) of the calibration curve greater than 0.990 after a 5-point calibration.

The high volume sampler complies* / does not comply* with the specified requirements and is deemed acceptable* / unacceptable* for use.

Calibrated by

TANG, Chung Hang

(Supervisor)

Checked by :

LAU, Chi Leung



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

Internal Calibration Report

of Dust Monitor

Manufacturer :

SIBATA (LD-3B)

Date of Calibration

21 April 2018

Serial No.

8X4282 (ET/EA/001/05)

Calibration Due Date

20 October 2018

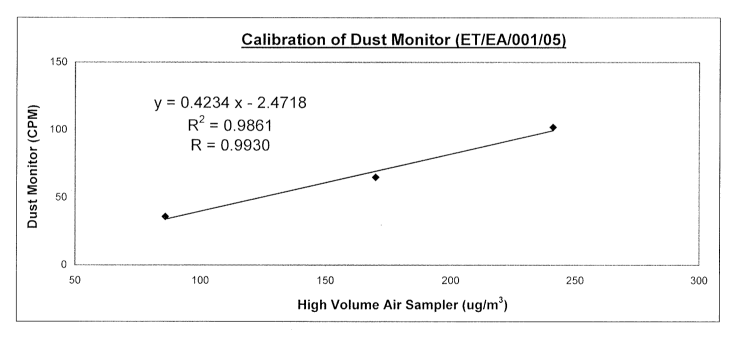
Method

: Parallel measurement (Three-point calibration) by placing the Dust Monitor

and High Volume Air Samper together under the same environmental condition

Results

Dust Monitor (CPM)	36	65	102
High Volume Air Sampler (ug/m³)	86	170	241
High Volume Air Sampler Serail No.: 1177	Calibration Dเ	ie Date: 5 June	2018



Acceptance Criteria:

Correlation coefficient (r) of the calibration curve greater than 0.990

after three-point calibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by:

CHUNG, Ka Ho (Technician) Checked by

ĽÁU, Chi Leung



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

Internal Calibration Report

of Dust Monitor

Manufacturer :

SIBATA (LD-3B)

Date of Calibration

27 March 2018

Serial No.

: 135261 (ET/EA/001/08)

Calibration Due Date

26 September 2018

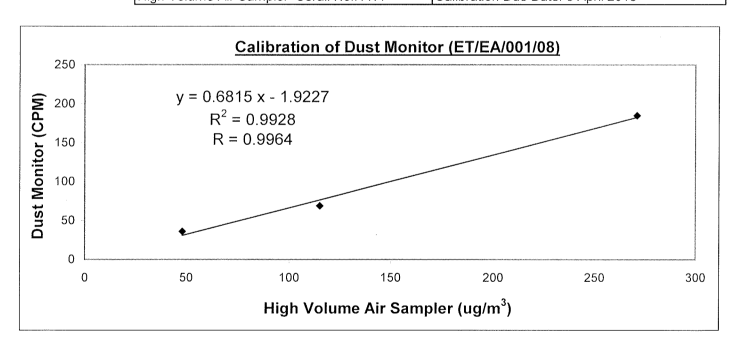
Method

: Parallel measurement (Three-point calibration) by placing the Dust Monitor

and High Volume Air Samper together under the same environmental condition

Results

Dust Monitor (CPM)	36	69	185
High Volume Air Sampler (ug/m³)	48	115	271
High Volume Air Sampler, Serail No.:1:	177 Calibratio	on Due Date: 8 Anri	1 2018



Acceptance Criteria:

Correlation coefficient (r) of the calibration curve greater than 0.990

after three-pointcalibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by:

Chung Ka Ho (Technician) Checked by

LAU, Chi Leung



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

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Internal Calibration Report

of Dust Monitor

Manufacturer

SIBATA (LD-5)

Date of Calibration

22 December 2017

Serial No.

4Y1613 (ET/EA/001/13)

Calibration Due Date

21 June 2018

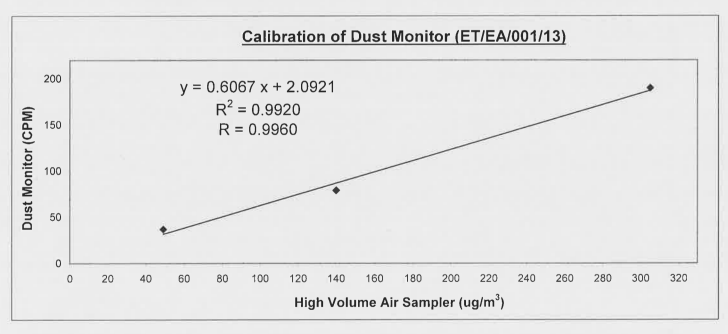
Method

Parallel measurement (Three-point calibration) by placing the Dust Monitor

and High Volume Air Samper together under the same environmental condition

Results

Dust Monitor (CPM)	37	79	190
High Volume Air Sampler (ug/m³)	49	140	305
High Volume Air Sampler Serail No.: 1177	Calibration	Due Date: 11 Feb	oruary 2018



Acceptance Criteria

Correlation coefficient (r) of the calibration curve greater than 0.990 after a three-point

calibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by

CHUNG, Ka Ho (Technician) Checked by

LAU, Chi Leung



8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

Internal Calibration Report

of Monit

Dust Monitor

Manufacturer :

SIBATA (LD-3B)

Date of Calibration

08 March 2018

Serial No.

597340 (ET/EA/001/14)

Calibration Due Date:

07 September 2018

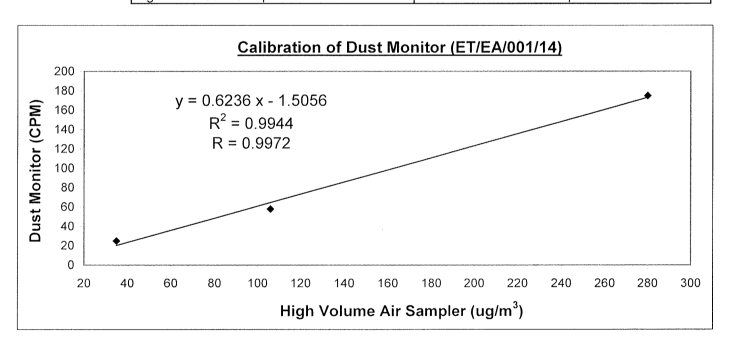
Method

: Parallel measurement (Three-point calibration) by placing the Dust Monitor

and High Volume Air Samper together under the same environmental condition

Results

Dust Monitor (CPM)	25	58	175
High Volume Air Sampler (ug/m³)	35	106	280
High Volume Air Sampler Serail No.: 1177	Calibratio	n Due Date: 8 April :	2018



Acceptance Criteria:

Correlation coefficient (r) of the calibration curve greater than 0.990 after a three-point

calibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by :

CHUNG, Ka Ho (Technician) Checked by :

LAU, Chi Leung



東業德勤測試顧問有限公司

ETS-TESTCONSULT LTD.

8/F Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Hong Kong

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Internal Calibration Report

of Dust Monitor

Manufacturer :

SIBATA (LD-3B)

Date of Calibration

20 January 2018

Serial No.

597227 (ET/EA/001/15)

Calibration Due Date

19 July 2018

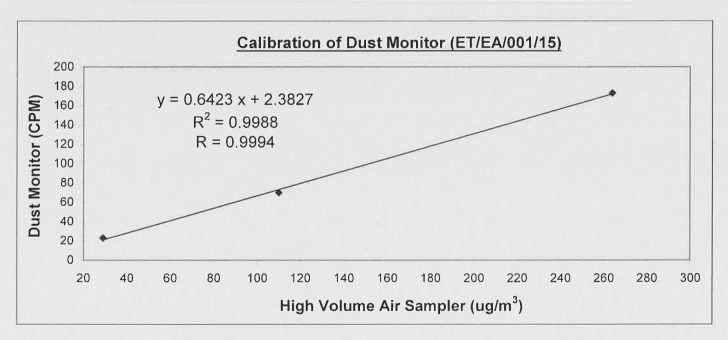
Method

Parallel measurement (Three-point calibration) by placing the Dust Monitor

and High Volume Air Samper together under the same environmental condition

Results

Dust Monitor (CPM)	23	70	173	
High Volume Air Sampler (ug/m³)	29	110	264	
High Volume Air Sampler Serail No : 1177	Calibration	Calibration Due Date: 11 February 2018		



Acceptance Criteria:

Correlation coefficient (r) of the calibration curve greater than 0.990 after a three-point

calibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by

CHUNG, Ka Ho (Technician) Checked by

LAU, Chi Leung



Appendix D2

Impact Air Quality Monitoring Results



Summary of Impact 1-hour TSP Monitoring Results

Air Quality Monitoring Station : ASR1a

Data	Date Weather		Monitori	ng Period	1-hr TSP
Date	vveamer	Temperature (°C)	Start	Finish	(μg/m³)
03/04/2018	Fine	28	14:36	15:36	49
03/04/2018	Fine	28	15:36	16:36	46
03/04/2018	FIne	27	16:36	17:36	40
09/04/2018	Fine	24	14:50	15:50	60
09/04/2018	Fine	24	15:50	16:50	57
09/04/2018	Fine	24	16:50	17:50	62
14/04/2018	Fine	25	08:58	09:58	86
14/04/2018	Fine	25	09:58	10:58	81
14/04/2018	Fine	25	10:58	11:58	82
20/04/2018	Fine	26	09:00	10:00	73
20/04/2018	Fine	26	10:00	11:00	74
20/04/2018	Fine	26	11:00	12:00	71
26/04/2018	Cloudy	23	08:58	09:58	225
26/04/2018	Cloudy	24	09:58	10:58	211
26/04/2018	Cloudy	24	10:58	11:58	230
				Min	40
				Max	230
				Average	96

Air Quality Monitoring Station : ASR2a

Dete)//oothor	Temperature (°C)	Monitorii	ng Period	1-hr TSP
Date	Weather	Temperature (°C)	Start	Finish	(µg/m³)
03/04/2018	Fine	28	14:43	15:43	44
03/04/2018	Fine	28	15:43	16:43	41
03/04/2018	Fine	27	16:43	17:43	45
09/04/2018	Fine	24	14:42	15:42	50
09/04/2018	Fine	24	15:42	16:42	48
09/04/2018	Fine	24	16:42	17:42	56
14/04/2018	Fine	25	13:07	14:07	76
14/04/2018	Fine	25	14:07	15:07	77
14/04/2018	Fine	25	15:07	16:07	81
20/04/2018	Fine	26	08:55	09:55	92
20/04/2018	Fine	26	09:55	10:55	94
20/04/2018	Fine	26	10:55	11:55	92
26/04/2018	Cloudy	23	08:55	09:55	263
26/04/2018	Cloudy	24	09:55	10:55	254
26/04/2018	Cloudy	24	10:55	11:55	263
				Min	41
				Max	263
				Average	105



Summary of Impact 24-hour TSP Monitoring Results

Air Quality Monitoring Station : ASR1a

Sta	rt	Finis	sh	Elapse	e Time	Sampling	Flow Rate	(m³/min.)	Average	Filter Paper	r Weight (g)	Conc.	Weather
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m³/min.)	Initial	Final	(μg/m³)	Condition
03/04/2018	14:36	04/04/2018	14:36	24173.64	24197.64	24	1.2051	1.2051	1.2051	2.7695	2.9642	112	Fine
09/04/2018	14:50	10/04/2018	14:50	24197.64	24221.64	24	1.2051	1.2051	1.2051	2.8241	3.0482	129	Fine
14/04/2018	08:58	15/04/2018	08:58	24221.64	24245.64	24	1.1704	1.1704	1.1704	2.7645	2.9778	127	Fine
20/04/2018	08:40	21/04/2018	08:40	24245.64	24269.64	24	1.2051	1.2051	1.2051	2.8032	2.9781	101	Fine
26/04/2018	08:58	27/04/2018	08:58	24269.64	24293.64	24	1.2051	1.2051	1.2051	2.7779	2.9770	115	Cloudy

 Min
 101

 Max
 129

 Average
 117

Air Quality Monitoring Station : ASR2a

		<u> </u>											
Star	t	Finis	h	Elapse	e Time	Sampling	Flow Rate	e (m³/min.)	Average	Filter Pape	r Weight (g)	00	Weather
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m³/min.)	Initial	Final	(g/m³)	Condition
03/04/2018	14:43	04/04/2018	14:43	21134.45	21158.45	24	1.4494	1.4494	1.4494	2.8043	3.0220	104	Fine
09/04/2018	14:42	10/04/2018	14:42	21158.45	21182.45	24	1.0491	1.0491	1.0491	2.8007	2.9995	132	Fine
14/04/2018	13:07	15/04/2018	13:07	21182.45	21206.45	24	1.4494	1.4494	1.4494	2.8021	3.0066	98	Fine
20/04/2018	08:55	21/04/2018	08:55	21206.45	21230.45	24	1.4494	1.4494	1.4494	2.7811	2.9696	90	Fine
26/04/2018	08:55	27/04/2018	08:55	21230.45	21254.45	24	1.4494	1.4494	1.4494	2.8044	3.0079	98	Cloudy

 Min
 90

 Max
 132

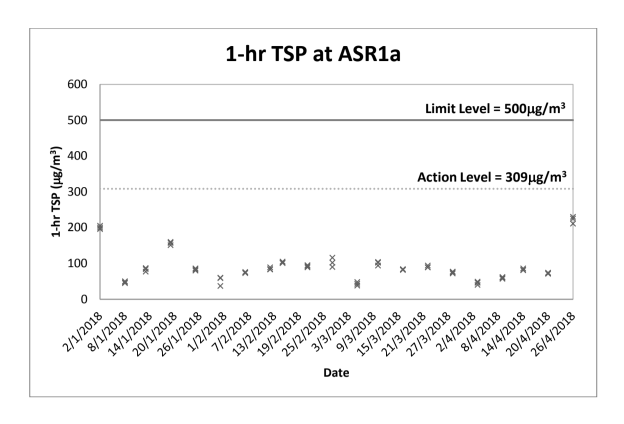
 Average
 104

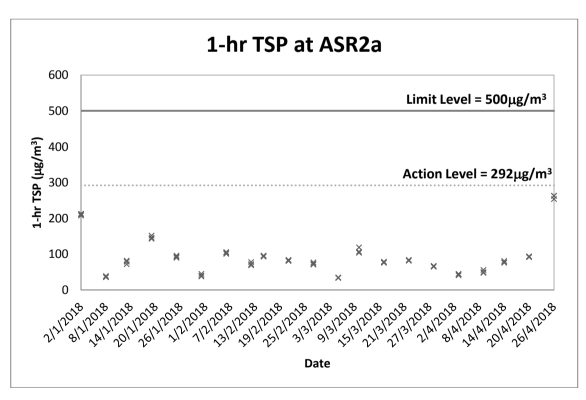


Appendix D3

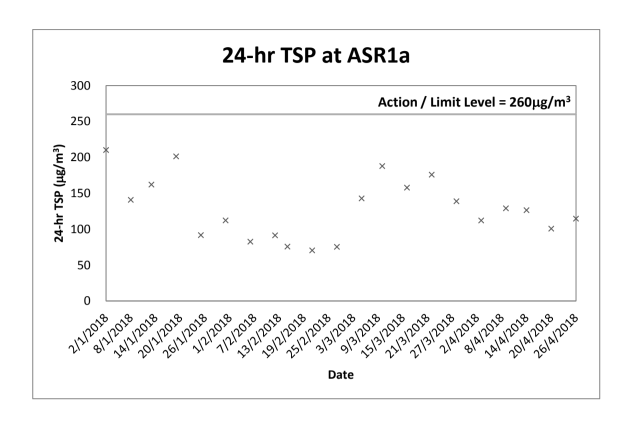
Graphical Plots of Impact Air Quality Monitoring Results

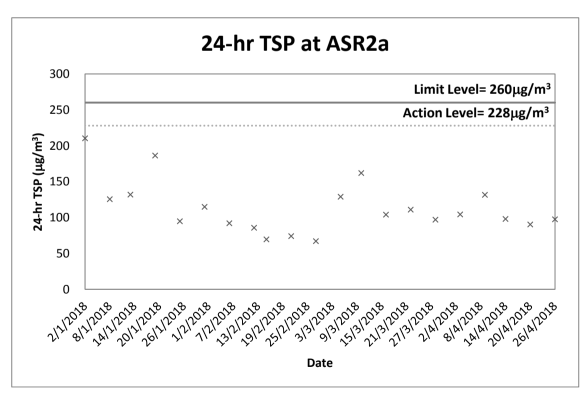














Appendix E1

Calibration Certificates for Impact Noise Monitoring Equipment



Certificate No. 801750

Page 1 of 2 Pages

Customer: ETS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: Q80695

Date of receipt

13-Feb-18

Item Tested

Description: Thermo-Anemometer

Manufacturer: AZ Instrument

I.D.

: ET/EN/001/05

Model: AZ 8908

Serial No.

: 1064869

Test Conditions

Date of Test: 7-Mar-18

Supply Voltage

Ambient Temperature: (23 ± 3)°C

Relative Humidity: $(50 \pm 25) \%$

Test Specifications

Calibration check.

Calibration procedure:

T03, Z04.

Test Results

A correction factor of x 1.1 is required to bring the meter reading to within the manufacturer's specification. The results are shown in the attached page(s).

Main Test equipment used:

Equipment No.DescriptionCert. No.Traceable toS155Std. Anemometer711600NIM-PRCS223CStd. Thermometer705236NIM-PRC

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by

N M Na

Approved by:

7-Mar-18

Date:

Steve Kwar

This Certificate is issued by:

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong. Tel: 2425 8801 Fax: 2425 8646

ei. 2425 6601 Fax. 2425 6646



Certificate No. 801750

Page 2 of 2 Pages

Results:

1. Velocity

Applied Value (m/s)	UUT Reading (m/s)	Corrected Reading (UUT Rdg. × 1.1)	Mfr's Spec.
0.00	0.0	0.0	\pm (3% of reading + 0.2 m/s)
2.50	2.3	2.5	
5.00	4.7	5.2	
10.00	*9.1	10.0	
15.00	*13.7	15.1	
19.00	*17.3	19.0	

2. Temperature

Applied Value (°C)	UUT Reading (°C)	Mfr's Spec.
22.50	22.2	± 1 °C

Remark: 1. UUT: Unit-Under-Test

2. Uncertainty : \pm (0.9% + 0.16 m/s) for Velocity, \pm 0.1 °C for Temperature, for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 022 hPa

4. *Out of Specification

	END	
--	------------	--



Certificate No. 709571

Page

2 Pages

Customer: ETS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: Q73909

Date of receipt

6-Oct-17

Item Tested

Description: Sound Level Calibrator

Manufacturer: Rion

I.D.

: ET/EN/002/01

Model

: NC-73

Serial No.

: 10196943

Test Conditions

Date of Test: 16-Oct-17

Supply Voltage

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity: (50 ± 25) %

Test Specifications

Calibration check.

Ref. Document/Procedure: F21, Z02.

Test Results

All results were within the manufacturer's specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No.	<u>Description</u>	Cert. No.	Traceable to
S014	Spectrum Analyzer	707126	NIM-PRC & SCL-HKSAR
S240	Sound Level Calibrator	703741	NIM-PRC & SCL-HKSAR
S041	Universal Counter	707135	SCL-HKSAR
S206	Sound Level Meter	707129	SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by:

Elva Chong

Approved by :

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date:

16-Oct-17

Unit 8B, 24/F, Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong Tel: 2425 8801 Fax: 2425 8646



Certificate No. 709571

Page 2 of 2 Pages

Results:

1. Level Accuracy (at 1 kHz)

UUT Nominal Value	Measured Value	Mfr's Spec.
94 dB	94.0 dB	± 1 dB

Uncertainty: ± 0.2 dB

2. Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's Spec.
1 kHz	0.987 kHz	± 2 %

Uncertainty: ± 0.1 %

3. Level Stability: 0.0 dB Uncertainty: ± 0.01 dB

4. Total Harmonic Distortion : < 0.5 %

Mfr's Spec. : < 3 %

Uncertainty: ± 2.3 % of reading

Remarks: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 025 hPa

----- END -----



Certificate No. 802480

2 Pages Page of

Customer: ETS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: Q80960. Date of receipt

12-Mar-18

Item Tested

Model

Description: Acoustic Calibrator

Manufacturer: Castle

I.D.

: ET/EN/002/07

: GA607

Serial No.

: 038641

Test Conditions

Date of Test: 20-Mar-18

Supply Voltage

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity: (50 ± 25) %

Test Specifications

Calibration check.

Ref. Document/Procedure: IEC 60942, F06, F20, Z02.

Test Results

All results were within the IEC 60942 Class 1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No.	<u>Description</u>	Cert. No.	I raceable to
S014	Spectrum Analyzer	707126	NIM-PRC & SCL-HKSAR
S240	Sound Level Calibrator	703741	NIM-PRC & SCL-HKSAR
S041	Universal Counter	802061	SCL-HKSAR
S206	Sound Level Meter	707129	SCL-HKSAR
0200	= = :::::	· ·	

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant.

The test results apply to the above Unit-Under-Test only

Calibrated by :

Elva Chong

Approved by:

Date:

20-Mar-18

This Certificate is issued by:

Hong Kong Calibration Ltd.

Tel: 2425 8801 Fax: 2425 8646

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.



Certificate No. 802480

Page 2 of 2 Pages

Results:

1. Generated Sound Pressure Level

Γĭ	JUT Nominal Value (dB)	Measured Value (dB)	IEC 60942 Class 1 Spec.
	94.0	94.1	± 0.4 dB

Uncertainty: ± 0.2 dB

2. Short-term Level Fluctuation: 0.0 dB

IEC 60942 Class 1 Spec. : \pm 0.1 dB

Uncertainty: $\pm 0.01 \text{ dB}$

3. Frequency

UUT Nominal Value (kHz)	Measured Value (kHz)	IEC 60942 Class 1 Spec.
1	1.000	± 1 %

Uncertainty: $\pm 3.6 \times 10^{-6}$

4. Total Distortion : < 2.8 %

IEC 60942 Class 1 Spec. : < 4 % Uncertainty : $\pm 2.3 \%$ of reading

Remark: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 018 hPa.

----- END -----



Certificate No. 713075

Page 1 of 3 Pages

Customer: ETS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: Q80009

Date of receipt

29-Dec-17

Item Tested

Model

Description: Sound Level Meter

Manufacturer : Rion

I.D.

: ET/EN/003/14

: NL-52

Serial No.

: 00320645

Test Conditions

Date of Test: 15-Jan-18

Supply Voltage

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity : $(50 \pm 25) \%$

Test Specifications

Calibration check.

Ref. Document/Procedure: Z01, IEC 61672.

Test Results

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C170120

SCL-HKSAR

S240

Sound Level Calibrator

703741

NIM-PRC & SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by :

Elva Chong

Approved by :

15-Jan-18

Date:

Kin Wong

This Certificate is issued by:

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.

Tel: 2425 8801 Fax: 2425 8646

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Certificate No. 713075

Page 2 of 3 Pages

Results:

1. Self-generated noise: 17.6 dBA

2. Acoustical signal test

	UUT S				
Range (dB)	Frequency Weighting	Time Weighting	Octave Filter	Applied Value (dB)	UUT Reading (dB)
30-130	A	F	OFF	94.0	92.2
		S	OFF		92.3
	C	F	OFF		92.3
	Z	F	OFF		92.3
	A	F	OFF	114.0	112.3
		S	OFF		112.4
	С	F	OFF		112.3
	Z	F	OFF	7	112.3

IEC 61672 Type 1 Spec. : ± 1.1 dB

Uncertainty: ± 0.1 dB

3 Electrical signal tests of frequency weightings (A weighting)

Frequ	ency	Attenuation (dB)		IEC 61672 Type 1 Spec.
31.5	Hz	-39.6		- 39.4 dB, \pm 2 dB
63	Hz	-26.2		- 26.2 dB, ± 1.5 dB
125	Hz	-16.2		- 16.1 dB, ± 1.5 dB
250	Hz	-8.6		- $8.6 dB, \pm 1 dB$
500	Hz	-3.2		- $3.2 \text{ dB}, \pm 1.4 \text{ dB}$
1	kHz	0.0	(Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2	kHz	+1.0		$+$ 1.2 dB, \pm 1.6 dB
4	kHz	+0.7		$+$ 1.0 dB, \pm 1.6 dB
8	kHz	-1.2		- 1.1 dB, + 2.1 dB \sim -3.1 dB
16	kHz	-8.6		- 6.6 dB , + $3.5 \text{ dB} \sim -17.0 \text{ dB}$

Uncertainty: ± 0.1 dB



Certificate No. 713075

Page 3 of 3 Pages

4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

T.I ITOQUOITO	II OIBIILIIB (L GDV)			
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	94.0 (Ref.)		± 0.4 dB
С	94.0	94.0	0.0	
Z	94.0	94.0	0.0	

4.2 Time Weighting (A-weighted)

 T.Z IIIIC Weighting	(11 Weighted)			
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
Fast	94.0	94.0 (Ref.)		± 0.3 dB
Slow	94.0	94.0	0.0	
Time-averaging	94.0	94.0	0.0	

Uncertainty: ± 0.1 dB

Remarks: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 033 hPa.

4. Preamplifier model: NH-25, S/N: 10653

5. Firmware Version: 1.26. Power Supply Check: OK

7. The UUT was adjusted with the laboratory's sound calibrator at the reference sound

pressure level before the calibration.

*****	END	



Certificate No. 704458

Page 1 of 3 Pages

Customer: ETS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: Q71850

Date of receipt

16-May-17

Item Tested

Description: Sound Level Meter

Manufacturer: Rion

I.D.

: ET/EN/003/16

Model

: NL-52

Serial No.

: 00253765

Test Conditions

Date of Test: 24-May-17

Supply Voltage : --

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity: (50 ± 25) %

Test Specifications

Calibration check.

Ref. Document/Procedure: Z01, IEC 61672.

Test Results

All results were within the IEC 61672 Type 1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017 S240 Multi-Function Generator

C170120

SCL-HKSAR

Sound Level Calibrator

701036

NIM-PRC & SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by :

Kin Wong

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date:

24-May-17

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong Tel: 2425 8801 Fax: 2425 8646



Certificate No. 704458

Page 2 of 3 Pages

Results:

1. Self-generated noise: 15.0 dBA (Mfr's Spec ≤ 17 dBA)

2. Acoustical signal test

	UUT S				
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
30-130	A	F	OFF	94.0	94.0
		S	OFF		94.0
	С	F	OFF		94.3
	Z	F	OFF		94.3
	A	F	OFF	114.0	114.1
		S	OFF		114.1
	С	F	OFF		114.1
	Z	F	OFF		114.1

IEC 61672 Type 1 Spec. : ± 1.1 dB

Uncertainty: $\pm 0.1 \text{ dB}$

3 Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.6	- 39.4 dB, ± 2 dB
63 Hz	-26.2	- 26.2 dB, ± 1.5 dB
125 Hz	-16.2	- 16.1 dB, ± 1.5 dB
250 Hz	-8.7	- 8.6 dB, ± 1 dB
500 Hz	-3.3	$-3.2 \text{ dB}, \pm 1.4 \text{ dB}$
1 kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 kHz	+1.2	+ 1.2 dB, ± 1.6 dB
4 kHz	+1.0	+ 1.0 dB, ± 1.6 dB
8 kHz	-1.1	- 1.1 dB , + $2.1 \text{ dB} \sim -3.1 \text{ dB}$
16 kHz	-8.0	- 6.6 dB , + $3.5 \text{ dB} \sim -17.0 \text{ dB}$

Uncertainty: ± 0.1 dB



Certificate No. 704458

Page 3 of 3 Pages

4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	94.0 (Ref.)	(#) #:	± 0.4 dB
С	94.0	94.3	+0.3	
Z	94.0	94.3	+0.3	

4.2 Time Weighting (A-weighted)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
Fast	94.0	94.0 (Ref.)		± 0.3 dB
Slow	94.0	94.0	0.0	
Time-averaging	94.0	94.0	0.0	

Uncertainty: ± 0.1 dB

Remarks: 1. UUT: Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure: 1026 hPa.
- 4. Preamplifier model: NH-25, S/N: 43795
- 5. Firmware Version: 1.5
- 6. Power Supply Check: OK
- 7. The UUT was adjusted with the laboratory's calibrator at the reference sound pressure level before the calibration.

----- END -----



Certificate No. 801918

Page 3 Pages 1 of

Customer: FTS-Testconsult Limited

Address: 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No.: 080767

Date of receipt

27-Feb-18

Item Tested

Model

Description: Sound Level Meter

: NL-52

Manufacturer: Rion

I.D.

: ET/EN/003/18

Serial No.

: 00264520

Test Conditions

Date of Test: 7-Mar-18 Supply Voltage

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity: $(50 \pm 25) \%$

Test Specifications

Calibration check.

Ref. Document/Procedure: Z01, IEC 61672.

Test Results

All results were within the IEC 61672 Type 1 or manufacturer's specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C170120

SCL-HKSAR

S240

Sound Level Calibrator

703741

NIM-PRC & SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. 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 International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by :

Elva Chong

Approved by:

Kin Wong

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date:

7-Mar-18

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong Tel: 2425 8801 Fax: 2425 8646

Certificate No. 801918

Page 2 of 3 Pages

Results:

1. Self-generated noise: 14.8 dBA (Mfr's Spec ≤ 17 dBA)

2. Acoustical signal test

UUT Setting					
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
30-130	A	F	OFF	94.0	94.0
		S	OFF		94.0
	С	F	OFF		94.0
	Z .	F	OFF		94.0
	A	F	OFF	114.0	114.1 .
		S	OFF		114.1
	С	F	OFF		114.1
	Z	F	OFF		114.1

IEC 61672 Type 1 Spec. : ± 1.1 dB

Uncertainty: ± 0.1 dB

3 Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.6	- 39.4 dB, ± 2 dB
63 Hz	-26.3	- 26.2 dB, ± 1.5 dB
125 Hz	-16.2	- 16.1 dB, ± 1.5 dB
250 Hz	-8.7	- $8.6 \text{ dB}, \pm 1 \text{ dB}$
500 Hz	-3.3	- 3.2 dB, ± 1.4 dB
1 kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 kHz	+1.2	+ 1.2 dB, \pm 1.6 dB
4 kHz	+0.9	+ 1.0 dB, ± 1.6 dB
8 kHz	-1.1	- 1.1 dB, + 2.1 dB ~ -3.1 dB
16 kHz	-8.1	- 6.6 dB , + $3.5 \text{ dB} \sim -17.0 \text{ dB}$

Uncertainty: $\pm 0.1 \text{ dB}$



Certificate No. 801918

Page 3 of 3 Pages

4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	94.0 (Ref.)		± 0.4 dB
С	94.	94.0	0.0	
Z	94.0	94.0	0.0	

4.2 Time Weighting (A-weighted)

(12 1111 11 11 11 11 11 11 11 11 11 11 11					
UUT	Applied	UUT	Difference	IEC 61672	
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.	
Fast	94.0	94.0 (Ref.)		± 0.3 dB	
Slow	94.0	94.0	0.0		
Time-averaging	94.0	94.0	0.0		

Uncertainty: ± 0.1 dB

Remarks: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 022 hPa.

4. Preamplifier model: NH-25, S/N: 64645

5. Firmware Version: 1.76. Power Supply Check: OK

7. The UUT was adjusted with the laboratory's sound calibrator at the reference sound pressure level before the calibration.

----- END -----



Appendix E2

Impact Noise Monitoring Results



Day-time Noise Monitoring

Monitoring Station: NSR1a

Date Weather		Temperature	Start Time	End Time	Noise	Wind Speed		
Date	vveatriei	(°C) (hh:mm) (hh:mm)		Leq (30min)	L10 (30min)	L90 (30min)	(m/s)	
03/04/18	Fine	28	15:20	15:50	66.8	69.1	61.3	1.2
09/04/18	Fine	24	15:30	16:00	65.7	67.9	61.1	0.5
14/04/18	Fine	25	09:12	09:42	69.9	73.6	67.2	0.2
20/04/18	Fine	26	08:40	09:10	68.4	71.2	65.3	0.3
26/04/18	Cloudy	23	09:34	10:04	65.0	67.0	50.1	0.1
			М	in	65.0	67.0	50.1	
			M	ах	69.9	73.6	67.2	
			Loga	rithmic				

Average for normal

weekdays

Monitoring Station: NSR2a(*)

Doto	Moothor	Temperature	Start Time	End Time	Noise	Wind		
. Date Weat	Weather	weather (°C)	(hh:mm)	(hh:mm)	Leq (30min)	L10 (30min)	L90 (30min)	Speed (m/s)
03/04/18	Fine	28	14:43	15:13	66.1	68.8	58.0	0.5
09/04/18	Fine	24	14:45	15:15	65.2	67.5	60.5	0.3
14/04/18	Fine	25	13:20	13:50	70.2	74.8	68.9	0.3
20/04/18	Fine	26	09:30	10:00	69.7	74.3	68.2	0.2
26/04/18	Cloudy	24	10:16	10:46	66.1	68.5	57.1	0.2

(*): 3dB(A) correction was added to the results during the free-field noise measurements

Min	65.2	67.5	57.1
Max	70.2	74.8	68.9
Logarithmic Average for normal weekdays	68.0	71.9	65.2

67.5

70.4

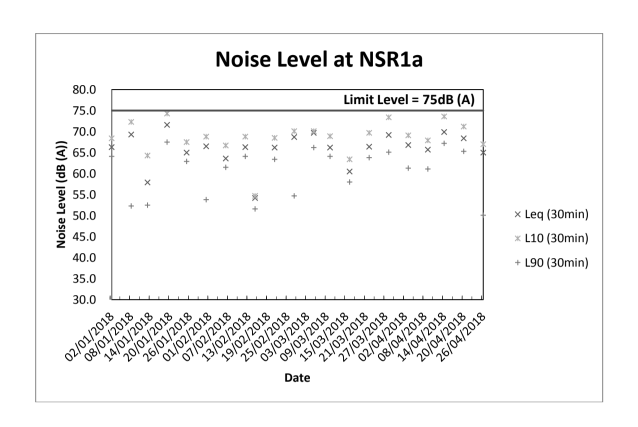
63.6

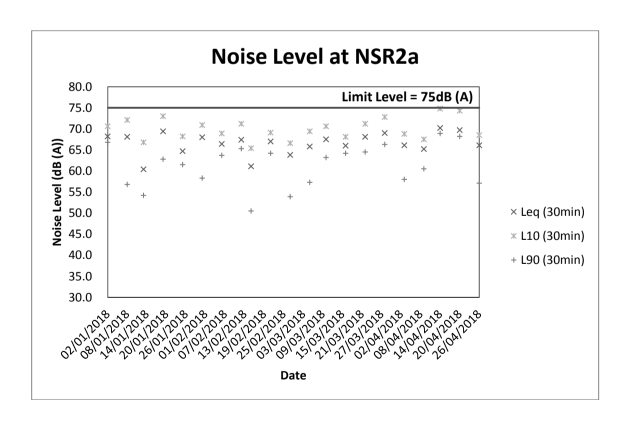


Appendix E3

Graphical Plots of Impact Noise Monitoring Data









Appendix F1

Calibration Certificates for Impact Water Quality Monitoring Equipments



Performance C	heck of Turbidity	Meter
Equipment Ref. No. : <u>ET/0505/016</u>	6 Manufacturer	: <u>HACH</u>
Model No. : <u>2100Q</u>	Serial No.	: <u>16030C048473</u>
Date of Calibration : 9/1/2018	Due Date	:8/4/2018
Th		
Theoretical Value of Turbidity Standard (NTU)	Measured Value (NTU)	Difference % *
20	20.3	1.5%
100	103	3%
800	790	1.25%
(*) Difference = (Measured Value	e – Theoretical Value) / The	oretical Value x 100
Acceptance Criteria Diffe	erence : -5 % to 5 %	
The turbidity meter complies * / defends and is deemed acceptable * / unacceptable acceptable standards.		· -
Prepared by:	Checked by:	od



P	erformance	Check	of	Turbidity	Meter

2 02.00.		
Equipment Ref. No. : <u>ET/0505/0</u>	016 Manufacturer	: <u>HACH</u>
Model No. : <u>2100Q</u>	Serial No.	: <u>16030C048473</u>
Date of Calibration : 9/4/2018	Due Date	:8/7/2018
Theoretical Value of Turbidity Standard (NTU)	Measured Value (NTU)	Difference % *
20	20.7	3.5%
100	103	3%
800	794	0.75%
(*) Difference = (Measured Value	e – Theoretical Value) / Theo	oretical Value x 100
Acceptance Criteria Diffe	erence: -5 % to 5 %	
The turbidity meter complies * / de and is deemed acceptable * / unacceptable actional standards.		
Prepared by:	Checked by :	g/



Form E/CE/R/12 Issue 8 (1/2) [05/13]

Internal Calibration	Report o	of Dissolved	Oxvgen Meter

Equipment Ref. No. : ET/EW/008/006 Manufacturer : YSI Incorporated

Model No. : Pro 2030 : Serial No. : 12A100354

Date of Calibration : 15/1/2018 _____ Calibration Due Date : <u>14/4/2018</u>

Temperature Verification

Ref. No. of Reference Thermometer: ET/0521/026

Ref. No. of Water Bath: ET/0533/001

	Temperature (°C)					
Reference Thermometer reading	Measured	19.4	Corrected	19.6		
DO Meter reading	Measured	19.2	Difference	0.4		

Standardization of sodium thiosulphate (Na 2 S 2 O 3) solution

Reagent No. of Na ₂ S ₂ O ₃ titrant CPE/012/4.5/001/	Reagent No. of 0.025N K ₂ Cr ₂ O ₇	CPE/012/4.4/002/25
	Trial 1	Trial 2
Initial Vol. of Na ₂ S ₂ O ₃ (ml)	0.50	0.90
Final Vol. of Na ₂ S ₂ O ₃ (ml)	41.85	42.70
Vol. of Na ₂ S ₂ O ₃ used (ml)	41.35	41.80
Normality of Na ₂ S ₂ O ₃ solution (N)	0.0242	0.0239
Average Normality (N) of Na ₂ S ₂ O ₃ solution (N)	0.02	241
Acceptance criteria, Deviation	Less than	± 0.001N

Calculation:

Normality of $Na_2S_2O_3$, N = 0.25 / ml $Na_2S_2O_3$ used

Lineality Checking

Determination of dissolved oxygen content by Winkler Titration *

Purging Time (min)		2		5	1	0
Trial	1	2	1	2	1	2
Initial Vol. of Na ₂ S ₂ O ₃ (ml)	1.00	10.60	0.15	7.35	21.65	24.85
Final Vol. of Na ₂ S ₂ O ₃ (ml)	10.50	20.20	7.35	14.50	24.85	28.10
Vol. (V) of Na ₂ S ₂ O ₃ used (ml)	9.50	9.60	7.20	7.15	3.20	3.25
Dissolved Oxygen (DO), mg/L	6.15	6.21	4.66	4.63	2.07	2.10
Acceptance criteria, Deviation	Less than	n + 0.3mg/L	Less than	n + 0.3mg/L	Less than	+ 0.3mg/L

Calculation:

DO (mg/L) = $V \times N \times 8000/298$

Durging time min	DO meter reading, mg/L			Winkler	Titration res	Difference (%) of DO	
Purging time, min	1	2	Average	1	2	Average	Content
2	6.02	6.05	6.04	6.15	6.21	6.18	2.99
5	4.45	4.53	4.49	4.66	4.63	4.64	3.39
10	2.00	2.02	2.01	2.07	2.10	2.08	3.66
Linea	r regression	coefficient				0.99208	

CEP/012/W



Form E/CE/R/12 Issue 8 (2/2) [05/13]

Zero Point Checkinį	g		•				
	DO meter re	ading, mş	ŗ/L			0.04	
							
Salinity Checking	***************************************						
Reagent No. of NaC	l (10ppt)	(CPE/012/4.7/004/1	5 Reage	nt No. of Na	Cl (30ppt)	CPE/012/4.8/004/15
Determination of dis	ssolved oxyg	en conter	ıt by Winkler Titro	ition **			
Salinity (ppt)				10			30
Trial			1		2	1	2
Initial Vol. of Na ₂ S ₂ 0	O ₃ (ml)		0.45		14.60	1.10	14.20
Final Vol. of Na ₂ S ₂ C) ₃ (ml)		14.60		28.70	14.20	27.15
Vol. (V) of Na ₂ S ₂ O ₃	used (ml)		14.15		14.10	13.10	12.95
Dissolved Oxygen (I	JO), mg/L		9.15		9.12	8.48	8.38
Acceptance criteria,	Deviation		Less than + 0.3mg/L			Les	s than + 0.3mg/L
Calculation: Salinity (ppt)		meter read	ling, mg/L		Titration resu		Difference (%) of DO
10	0.15	0.21	Average	0.15	2	Average	Content
30	9.15 8.22	9.21 8.25	9.18	9.15 8.48	9.12 8.38	9.14 8.43	0.44 1.86
30	0.22	0.23	0.24	0.40	0.50	1 0.73	1.00
Acceptance Criteria (1) Differenc betwee (2) Linear regression (3) Zero checking: 0. (4) Difference (%) or	en temperatur n coefficient : .0mg/L	:>0.99	·				nometer : < 0.5 °C
The equipment comp		not comp	y [#] with the specif	ied requirem	nents and is d	eemed acceptal	ble #

CEP/012/W



Form E/CE/R/24 Issue 1 (1/1) [01/18]

Calib	ration Report of Dissolv	ed Oxygen N	Aeter (In situ Me	asurement)				
Equipment Ref. No.	: ET/EW/008/006		Manufacturer :	YSI				
Model No.	: Pro 2030		Serial No. :	12A100554				
Calibration Date	: 15/4/2018		Calibration Due Date :	14/7/2018				
Temperature Verific	cation by Reference Thermometer	(ET/0521/028)						
	Temperature Reading (°C)	Correction (°C)	Corrected Temperature (PC) Difference (°C)				
Reference Thermom	eter 24.2	-0.6	23.6	0.1				
DO Meter	23.7	0.0	23.7					
Criteria: Difference	between corrected temperature fro	m DO meter and re	eference thermometer : < :	± 0.5 °C				
Zero Point Checking	p		Anna anna anna anna anna anna anna anna					
	OO meter reading (mg/L)		0.03					
Criteria: Zero check			interestinterest					
Linearity Checking of Dissolved Oxygen Content by APHA 19ed 4500-0 G Expected DO value (mg/l) Difference of DO Content								
Purging time, min	(ET/0510/012)	DO Men	er reading (mg/L)	(mg/L)				
2	5.73		5.54	0.19				
5	4.08		3.90	0.18				
10	2.14		1.86	0.28				
Criteria: Difference	between DO meter reading and exp	pected DO value: <	0.30 mg/L					
Salinity Checking by	y APHA 19ed 2520 B							
		Expect	ed Salinity (ppt)	DO meter reading (ppt)				
Reagent No. of NaC	l (10 ppt): CPE/012/4.7/ 19		10	9.3				
Reagent No. of NaC	1 (30 ppt): CPE/012/4.8/ 19		30	27.2				
Criteria: Difference	between DO meter reading and exp	pected Salinity: ± 1	0.0 %					
The equipment complies # / does not comply # with the specified requirements and is deemed acceptable # / unacceptable # for use. # Delete as appropriate								
Calibrated by	es cuf							

CPE/024/W



Appendix F2

Impact Water Quality Monitoring Results



Impact Water Quality Monitoring

Monitoring Station: R1b

	onitoring ottation. It is											
Date	Sampling	Weather	Sampling	Turbidity (NTU)		Dissolved Oxygen (DO) (mg/L)			Suspended Solid (SS) (mg/L)			
Date	Duration	Condition	Level	1	2	Ave.	1	2	Ave.	1	2	Ave.
03/04/18	19:15-19:30	Cloudy	Mid-Depth	4.7	4.7	4.7	2.81	2.78	2.8	<5.0 [#]	<5.0#	<5.0
05/04/18	13:45-14:00	Fine	Mid-Depth	2.1	2.1	2.1	2.09	2.07	2.08	<5.0 [#]	<5.0#	<5.0
07/04/18	11:55-12:00	Cloudy	Mid-Depth	6.2	6.2	6.2	2.74	2.78	2.76	<3.0*	<3.0*	<3.0
10/04/18	16:00-16:15	Fine	Mid-Depth	7.2	7.1	7.2	2.83	2.85	2.84	<5.0 [#]	<5.0#	<5.0
12/04/18	11:40-11:45	Cloudy	Mid-Depth	8.5	8.6	8.5	2.12	2.15	2.14	6.1	6.3	6.2
14/04/18	08:55-09:15	Cloudy	Mid-Depth	7.4	7.5	7.4	2.84	2.81	2.83	<5.0 [#]	<5.0#	<5.0
17/04/18	13:50-14:02	Cloudy	Mid-Depth	6.8	6.8	6.8	2.80	2.76	2.78	<10.0**	<10.0**	<10.0
19/04/18	10:50-10:55	Cloudy	Mid-Depth	6.8	6.8	6.8	2.50	2.54	2.52	<5.0#	<5.0#	<5.0
21/04/18	07:50-07:55	Cloudy	Mid-Depth	7.6	7.5	7.6	2.82	2.79	2.81	<5.0 [#]	<2.0##	<5.0
24/04/18	09:50-09:55	Drizzle	Mid-Depth	5.3	5.2	5.3	2.72	2.75	2.74	<5.0#	<5.0#	<5.0
26/04/18	11:10-11:21	Cloudy	Mid-Depth	6.9	6.8	6.9	2.36	2.30	2.33	<5.0#	<5.0#	<5.0
28/04/18	08:55-09:10	Cloudy	Mid-Depth	8.7	8.7	8.7	2.49	2.52	2.51	<5.0 [#]	<5.0#	<5.0
30/04/18	12:20-12:25	Cloudy	Mid-Depth	5.2	5.2	5.2	2.21	2.24	2.23	<5.0#	<5.0#	<5.0
		_		N	lin	2.1	М	in	2.07	M	in	<2.0
				M	ax	8.7	Ma	ax	2.85	М	ax	6.3
				Ave	rage	6.4	4 Average		2.56	Ave	rage	0.5

Remark(s):

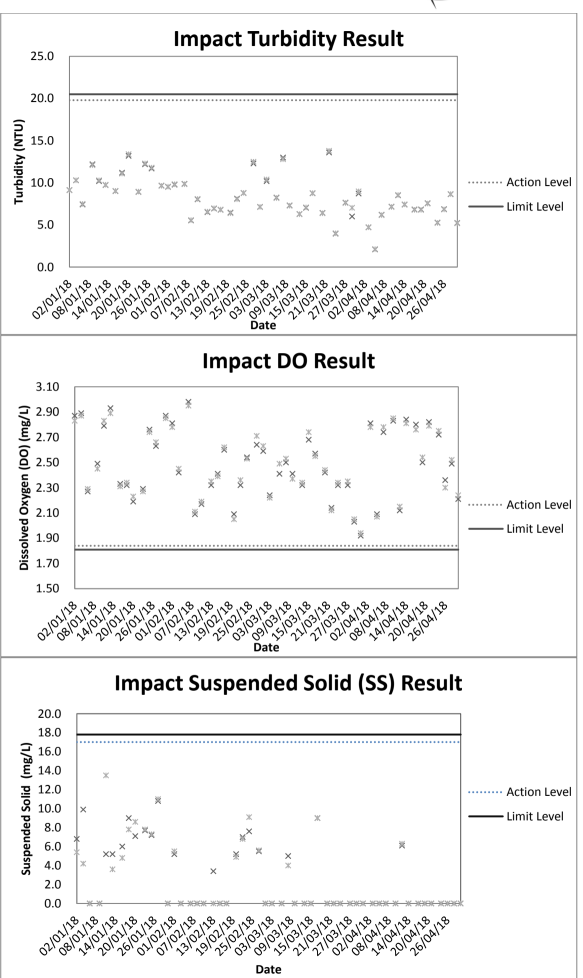
- 1. (*) 300ml sample was used for Suspended Solids analysis. Practical Quantitation Limit of Suspended Solids reported less than 3.0 mg/L. The results reported as <3.0 would be counted as zero for average measurement.
- 2. (#) 200ml sample was used for Suspended Solids analysis. Practical Quantitation Limit of Suspended Solids reported less than 5.0 mg/L. The results reported as <5.0 would be counted as zero for average measurement.
- 3. (**) 100ml sample was used for Suspended Solids analysis. Practical Quantitation Limit of Suspended Solids reported less than 10.0 mg/L. The results reported as <10.0 would be counted as zero for average measurement.
- 4. (##) 500ml sample was used for Suspended Solids analysis. Practical Quantitation Limit of Suspended Solids reported less than 2.0 mg/L. The results reported as <2.0 would be counted as zero for average measurement.



Appendix F3

Graphical Plots of Impact Water Quality Monitoring Data







Appendix G

Weather Condition



Daily Extract of Meteorological Observations, April 2018 – Wetland Park

Day	Mean	Air	Temperati	ure	Mean	Mean	Total	Prevailing	Mean
	Pressure	Absolute	Mean	Absolute	Dew	Relative	Rainfall	Wind	Wind
	(hPa)	Daily Max	(deg. C)	Daily Min	Point	Humidity	(mm)	Direction	Speed
		(deg. C)		(deg. C)	(deg. C)	(%)		(degrees)	(km/h)
01	1014.3	29.8	23.1	19.1	17.4	73	0.0	170	5.3
02	1013.4	28.2	23.4	18.7	17.7	72	0.0	170	5.8
03	1013.5	29.5	23.9	18.8	17.7	71	0.0	170	7.3
04	1012.6	28.3	23.5	19.0	19.3	79	0.0	180	5.7
05	1011.5	29.5	24.1	19.4	19.2	76	0.0	170	7.2
06	1015.8	28.2	21.2	16.8	16.0	74	0.0	010	7.1
07	1024.1	20.2	17.1	14.4	3.8	43	0.0	040	12.1
08	1020.8	24.9	18.3	11.8	8.3	55	0.0	170	5.4
09	1017.4	27.1	20.8	14.0	15.9	76	0.0	170	5.8
10	1014.6	28.6	22.8	17.7	18.2	77	0.0	170	6.3
11	1012.1	28.4	23.9	19.3	20.5	83	0.0	170	5.8
12	1010.9	28.8#	25.6	22.5#	21.6	79	0.0	160	7.5
13	1011.5	30.1	26.5	24.7	22.1	78	0.0	160	10.0
14	1011.1	30.1	26.4	24.0	22.6	80	0.0	160	8.2
15	1014.7	24.8	20.0	16.9	17.2	84	16.0	340	7.8
16	1017.3	17.3	16.4	15.4	14.9	91	7.5	050	5.5
17	1017.1#	24.2#	18.9#	15.5#	15.7#	82#	0.0#	040	4.5
18	1015.7	25.7	22.1	19.2	17.9	78	0.0	060	4.2
19	1014.4	27.8	22.8	18.5	17.6	74	0.0	060	3.8
20	1013.9	28.4	23.4	20.3	19.6	79	0.0	100	6.8
21	1012.7	29.7	25.2	22.0	20.0	74	0.0	130	8.5
22	1010.9	30.1	25.4	21.7	21.6	80	0.0	170	6.9
23	1009.0	29.4	26.1	22.6	21.7	78	0.0	160	7.0
24	1009.9	28.5	25.0	23.1	21.8	83	6.0	040	2.5
25	1012.4	23.9	22.8	21.8	18.6	78	4.0	050	5.9
26	1013.5	25.2	22.7	21.6	20.8	90	1.0	360	3.1
27	1015.0	27.8	24.6	21.9	21.9	85	0.0	060	3.0
28	1014.8	27.8	24.8	22.4	21.1	80	0.0	080	6.5
29	1013.0	29.6	25.5	22.1	21.5	80	0.0	060	4.9
30	1012.7	30.5	25.9	22.6	22.4#	85#	0.0	170	5.8

data incomplete

Rainfall measured in increment of 0.5 mm. Amount of < 0.5 mm cannot be detected



Appendix H

Environmental Site Inspection Checklist



Envir	onmental Site L	nspection Checklist	– San Wai		_			
Inspec	ction Date:	6.4.1)	Inspected By:		Frank	ere -	4	-
Time:		(41.00	Weather Condition	n:		Fin	<u>e</u>	<u> </u>
Partic	ipants:	Patrick Leny, Teldy Then, TY Lo		<u>, (</u>	herry	۲e,	John, SO,	aldry Chun
1	Permits/Licenses			N/A	Yes	No	Remarks	
1.1	Are Environmental exit and vehicle acc	Permit, license/ other perress?	nit displayed at major site					
1.2	Are Construction N	oise Permits available for	inspection?			\sqcup		
1.3		arge license available for i						MANAGETTY
1.4	Are trip tickets for available for inspect	r chemical waste and contion?	nstruction waste disposal					
1.5		se/permits for disposal of available for inspection?	of construction waste or					
2	Air Quality			N/A	Yes	No	Remarks	
2.1	Is open burning avo	ided?						
2.2	Are speed controlle	d at 10 km/h on unpaved s	site areas?			\sqcup _		
2.3	Are plant and equi from powered plant	ipment well maintained ()?	i.e. without black smoke					
2.4	Observed dust source							
		<u> </u>	ipment Movements					
			oading of materials					
		Others: Not	*	r1	С.			
2.5		wetted with water twice a c						
2.6	After removal of be structures, are the suppression chemic	ooulders, poles, pillars or e entire surface sprayed al immediately?	temporary or permanent with water or a dust		<u>L</u> (J			-
2.7	sheeting or placed i	d demolished items covered an area sheltered on the	ed entirely by impervious top and the 3 sides within					
2.8	a day of demolition Are wheel washing all site exits if pract	facilities with high press	sure water jet provided at		4			
2.9	Are the areas of w	vashing facilities and the and the and the exit point paved v	road section between the with concrete, bituminous					
2.10		.4m tall provided beside	roads or area with public					
2.11	hardcores or metal	oad paved with concrete plates, and kept clear of d suppression chemical?	e, bituminous materials, usty materials; or sprayed					
2.12	Are construction sivehicle entrance or	te that is within 30m of a exit kept clear of dusty ma	discernible or designated aterials?					
2.13	Are all vehicles an site?	d plant cleaned before th	ey leave the construction		✓			***************************************
2.14	Are loaded dump to	rucks covered by impervio	ous sheeting appropriately					



	before leaving the site?				
2.15	Are working areas of any excavation or earth moving operation sprayed with water or a dusty suppression chemical immediately?				
2.16	Is exposed earth properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, concrete or other suitable surface stabilizer within 6 months after the last construction activity?				
2.17	Are stockpile of dusty material covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or dust suppression chemical?	ď			
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?				
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?				
2.20	Is every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) covered entirely by impervious sheeting or placed in an area sheltered on the top and 3 sides?				
2.21	Are the approval or exempted NRMM labels painted or securely fixed on site machines or vehicles and displayed at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation?				
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?				
2.2					
3.2	Are silenced equipments or quiet plants utilized?				
3.3	Are silenced equipments or quiet plants utilized? Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?				
	Are the silencers or mufflers properly fitted on construction				
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between	,			
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and	Z			
3.3 3.4 3.5	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?				
3.33.43.53.6	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels?				
3.3 3.4 3.5 3.6 3.7	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed?				
3.3 3.4 3.5 3.6 3.7 3.8	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several				
3.3 3.4 3.5 3.6 3.7 3.8 3.9	Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site			No	Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s):			No	Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:			No	Remarks



4.3 Are site drainage systems and treatment facilities provided to minimize				
the water pollution? 4.4 Is the treated effluent quality met the requirements specified in the		\subseteq		
discharge license?	Ø		П-	
4.5 Is the sewage generated from toilets collected using a temporary storage system?				
4.6 Are sewage effluent and discharges from on-site kitchen facilities directed to public foul sewers or collected in a temporary storage tank if connection to public foul sewers is not feasible?				
4.7 Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?				_
4.8 Is the storm drainage directed to storm drains via adequately designed sand/ silt removal facilities e.g. sand traps, silt traps and sediment basins?				
4.9 Are measures taken to prevent the washout of construction materials, soil, silt or debris into any drainage system?				
4.10 Are manholes adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and prevent storm run-off getting into foul sewers?	Ø			
4.11 Is a wheel washing bay provided at every site exit?		Þ		
4.12 Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?				
4.13 Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?				
4.14 Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?				
4.15 Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works?				
5 Waste / Chemical Management	N/A	Yes	No	Remarks
General Waste	_			
5.1 Are sufficient waste disposal points provided?		Q.	Ш_	
5.2 Is waste disposed regularly?		\Box		
	П			
5.3 Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical				
 Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? 		Ø		
compaction units separately from the construction and chemical wastes? 5.4 Are separated labeled containers/ areas provided for facilitating		Ø		
compaction units separately from the construction and chemical wastes? 5.4 Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?		Ø		
compaction units separately from the construction and chemical wastes? 5.4 Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste				
compaction units separately from the construction and chemical wastes? 5.4 Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste 5.5 Are the temporary stockpiles maintained regularly?				



5.9	Are waste storage area properly cleaned and do not cause windblown litter and dust nuisance?		đ		
5.10	Are surplus insert C&D materials only consist of earth, building debris and broken rock and concrete and free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered unsuitable by the public filling supervisor?	d			
	Chemical / Fuel Storage Area	/		-	
5.11	Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	Ø			
5.12	Are the storage areas labeled and separated (if needed)?		7		
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?				
5.14	Are the containers used for the storage of chemical wastes suitable for the substance that are holding, resist to corrosion, maintained in a good condition, and securely closed?				
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)		Ø		
	Chemical Waste / Waste Oil				
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?				
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?		ď		
	Records				
5.18	Is a licensed waste hauler used for waste collection?				
5.19	Are the records of quantities of wastes generated, recycled and disposed properly kept?		\Box		
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		7		
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
6.1	Is the work site confined within site boundaries?				
6.2	Is damage to surrounding areas avoided?		\Box		
7	Environmental Complaint	N/A	Yes	No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?				
8	General Housekeeping	N/A	Yes	No	Remarks
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?			Ø	1.1.
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		J		
9	Others	N/A	Yes	No	Remarks
9.1	Are the portable toilets maintained in a state, which will not deter the workers from utilizing these portable toilets?				



Follow up actions for pervious Site Audi	it: Follow up the action to item on 30.3.18, all item was improved.
Observations Itu I: Stagnant pe	on was observed at PI CEPT.
Corrective Actions - Mitigation Measur That: To clear the stagnant	es Implemented or Proposed (if any):
Signature:	Signature:
ET's representative	Contractor's representative
Name: Ty Chy Hs. Date: 6. +. 18	
Name: Ty Chy Hy	Name:
Date: 6 . 4 . 18	Date:
Signature:	Signature:
ET Leader	SO's representative
and	
Name: C l. Lau	Name:
Name: C.L. Lan Date: 07/04/2018	Date:
t	



Summary of the Weekly Environmental Site Inspection

Item	Details of observations	Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Proposed Follow up Date
	Follow up action to Item 1 on 29/03/2018, sediment inside the drainage was removed at CEPT.		180406_001	No	
	Follow up action to Item 2 on 29/03/2018, imprevious cover was provided for the stock of cement at P1.		180406_002	No	



Follow up action to Item 3 on 29/03/2018, wheel washing facilities were provided at P6.	 180406_003	No	
Follow up action to Item 4 on 29/03/2018, watering was provided at P6.	 180406_004	No	



Stagnant pool was observed at CEPT	To clear the stagnant pool	180406_005	Yes	13/04/2018
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Envi	ironmental Site 1	nspection Checklist –	San Wai				
Inspe	ection Date:	13 April 2018	Inspected By:		Ī	vy (ρ
Time	:	09:30	Weather Condition:			ine	
Parti	cipants:	Patrick Lenny, Tylon, To		450,	Cher	17	Abby Sha
1	Permits/Licenses			N/A	Yes	No	Remarks
1.1	Are Environmental exit and vehicle acc	Permit, license/ other permit cess?	displayed at major site		Ø		
1.2	Are Construction N	oise Permits available for ins	spection?		$oxed{oxed}$		
1.3	Is wastewater disch	arge license available for insp	pection?		\checkmark		
1.4	Are trip tickets for available for inspec	r chemical waste and const tion?	ruction waste disposal		V		
1.5		se/permits for disposal of available for inspection?	construction waste or		V		
2	Air Quality			N/A	Yes	No	Remarks
2.1	Is open burning avo	oided?			\checkmark		
2.2	Are speed controlle	d at 10 km/h on unpaved site	areas?		$\overline{\checkmark}$		· · · · · · · · · · · · · · · · · · ·
2.3	Are plant and equ from powered plant	ipment well maintained (i.e.)?	without black smoke		Ø		
2.4	Observed dust sour						
2.5	Are the work sites	vetted with water twice a day	?				
2.6		ooulders, poles, pillars or te e entire surface sprayed v al immediately?					
2.7	Is the area involved	I demolished items covered n an area sheltered on the top			ď		
2.8	•	facilities with high pressure	e water jet provided at				
2.9		ashing facilities and the roand the exit point paved with res?					
2.10	Are hoarding ≥ 2 access?	4m tall provided beside roa	ds or area with public		Ø		
2.11	hardcores or metal	nad paved with concrete, plates, and kept clear of dust; suppression chemical?	•		Ø		
2.12		e that is within 30m of a dis exit kept clear of dusty mater	_				
2.13	Are all vehicles an site?	d plant cleaned before they	leave the construction		Ø		
2.14	Are loaded dump to	ucks covered by impervious	sheeting appropriately				



	before leaving the site?				
2.15	Are working areas of any excavation or earth moving operation sprayed with water or a dusty suppression chemical immediately?		\square		
2.16	Is exposed earth properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, concrete or other suitable surface stabilizer within 6 months after the last construction activity?	abla			
2.17	Are stockpile of dusty material covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or dust suppression chemical?	$\overline{\lor}$			
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?		V		
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?				
2.20	Is every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) covered entirely by impervious sheeting or placed in an area sheltered on the top and 3 sides?	V			
2.21	Are the approval or exempted NRMM labels painted or securely fixed on site machines or vehicles and displayed at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation?				
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?		∇		
3.2	Are silenced equipments or quiet plants utilized?		abla		
J.2	Are sheliced equipments of quiet plants utilized:			ш	
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?		\square		
	Are the silencers or mufflers properly fitted on construction				
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between				
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and				
3.3 3.4 3.5	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?				
3.3 3.4 3.5 3.6	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels?				
3.3 3.4 3.5 3.6 3.7	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed?				
3.3 3.4 3.5 3.6 3.7 3.8	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several				
3.3 3.4 3.5 3.6 3.7 3.8 3.9	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site			No	Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s):			No	Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:			No	Remarks



4.3	Are site drainage systems and treatment facilities provided to minimize the water pollution?		V		
4.4	Is the treated effluent quality met the requirements specified in the discharge license?		J		
4.5	Is the sewage generated from toilets collected using a temporary storage system?				
4.6	Are sewage effluent and discharges from on-site kitchen facilities directed to public foul sewers or collected in a temporary storage tank if connection to public foul sewers is not feasible?	V			
4.7	Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?	Ø			
4.8	Is the storm drainage directed to storm drains via adequately designed sand/ silt removal facilities e.g. sand traps, silt traps and sediment basins?		V		
4.9	Are measures taken to prevent the washout of construction materials, soil, silt or debris into any drainage system?		Ø		
4.10	Are manholes adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and prevent storm run-off getting into foul sewers?	☑			
4.11	Is a wheel washing bay provided at every site exit?		\checkmark		
4.12	Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?				
4.13	Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?		\square		
	the profit road surfaced with crushed stone of course graver.				
4.14	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?				
4.14 4.15	Does the surface runoff from bunded areas pass through oil/grease				
	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel		☐ ☑ ☑ Yes	No	Remarks
4.15	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works?			No	Remarks
4.15	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management			No	Remarks
4.15	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste		Yes	No	Remarks
4.15 5 5.1	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided?		Yes	No	Remarks
5.1 5.2	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical	N/A	Yes	No .	Remarks
5.1 5.2 5.3	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating	N/A	Yes	No	Remarks
5.1 5.2 5.3	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?	N/A	Yes	No	Remarks
5.1 5.2 5.3	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste	N/A	Yes ✓ ✓ ✓ ✓ ✓	No.	Remarks
5.1 5.2 5.3 5.4	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste Are the temporary stockpiles maintained regularly?	N/A	Yes V V	No .	Remarks



5.9	Are waste storage area properly cleaned and do not cause windblown litter and dust nuisance?		<u>./</u>		
5.10	Are surplus insert C&D materials only consist of earth, building debris and broken rock and concrete and free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered unsuitable by the public filling supervisor?	\square			
	Chemical / Fuel Storage Area	,			
5.11	Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	\triangleleft			
5.12	Are the storage areas labeled and separated (if needed)?		abla		
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?		V		
5.14	Are the containers used for the storage of chemical wastes suitable for the substance that are holding, resist to corrosion, maintained in a good condition, and securely closed?		V		
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)		Ø		
	Chemical Waste / Waste Oil				
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?		Z		
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?		\square		
	Records				
5.18	Is a licensed waste hauler used for waste collection?		$\overline{\mathbf{V}}$		
5.19	Are the records of quantities of wastes generated, recycled and disposed properly kept?		V		
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		V		
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
6.1	Is the work site confined within site boundaries?		Į.		
6.2	Is damage to surrounding areas avoided?		V		
7	Environmental Complaint	N/A	Yes	No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?	\square			
8	General Housekeeping	N/A	Yes	No	Remarks
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?		?		
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		V		
9	Others	N/A	Yes	No	Remarks
9.1	Are the portable toilets maintained in a state, which will not deter the workers from utilizing these portable toilets?		Ø		



Follow up actions for pervious Site Audit:	Follow-upaction to the item on 6/4/2016 all item was improved.
Observation No observation	was recorded during this site inspection
Corrective Actions – Mitigation Measures	Implemented or Proposed (if any):
W/h	
Signature:	Signature:
ET's representative	Contractor's representative
Name: I'y Lo	Name:
Name: $IYL_0/$ Date: $13/4/2048$	Date:
Signature:	Signature:
ET Leader	SO's representative
s f	
Name: C. h. Lan	Name:
Name: $C.h.$ Lan Date: $14/04/2018$	Date:



Summary of the Weekly Environmental Site Inspection

Item	Details of observations	Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Proposed Follow up Date
	Follow up action to Item 1 on 06/04/2018, stagnant pool was cleared at CEPT		180413_001	No	



Ally Char

Envi	ronmental Site 1	Inspection Checklist -	- San Wai					
Inspe	ction Date:	20.4.18	Inspected By:	_	<i>I</i> -	parlie	Tus	
Time	:	14.00	Weather Condition	on:	Ane			
Parti	cipants:	Patricle Leany, To	edly 7m, 74	lon ,	Alsy	y Ze,	Johns D,	
1	Permits/Licenses			N/A	Yes	No	Remarks	
1.1	Are Environmental exit and vehicle acc	Permit, license/ other permit	t displayed at major site					
1.2	Are Construction N	loise Permits available for in	spection?					
1.3	Is wastewater disch	arge license available for ins	pection?					
1.4	Are trip tickets fo available for inspec	r chemical waste and constition?	truction waste disposal		7			
1.5		se/permits for disposal of available for inspection?	construction waste or				. ,	
2	Air Quality			N/A	Yes	No	Remarks	
2.1	Is open burning avo	oided?						
2.2	Are speed controlle	d at 10 km/h on unpaved site	areas?		7			
2.3	Are plant and equifrom powered plant	ipment well maintained (i.e)?	. without black smoke					
2.4	Observed dust source	☐ Vehicle/ Equip	ment Movements					
		☐ Loading/unload ☐ Others: [M] of	ding of materials					
2.5		vetted with water twice a day						
2.6		ooulders, poles, pillars or te entire surface sprayed valimmediately?			LZ)			
2.7	sheeting or placed in	d demolished items covered in an area sheltered on the top						
2.8	a day of demolition Are wheel washing all site exits if pract	facilities with high pressure	e water jet provided at					
2.9	Are the areas of w	ashing facilities and the roand the exit point paved with						
2.10		4m tall provided beside roa	ds or area with public		ď			
2.11	Are main haul ro hardcores or metal p	ad paved with concrete, plates, and kept clear of dust suppression chemical?			Q [*]			
2.12		e that is within 30m of a disexit kept clear of dusty mater						
2.13	Are all vehicles and site?	d plant cleaned before they	leave the construction					
2.14	Are loaded dump tr	ucks covered by impervious	sheeting appropriately					



	before leaving the site?				
2.15	Are working areas of any excavation or earth moving operation sprayed with water or a dusty suppression chemical immediately?				
2.16	Is exposed earth properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, concrete or other suitable surface stabilizer within 6 months after the last construction activity?				
2.17	Are stockpile of dusty material covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or dust suppression chemical?				
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?		Ø		
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?				
2.20	Is every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) covered entirely by impervious sheeting or placed in an area sheltered on the top and 3 sides?				
2.21	Are the approval or exempted NRMM labels painted or securely fixed on site machines or vehicles and displayed at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation?		₫		
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?				
3.2	Are silenced equipments or quiet plants utilized?				
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?				
3.3		d d			
	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between				
3.4	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and				
3.4	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?				
3.4 3.5 3.6	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels?				
3.4 3.5 3.6 3.7	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed?				
3.4 3.5 3.6 3.7 3.8	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several				
3.4 3.5 3.6 3.7 3.8 3.9	equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site		Yes	No	Remarks
3.4 3.5 3.6 3.7 3.8 3.9 3.10	Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:		Yes	No	Remarks
3.4 3.5 3.6 3.7 3.8 3.9 3.10	Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:		Yes	No	Remarks



		(-	
4.3	Are site drainage systems and treatment facilities provided to minimize the water pollution?				
4.4	Is the treated effluent quality met the requirements specified in the discharge license?				
4.5	Is the sewage generated from toilets collected using a temporary storage system?				
4.6	Are sewage effluent and discharges from on-site kitchen facilities directed to public foul sewers or collected in a temporary storage tank if connection to public foul sewers is not feasible?				
4.7	Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?				
4.8	Is the storm drainage directed to storm drains via adequately designed sand/ silt removal facilities e.g. sand traps, silt traps and sediment basins?		₫		
4.9	Are measures taken to prevent the washout of construction materials, soil, silt or debris into any drainage system?				
4.10	Are manholes adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and prevent storm run-off getting into foul sewers?	Ø			
4.11	Is a wheel washing bay provided at every site exit?				
4.12	Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?				
4.13	Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?				
4.14	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?				
4.15	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works?				
5	Waste / Chemical Management	N/A	Yes	No	Remarks
	General Waste				
5.1	Are sufficient waste disposal points provided?				
5.2	Is waste disposed regularly?				
5.3	Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes?				
5.4	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?				
	Construction Waste				
5.5	Are the temporary stockpiles maintained regularly?				
5.6	Are the C&D materials sorted and recycled on-site?				
5.7	Are the public fill and C&D waste segregated and stored in different containers or skips to enhance reuse or recycling of materials and their		凸		
	proper disposal?		/		



5.9	Are waste storage area properly cleaned and do not cause windblown				
5.10	litter and dust nuisance? Are surplus insert C&D materials only consist of earth, building debris and broken rock and concrete and free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered unsuitable by the public filling supervisor?	Ø			
	Chemical / Fuel Storage Area				
5.11	Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	7			
5.12	Are the storage areas labeled and separated (if needed)?				
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?				
5.14	Are the containers used for the storage of chemical wastes suitable for the substance that are holding, resist to corrosion, maintained in a good condition, and securely closed?		ď		
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)				
	Chemical Waste / Waste Oil		_		
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?				
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?				
	Records				
5.18	Is a licensed waste hauler used for waste collection?				
5.19	Are the records of quantities of wastes generated, recycled and disposed properly kept?				
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		₫		
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
6.1	Is the work site confined within site boundaries?		2		
6.2	Is damage to surrounding areas avoided?				
7	Environmental Complaint	N/A	Yes	No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?				
8	General Housekeeping	N/A	Yes	No	Remarks
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?				=1 = 1
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		Q		
9	Others	N/A	Yes	No	Remarks
9.1	Are the portable toilets maintained in a state, which will not deter the workers from utilizing these portable toilets?				



v	ollow up the action to item on 13.4.18, All item as imported
Observations Ital: Hayand Pool	nos observed at SDB
C. C. A.C. David.	I
Corrective Actions - Mitigation Measures That! To den the thought po	Implemented or Proposed (II any):
July 10 olem) 1	
Signature:	Signature:
ET's representative	Contractor's representative
Name: Ty Chy Hy	Name:
Date: 20-4.11)	Date:
Signature:	Signature:
ET Leader	SO's representative
<i>j</i>	
of	
Name: C.L. Lan Date: 21.04.2018	Name:
Date: 21.04.2018	Date:



Summary of the Weekly Environmental Site Inspection

Item	Details of observations	Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Proposed Follow up Date
1	Stagnant pool was observed at SDB.	To clear the stagnant pool	180420_001	Yes	26/04/2018



Envi	ironmental Site II	nspection Checklist –	San Wai				
Inspe	ection Date:	26 April 2018	Inspected By:			IVYL	<u>'</u> 0
Time	me: $1\sqrt{z}30$ Weather Condit		Weather Conditio	n:		Pains	1
Parti	cipants:	Patrick Leng, T!	Lon, Jack Wor	γ, J.	ohnn	. /	Cherry Ye,
1	Permits/Licenses			N/A	Yes	No	Remarks
1.1	Are Environmental lexit and vehicle according	Permit, license/ other permit ess?	displayed at major site		₫		
1.2	Are Construction No	oise Permits available for ins	pection?		V		
1.3	Is wastewater discha	arge license available for insp	pection?		V		
1.4	Are trip tickets for available for inspect	chemical waste and constrion?	ruction waste disposal		V		
1.5		e/permits for disposal of available for inspection?	construction waste or		V		
2	Air Quality			N/A	Yes	No	Remarks
2.1	Is open burning avoi	ded?			$\overline{\checkmark}$		
2.2	Are speed controlled	l at 10 km/h on unpaved site	areas?		V		
2.3	Are plant and equipers from powered plant)	oment well maintained (i.e.?	without black smoke		\(\)		
2.4	Observed dust sourc	Vehicle/ Equipm	nent Movements ling of materials				
2.5	Are the work sites w	retted with water twice a day	?		\Box		
2.6		oulders, poles, pillars or ter entire surface sprayed w d immediately?			\square		
2.7	Is the area involved	demolished items covered an area sheltered on the top			\square		
2.8	•	facilities with high pressure	e water jet provided at		$\overline{\checkmark}$		
2.9	Are the areas of wa	ashing facilities and the roand the exit point paved with					
2.10	Are hoarding ≥ 2.4 access?	4m tall provided beside roa	ds or area with public		\Box		
2.11	hardcores or metal p	ad paved with concrete, lates, and kept clear of dusty suppression chemical?			V		
2.12		e that is within 30m of a dis xit kept clear of dusty mater					
2.13		plant cleaned before they			\Box		
2.14	Are loaded dump tru	icks covered by impervious	sheeting appropriately		abla		



	hefore leaving the site?				
2.15	before leaving the site?	\Box	Ω [']	П-	
2.13	Are working areas of any excavation or earth moving operation sprayed with water or a dusty suppression chemical immediately?		<u></u>	ш	
2.16	Is exposed earth properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, concrete or other suitable surface stabilizer within 6 months after the last construction activity?	√			
2.17	Are stockpile of dusty material covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or dust suppression chemical?	abla			
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?		V		
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?			<u> </u>	Item 1
2.20	Is every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) covered entirely by impervious sheeting or placed in an area sheltered on the top and 3 sides?			\square	Item 1
2.21	Are the approval or exempted NRMM labels painted or securely fixed on site machines or vehicles and displayed at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation?				
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?		abla		
3.2	Are silenced equipments or quiet plants utilized?		\checkmark		
3.2 3.3	Are silenced equipments or quiet plants utilized? Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?		✓		
	Are the silencers or mufflers properly fitted on construction				
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between	<u> </u>			
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and				
3.3 3.4 3.5	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?				
3.33.43.53.6	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels?				
3.3 3.4 3.5 3.6 3.7	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed?				
3.3 3.4 3.5 3.6 3.7 3.8	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several				
3.3 3.4 3.5 3.6 3.7 3.8 3.9	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site			No	Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:				Remarks
3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly? Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs? Are noise barriers (typically density @14kg/m²) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs? Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels? Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided? Major noise source(s): Traffic Construction activities inside of site Construction activities outside of site Others:				Remarks



4.3	Are site drainage systems and treatment facilities provided to minimize the water pollution?				
4.4	Is the treated effluent quality met the requirements specified in the discharge license?		\square		
4.5	Is the sewage generated from toilets collected using a temporary storage system?				
4.6	Are sewage effluent and discharges from on-site kitchen facilities directed to public foul sewers or collected in a temporary storage tank if connection to public foul sewers is not feasible?	$\overline{\mathbf{V}}$			
4.7	Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?		\square		
4.8	Is the storm drainage directed to storm drains via adequately designed sand/ silt removal facilities e.g. sand traps, silt traps and sediment basins?		\square		
4.9	Are measures taken to prevent the washout of construction materials, soil, silt or debris into any drainage system?				
4.10	Are manholes adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and prevent storm run-off getting into foul sewers?	Ø			
4.11	Is a wheel washing bay provided at every site exit?				
4.12	Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?	\square			
4.13	Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?		\square		
4.14	Does the surface runoff from bunded areas pass through oil/grease	\square			
	traps prior to discharge to the storm water system?				
4.15	traps prior to discharge to the storm water system? Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works?		V		
	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel	N/A	Yes	No -	Remarks
4.15	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works?			No -	Remarks
4.15	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management			No	Remarks
4.15	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste		Yes	No -	Remarks
4.15 5 5.1	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided?		Yes	No -	Remarks
5.1 5.2	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical		Yes	No -	Remarks
5.1 5.2 5.3	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating	N/A	Yes	No -	Remarks
5.1 5.2 5.3	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?	N/A	Yes	No -	Remarks
5.1 5.2 5.3	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste	N/A	Yes ✓	No -	Remarks
5.1 5.2 5.3 5.4	Are sedimentation tanks or package treatment systems provided to treat the large amount of sediment-laden wastewater generated from wheel washing, site runoff and construction works? Waste / Chemical Management General Waste Are sufficient waste disposal points provided? Is waste disposed regularly? Is the general waste generated on-site stored in enclosed bins or compaction units separately from the construction and chemical wastes? Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? Construction Waste Are the temporary stockpiles maintained regularly?	N/A	Yes ✓ ✓ ✓ ✓	No	Remarks



					
5.9	Are waste storage area properly cleaned and do not cause windblown litter and dust nuisance?		\checkmark		
5.10	Are surplus insert C&D materials only consist of earth, building debris and broken rock and concrete and free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered unsuitable by the public filling supervisor?	\square			
	Chemical / Fuel Storage Area	,			
5.11	Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	V			
5.12	Are the storage areas labeled and separated (if needed)?		abla		
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?		abla		
5.14	Are the containers used for the storage of chemical wastes suitable for the substance that are holding, resist to corrosion, maintained in a good condition, and securely closed?		\square		
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)		abla		
	Chemical Waste / Waste Oil				
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?		\square		
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?		\square		
	Records				
5.18	Is a licensed waste hauler used for waste collection?		abla		
5.19	Are the records of quantities of wastes generated, recycled and disposed properly kept?				
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		\checkmark		
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
6.1	Is the work site confined within site boundaries?		\checkmark		
6.2	Is damage to surrounding areas avoided?		\checkmark		
7	Environmental Complaint	N/A	Yes	No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?				
8	General Housekeeping	N/A	Yes	No	Remarks
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?				
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		✓		
9	Others	N/A	Yes	No	Remarks
9.1	Are the portable toilets maintained in a state, which will not deter the workers from utilizing these portable toilets?		\square		

Follow up actions for pervious Site Audit:



Follow-up action to items on 20/4/2018,

	all items were improved.
Observations 1. Opened cement Was observed	pack without imprevious cover
Corrective Actions – Mitigation Measures I	implemented or Proposed (if any):
1. The Contractor should cover.	the cement pack with imprevious cover.
Signature: ET's representative	Signature: Contractor's representative
Name: 7vy Lo	Name:
Name: $\frac{7}{26}$ / $\frac{18}{2018}$	Date:
Signature: ET Leader	Signature: SO's representative
Name: C. L. Lan	 Name:
Name: C.L. Lan Date: 27/04/2018	Date:



Summary of the Weekly Environmental Site Inspection

Item	Details of observations	Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Proposed Follow up Date
	Follow up action to Item 1 on 20/04/2018, stagnant pool was cleared at SDB.		180426_001	No	
1	Opened cement pack without impervious cover was observed at CEPT.	To cover the cement pack with impervious cover	180426_002	Yes	04/05/2018



Appendix I

Landscape and Visual Impact Assessment Checklist



Landscape and Visual Impact Assessment Checklist for Site Audit

Inspection Date:	6 Apr 2018	Weather:	Sunny/ Fine/ Cloudy/ Rainy
Time:	3:00 p.m.	Wind:	Strong/ Breeze/ Light/ Calm

Item	Description	YES	NO	N/A	Actions/ Remarks
1	Construction Phase				
1.1	Is the detailed tree survey completed prior to construction work?	√ □			
1.2	Are trees to be transplanted removed to their final positions?		✓□		
1.3	Are the transplants and existing trees to be retained properly protected from damage by stout hoarding positioned as directed by a qualified Landscape Architect?	√ □			Eastern side trees: Protective fence has been provided at lot. Northern side trees: They are protected outside lot.
1.4	Is regular inspection of the retained and transplanted trees made to ensure the effectiveness of the hoarding?	√ □			
1.5	Are the TPZ clearly demarcated on site and surrounded by strong fences sturdy enough to withstand impacts from the construction activities?	√ □			Except trees far beyond the extent of construction activities, strong protective fence is noted. Eastern side trees: Protective fence has been provided at lot. Northern side trees: They are protected outside lot.
1.6	Are warning signs and notices installed at the fences denoting the "tree protection zone" to prohibit the entry of equipment or construction activities?	√ □			
1.7	Are tree labels with clear indication of tree no. and status (e.g. "R", "T" or "F") provided for all the trees on site?	√ □			Trees tags are generally OK, contractor is required to add the status to the tags.
1.8	If protective fencings are not practicable, are the tree root systems adequately protected from soil compaction due to passage of	√ □			



	vehicles, equipment or machinery?				
1.0					
1.9	Are vehicular/foot paths and storage	√ □			
1.10	areas designated away from TPZ?			,	
1.10	Are the trees properly irrigated and				
	sprayed with water to remove the				
	accumulated construction dust			√ □	
	during dry season in order to lessen			• -	
	the chances of decline and to				
	maintain the vigour of trees?				
1.11	Are the trees free from any sign of			×	
	distress, such as dieback, leaf loss,				
	or general decline in tree health or			$\checkmark\Box$	
	appearance or tree damage with				
	symptoms of construction injury?				
1.12	Are the trees free from wire or nail				
	and prohibited to be used as anchor	$\checkmark\Box$			
	for any site activities?				
1.13	Are cutting, trenching, excavating or				
	raising of soil level within the TPZ	\checkmark			
	prohibited?				
1.14	Is improper pruning of the tree				
	branches/roots prohibited?	√ □			
1.15	Are the trees free from any tree root	-			
1.10	damage?	$\checkmark\Box$			
1.16	Are construction works or operation				
1.10	of machines within the TPZ	√ □			
	prohibited?	V			
1.17	Is the TPZ free from pollution from				
1.17	effluent water, machine petroleum	√ □			
	or chemical spillage?	V 🗆			
1.18	Is the excavated topsoil stored and				Contractor has to
1.10	protected on site for reuse for				explain reason for
	1 *		√ □	٠	non-compliance of
l l	restoration of screen planting works?				this item.
1.10					tills item.
1.19	Is the progress of the above	/_			
	activities reported in the monthly	√ □			
2	EM&A report?	J E			f the owner ded and
2	Operational Phase (12 months period	oa Irom	commiss	ioning o	i the expanded and
2.1	upgraded works)		1		
2.1	Is a planting reserve, where locates				
	around the site perimeter of				
	approximately 5m wide, provided to			✓□	
	allow a continuous belt of trees to be				
<u> </u>	planted as a visual screen?				
2.2	Is the planting reserve				
	complemented the boundary			√ □	
	planting to the existing San Wai		8		
	STW?				
2.3	Is all new planting maintained for 12				
	months to ensure proper			√ □	
	establishment?				
2.4	Are the trees free from sign of	✓□			
	deterioration of tree health and/or	\ \u00ba			

Contract No. DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works - Phase 1



	structure?			
2.5	Are the trees free from insect pests and disease pathogens?	✓□		
2.6	Are the irrigation systems functioning properly and well maintained?		✓□	
2.7	Are the tree root systems adequately protected from soil compaction due to storage of materials or operation of machinery?	✓□		

Summary/ Remarks:

Follow up actions taken by Contractor for previous comments:

1. Trees at eastern boundary- pruning of dead branches has carried out. Contractor is reminded to carry out proper reduction cut to some of the branches in future to meet the current tree care standard.

The contractor was reminded to rectify the following:

- 1. Contractor was reminded to make good of the protection near the existing fence of the treatment plant.
- 2. Contractor was reminded to provide evidence and proof of excavated topsoil storage and protection on site for reuse or otherwise to clarify the reason for non-compliance of this item.
- 3. Generally, contractor was reminded to keep on the tree protection and maintenance.

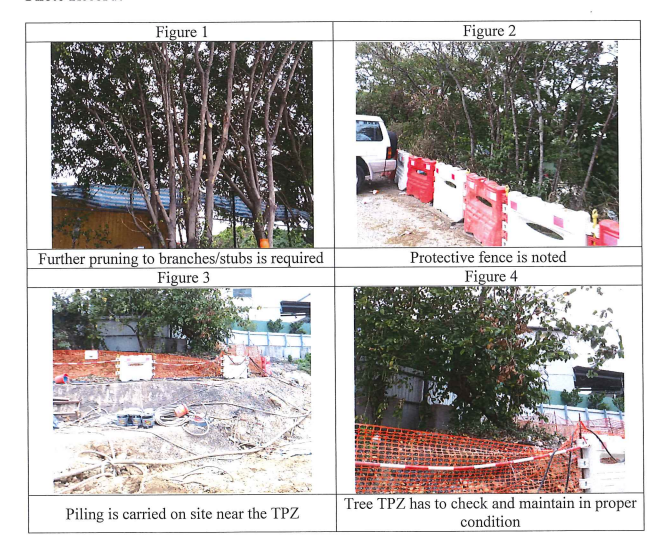
New Observation:

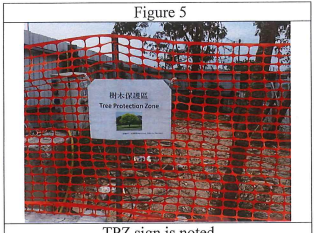
1. New piling is carried out on site. Contractor was reminded not to disturb the TPZ.

Reminders:

1. Contractor was reminded to provide TPZ with robust fence, whenever possible, at the drip line of all retained trees until the trees are well beyond the extend of construction activities.

Photo Record:





TPZ sign is noted



Signature:

		Signature	Date
Inspected & Recorded by	Registered Landscape Architect	Xylem Leung	
Checked by	Environmental Team Leader		
Follow up by	Contractor's Representative		
Witnessed by	Supervising Officer's Representative		



Landscape and Visual Impact Assessment Checklist for Site Audit

Inspection Date:	20 Apr 2018	Weather:	Sunny/ Fine/ Cloudy/ Rainy
Time:	3:30 p.m.	Wind:	Strong/ Breeze/ Light/ Calm

Item	Description	YES	NO	N/A	Actions/ Remarks
1	Construction Phase				
1.1	Is the detailed tree survey completed prior to construction work?	√ □			
1.2	Are trees to be transplanted removed to their final positions?		✓□		
1.3	Are the transplants and existing trees to be retained properly protected from damage by stout hoarding positioned as directed by a qualified Landscape Architect?	√ □			Eastern side trees: Protective fence has been provided at lot. Northern side trees: They are protected outside lot.
1.4	Is regular inspection of the retained and transplanted trees made to ensure the effectiveness of the hoarding?	√ □			
1.5	Are the TPZ clearly demarcated on site and surrounded by strong fences sturdy enough to withstand impacts from the construction activities?	√ □			Except trees far beyond the extent of construction activities, strong protective fence is noted. Eastern side trees: Protective fence has been provided at lot. Northern side trees: They are protected outside lot.
1.6	Are warning signs and notices installed at the fences denoting the "tree protection zone" to prohibit the entry of equipment or construction activities?	√ □			
1.7	Are tree labels with clear indication of tree no. and status (e.g. "R", "T" or "F") provided for all the trees on site?	√ □	~ .	·	Trees no. are generally OK, but contractor is required to fix those defective tags.
1.8	If protective fencings are not practicable, are the tree root systems adequately protected from soil	√ □			



			T		
	compaction due to passage of				
1.0	vehicles, equipment or machinery?				
1.9	Are vehicular/foot paths and storage	√ □			
1.10	areas designated away from TPZ?				
1.10	Are the trees properly irrigated and				
	sprayed with water to remove the				
	accumulated construction dust			√ □	
	during dry season in order to lessen				
	the chances of decline and to				
	maintain the vigour of trees?				
1.11	Are the trees free from any sign of				Final tree care
	distress, such as dieback, leaf loss,				touch up to be
	or general decline in tree health or				carried out in
	appearance or tree damage with			0.70	eastern boundary:
	symptoms of construction injury?			, √ 🗆	1) Dead branches
					to remove;
					2) Tear bark/ stubs
					to be properly
					pruned.
1.12	Are the trees free from wire or nail				
	and prohibited to be used as anchor	$\checkmark\Box$			
	for any site activities?				
1.13	Are cutting, trenching, excavating or				
	raising of soil level within the TPZ	$\checkmark\Box$			
	prohibited?		2		
1.14	Is improper pruning of the tree	/ -			
	branches/roots prohibited?	$ \checkmark $			
1.15	Are the trees free from any tree root	√ □			
	damage?				
1.16	Are construction works or operation				
	of machines within the TPZ	$\checkmark\Box$			
	prohibited?				
1.17	Is the TPZ free from pollution from				7
	effluent water, machine petroleum	√ □			
	or chemical spillage?				
1.18	Is the excavated topsoil stored and				Contractor has to
	protected on site for reuse for				explain reason for
	restoration of screen planting		✓□		non-compliance of
	works?				this item.
1.19	Is the progress of the above				
	activities reported in the monthly	√ □			
	EM&A report?				
2	Operational Phase (12 months period	d from	commiss	ioning o	f the expanded and
	upgraded works)			0	•
2.1	Is a planting reserve, where locates				
	around the site perimeter of		9		
	approximately 5m wide, provided to			✓□	
	allow a continuous belt of trees to be				5.
	planted as a visual screen?		5		
2.2	Is the planting reserve				
	complemented the boundary			-	
	planting to the existing San Wai			✓□	
	STW?				
	1		L	I.	1



2.3	Is all new planting maintained for 12 months to ensure proper establishment?		√ □	
2.4	Are the trees free from sign of deterioration of tree health and/or structure?	√ □	, a	
2.5	Are the trees free from insect pests and disease pathogens?	✓□		
2.6	Are the irrigation systems functioning properly and well maintained?		✓□	
2.7	Are the tree root systems adequately protected from soil compaction due to storage of materials or operation of machinery?	✓□		

Summary/ Remarks:

Follow up actions taken by Contractor for previous comments:

1. Trees at eastern boundary- pruning of dead branches has carried out. Contractor is reminded to carry out proper reduction cut to some of the branches in future to meet the current tree care standard.

The contractor was reminded to rectify the following:

- 1. Contractor was reminded to make good of the protection near the existing fence of the treatment plant.
- 2. Contractor was reminded to provide evidence and proof of excavated topsoil storage and protection on site for reuse or otherwise to clarify the reason for non-compliance of this item.
- 3. Generally, contractor was reminded to keep on the tree protection and maintenance.

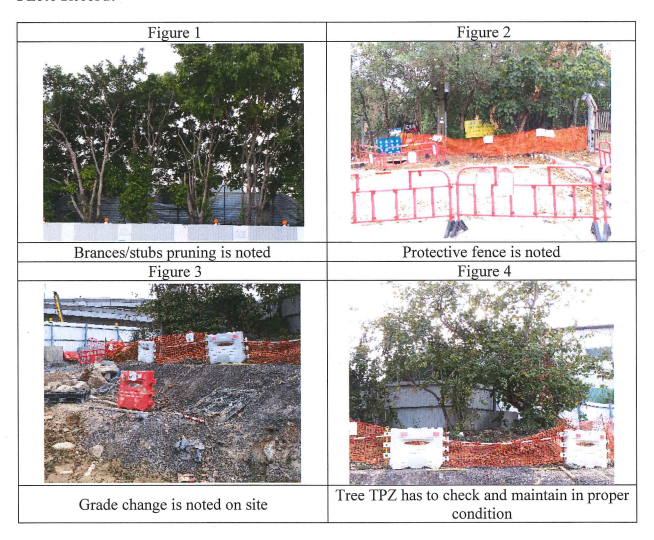
New Observation:

1. Grade change is noted on site. Contractor was reminded not to disturb the TPZ.

Reminders:

1. Contractor was reminded to provide TPZ with robust fence, whenever possible, at the drip line of all retained trees until the trees are well beyond the extend of construction activities.

Photo Record:





Signature:

		Signature	Date
Inspected & Recorded by	Registered Landscape Architect	Xylem Leung	
Checked by	Environmental Team Leader		
Follow up by	Contractor's Representative		,
Witnessed by	Supervising Officer's Representative		



Appendix J

Waste Flow Table



DSD Contract: DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works Phase 1



Contract No.: DC/2013/10

Name of Department: DSD Year: 2018

Project: Design, Build and Operate San Wai Sewage Treatment Works - Phase 1

Waste Flow Table

		Actual Quantiti	ies of Inert C&I) Materials Gen	erated Monthly	7	Actual Quantities of C&D Wastes Generated Monthly				
Month	Total Quantity Generated	Broken Broken Concrete (see Note ³)	Reused in the Contract (see Note)	Reused in other Projects	Disposed as Public Fill (see Note ⁴)	Imported Fill (see Note ⁴)	Metals	Paper/ cardboard packaging	Plastics (see Note ²)	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 '000 kg)
Jan	8.809	0.000	0.000	0.000	8.809	0.000	0.000	0.000	0.000	0.000	18.480
Feb	3.231	0.000	0.000	0.000	3.231	0.000	0.000	0.200	0.000	0.000	2.700
Mar	2.246	0.000	0.000	0.000	2.246	0.752	0.000	0.000	0.000	0.000	9.210
Apr	2.035	0.000	0.000	0.000	2.035	1.928	0.005	0.150	0.000	0.000	16.970
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
Tota1	16.321	0.000	0.000	0.000	16.321	2.680	0.005	0.350	0.000	0.000	47.360

Notes: (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

- (2) Plastics refer to plastic bottles/ containers, plastic sheets/ foam from packaging materials.
- (3) Broken concrete for recycling into aggregates.
- (4) Assumption: The densities of subbase, Type A, Type B, Rockfill, Soil, Mix Rock and Soil, Reclaimed Asphalt Pave, Slurry are 2.0 ton/m³; the densities of Building debris is 2.1 ton/m³; the densities of Broken Concrete is 2.4 ton/m³.



Appendix K

Environmental Licenses and Permits



Item No.	Nature of Permit / License / Notification	Permit / License/ Notification No.	Date of Issue / Effective of Permit / License	Date of Expiry of Permit / License	Remark (Validity for reporting period only)
1	Environmental Permit	EP-464/2013	18/10/2013	NA	Valid
2	Billing Account for Disposal of Construction Waste	7025330	07/07/2016	NA	Valid
3	Form NA notification (for APCO)	405489	26/07/2016	25/09/2020	Valid
4	Chemical Waste Producer Registration (for Site)	5218-511-A2823-01	23/01/2017	NA	Valid
5	Wastewater Discharge Licence (for WPCO)	WT00026754-2017	28/04/2017	31/01/2022	Valid
6	Construction Noise Permit (for Site)	GW-RN0811-17	16/12/2017	12/06/2018	Valid
7	Construction Noise Permit (for pilling works)	PP-RN0053-17	02/01/2018	30/06/2018	Valid



Appendix L

Implementation Schedule for Environmental Mitigation Measures (EMIS)



				Implementa	ation Status	
	Environmental Mitigation Measures	Location	Implemented	Partially implemented	Not implemented	Not Applicable
	Air Quality					
•	The working area for the uprooting of trees, shrubs, or vegetation or for the removal of boulders, poles, pillars or temporary or permanent structures should be sprayed with water or a dust suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet;	Site Area	V			
•	All demolished items (including trees, shrubs, vegetation, boulders, poles, pillars, structures, debris, rubbish and other items arising from site clearance) that may dislodge dust particles should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides within a day of demolition;	Site Area	V			
•	Vehicle washing facilities including a high pressure water jet should be provided at every discernible or designated vehicle exit point;	Site Entrance	\checkmark			
•	The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;	Site Exit	V			
•	Where a site boundary adjoins a road, street, service and or other area accessible to the public, hoarding of not less than 2.4m from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit;	Site Area	V			
•	Every main haul road (i.e. any course inside a construction site having a vehicle passing rate of higher than 4 in any 30 minutes) should be paved with concrete, bituminous materials, hardcores or metal plates, and kept clear of dusty materials; or sprayed with water or a dust suppression chemical so as to maintain the entire road surface wet;	Main Haul Road	V			
•	The portion of any road leading only to a construction site that is within 30m of a discernible or designated vehicle entrance or exit should be kept clear of dusty materials;	Site Entrance and Exit	V			
•	Immediately before leaving a construction site, every vehicle should be washed to remove any dusty materials from its body and wheels;	Site Exit	\checkmark			
•	Where a vehicle leaving a construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle;		V			
•	The working area of any excavation or earth moving operation should be sprayed with water or a dusty suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet;	Site Area	V			
•	Exposed earth shall be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable	Site Area	V			



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	surface stabilizer within 6 months after the last construction activity on the construction site or part of the construction site where the exposed earth lies;					
•	Any stockpile of dusty material should be either covered entirely by impervious sheeting; placed in an area sheltered on the top and the 3 sides; or sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.	Site Area		V		
	Noise					
•	Quiet plants should be used in order to reduce the noise impacts to protect the nearby NSRs.	Site Area	V			
•	Temporary and Movable Noise Barriers should be used in order to reduce the noise impact to the surrounding sensitive receivers	Site Area	V			
•	Intermittent noisy activities should be scheduled to minimize exposure of nearby NSRs to high levels of construction noise.	Site Area	V			
•	Idle equipment should be turned off or throttled down.	Site Area	V			
•	Construction activities should be planned so that parallel operation of several sets of equipment close to a given receiver is avoided	Site Area	V			
•	Construction plant should be properly maintained and operated.	Site Area	V			
	Water Quality					
•	Exposed stockpiles should be covered with tarpaulin or impervious sheets before a rainstorm occurs;	Site Area	√			
•	The exposed soil surfaces should also be properly protected to minimize dust emission;	Site Area	V			
•	The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;	Site Area	V			
•	Wheel washing facilities should be provided at site exits to ensure that earth, mud and debris would not be carried out of the works areas by vehicles;	Site Exit	V			
•	Provision of site drainage systems and treatment facilities would be required to minimize the water pollution;	Site Area	V			
•	A discharge license needs to be applied from EPD for discharging effluent from the construction site;		V			
•	The treated effluent quality is required to meet the requirements specified in the discharge license;		V			
•	Provision of chemical toilets is required to collect sewage from workforce. The chemical toilets should be cleaned on a regular basis;	Chemical Toilet	V			



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•	A licensed waste collector should be employed to clean the chemical toilets and temporary storage tank on a regular basis;		V			
•	Illegal disposal of chemicals should be strictly prohibited;	Site Area	\checkmark			
•	Registration as a chemical waste producer is required if chemical wastes are generated and need to be disposed of. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes;	Site Area	V			
•	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance should be used as a guideline for handing chemical wastes;	Site Area	V			
•	The impact from accidental spillage of chemicals can be effectively controlled through good management practices.	Site Area	\checkmark			
	Waste Management					
•	Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;	Site Area	V			
•	To encourage collection of aluminium cans by individual collectors, separate bins should be provided to segregate this waste from other general refuse generated by the workforce;	Site Area	V			
•	Any unused chemicals or those with remaining functional capacity should be recycled;	Site Area	\checkmark			
•	Prior to disposal of C&D waste, it is recommended that wood, steel and other metals be separated for re-use and/or recycling and inert waste as fill material to minimize the quantity of waste to be disposed of to landfill;	Site Area	V			
•	Proper storage and site practices to minimize the potential for damage or contamination of construction materials; and	Site Area		√		
•	Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste.	Site Area	\checkmark			
	Landscape and Visual					
•	Detailed tree survey should have been completed	Site Area	V			
•	Trees should be transplanted to their final positions clear of the construction site				√	
•	Erect site hoarding to protect adjacent vegetation from damage	Site Area	V			
					•	



•	Regular inspections of the transplanted trees should be made to ensure the effectiveness of the hoarding	Site Area	V		
•	Any topsoil excavated during the course of the works should be stored and protected on site for reuse for the restoration and screen planting works	Site Area		√	



Appendix M

Environmental Site Inspection Schedule



Contract No. DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works – Stage 1 Schedule for Environmental Monitoring and Site Inspection April 2018

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	24hr-TSP 1hr-TSP x 3 NM	4	5	6	7
		WQM		WQM	SI	WQM
8	9 24hr-TSP 1hr-TSP x 3 NM	Effluent Sampling	11	12	13	24hr-TSP 1hr-TSP x 3 NM
		WQM		WQM	SI	WQM
15	16	17	18	19	24hr-TSP 1hr-TSP x 3 NM	21
		WQM		WQM	SI	WQM
22	23	Effluent Sampling	25	24hr-TSP 1hr-TSP x 3 NM	27	28
		WQM		WQM SI		WQM
29	30					
	WQM					



Contract No. DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works – Stage 1 Schedule for Environmental Monitoring and Site Inspection May 2018

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2 24hr-TSP 1hr-TSP x 3 NM	3	4	5
				WQM	SI	WQM
6	7	24hr-TSP 1hr-TSP x 3 NM Effluent Sampling WQM	9	10 WQM	11 SI	12 WQM
13	14 24hr-TSP 1hr-TSP x 3 NM	15 WQM	16	Effluent Sampling	18 SI	24hr-TSP 1hr-TSP x 3 NM
20	21 WQM	22	23	24 WQM	24hr-TSP 1hr-TSP x 3 NM	26 WQM
27	28	Effluent Sampling WQM	30	24hr-TSP 1hr-TSP x 3 NM WQM		



Appendix N

Laboratory Report for Discharge Water



東業德勤測試顧問有限公司 ETS-TESTCONSULT LTD.

Veristrong Industrial Centr 34-36 Au Pui Wan Street Fo Tan, Hong Kong T: +852 2695 8318 F: +852 2695 3944

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TEST REPORT

Testing of Water and Wastewater

Form E/EN/R/01/Issue 6 (1/2) [02/18]

Report No. Date of Issue : ENA82723 : 16 April 2018

Page No.

1 of 1

Information Provided by Customer

Customer Name

ATAL-Degremont-China Harbour Joint Venture

Customer Address

19/F. China Harbour Building, 370-374 King's Road, North Point, Hong Kong Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works - Stage 1

Sample Source

Wastewater

Sample Type Date of Sampling

10 April 2018

Sample Description

Sample was stored in 1L plastic bottle (for pH and Total Suspended Solids).

Sample was stored in 500ml plastic bottle (for Chemical Oxygen Demand).

Sample for Chemical Oxygen Demand was preserved by adding conc. H₂SO₄ to pH <2.

Sample was collected by the customer and refrigerated after received.

Laboratory Information

Date of Received

10 April 2018

Date of Testing Period:

10 to 11 April 2018

Lab Ref. No.

W41017

Result

Sample ID	Sample No.	Test	Method Used	Result	Unit
		рН	In house method TPE/003/W	8.7	(at 25°C)
•	01				
		Total			
P1		Suspended Solids	In house method TPE/006/W	15	mg/L
	02	Chemical Oxygen	In house method TPE/002/W	<10	mgO2/L
	02	Demand	· ·	10	iiigO#E

Remark(s):

The results relate only to the tested sample as received.

Approved Signatory:

LAU, Chi Leung



東業德勤測試顧問有限公司 **ETS-TESTCONSULT LTD.**

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TEST REPORT

Testing of Water and Wastewater

Form E/EN/R/01/Issue 6 (1/2) [02/18]

Report No. Date of Issue Page No.

ENA83254 09 May 2018 1 of 1

Information Provided by Customer

Customer Name

ATAL-Degremont-China Harbour Joint Venture

Customer Address

19/F, China Harbour Building, 370-374 King's Road, North Point, Hong Kong

Sample Source

Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works - Stage 1

Sample Type Date of Sampling Wastewater 24 April 2018

Sample Description

Sample was stored in 1L plastic bottle (for pH and Total Suspended Solids).

Sample was stored in 500ml plastic bottle (for Chemical Oxygen Demand).

Sample for Chemical Oxygen Demand was preserved by adding conc. H₂SO₄ to pH <2.

Sample was collected by the customer and refrigerated after received.

Laboratory Information

Date of Received

24 April 2018

Date of Testing Period: Lab Ref. No.

24 to 25 April 2018 W41137

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Sample ID	Sample No.	Test	Method Used	Result	Unit
		рН	In house method TPE/003/W	8.8	(at 25°C)
P1	01	Total Suspended Solids	In house method TPE/006/W	12	mg/L
	02	Chemical Oxygen Demand	In house method TPE/002/W	32	mgO₂/L

Remark(s):

1. The results relate only to the tested sample as received.

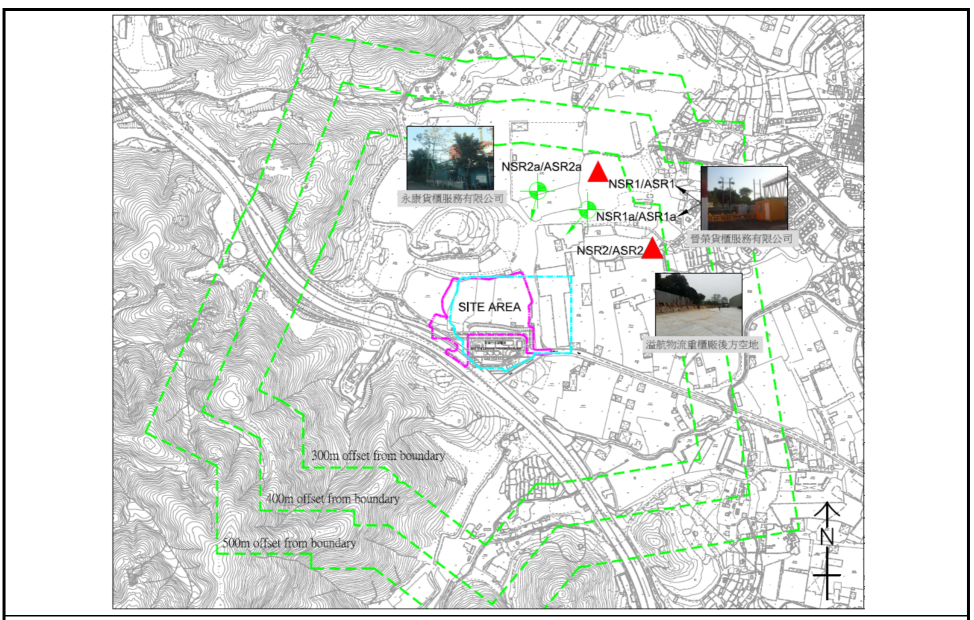
Approved Signatory



Figure 1

Locations of Air Quality and Noise Monitoring Stations



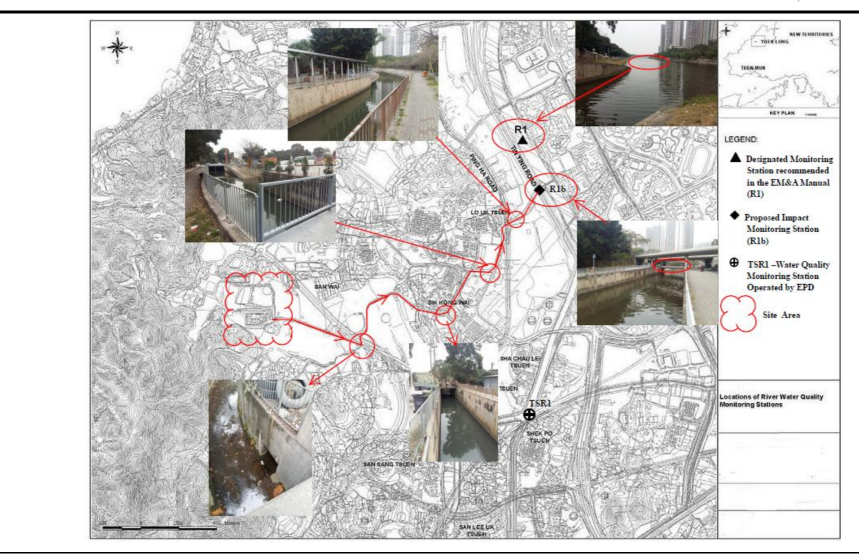


Project: Contract No. DC/2013/10 -Design, Build and Operate San Wai Sewage Treatment Works – Phase 1 Figure 1 Locations of Air Quality and Noise Monitoring Stations



Figure 2 Locations of Water Quality Monitoring Station





Project: Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works - Phase 1 Figure 2 Locations of Water Quality Monitoring Station