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# ATAL-DEGREMONT-CHINA HARBOUR JOINT VENTURE



LÁU, Chi Leung Environmental Team Leader

Issued Date: 08 April 2020

Prepared by:

Certified by:

Report No.: ENA02860

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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:

HKDSD203/50/106410

Date: 15 April 2020

Attention: Mr Albert Wong

BY EMAIL & POST (email: awong@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.35 (March 2020)

We refer to email of 8 April 2020 from ETS-Testconsult Limited attaching the Monthly Environmental Monitoring and Audit Report No.35 (March 2020).

We have no comment and hereby verify the Monthly Environmental Monitoring and Audit Report No.35 (March 2020) 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 Francis Lau on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LHYF/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 thirty-fifth 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 March to 31 March 2020.

# Site Activities

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

- Water Tightness Test;
- Internal ABWF;
- External ABWF;
- Coating;
- Substructure (RC Structure);
- Superstructure (RC);
- Concrete Protection Coating;
- Internal Coating;
- Remaining Works on the Roof;
- Slopes and Retaining Wall;
- Retaining Wall, U-Channel & Stormwater Pipe;
- Underground Utilities Along EVA

# 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

# 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:

- Chemical and waste management;
- Treatment of runoff and wastewater prior to discharge; and
- Dust and Noise generated from construction activities



# 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 m<sup>3</sup>/d to 200,000 m<sup>3</sup>/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 thirty-fifth 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 March to 31 March 2020.

## 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**.



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 Checker (ANewR Consulting Limited)	Technical Director	Mr. Adi Lee	2618 2836	aymlee@anewr.com
Contractor (ATAL-DEGREMONT- CHINA HARBOUR JOINT VENTURE)	Environmental Officer	Mr. Johnny So	9513 8899	johnny.so@c302.chechk.com
Environmental Team (ETS-Testconsult Ltd.)	Environmental Team Leader	Mr. C. L. Lau	2946 7791	env@ets-testconsult.com

# Table 1.1 Contact Information of Key Personnel

# 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:
  - Water Tightness Test;
  - Internal ABWF;
  - External ABWF;
  - Coating;
  - Substructure (RC Structure);
  - Superstructure (RC);
  - Concrete Protection Coating;
  - Internal Coating;
  - Remaining Works on the Roof;
  - Slopes and Retaining Wall;
  - Retaining Wall, U-Channel & Stormwater Pipe;
  - Underground Utilities Along EVA

# 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

# <u>1-hr air quality monitoring (Dust Meter)</u>

# 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 0.6m<sup>3</sup>/min and 1.7m<sup>3</sup>/min.) in accordance with the manufacturer's



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 <u>+</u> 3°C and the relative humidity (RH) <50% <u>+</u>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 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.

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

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

**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** 

March 2020							
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	31					

 Table 2.3
 Time Schedule of Impact Air Quality Monitoring

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

#### 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 $\leq$ 384µg/m <sup>3</sup> , Action level = (baseline level plus*1.3 + Limit Level) / 2	500 a/m <sup>3</sup>	
(μg/m <sup>3</sup> )	For baseline level >384µg/m <sup>3</sup> , Action level = Limit Level	500 μg/m	
24-hour TSP	For baseline level < $200 \mu g/m^3$ , Action level = (baseline level plus*1.3 + Limit Level) / 2	$260 \text{ ug/m}^3$	
Level (µg/m³)	For baseline level $\ge 200 \mu \text{g/m}^3$ , Action level = Limit Level	200 μg/m	

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 a
----------------------------------------------------

Air Quality	1-hr TSF	ν (μg/m³)	24-hr TSP (μg/m³)		
Monitoring Station	Action Level	Limit Level	Action Level	Limit Level	
ASR1a	309	500	260	260	
ASR2b	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 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.



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

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



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

EVENT	ACTION					
EVENI	ET	IEC	ER	CONTRACTOR		
	effectiveness of Contractor's remedial actions; 8. Keep EPD and ER informed of the results.	6. Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly.	<ul> <li>IEC and Contractor on potential remedial actions;</li> <li>4. Ensure remedial actions properly</li> </ul>	proposals; 4. Amend proposal if appropriate.		
Limit Level being exceeded for two or more consecutive samples	<ol> <li>Identify source;</li> <li>Inform IEC, ER and EPD the causes &amp; actions taken for the exceedance s;</li> <li>Repeat measuremen t to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Investigate the causes of exceedance;</li> <li>Arrange meeting with EPD and ER to discuss the remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep EPD and ER informed of the results;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET and Contractor's working method;</li> <li>Discuss with Contractor on the possible mitigation measures;</li> <li>Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly;</li> <li>Supervise the implementatio n of mitigation measures.</li> </ol>	<ul> <li>implemented.</li> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Discuss with IEC and the Contractor on potential remedial actions;</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness;</li> <li>If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.</li> </ul>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to ER within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not resolved;</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated.</li> </ol>		

# 3. NOISE MONITORING

# 3.1. Monitoring Requirements

**3.1.1.** Noise levels ( $L_{eq}$ ,  $L_{10}$  and  $L_{90}$ ) 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<sub>eq</sub>, L<sub>10</sub> and L<sub>90</sub> 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

March 2020						
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	31				

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 NSR2b (永康貨櫃服務有限公司) which shown in **Figure 1**, were required to perform impact noise monitoring during this reporting period.

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
NSR2b	Façade

# 3.5. Monitoring Methodology

#### **Instrumentation**

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<sub>eq</sub>, L<sub>10</sub> and L<sub>90</sub> 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.

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

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

# Table 3.5 Event/Action Plan for Construction Noise



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 <sup>th</sup> ed 2130 B	0.01 mg/L
Total suspended solids	In house method refer to APHA 19 <sup>th</sup> ed 2540D	0.1 mg/L

# 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** 

March 2020						
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	31 ▼				

## Table 4.3 Time Schedule of Impact Water Quality Monitoring

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 Le	evels 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

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

# Table 4.5 Action and Limit Levels for Water Quality

# 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.

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

## Table 4.6Event and Action Plan for Water Quality



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



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



Event	Action								
Event	ET Leader	IEC	ER	Contractor					
	implemented; 7. Increase the monitoring frequency to daily until no exceedance of Limit Level for two consecutive days.		to stop all or part of the marine work until no exceedance of Limit Level.	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 05, 13, 20 and 27 March 2020.
- **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**.

Date	Observations/ Reminders	Follow-up Action	Closed Date
28 February 2020	<ol> <li>Stagnant water was observed near CB area.</li> </ol>	<ol> <li>Stagnant water was cleared near CB area.</li> </ol>	05 March 2020
05 March 2020	1. General refuse and C&D materials were observed near AB.	<ol> <li>General refuse and C&amp;D materials were collected.</li> </ol>	13 March 2020
13 March 2020	<ol> <li>Chemical containers without drip tray were observed at Portion P8.</li> </ol>	<ol> <li>Chemical containers were removed.</li> </ol>	20 March 2020
20 March 2020	<ol> <li>Stagnant water was observed near CEPT.</li> </ol>	<ol> <li>Larvicidal oil is applied to stagnant water.</li> </ol>	27 March 2020
27 March 2020			

# Table 5.1 Summary of observation of site inspections

# 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 March 2020.



**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 <sup>3</sup> )	0	
Reused in other Projects (Inert) (m <sup>3</sup> )	0	
Disposed as Public Fill (Inert) (m <sup>3</sup> )	360	Tuen Mun 38 Fill Bank

# Table 5.3 Summary of Quantities of C&D Materials

Type of Waste	Quantity	Disposal Location
Recycled Metal (kg)	0	
Recycled Paper / Cardboard Packing (kg)	0	
Recycled Plastic (kg)	0	
Chemical Wastes (kg)	0	
General Refuses (m <sup>3</sup> )	75,750	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 03, 17 and 31 March 2020. As Wetsep at P1 and P8 was operated on March 2020, the effluent water sample was sampled at P1 and P8 on 03, 17 and 31 March 2020. 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 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;
- c. Vehicle washing facilities including a high pressure water jet should be provided at every discernible or designated vehicle exit point;
- d. 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;
- 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

- a. 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
- c. 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.

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## Water Quality Mitigation Measures

- a. 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;
- 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;
- m. 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;
- e. 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 ASR2b during this reporting month.
- **5.7.2.** There was no Action and Limit Level exceedance for noise recorded at station NSR1a and NSR2b 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 April 2020 are included:
  - Water Tightness Test;
  - Internal ABWF;
  - External ABWF;
  - Coating;
  - Superstructure (RC);
  - ABWF;
  - Slopes and Retaining Wall;
  - Retaining Wall, U-Channel & Stormwater Pipe;
  - Underground Utilities Along EVA;
  - Sitewide Watermains

## 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
- 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

# <u>Noise</u>

- 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

# 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 April 2020 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 ASR2b during this reporting month.
- **7.1.2.** There was no Action and Limit Level exceedance for noise recorded at station NSR1a and NSR2b 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.

# - END OF REPORT -



Appendix A

Location of Works Areas







Appendix B

**Project Organization Chart** 







Appendix C

**Construction Programme** 



DATA DATE: 31-Mar-2	0	LA	YOUT: SW Project PHase 1 TP	5 (3M31Mar20)	CODE						PAGE 1 OF 4
Activity ID	Activity Name		At Completion Duration	Start	Finish	Mar	A	r	2020 May	Jun	Jul I
SWSTW Phase	e 1 - 3 Month Rolling Programme (Apr to Jun	2020)	568	21-Jan-19 A	10-Aug-20						
Key Date			35	31-Mar-20	09-May-20		+		Key Date		
Key Date			39	31-Mar-20	09-May-20		ļ		Key Date		
Administration	Building & Maintenance Workshop		451	21-Jan-19 A	15-Apr-20		_	Administr	tion Building & Maintena	nce Workshop	
Water Tightnes	s Test		238	15-Aug-19 A	08-Apr-20		Wat	er Tightnes	s Test		
Internal ABWF	(Subject to H/O back to C&S for outstanding ABWF)		451	21-Jan-19 A	15-Apr-20			Internal A	BWF (Subject to H/O ba	k to C&S for outstandin	g ABWF)
External ABWF			167	01-Nov-19 A	15-Apr-20		-	External /	BWF		
Inlet Works, Pr	eliminary Treatment Units & Inlet Pumping Station		107	05-Feb-20 A	22-May-20				Iniet	Works, Preliminary Trea	ment Units & Inlet Pum
Water Tightnes	s Test (Commence after Penstock Installation)		45	23-Mar-20 A	07-May-20				Water Tightness	Test (Commence after I	enstock Installation)
Coating			86	05-Feb-20 A	30-Apr-20				Coating		
External ABWF			15	07-May-20	22-May-20				Exter	nal ABWF	
Solid Handling	Building(DO Duct Screen Wall)		105	21-Jan-20 A	04-May-20	<u> </u>			Solid Handling Buil	ing(DO Duct Screen W	au)
Superstructure	(RC)		95	21-Jan-20 A	24-Apr-20			SL	perstructure (RC)		
ABWF			10	25-Apr-20	04-May-20			_	ABWF		
System Contro	Flowmeter Chamber		30	17-Apr-20	16-May-20				System C	ontrol Flowmeter Cham	ber
Superstructure	(RC) (After Pipe Installation DN1200 by ATAL)		30	17-Apr-20	16-May-20				Superstru	cture (RC) (After Pipe I	stallation DN1200 by A
Chemically Ent	anced Primary Treatment		160	30-Nov-19 A	13-May-20				Chemically	Enhanced Primary Trea	thent
Water Tightnes	s Test (Commence after Penstock Installation)		24	04-Apr-20	27 <b>-Apr-</b> 20				Water Tightness Test (C	ommence after Penstoc	Installation)
External ABWF			32	12-Apr-20	13-May-20		-		External AB	WF	
Concrete Prote	ction Coating (Commence after E&M Installation work	ks)	123	30-Nov-19 A	31-Mar-20		Concrete F	Protection (	oating (Commence after	E&M Installation works	0
Deodorization	Facilities No.1		91	12-May-20	10-Aug-20						
External Struct	ural Works (Commence after E&M Installation works)		91	12-May-20	10-Aug-20						
Deodorization	Facilities No.2		91	03-May-20	01-Aug-20						
External Struct	ural Works (Commence after E&M Installation works)		91	03-May-20	01 <b>-Aug</b> -20						
Sludge Dewate	ring Building		108	02-Jan-20 A	18-Apr-20			<ul> <li>Sludge</li> </ul>	Dewatering Building		
Internal Coating	9		108	02-Jan-20 A	18-Apr-20			Internal	Coating		
UV Disinfection	Facilities		189	22-Oct-19A	27 <b>-</b> Apr-20				UV Disinfection Facilities		
Water Tightnes	s Test (Commence after Penstock Installation)		168	22-0d-19A	06-Apr-20		Water	Tightness	Test (Commence after P	enstock Installation)	
Coating			21	07 <b>-A</b> pr-20	27 <b>-Apr-2</b> 0				Coating		
Payment Flowr	neter Chamber		7	15-Apr-20	21 <b>-</b> Apr-20			Payr	ent Flowmeter Chambe	1	
Application of I	iquid Applied Membrane		1	15-Apr-20	21 <b>-Apr-2</b> 0		•	Аррі	cation of Liquid Applied 1	lembrane	
Existing Juncti	on Chamber		30	01-May-20	30-May-20					Existing Junction Chai	nber
Bar Screen Inst	allation		30	01-May-20	30-May-20					Bar Screen Installation	
DG Store and C	Chemical Waste Storage Building and Irrigation &	Cleansing Water Pump Roo	m 42	23-Mar-20 A	03-May-20	· ·			DG Store and Cherr	ical Waste Storage Bui	ding and irrigation & Cle
Superstructure	(RC)		27	23-Mar-20 A	18-Apr-20			<ul> <li>Supers</li> </ul>	tucture (RC)		
Internal ABWF			14	07 <b>-A</b> pr-20	20-Apr-20			Intern	al ABWF		
Actual Work			TASK filter: 3 Months Rolling	Programme CS	3 Works.			Dat 31-Mar	e Rei 20 Three (3) Months R	Rolling Programme.	Checked Approved
Critical Rema		MAR HEF	CONTRACT NO	D. DC/2013	3/10 DESIG	N, BUILD & C	OPERATE				
Miestone	CAIAL		SAN WAI SE	WAGE TR	EATMENT	NORKS - PH	HASE 1				
Summary	ATAL-Degremont-Chir	na Harbour Joint Venture	THREE (3) MON	THS ROLL	LING PROG	RAMME (31	Mar 2020)				
				C&	S WORKS						



DATA DATE: 31-Mar-2	20	LAYOUT: SW Proje	ect PHase 1 TP 5 (3M31Mar20)CODE			PAGE 2 OF 4				
Activity ID	Activity Name		At Completion Sta Duration	art	Finish	Uar	Ann	2020	hin.	м
External ABWE			14 20	Apr-20	03-May-20	mar	- CPT	External ABWF	Jun	30
Sludge Skin St	torage Building		74 08	Feb-20 A	21-Apr-20		Sludg	e Skip Storage Building		
Internal ABWE	an alle presenta		53 08-	-Feb-20 A	31-Mar-20		Internal ABWF			
External ABW	=		21 01-	-Anr-20	21-Anr-20		Exter	nal ABWF		
Street Fire Hur	trant Dump Room & CENCET Room		65 02	Abr.20 A	05.May.20			Street Fire Hydran	Pump Room & GENSE	TRoom
Succer ine Hyd	dia anti-ump Room & GERSET Room		60 GL	Mar 20 A	05 May 20			Remaining Works	on the Roof	
Remaining wo	rks on the Root		95 25	Alter 20 A	20.0ec.20			Gatebouse		
Gatenouse	(20)		35 20	Marzo A	25741-20		Sir	estructure (BC)		
Superstructure	e (RC)		29 20	HMar-20 A	23-Apr-20			Internal ABINE		
Internal ABWF			6 24	-Apr-20	29-Apr-20			External ABWE		
External ABW			6 24	-Apr-20	29-Apr-20			Water Mater Ca	bind	
Water Meter C	abinet		40 31-	-Mar-20	09-May-20			(BC Churcher)	unite.	
Substructure (	RC Structure)		14 31-	-Mar-20	13-Apr-20		Substructur	e (RC Structure)		
Superstructure	e (RC)		19 14-	-Apr-20	02-May-20			Superstructure (RC)		
ABWF			7 03-	-May-20	09-May-20			ABWF	. <u></u>	
Foul Water Pu	mp Room		39 31-	-Mar-20	08-May-20			Foul Water Pum	p Room	
Superstructure	e (RC)		8 01-	-May-20	08-May-20			Superstructure (	RC)	
Application of	Liquid Applied Membrane (By DGT)		10 31-	-Mar-20	09-Apr-20		Application of I	iquid Applied Membrane	(By DGT)	
ABWF			7 02-	-May-20	08-May-20			ABWF		
Slopes and Re	taining Wall		217 16	Dec-19 A	19-Jul-20					Siopes
Section Compl	letion Date		0 09-	+May-20	09-May-20			<ul> <li>Section Comple</li> </ul>	tion Date	
Section Comp	letion Date		0 09-	HMay-20	09-May-20			<ul> <li>Section Comple</li> </ul>	tion Date	
Section 1			46 25-	-Mar-20 A	09-May-20	_		Section 1		
North of DO2			46 25-	-Mar-20 A	09-May-20			North of DO2		
Section 2			217 16-	-Dec-19 A	19-Jul-20					Section
North of SSSE	3		45 15-	HMay-20	28-Jun-20					North of SSSB
North of CB, E	EB4 and SDB		217 16	-Dec-19 A	19-Jul-20					North o
Section 3			101 30-	Mar-20 A	08-Jul-20					Section 3
East of CB an	d EB4		69 01-	-May-20	08-Jul-20					East of CB and
East of AB an	d WS		95 30-	Mar-20 A	02-Jul-20				1	East of AB and WS
East of GH			30 15-	Apr-20	14-May-20			East of GH		
Slope			91 14-	-Apr-20	13-Jul-20					Slope
West Side of t	the Project		91 14-	-Apr-20	13-Jul-20					West Side of
Underground I	Utilities Along EVA		268 16	Aug-19 A	29-May-20				Underground Utilities A	ong EVA
Zone Completi	on Dates		39 09-	+Apr-20	19-May-20			Zone C	ompletion Dates	
Zone Complet	tion Dates		39 09-	-Apr-20	19-May-20			Zone C	ompletion Dates	
P8UU	Underground Utilities Along EVA (Portion 8 Area)		0		08-May-20			Underground Ut	ities Along EVA (Portio	8 Area)
Z1UU	Zone 1 Underground Utilities Along EVA		0		09-Apr-20		Zone 1 Underg	round Utilities Along EV/	1	
2200	Zone 2 Underground Utilities Along EVA		0		19-May-20			Zone 2	Underground Utilities Ak	ing EVA
2300	Zone 3 Underground Utilities Along EVA		0		03-May-20			<ul> <li>Zone 5 Underground</li> </ul>	ties Along EVA	
24AUU 24BUU	Zone 4A underground Utilities Along EVA Zone 4B Lindemround Utilities Along EVA		0		26-Apr-20 15-May-20		• 4	<ul> <li>Zone 48 U</li> </ul>	Inderground Utilities Alor	g EVA
2500	Zone 5 Underground Utilities Along EVA		0		13-May-20			Zone 5 Und	erground Utilities Along I	VA
			3					-	-	



DATA DATE: 31-Mar-	20	LAYOUT: SW Proje	ct PHase 1 TP :	5 (3M31Mar20)C	ODE	PAGE 3			PAGE 3 OF 4	
Activity ID	Activity Name		At Completion Duration	Start	Finish			2020		
26111	Zone & Lindemovind Littlifes Along EVA				14.Мак-20	Mar	Apr	May A Zone 6 Und	Jun eraround Utilities Alona	Jui EVA
2000	Zure o cinegrano cimes Aking Eva		475	07 Doc 10 A	144May-20		1		P8 Area	
Po Area			1/5	UNDED IS A	2940ay-20			Potning Wolf	Channel & Stermuster	- Cine
Retaining Wa	II, U-Channel & Stormwater Pipe		154	07-Dec-19 A	08-May-20			retaining wait,	-channel & Storniwae	ripe
UUP8-1050	Construction of 900 U-Channel (East Side of Retaining Wall)		21	25-Mar-20 A	14-Apr-20	_	Construct	on of 900 U-Channel (Ea	st Side of Retaining Wal	
UUP8-1055	Dia. 1050 mm Stormwater Pipe Installation including Manhole 51.07-51.08		154	07-Dec-19 A	08-May-20			Dia. 1050 mm S	formwater Pipe Installat	on including Manhole S
UUP8-1060	Dia. 1050 mm stormwater drains downstream of CP8.02-51.07 incl. ELS for Ri	sing Mains and Manholes	31	06-Apr-20*	06-May-20			Dia. 1050 mm sto	mwater drains downstr	am of CP8.02-51.07 in
Sitewide Wate	ermains (WSD Scope)		45	15-Apr-20	29-May-20				Sitewide Watermains (	MSD Scope)
UUP8-1095	Bedding and Compaction		7	15-Apr-20*	21-Apr-20		Bed	ding and Compaction		
UUP8-1100	Watemain Pipe Laying / Testing		21	20-Apr-20	10-May-20			Watemain Pip	e Laying / Testing	
UUP8-1105	WSD Inspection		14	11-May-20	24-May-20			WS	O Inspection	
UUP8-1110	Backfiling		5	25-May-20	29-May-20				Backfiling	
ZONE 1			27	14-Mar-20 A	09-Apr-20		ZONE 1			
Underground	Utilities Along EVA		27	14-Mar-20 A	09-Apr-20		Underground	Utilities Along EVA		
UUZ1030	Backfiling to Sub-base Level		27	14-Mar-20 A	09-Apr-20		Backfilling to	Sub-base Level		
ZONE 2	in the second		247	21-5ep-19 A	24-May-20	<u> </u>		20	NE 2	
Underground	Utilities Along EVA		247	21-Sep-19 A	24-May-20			Un	erground Utilities Along	EVA
	375 DIA Stormwater Pine / 14x150 LV		193	30-Sep-19 A	09-Anr-20		375 DIA, Stor	water Pipe / 14x150 LV		
11172015	RED / IED / CI WD / ERID) / HD / SHD /Dire Installation by ATAL )		21	10-405-20	30-407-20			REP/IRP/CLWP/F	NP) / HP / SHP (Pipe In	stallation by ATAL)
UUZ2016	Watemains Pipes (22) - Thrust Block Installation		7	01-May-20	07-May-20			Watermains Pipe	s (22) - Thrust Block Ins	tallation
UUZ2017	Watermains Pipes (Z2) - Testing & Inspection (By ATAL / WSD)		10	08-May-20	17-May-20			Waterma	ns Pipes (Z2) - Testing	& Inspection (By ATAL
UUZ2020	Backfill to Sub-base level of CLP Portion		7	18-May-20	24-May-20			Bac	kfill to Sub-base level o	CLP Portion
UUZ2025	ELS for By-Pass Pipe (Remaining)		135	25-Nov-19 A	07-Apr-20		ELS for By-Pas	s Pipe (Remaining)		
UUZ2030	Emergency By-Pass Pipe (Include N-S Direction from IPS)		200	21-Sep-19 A	07-Apr-20		Emergency By-	Rass Pipe (Include N-S D	rection from IPS)	
UUZ2035	900 DIA. Stormwater Pipe		12	08-Apr-20	19-Apr-20	-	900 0	A. Stormwater Pipe		
UUZ2038	4x100 LV/ 8X150 ELV		14	20-Apr-20	03-May-20	-		4x100 LV/ 8X150 EL	v	
UUZ2040	Backfilling from Elevation +19.0 Mpd up to Sub-base Level of By-Pass Portion		18	07-May-20	24-May-20	-		Ba	kfiling from Elevation +	9.0 Mpd up to Sub-bas
ZONE 3	····· · · · · · · · · · · · · · · · ·		262	16-Aug-19 A	03-May-20		i !	ZONE 3		
Underground	Itilities Along EVA		262	16-Aug. 10 A	03-May-20			Underground Utilitie		
Ulizana		muniter Films		15 Aug 10 A	04 Area 20		8x150 ELV / 21x1	50 LV / 8/20081/100 CU	2/2/107 TELECOM/2	SDIA Stormuster Dine
0023030	Skisu ELV / 21kisu LV / Sk200&1ki00 CLP / 2ki07 TELECOM / 22SUR. Slut	mwaer Pipe	200	10-AUG-19 A	04-Hpr-20		Backfil from +1	NMM		
0023035	Matemains Dines (23) - Thrust Block Installation		190	03-Mon-20 A	17-Apr-20		Watem	ains Pipes (23) - Thrust I	lock Installation	
11173042	Watermains Pipes (23) - Tection & Increation (By ATAL / WSD)		40	18-Anr-20 A	27.Apr-20	-		Watermains Pipes (Z3) -	Testing & Inspection (B	ATAL / WSD)
11173045	Rackfilling to SubJace Level		6	28-406-20	09-May-20			Backfilling to Sub-ba	se Level	1
	Coloring to Sub-Sub-Ecver		97	21.Mpr-20	26-Anr-20	_		ZONE 4A		
ZUNE 444	UKINA ALAA DA		07	01 Mar 00 A	20101-20		1	Indemnund Litities Alor	n EVA	
Underground	Utilities Along EVA		ar	214Wal-20 A	204401-20				Installation by ATAL	
0024020	FR(P) / REP / IRP / CLWP / HP / SHP (Ppe Installation by ATAL)		14	21-Mar-20 A	03-Apr-20	_	Watemaine	Post (744) Thrust Block	Installation	
0024021	Waternains Pipes (24A) - Thrust Block Installation		7	04-Apr-20	10-Apr-20		Watermains	ripes (244) - Initust bloo	no a locoction /Pu AT	
0024022	Watermains Pipes (24A) - Testing & Inspection (By ATAL / WSD)		10	11-Apr-20	20-Apr-20	_	- Wate	Packélling to Sub-base Le	ing a inspection (by At	L / WOUJ
0024025	Backfilling to Sub-base Level		6	21-Apr-20	26-Apr-20			ackning to Sub-base Le	vei	
ZONE 4B			212	17-00-19A	15-May-20			ZUNE 40	d Littlines Mana Child	
Underground	Utilities Along EVA		212	17-0d-19A	15-May-20			Undergrou	iu Guides Along EVA	
UU26040	225DIA. Foutwater / 300DIA. Stormwater / 2x107 Telecom (Remaining is the P	ortion East Side of EVA Road)	175	17-0d-19A	08-Apr-20		225DIA. Foulw	ater / 300DIA. Stornwate	/ 2x107 Telecom (Ren	taining is the Portion Ea
UU26045	Backfill from +19.5 ~ +20.0 Mpd		7	09-Apr-20	15-Apr-20		Backfil fr	om +19.5 ~ +20.0 Mpd		
UUZ6050	FR(P) / REP / IRP / CLWP / HP / SHP (Pipe Installation by ATAL)		14	09-Apr-20	22-Apr-20		FR FR	P)/REP/IRP/CLWP/	HP / SHP (Pipe Installat	ON DY ATAL)
UUZ6051	Watemains Pipes (Z4B) - Thrust Block Installation		7	23-Apr-20	29-Apr-20			Watermains Pipes (Z48	) - Thrust Block Installa	son
UUZ6052	Watemains Pipes (24B) - Testing & Inspection (By ATAL / WSD)		10	30-Apr-20	09-May-20		l	Watermains Pig	es (Z48) - Testing & In	spection (By ATAL / WS



DATA DATE: 31-Mar	20	LAYOUT: SW Project PHase 1 TF	5 (3M31Mar20)	CODE		PAGE 4 (			
Activity ID	Activity Name	At Completic Duratic	n Start	Finish			2020		
10.726055	Desiding is Cub base I and			15 May 20	Mar	Apr	May BackBluo	Jun Sub-hase Level	Jul
7045	Backning to Sub-base Level	20	0 104May-20	19-May-20			ZONE 5		
ZUNE 9			0 290ep 19 M	10-Way-20			Undersound	Litifies Along EVA	
Underground	I Utilities Along EVA	22	8 29-5ep-19 A	13-May-20		0.450 51114	- Childerground	Contres Along EVA	Charles Con-
UUZ5030	8x150 ELV / 14x150 LV / 2x107 Telecom / Remaining Foutwater/Stormwater Pip	De 19	4 29-5ep-19 A	09-Apr-20	-	8x150 ELV / 1	x150 LV / 2x107 Teleco	m / Remaining Fourwate	r Stormwater Pipe
UUZ5035	Backfiling up to Elevation +20.2 Mpd		7 14-Apr-20	20-Apr-20	-	Back	ing up to Elevation +20.	2 Mpa	and an array of
UUZ5040	SHP / CLWP / FSP / IRP / PWP / LAB / FLP (Pipe Installation by ATAL)	1	4 07-Apr-20	20-Apr-20		SHP/	CLWP/FSP/IKP/PW	P/LAB/FLP (Pipe inst	allation by ATAL)
UUZ5041	Watemains Pipes (25) - Thrust Block Installation		7 21-Apr-20	27-Apr-20			Vatermains Pipes (25) -	Inrust Block Installation	
UUZ5042	Watemains Pipes (25) - Testing & Inspection (By ATAL / WSD)	1	.0 28-Apr-20	07-May-20			Watermains Pipe	s (Z5) - Testing & Inspe	tion (By ATAL / WSD)
UUZ5045	Backfiling to Sub-base Level		6 08-May-20	13-May-20			Eackfiling to	Sub-base Level	
ZONE 6		23	0 01-0d-19A	17-May-20			ZONE 6		
Underground	I Utilities Along EVA	23	0 01-0d-19A	17-May-20			Undergro	und Utilities Along EVA	
UUZ5047	ELV/LV	20	4 01-0d-19A	21-Apr-20		ELV	LV		
UUZ5048	Backfil from +19.5 ~ +20.2 Mpd		5 22-Apr-20	26-Apr-20			ackfil from +19.5 ~ +20.	2 Mpd	
UUZ6000	Emergency By-Pass Pipe	1	5 31-Mar-20	14-Apr-20		Emergenc	By-Pass Pipe		
UUZ6005	900 DIA. Stormwater Pipe		8 15-Apr-20	22-Apr-20		900	DIA. Stormwater Pipe		
UUZ6010	Backfiling up to Elevation +19.5 Mpd		7 23-Apr-20	29-Apr-20		-	Backfilling up to Elevation	n +19.5 Mpd	
UUZ6025	REP / IRP / CLWP / FR(P) / HP / SHP (Pipe Installation by ATAL)	1	5 10-Apr-20	24-Apr-20		RE	P/IRP/CLWP/FR(P)	HP / SHP (Pipe Installa	tion by ATAL)
UUZ6026	Watemains Pipes (26) - Thrust Block Installation		7 25-Apr-20	01-May-20		! 🗖	Watermains Pipes (26	) - Thrust Block Installat	on
UUZ6027	Watermains Pipes (26) - Testing & Inspection (By ATAL / WSD)	1	0 02-May-20	11-May-20			Watermains P	ipes (26) - Testing & Ins	pection (By ATAL / WS
UUZ6030	Backfiling to Sub-base Level		6 12-May-20	17-May-20			Backfilin	g to Sub-base Level	
Emergency V	ehicle Access Road	14	0 06-Mar-20 A	23-Jul-20					Em
Zone Complet	ion Dates		0 20-May-20	20-May-20			Zone C	ompletion Dates	
Zone Comple	tion Dates		0 20-May-20	20-May-20			Zone C	ompletion Dates	
ZONE 1		7	5 10-Apr-20	23-Jun-20				Z01	E 1
Carriageway	& Epotway	7	5 10-Apr-20	23-Jun-20				Car	iageway & Footway
Pipe Trench		1	0 24-Apr-20	03-May-20			Pipe Trench		
ZONE 2		s	5 25-May-20	18-Jul-20					ZONE
Carriageway	& Footway		5 25-May-20	18-Jul-20			_		Carriag
ZONE 2	arootway	11	5 31 Mar 20	23-10-20					20
Carriageway	f Footway		1 04-May-20	23-10-20					Ca
Dine Trench	arootway		5 91.Mov.20	14.34594-20			Pipe Trend		
Pipe french			5 51-Wal-20	14-Way-20		<u> </u>			20NE 4
ZONE 4		"	7 06-Mar-20 A	30-Jun-20					20112 4
ZONE 5		e	5 14-May-20	17-Jul-20					ZONE 5
Carriageway	& Footway	6	5 14-May-20	17-Jul-20					Carriage
Pipe Trench		2	5 14-May-20	07-Jun-20				Pipe Trench	
ZONE 6		5	5 18-May-20	11-JuE20					ZONE 6
Carriageway	& Footway	5	i5 18-May-20	11-Jul-20					Carriageway
Landscape W	orks		1 01-May-20	30-Jul-20					1
Landscape W	orks		1 01-May-20	30-Jul-20					
Green Roof			1 01-May-20	30-Jul-20					
Green Noor									


Appendix D1

Calibration Certificates for Impact Air Quality Monitoring Equipment



# Summary of Calibration Certificates for TSP Monitoring Equipment used in this reporting month

Equip No.	Model	Serial No.	Calib Date	Due Date
ET/EA/001/05	Sibata LD-3B	8X4282	10/10/2019	09/04/2020
ET/EA/001/06	Sibata LD-3B	014746	16/10/2019	15/04/2020
ET/EA/001/08	Sibata   D-3B	135261	18/09/2019	17/03/2020
	Sibala LD-3D	133201	18/03/2020	17/09/2020
ET/EA/001/10	Sibata LD-3B	1Z5635	04/10/2019	03/04/2020
ET/EA/001/11	Sibata LD-3B	255863	15/11/2019	14/05/2020
ET/EA/001/14	Sibata LD-3B	597340	02/03/2020	01/09/2020
ET/EA/001/15	Sibata LD-3B	597227	17/01/2020	16/07/2020
ET/EA/003/12	Greasby GMW	0008	15/01/2020	14/03/2020
	(GS2310)	3330	11/03/2020	10/05/2020
FT/FA/003/25	Greasby GMW	103/	15/01/2020	14/03/2020
	(GS2310)	1304	11/03/2020	10/05/2020



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## Internal Calibration Report

of Dust Monitor

Manufacturer	:	SIBATA (LD-3B)	Date of Calibration	:	10 October 2019	
Serial No.	:	8X4282 (ET/EA/001/05)	Calibration Due Date	:	9 April 2020	
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)	32	70	97	
	TSP (ug/m <sup>3</sup> )	83	174	248	
	High Volume Air Sampler Serail No.: 1177	Calibration Due Date: 29 Nov 2019			



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 :

LI, Lok Yin (Technician)

Checked by

LAU, Chi Leung (Environmental Team Leader)



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### Internal Calibration Report of

**Dust Monitor** 

Manufacturer	:	SIBATA (LD-3B)	Date of Calibration :	16 October 2019			
Serial No.	:	014746 (ET/EA/001/06)	Calibration Due Date :	15 April 2020			
Method	:	Parallel measurement (Three-point calibration) by placing the Dust Monitor and High Volume Air Samper together under the same environmental condition					

Results

	High Volume Air Sampler Serail No.: 1	177 Calib	Calibration Due Date: 29 November 2019				
	TSP (ug/m³)	57	103	276			
:	Dust Monitor (CPM)	32	71	163			



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 :

LI, Lok Yin (Technician) ZR

Checked by : \_\_\_

LAU, Chi Leung (Environmental Team Leader)



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	:	18 September 2019		
Serial No.	:	135261 (ET/EA/001/08)	Calibration Due Date	:	17 March 2020		
Method	:	Parallel measurement (Three-point calibration) by placing the Dust Monitor and High Volume Air Samper together under the same environmental condition					

Results

lts :	Dust Monitor (CPM)	<u>36</u> 52		72	180	
	TSP (ug/m <sup>3</sup> )			121	268	
	High Volume Air Sampler Serail No.:1	177	Calibration Due Date: 28 September 2019			



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 :

Li Lok Yin (Technician)

Checked by

LAU, Chi Leung

(Environmental Team Leader)



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### Internal Calibration Report of

### **Dust Monitor**

Manufacturer	:	SIBATA (LD-3B)	Date of Calibration	:	18 March 2020
Serial No.	:	135261 (ET/EA/001/08)	Calibration Due Date	:	17 September 2020

 
 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)	40	74	188			
	TSP (ug/m <sup>3</sup> )	48	116	273			
	High Volume Air Sampler Serail No.:1	177 Calibratio	Calibration Due Date: 29 March 2020				



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 :

Li Lok Yin (Technician) R

Checked by :

LAU, Chi Leung (Environmental Team Leader)



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	:	4 October 2019		
Serial No.	:	1Z5635 (ET/EA/001/10)	Calibration Due Date	:	3 April 2020		
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)	47	90	201		
	TSP (ug/m <sup>3</sup> )	61	143	298		
	High Volume Air Sampler Serail No.: 11	77 Calibration	Calibration Due Date: 29 Nov 2019			



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.

20 Calibrated by : LI, Lok Yin (Technician)

Checked by

LAU, Chi Leung (Environmental Team Leader)



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 :	15 November 2019			
Serial No.	:	255863 (ET/EA/001/11)	Calibration Due Date :	14 May 2020			
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)	30	70	171
	TSP (ug/m <sup>3</sup> )	40	104	250
	High Volume Air Sampler Serail No.:11	77 Calibrati	on Due Date: 29 Nov	ember 2019



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 :		22	
	LI, Lok Yin (Technician)		

Checked by :

LAU, Chi Leung (Environmental Team Leader)



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## Internal Calibration Report

		Du	st Monitor	
Manufacturer	:	SIBATA (LD-3B)	Date of Calibration	02 Mar 2020
Serial No.	:	597340 (ET/EA/001/14)	Calibration Due Date :	01 Sep 2020
Method	5 9	Parallel measurement (Three-point and High Volume Air Samper toget	calibration) by placing the Dus	t Monitor

Results

:	Dust Monitor (CPM)	24	61	178				
	TSP (ug/m <sup>3</sup> )	30	100	265				
	High Volume Air Sampler Serail No.: 1	1177 Calibration Due Date: 29 March 2020						



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 :		22	
	LI, Lok Yin (Technician)		

(Environmental Team Leader)



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### Internal Calibration Report

of <u>Dust Monitor</u>

Manufacturer	:	SIBATA (LD-3B)	Date of Calibration :	17 Jan 2020
Serial No.	:	597227 (ET/EA/001/15)	Calibration Due Date :	16 July 2020
Method	:	Parallel measurement (Three-point and High Volume Air Samper toget)	calibration) by placing the Dust her under the same environmer	Monitor ntal condition

Results

: Dust Monitor (C	PM)	23	65	160
TSP (ug/m <sup>3</sup> )		28	108	244
High Volume Ai	r Sampler Serail No.: 117	7 Calibratio	on Due Date: 29 Jan	uary 2020



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 :		2	
	LI, Lok Yin (Technician)		

Checked by LAU, Chi Leung

LAU, Chi Leung (Environmental Team Leader)



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## **Calibration Report**

### of

## High Volume Air Sampler





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 (Environmental Team Leader)



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

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## **Calibration Report**

### of

## High Volume Air Sampler

Manufacturer	:	Graseby (Model No. GS2310)	Date of Calibration :			11 March 2020			
Serial No.	:	1934 (ET/EA/003/25)	Calibration	Due Date	:	10 Ma	y 2020		
Method	:	Five-point calibration by using standard calibration kit Tisch TE-5025A refer to the Operations Manual							
Results	:	Flow recorder reading (cfm)	55	50		42	32	24	
		Qstd (Actual flow rate, m <sup>3</sup> /min)	1.73	1.55	1	.36	1.11	0.82	
		Pressure : 767.31 mm	n Hg	Temp. :			292	к	



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 :

LIAO, Yun Chao (Technician)

Approved by :

LAU, Chi Leung (Environmental Team Leader)



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

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## **Calibration Report**

### of

## High Volume Air Sampler

Manufacturer	:	Graseby (Model No. GS2310)	Date of Calibration		15 January 2020					
Serial No.	:	9998 (ET/EA/003/12)	Calibration Due Date :			14 March 2020				
Method	:	Five-point calibration by using standard calibration kit Tisch TE-5025A refer to the Operations Manual								
Results	:	Flow recorder reading (cfm)	51	44		42	34	29		
		Qstd (Actual flow rate, m <sup>3</sup> /min)	1.65	1.48		1.36	1.08	0.88		
		Pressure : 767.31 mm Hg		Temp. :		297	К			



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 (Environmental Team Leader)



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

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## **Calibration Report**

### of

## High Volume Air Sampler

Manufacturer	:	Graseby (Model No. GS2310)	Date of Calibration :			11 March 2020			
Serial No.	:	9998 (ET/EA/003/12)	Calibration Due Date : <u>10 May 2</u>				y 2020		
Method	:	Five-point calibration by using standard Manual	calibration k	it Tisch TE-5	502	5A ref	er to the Op	perations	
Results	:	Flow recorder reading (cfm)	50	45		40	35	28	
	Qstd (Actual flow rate, m <sup>3</sup> /min)		1.68	1.49		1.39	1.11	0.86	
		Pressure : 767.31 mm Hg		Temp. :		292	K		



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 :

LIAO, Yun Chao (Technician)

Checked by :

LĂU, Chi Leung (Environmental Team Leader)



Appendix D2

Impact Air Quality Monitoring Results



Average

94

## Summary of Impact 1-hour TSP Monitoring Results

Dete	\\/oothor	Tomporoture (°C)	Monitorir	ng Period	1-hr TSP	
Date	weather	Temperature (C)	Start	Finish	(µg/m <sup>3</sup> )	
05/03/2020	Cloudy	21	08:52	09:52	130	
05/03/2020	Cloudy	21	09:52	10:52	135	
05/03/2020	Cloudy	21	10:52	11:52	132	
11/03/2020	Cloudy	20	10:46	11:46	61	
11/03/2020	Cloudy	21	13:00	14:00	64	
11/03/2020	Cloudy	21	14:00	15:00	66	
17/03/2020	Cloudy	20	08:52	09:52	104	
17/03/2020	Cloudy	20	09:52	10:52	128	
17/03/2020	Cloudy	20	10:52	11:52	135	
23/03/2020	Fine	28	13:03	14:03	55	
23/03/2020	Fine	28	14:03	15:03	52	
23/03/2020	Fine	28	15:03	16:03	54	
28/03/2020	Cloudy	19	09:17	10:17	104	
28/03/2020	Cloudy	19	10:17	11:17	94	
28/03/2020	Cloudy	19	13:00	14:00	99	
				Min	52	
				Max	135	

## Air Quality Monitoring Station : ASR1a

## Air Quality Monitoring Station : ASR2b

Data		Tomporature (°C)	Monitorir	1-hr TSP	
Date	weather	remperature (C)	Start	Finish	(µg/m³)
05/03/2020	Cloudy	21	08:57	09:57	120
05/03/2020	Cloudy	21	09:57	10:57	117
05/03/2020	Cloudy	21	10:57	11:57	117
11/03/2020	Cloudy	20	10:32	11:32	56
11/03/2020	Cloudy	21	13:06	14:06	59
11/03/2020	Cloudy	21	14:06	15:06	57
17/03/2020	Cloudy	20	08:57	09:57	97
17/03/2020	Cloudy	20	09:57	10:57	122
17/03/2020	Cloudy	20	10:57	11:57	127
23/03/2020	Fine	28	13:00	14:00	48
23/03/2020	Fine	28	14:00	15:00	46
23/03/2020	Fine	28	15:00	16:00	43
28/03/2020	Cloudy	19	09:26	10:26	87
28/03/2020	Cloudy	19	10:26	11:26	91
28/03/2020	Cloudy	19	13:04	14:04	89
				Min	43
				Max	127
				Average	85



## Summary of Impact 24-hour TSP Monitoring Results

Sta	art	Fin	ish	Elapse	e Time	Sampling	Flow Rate	e (m <sup>3</sup> /min.)	Average	Filter Paper	·Weight (g)	Conc.	Weather
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m³)	Condition
05/03/2020	08:52	06/03/2020	08:52	27101.64	27125.64	24	1.0536	1.0536	1.0536	2.7321	2.8673	89	Cloudy
11/03/2020	10:46	12/03/2020	10:46	27125.64	27149.64	24	1.0980	1.0980	1.0980	2.6947	2.8531	100	Cloudy
17/03/2020	08:52	18/03/2020	08:52	27149.64	27173.64	24	1.0980	1.0980	1.0980	2.7043	2.8684	104	Cloudy
23/03/2020	13:03	24/03/2020	13:03	27173.64	27197.64	24	1.0980	1.0980	1.0980	2.7843	2.9592	111	Fine
28/03/2020	09:17	29/03/2020	09:17	27197.64	27221.64	24	1.0980	1.0980	1.0980	2.8121	2.9964	117	Cloudy

## Air Quality Monitoring Station : ASR1a

2.5504	117
Min	89
Max	117
Average	104

## Air Quality Monitoring Station : ASR2b

St	art	Fini	ish	Elapse	e Time	Sampling	Flow Rate	e (m³/min.)	Average	Filter Pape	r Weight (g)	Conc.	Weather
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m³)	Condition
05/03/2020	08:57	06/03/2020	08:57	23846.45	23870.45	24	1.0736	1.0736	1.0736	2.7499	2.8976	96	Cloudy
11/03/2020	10:32	12/03/2020	10:32	23870.45	23894.45	24	1.0952	1.0952	1.0952	2.7011	2.8654	104	Cloudy
17/03/2020	08:57	18/03/2020	08:57	23894.45	23918.45	24	1.0952	1.0952	1.0952	2.7158	2.8751	101	Cloudy
23/03/2020	13:00	24/03/2020	13:00	23918.45	23942.45	24	1.0952	1.0952	1.0952	2.8031	2.9892	118	Fine
28/03/2020	09:26	29/03/2020	09:26	23942.45	23966.45	24	1.0952	1.0952	1.0952	2.7945	2.9845	120	Cloudy

210010	120
Min	96
Max	120
Average	108



Appendix D3

## Graphical Plots of Impact Air Quality Monitoring Results















Appendix E1

Calibration Certificates for Impact Noise Monitoring Equipment



# Summary of Calibration Certificates for Noise Monitoring Equipment used in this reporting month

Equipment	Equip No.	Serial No.	Calib. Date	Due Date
Sound Level Calibrator (Rion NC-73)	ET/EN/002/01	10196943	18/10/2019	17/10/2020
Sound Level Calibrator (Castle GA607)	ET/EN/002/07	038641	06/03/2019 03/03/2020	05/03/2020 02/03/2021
Sound Level Meter (Rion NL-52)	ET/EN/003/16	00253765	18/10/2019	17/10/2020
Sound Level Meter (Rion NL-52)	ET/EN/003/17	00264519	11/04/2019	10/04/2020
Sound Level Meter (Rion NL-52)	ET/EN/003/18	00264520	03/03/2020	02/03/2021
Thermo-Anemometer (AZ 8908)	ET/EN/001/05	1064869	28/02/2020	27/02/2021



Hong Kong Calibration Ltd. 香港校正有限公司

# **Calibration Certificate**

An St., Fotan, Hong Kong. f receipt : 11-Oct-19 : ET/EN/002/01 No. : 10196943 Voltage : /e Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
An St., Fotan, Hong Kong. f receipt : 11-Oct-19 : ET/EN/002/01 No. : 10196943 / Voltage : /e Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
f receipt : 11-Oct-19 : ET/EN/002/01 No. : 10196943 / Voltage : /e Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
: ET/EN/002/01 No. : 10196943 / Voltage : /e Humidity : (50 ± 25) %
: ET/EN/002/01 No. : 10196943 / Voltage : /e Humidity : (50 ± 25) %
: ET/EN/002/01 No. : 10196943 / Voltage : /e Humidity : (50 ± 25) %
No. : 10196943 y Voltage : /e Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
y Voltage : /e Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
y Voltage : ve Humidity : (50 ± 25) % <u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
<u>Traceable to</u> NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
NIM-PRC & SCL-HKSAR NIM-PRC & SCL-HKSAR SCL-HKSAR
NIM-PRC & SCL-HKSAR SCL-HKSAR
SCL-HKSAR
SCL-HKSAR
SCL-HKSA

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

$\square$	<u> </u>		λ (2	
Calibrated by :	Approv	ved by :	Aten	
Kin Wong			Alan Chu	
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, Tel: 2425 8801 Fax: 2425 8646	Date: Hong Kong.	18-Oct-19		_

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Certificate No. 910146

Page 2 of 2 Pages

Results :

### 1. Level Accuracy (at 1 kHz)

UUT Nominal Value	Measured Value	Mfr's Spec.
94 dB	93.8 dB	± 1 dB

Uncertainty :  $\pm 0.2 \text{ dB}$ 

### 2. Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's Spec.
1 kHz	0.983 kHz	± 2 %

Uncertainty :  $\pm 0.1$  %

- **3.** Level Stability : 0.0 dB Uncertainty : ± 0.01 dB
- 4. Total Harmonic Distortion : < 0.3 % Mfr's Spec. : < 3 % Uncertainty : ± 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 : 1 004 hPa.

----- END -----



Hong Kong Calibration Ltd. 香港校正有限公司

# **Calibration Certificate**

			ray		z rayes
Customer :	ETS-Testconsult Limited				
Address :	8/F., Block B, Veristrong Inde	ustrial Centre, 34-3	3 Au Pui Wan St., F	otan, Hong I	Kong.
Order No. :	Q90738		Date of receip	ot :	26-Feb-19
Item Tested					
Description :	: Acoustic Calibrator				
Manufacturer	: Castle		I.D.	: ET/E	N/002/07
Model :	GA607		Serial No.	: 0386	41
Test Conditi	ions				
Date of Test :	6-Mar-19		Supply Voltag	ge :	
Ambient Temp	erature : $(23 \pm 3)^{\circ}C$		Relative Hum	idity : (50 ±	25) %
Test Specifi	cations				
Calibration cheo Ref. Document	ck. /Procedure : IEC 60942, F06,	F20, Z02.			
Test Results	3				
All results were	within the IEC 60942 Class 1	specification.			
The results are	shown in the attached page(s	i).			
Main Test equir	oment used:				
Equipment No.	Description	Cert. No.		Traceable	to
S014	Spectrum Analyzer	805025		NIM-PRC	& SCL-HKSAR
S240	Sound Level Calibrator	803357		NIM-PRC	& SCL-HKSAR
S041	Universal Counter	802061		SCL-HKS	AR
S206	Sound Level Meter	805027		SCL-HKS	AR
The values given in will not include allow overloading, mis-ha for any loss or dam The test equipment The test results app	this Calibration Certificate only relate wance for the equipment long term du indling, or the capability of any other age resulting from the use of the equ used for calibration are traceable to oly to the above Unit-Under-Test only	e to the values measure rift, variations with enviru laboratory to repeat the ipment. International System of	d at the time of the test onmental changes, vibra measurement. Hong K Units (SI), or by referen	and any uncert ition and shock ong Calibration ce to a natural o	ainties quoted during transportation, Ltd. shall not be liable constant.
Calibrated by	: Elva Chong	,	Approved by :	Kin Wong	

Date: 6-Mar-19

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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# **Calibration Certificate**

Certificate No. 901844

Page 2 of 2 Pages

Results :

#### 1. Generated Sound Pressure Level

UUT Nominal Value (dB)	Measured Value (dB)	IEC 60942 Class 1 Spec.
94.0	94.1	$\pm 0.4 \text{ dB}$

Uncertainty :  $\pm 0.2 \text{ dB}$ 

### Short-term Level Fluctuation : 0.0 dB IEC 60942 Class 1 Spec. : ± 0.1 dB Uncertainty : ± 0.01 dB

### 3. Frequency

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

Uncertainty :  $\pm$  3.6 x 10<sup>-6</sup>

4. Total Distortion : < 2.9 % IEC 60942 Class 1 Spec. : < 4 % Uncertainty : ± 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 : 1 002 hPa.

----- END -----

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# **Calibration Certificate**

Certificate No.	001364		Page	1 c	of 2 Pages
Customer : Address : Order No. :	ETS-Testconsult Limited 8/F., Block B, Veristrong Indust Q00572	rial Centre, 34-36 Au	ı Pui Wan St., Fc Date of receipt	otan, Ho t :	ong Kong. 20-Feb-20
Item Tested					
Description Manufacturer Model :	: Acoustic Calibrator : Castle : GA607		I.D. Serial No.	: E : 0	T/EN/002/07 38641
Test Condit	ions				
Date of Test : Ambient Temp	3-Mar-20 perature : (23 ± 3)°C		Supply Voltage Relative Humic	e : dity:(5	50 ± 25) %
Test Specifi	cations		. <u> </u>		
Calibration cheo Ref. Document	ck. /Procedure : IEC 60942, F06, F2	0, Z02.			
Test Results	3				
All results were The results are	within the IEC 60942 Class 1 sp shown in the attached page(s).	ecification.			
Main Test equip	oment used:				
Equipment No. S014 S240 S041 S206	Description Spectrum Analyzer Sound Level Calibrator Universal Counter Sound Level Meter	<u>Cert. No.</u> 906710 904042 001622 904050		<u>Tracea</u> NIM-P NIM-P SCL-H SCL-H	<u>able to</u> RC & SCL-HKSAR RC & SCL-HKSAR IKSAR IKSAR
The values given in will not include allov overloading, mis-ha for any loss or dama The test equipment	this Calibration Certificate only relate to vance for the equipment long term drift, ndling, or the capability of any other labo age resulting from the use of the equipm used for calibration are traceable to Inte	the values measured at t variations with environme pratory to repeat the meas ent. rnational System of Units	he time of the test ar ntal changes, vibratic surement. Hong Kon s (SI), or by reference	nd any ur on and sh ng Calibra e to a nati	ncertainties quoted nock during transportation, ation Ltd. shall not be liable ural constant.

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

 Calibrated by :
 Approved by :

 Elva Chong
 Kin Wong

 This Certificate is issued by:
 Date: 3-Mar-20

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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Hong Kong Calibration Ltd. 香港校正有限公司

# **Calibration Certificate**

Certificate No. 001364

Page 2 of 2 Pages

Results :

### 1. Generated Sound Pressure Level

UUT Nominal Value (dB)	Measured Value (dB)	IEC 60942 Class 1 Spec.
94.0	93.9	± 0.4 dB

Uncertainty :  $\pm 0.2 \text{ dB}$ 

 Short-term Level Fluctuation : 0.0 dB IEC 60942 Class 1 Spec. : ± 0.1 dB Uncertainty : ± 0.01 dB

### 3. Frequency

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

Uncertainty :  $\pm$  3.6 x 10 <sup>-6</sup>

4. Total Distortion : < 2.8 % IEC 60942 Class 1 Spec. : < 4 % Uncertainty : ± 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 : 1 008 hPa.

----- END -----

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Certificate No. 910145	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. : Q94052	Date of receipt : 11-Oct-19
Item Tested	
Description: Sound Level MeterManufacturer : RionModel: NL-52	I.D. : ET/EN/003/16 Serial No. : 00253765
Test Conditions	
Date of Test : 18-Oct-19 Ambient Temperature : (23 ± 3)°C	Supply Voltage : 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.DescriptionCert. NoS017Multi-Function GeneratorC190920S240Sound Level Calibrator904042	5 <u>Traceable to</u> SCL-HKSAR NIM-PRC & SCL-HKSAR
	، ،
The values given in this Calibration Certificate only relate to the values n will not include allowance for the equipment long term drift, variations wit overloading, mis-handling, or the capability of any other laboratory to rep for any loss or damage resulting from the use of the equipment.	neasured at the time of the test and any uncertainties quoted h environmental changes, vibration and shock during transportation, eat the measurement. Hong Kong Calibration Ltd. shall not be liable
The test equipment used for calibration are traceable to International Sys The test results apply to the above Unit-Under-Test only	stem of Units (SI), or by reference to a natural constant.
Calibrated by :	Approved by :

Calibrated by : \_\_\_\_\_ Kin Wong

Alan Chu 18-Oct-19

Date:

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. 910145

Page 2 of 3 Pages

Results :

Acoustical signal test

## 1. Self-generated noise: 15.6 dBA (Mfr's Spec $\leq 17 \text{ dBA}$ )

### 2. Reference Sound Pressure Level

UUT Setting					
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
20~130	А	F	OFF	94.0	93.9
		S	OFF		93.9
	С	F	OFF		93.9
-	Z	F	OFF		93.9
	Α	F	OFF	114.0	113.9
		S	OFF		113.9
	С	F	OFF		113.9
	Z	F	OFF		113.9

IEC 61672 Type 1 Spec. :  $\pm$  1.1 dB Uncertainty :  $\pm$  0.1 dB

### Electrical signal tests

### 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	- $8.6  dB, \pm 1  dB$
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	+1.0	$+ 1.0 \text{ dB}, \pm 1.6 \text{ dB}$
8 kHz	-1.1	- $1.1 \text{ dB}$ , + $2.1 \text{ dB} \sim -3.1 \text{ dB}$
16 kHz	-8.0	- $6.6 \text{ dB}, + 3.5 \text{ dB} \sim -17.0 \text{ dB}$

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

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### Certificate No. 910145

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	93.9 (Ref.)		± 0.4 dB
С	94.0	93.9	0.0	
Z	94.0	93.9	0.0	

### 4.2 Time Weighting (A-weighted)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(Db)	Type 1 Spec.
Fast	94.0	93.9 (Ref.)		± 0.3 dB
Slow	94.0	93.9	0.0	
Time-averaging	94.0	93.9	0.0	

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

### Remarks : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1 004 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 sound calibrator at the reference sound pressure level before the calibration.

----- END -----



Certificate No.	903391		Page	1 of 3 Pages
Customer :	ETS-Testconsult Limited			
Address :	8/F., Block B, Veristrong Industria	al Centre, 34-36 Au	Pui Wan St., Fot	an, Hong Kong.
Order No. :	Q91324		Date of receipt	: 4-Apr-19
Item Tested				
Description :	Sound Level Meter			
Manufacturer :	Rion		I.D.	9 40 10 9
Model :	NL-52		Serial No.	: 00264519
Test Conditi	ons			
Date of Test :	11-Apr-19		Supply Voltage	:
Ambient Temp	erature: (23 ± 3)°C		Relative Humid	ity: (50 ± 25) %
Test Specific	cations			
Calibration chec	k.			
Ref. Document/	Procedure: Z01, IEC 61672.			
******		212/07/01/0-11-11-11-11-11-11-11-11-11-11-11-11-11		
Test Results	i			
All results were	within the IEC 61672 Type 1 or m	anufacturer's speci	fication.	
The results are	shown in the attached page(s).			
Main Test equip	ment used:			
Equipment No.	Description	<u>Cert. No.</u>		Traceable to
S017	Multi-Function Generator	C190926		SCL-HKSAR
S240	Sound Level Calibrator	803357		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

				000000000000000000000000000000000000000
Calibrated by :	Appro	ved by :	(JA)	
Elva Chong			Kin Wong	
This Certificate is issued by: Hong Kong Calibration Ltd.	Date:	11-Apr-19		
Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street,Kwai Chung Tel: 2425 8801 Fax: 2425 8646	, NT,Hong Kong.			



Hong Kong Calibration Ltd. 香港校正有限公司

# **Calibration Certificate**

Certificate No. 903391

Page 2 of 3 Pages

Results :

Acoustical signal test

1. Self-generated noise: 16.7 dBA (Mfr's Spec  $\leq$  17 dBA)

### 2. Reference Sound Pressure Level

	UUT Setting				
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
20~130	A	F	OFF	94.0	94.1
		S	OFF		94.0
	С	F	OFF		94.0
	Z	F	OFF		94.0
	A	F	OFF	114.0	114.1
		S	OFF		114.0
	С	F	OFF		114.0
	Z	F	OFF		114.1

IEC 61672 Type 1 Spec. :  $\pm$  1.1 dB Uncertainty :  $\pm$  0.1 dB

### **Electrical signal tests**

### 3. Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.7	- 39.4 dB, ± 2 dB
63 Hz	-26.2	- 26.2 dB, ± 1.5 dB
125 Hz	-16.1	- 16.1 dB, $\pm$ 1.5 dB
250 Hz	-8.6	- 8.6 dB, $\pm 1$ dB
500 Hz	-3.2	- 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	+1.0	$+$ 1.0 dB, $\pm$ 1.6 dB
8 kHz	-1.0	- $1.1 \text{ dB}, +2.1 \text{ dB} \sim -3.1 \text{ dB}$
16 kHz	-8.0	$- 6.6 \text{ dB}, + 3.5 \text{ dB} \sim -17.0 \text{ dB}$

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

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# **Calibration Certificate**

### Certificate No. 903391

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.)		$\pm 0.4 \text{ dB}$
C	94.0	94.0	0.0	
Z	94.0	94.0	0.0	

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

Remarks : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 995 hPa.
- 4. Microphone model: UC-59, S/N: 03558
- 5. Preamplifier model : NH-25, S/N : 64644
- 6. Firmware Version: 1.7
- 7. Power Supply Check: OK
- 8. The UUT was adjusted with the laboratory's sound calibrator at the reference sound pressure level before the calibration.

----- END -----

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# **Calibration Certificate**

Certificate No.	001363		Page	1 of 3	Pages
Customer :	ETS-Testconsult Limited				
Address :	8/F., Block B, Veristrong Industr	ial Centre, 34-36 Aι	ı Pui Wan St., Fo	otan, Hong Ko	ong.
Order No. :	Q00572		Date of receipt	t :	20-Feb-20
Item Tested					
Description	Sound Level Meter				
Manufacturer	Rion		I.D.	: ET/EN/	003/18
Model :	NL-52		Serial No.	: 002645	20
Test Condit	ions				
Date of Test :	3-Mar-20		Supply Voltage	e :	
Ambient Temp	erature : (23 ± 3)°C		Relative Humi	dity:(50 ± 2	5) %
Test Specifi	cations		, , , , , , , , , , , , , , , , , , ,		
Calibration chee	ck.				
Ref. Document	Procedure: Z01, IEC 61672.				
<del></del>					
Test Results	8				
All results were The results are	within the IEC 61672 Type 1 spectrum shown in the attached page(s).	cification. (where ap	plicable)		
Main Test equir	oment used:				
Equipment No.	Description	Cert. No.		Traceable to	)
S017A	Multi-Function Generator	906713		SCL-HKSAF	- ?
S240	Sound Level Calibrator	904042		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					
	M				Name (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (199
Calibrated by	A	۵որ	roved by '	1 day	
- anniatou ny	Elva Chong	~~~~		Kin Wong	

3-Mar-20

Date:

Е

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

This Certificate is issued by:

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# **Calibration Certificate**

Certificate No. 001363

Page 2 of 3 Pages

Results :

### Acoustical signal test

1. Self-generated noise: 17.3 dBA

### 2. Reference Sound Pressure Level

UUT Setting					
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
20~130	A	F	OFF	94.0	93.8
		S	OFF		93.8
	C	F	OFF		93.8
	Z	F	OFF		93.9
	A	F	OFF	114.0	113.8
		S	OFF		113.8
	C	F	OFF		113.8
	Z	F	OFF		113.9

IEC 61672 Type 1 Spec. :  $\pm$  1.1 dB Uncertainty :  $\pm$  0.1 dB

### **Electrical signal tests**

### 3. Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.7	- 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 dB, ± 1 dB
500 Hz	-3.3	- $3.2 \text{ dB}, \pm 1.4 \text{ dB}$
l kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 kHz	+1.2	$+ 1.2 \text{ dB}, \pm 1.6 \text{ dB}$
4 kHz	+1.0	$+ 1.0 \text{ dB}, \pm 1.6 \text{ dB}$
8 kHz	-1.1	- 1.1 dB, + 2.1 dB ~ -3.1 dB
16 kHz	-8.0	- $6.6 \text{ dB}, + 3.5 \text{ dB} \sim -17.0 \text{ dB}$

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

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# **Calibration Certificate**

Certificate No. 001363

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	94.0	0.0	]
Z	94.0	94.0	0.0	

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

#### Remarks : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1 008 hPa.
- 4. Preamplifier model : NH-25, S/N : 64646.
- 5. Firmware Version: 1.7
- 6. Power Supply Check: OK
- 7. The UUT was adjusted with the supplied sound calibrator at the reference sound pressure level before the calibration.

----- END -----

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# **Calibration Certificate**

Certificate No. 001362	Page 1 of 2 Pages
Customer: ETS-Testconsult Limited	
Address : 8/F., Block B, Veristrong Industrial Centre, 34-36 Au	u Pui Wan St., Fotan, Hong Kong.
Order No.: Q00572	Date of receipt : 20-Feb-20
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: 28-Feb-20	Supply Voltage :
Ambient Temperature : $(23 \pm 3)^{\circ}$ C	Relative Humidity: (50 ± 25) %
Test Specifications	······································
Calibration check.	
Calibration procedure : T03, Z04.	
Test Results	
A correction factor of x 1.1 is required to bring the motor reading to	State to a state of the state o

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 equip	oment used:	
Eauir	mont No	Description	

Equipment No.	Description	<u>Cert. No.</u>	Traceable to
S155	Std. Anemometer	910732	NIM-PRC
S223C	Std. Thermometer	905216	NIM-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 : James Yau

Approved by : \_ Steve Kwan

Date: 28-Feb-20

 This Certificate is issued by:
 Date: Date:

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Hong Kong Calibration Ltd. 香港校正 有限公司

# **Calibration Certificate**

### Certificate No. 001362

Page 2 of 2 Pages

Results :

#### 1. Velocity

	UUT Reading	Corrected Reading	
Applied Value (m/s)	(m/s)	$(UUT Rdg. \times 1.1)$	Mfr's Spec.
0.00	0.0	0.0	F
2.50	2.4	2.6	
5.00	4.8	5.3	
10.00	* 9.3	10.2	$\pm$ (3 % of reading + 0.2 m/s)
15.00	* 13.8	15.2	
19.00	* 17.5	19.3	

#### 2. Temperature

Applied Value (°C)	UUT Reading (°C)	Mfr's Spec.
23.22	23.0	+ 1 °C

Remark : 1. UUT: Unit-Under-Test

- 2. Uncertainty :  $\pm (0.9 \% + 0.16 \text{ m/s})$  for Velocity,  $\pm 0.1 \text{ °C}$  for Temperature, for a confidence probability of not less than 95 %.
- 3. Atmospheric Pressure : 1 003 hPa

4. \* Out of Specification.

----- END -----



Appendix E2

Impact Noise Monitoring Results



## Day-time Noise Monitoring

## Monitoring Station: NSR1a

Data	We other	Temperature	Start Time	art Time End Time		Noise Level at NSR1a, dB (A)			
Dale	vveatner	(°C)	(hh:mm)	(hh:mm)	Leq (30min)	L10 (30min)	L90 (30min)	(m/s)	
05/03/20	Cloudy	22	08:50	09:20	69.4	73.2	65.1	0.4	
11/03/20	Cloudy	20	11:12	11:42	63.5	64.2	59.7	0.2	
17/03/20	Cloudy	20	09:40	10:10	68.2	71.5	61.5	0.3	
23/03/20	Fine	28	13:38	14:08	67.0	69.4	56.8	0.1	
28/03/20	Cloudy	19	09:20	09:50	70.4	73.6	68.5	0.4	
		Min		63.5	64.2	56.8			
		Max		70.4	73.6	68.5			
			Logarithmic Average for normal weekdays		68.3	71.4	64.2		

## Monitoring Station: NSR2b

Data	Moother	Temperature	Start Time	End Time	Noise	Wind		
Date	vveatner	(°C)	(hh:mm)	(hh:mm)	Leq (30min)	L10 (30min)	L90 (30min)	(m/s)
05/03/20	Cloudy	22	09:40	10:10	67.5	72.0	64.0	0.6
11/03/20	Cloudy	20	10:34	11:04	64.6	65.7	55.2	0.2
17/03/20	Cloudy	20	08:57	09:27	62.2	64.2	59.3	0.3
23/03/20	Fine	28	13:00	13:30	62.3	65.1	55.2	0.1
28/03/20	Cloudy	19	10:00	10:30	72.0	74.7	69.3	0.5
(*) : 3dB(A) correction was added to		Min		62.2	64.2	55.2		
measurements			М	Max		74.7	69.3	
		Logarithmic Average for normal weekdays		67.4	70.4	64.0		



Appendix E3

# **Graphical Plots of Impact Noise Monitoring Data**









Appendix F1

Calibration Certificates for Impact Water Quality Monitoring Equipments



Performance Check of Turbidity Meter								
Equipment Ref. No. : <u>ET/0505</u>	/020 Manufacturer	: HACH						
Model No. : 21000	Q Serial No.	: <u>16100C053195</u>						
Date of Calibration : 25/01/2	020 Due Date	: 24/4/2020						
Theoretical Value of Turbidity Standard (NTU)	Measured Value (NTU)	Difference % *						
20	20.3	1.5%						
100	102	2.0%						
800	832	4.0%						
(*) Difference = (Measured Value	e – Theoretical Value) / The	oretical Value x 100						
Acceptance Criteria Difference : -5 % to 5 %								
The turbidity meter complies * / does not comply * with the specified requirements and is deemed acceptable * / unacceptable * for use. Measurements are traceable to national standards.								
Prepared by : Checked by :								



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

Equipment Ref. No.	ET/EW/008/009		Manufacturer		YSI	
Model No.	Pro 2030		Serial No.	:	16LL100372	
Calibration Date	3/3/2020		Calibration Due Date	e :	2/6/2020	
Temperature Verific	ation by Reference Thermometer	(ET/0521/028)				
	Temperature Reading (°C)	Correction (°C)	Corrected Temperatu	ire (°C)	Difference (°C)	
Reference Thermomo	eter 20.1	0.0	20.1		0.1	
DO Meter	20.2	0.0	20.2		0.1	
Criteria: Difference	between corrected temperature fro	m DO meter and re	eference thermometer	: < ± 0.5	°C	
Zero Point Checking						
I	O meter reading (mg/L)		(	0.01		
Criteria: Zero checki	ng: 0.0 mg/L					
Linearity Checking	of Dissolved Oxygen Content by A	PHA 19ed 4500-0	G			
Purging time, min	Expected DO value (mg/L)	DO met	DO meter reading (mg/L)		fference of DO Conte	
	(E1/0510/012)				(mg/L)	
	3./1		2.70		0.16	
3	3.66		3.79		0.13	
<u> </u>	1.52		1.62		0.10	
Criteria. Dijjerence i	eiween DO meier redaing and exp	seciea DO value: <	±0.30 mg/L			
Salinity Chacking by	APHA 10ad 2520 R					
Salinity Checking by	APHA 19ed 2520 B	Expost	ad Salinity (not)		mater reading (not)	
Salinity Checking by	(10 ppt): CPE/012/4 7/005/12	Expect	ed Salinity (ppt)	DO	meter reading (ppt)	
Salinity Checking by Reagent No. of NaCl	(10 ppt): CPE/012/4.7/005/12 (20 ppt): CPE/012/4.8/005/12	Expect	ed Salinity (ppt) 10 20	DO	meter reading (ppt) 9.4	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 vetween DO meter reading and exp	Expect	ed Salinity (ppt) 10 30 0.0%	DO	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 petween DO meter reading and exp	Expect	ed Salinity (ppt) 10 30 0.0 %	DO	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 Detween DO meter reading and exp	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	DO	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 petween DO meter reading and exp lies <sup>#</sup> / does not comply <sup>#</sup> with the s	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	DO DO	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 Detween DO meter reading and exp lies <sup>#</sup> / does not comply <sup>#</sup> with the sec.	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	DO DO	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp / unacceptable <sup>#</sup> for u	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 petween DO meter reading and exp lies <sup>#</sup> / <del>does not comply</del> <sup>#</sup> with the se.	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	DO eeptable #	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp / unacceptable <sup>#</sup> for u	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 (30 ppt): CPE/01	Expect	ed Salinity (ppt) 10 30 0.0 % onts and is deemed acc	DO peptable #	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference to The equipment comp / unacceptable <sup>#</sup> for u	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 Detween DO meter reading and exp lies <sup>#</sup> / does not comply <sup>#</sup> with the se. e	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	eeptable #	meter reading (ppt) 9.4 28.5	
Salinity Checking by Reagent No. of NaCl Reagent No. of NaCl Criteria: Difference l The equipment comp <sup>1</sup> unacceptable <sup>#</sup> for u	(10 ppt): CPE/012/4.7/005/12 (30 ppt): CPE/012/4.8/005/12 petween DO meter reading and exp lies <sup>#</sup> / <del>does not comply</del> <sup>#</sup> with the se. e	Expect	ed Salinity (ppt) 10 30 0.0 % ents and is deemed acc	eeptable #	meter reading (ppt) 9.4 28.5	



Appendix F2

Impact Water Quality Monitoring Results



## **Impact Water Quality Monitoring**

### Monitoring Station: R1b

Data	Sampling	Weather Sampling		Т	urbidity (NTl	J)	Dissolved	d Oxygen (E	00) (mg/L)	Suspend	led Solid (S	SS) (mg/L)
Dale	Duration	Condition	Level	1	2	Ave.	1	2	Ave.	1	2	Ave.
03/03/20	14:50-14:55	Cloudy	Mid-Depth	13.1	13.3	13.2	2.04	2.07	2.06	5	6	<5
05/03/20	08:55-09:00	Cloudy	Mid-Depth	9.0	9.1	9.0	2.82	2.86	2.84	<5	<5	<5
07/03/20	09:00-09:15	Cloudy	Mid-Depth	14.1	14.2	14.2	2.19	2.17	2.18	6	7	<5
10/03/20	15:10-15:21	Cloudy	Mid-Depth	11.2	11.3	11.3	1.94	1.96	1.95	<5	<5	<5
12/03/20	11:30-11:48	Cloudy	Mid-Depth	15.4	15.3	15.4	2.26	2.25	2.26	<5	<5	<5
14/03/20	11:25-11:30	Fine	Mid-Depth	9.9	9.8	9.8	2.04	2.08	2.06	6	6	<5
17/03/20	13:02-13:13	Cloudy	Mid-Depth	10.2	10.3	10.3	2.02	2.04	2.03	<5	<5	<5
19/03/20	13:20-13:31	Cloudy	Mid-Depth	15.2	15.3	15.3	1.93	1.95	1.94	<5	<5	<5
21/03/20	08:50-09:02	Cloudy	Mid-Depth	13.4	13.2	13.3	2.08	2.04	2.06	<5	<5	<5
24/03/20	13:15-13:26	Cloudy	Mid-Depth	13.9	13.8	13.9	1.92	1.94	1.93	12	13	<5
26/03/20	10:55-11:00	Cloudy	Mid-Depth	5.0	5.1	5.0	2.32	2.35	2.34	5	6	6
28/03/20	11:20-11:32	Cloudy	Mid-Depth	8.7	8.7	8.7	2.49	2.52	2.51	<5	<5	<5
30/03/20	13:30-13:35	Rainy	Mid-Depth	7.7	7.7	7.7	2.82	2.86	2.84	<5	<5	<5
				N	lin	5.0	М	in	1.92	М	in	<5
				M	ax	15.4	M	ax	2.86	M	ах	13
				Ave	rage	11.3	Ave	rage	2.23	Ave	age	3

#### Remark(s):

1. (#) 200ml sample was used for Suspended Solids analysis. Practical Quantitation Limit of Suspended Solids reported less than 5 mg/L. The results reported as <5 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,	<b>March 2020</b>
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Day	Mean	Ai	r Temperatu	ıre	Mean Dew	Mean	Total
	Pressur	Absolute	Mean	Absolute	Point (deg.	Relative	Rainfall
	e (hPa)	Daily	(deg. C)	Daily Min	C)	Humidity	(mm)
		Max		(deg. C)		(%)	
		(deg. C)					
1	1014.2	26.6	22.8	20.4	19.5	82	0.0
2	1017.6	21.8	20.1	18.8	17.3	84	Trace
3	1018.2	21.0	19.4	18.2	16.0	81	Trace
4	1018.0	21.5	19.9	18.2	17.1	84	3.1
5	1019.4	20.7	18.2	16.5	15.6	85	0.4
6	1017.5	19.8	18.3	17.2	14.7	80	Trace
7	1014.0	24.3	20.6	18.8	18.5	88	Trace
8	1010.7	23.6	22.1	20.9	20.7	92	Trace
9	1008.5	26.8	23.4	20.8	21.4	89	Trace
10	1013.3	26.7	23.4	20.7	16.5	67	Trace
11	1017.7	20.8	19.2	17.9	13.9	72	Trace
12	1015.7	20.2	19.2	18.0	17.4	89	Trace
13	1015.7	25.0	21.4	19.3	19.8	91	0.0
14	1017.6	25.9	21.6	19.8	17.5	78	0.4
15	1019.3	23.0	20.2	18.9	14.5	70	0.0
16	1019.7	22.8	20.3	18.5	15.8	75	0.0
17	1018.7	21.7	20.3	19.5	16.6	79	0.0
18	1015.8	21.6	20.5	19.7	18.1	86	10.7
19	1014.7	23.0	21.1	20.3	19.1	88	0.8
20	1015.4	23.0	21.2	20.5	18.9	87	0.4
21	1015.4	23.0	21.2	20.2	20.1	94	0.2
22	1014.0	28.5	24.2	21.6	21.1	84	0.0
23	1014.2	28.5	24.6	22.0	21.0	81	0.0
24	1015.3	26.6	22.8	21.0	19.5	82	Trace
25	1014.2	26.5	22.8	21.2	19.7	83	Trace
26	1013.5	26.3	23.3	22.0	21.5	90	1.0
27	1013.0	27.7	24.4	22.4	21.9	86	Trace
28	1013.3	25.9	22.8	19.8	21.3	91	9.8
29	1013.5	21.9	20.2	19.1	18.7	91	2.2
30	1012.2	21.4	20.4	19.7	19.5	95	6.5
31	1013.1	21.3	20.3	19.2	19.5	95	5.8
Mean/Total	1015.3	23.8	21.3	19.7	18.5	84	41.3

Remark(s):

Trace means rainfall less than 0.05 mm § 1981-2010 Climatological Normal 1. 2. 3.

The meteorological observations extracted from Hong Kong Observatory only shown the daily average and may be varied from the weather condition recorded during monitoring.



Appendix H

**Environmental Site Inspection Checklist** 

•



nsno	ection Date:	5-2-50	Inspected By:		Frankip	Tana
nspe		<u> </u>	Weather Conditio	 n:	I VUMCIE	10010
i ime		in 14100	<u> </u>		Llend	<u>y</u>
raru	cipants:	haterale Leavy led	y kuen, Juson Clenny,	Litry	>>, lony	[Cho]s
	Permits/Licenses	3		N/A	Yes No	Remarks
.1	Are Environment exit and vehicle a	al Permit, license/ other perr ccess?	nit displayed at major site			
.2	Are Construction	Noise Permits available for	inspection?			
.3	Is wastewater disc	charge license available for i	nspection?		$\square$	
.4	Are trip tickets available for insp	for chemical waste and con ection?	nstruction waste disposal			
.5	Are relevant lice excavated materia	ense/permits for disposal on the second s	of construction waste or			
2	Air Quality			N/A	Yes No	Remarks
2.1	Is open burning a	voided?			Q []	
2.2	Are speed control	led at 10 km/h on unpaved s	ite areas?			
2.3	Are plant and ec from powered pla	uipment well maintained ( nt)?	i.e. without black smoke			
2.4	Observed dust so	urce(s): Wind erosion Vehicle/ Equ Loading/ unlo	ipment Movements oading of materials			
5	Are the work site	s wetted with water twice a $c$	lav?			
2.6	After removal of structures, are t suppression chem	boulders, poles, pillars or he entire surface sprayed ical immediately?	temporary or permanent with water or a dust			
2.7	Is the area involv sheeting or placed	red demolished items covered in an area sheltered on the	ed entirely by impervious top and the 3 sides within			
2.8	Are wheel washin all site exits if pra	ng facilities with high press cticable?	ure water jet provided at			
2.9	Are the areas of washing facilities materials or hardo	washing facilities and the r and the exit point paved v cores?	road section between the vith concrete, bituminous			
2.10	Are hoarding $\geq$ access?	2.4m tall provided beside r	roads or area with public			
.11	Are main haul hardcores or meta with water or a du	road paved with concrete I plates, and kept clear of du ist suppression chemical?	e, bituminous materials, usty materials; or sprayed			
2.12	Are construction vehicle entrance c	site that is within 30m of a or exit kept clear of dusty ma	discernible or designated terials?			
2.13	Are all vehicles a site?	and plant cleaned before the	ey leave the construction			
.14	Are loaded dump	trucks covered by impervio	us sheeting appropriately			

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-

	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?		Ø		
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?	Ń			
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?	Ø			
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?				
3.1 3.2	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized?		0		
3.1 3.2 3.3	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?		$\square$		
<ol> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> </ol>	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? 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?				
<ul><li>3.1</li><li>3.2</li><li>3.3</li><li>3.4</li><li>3.5</li></ul>	<ul> <li>Are idle plant/equipments turned off or throttled down?</li> <li>Are silenced equipments or quiet plants utilized?</li> <li>Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?</li> <li>Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?</li> <li>Are noise barriers (typically density @14kg/m<sup>2</sup>) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?</li> </ul>				
<ul> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> <li>3.5</li> <li>3.6</li> </ul>	<ul> <li>Are idle plant/equipments turned off or throttled down?</li> <li>Are silenced equipments or quiet plants utilized?</li> <li>Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?</li> <li>Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?</li> <li>Are noise barriers (typically density @14kg/m<sup>2</sup>) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?</li> <li>Do air compressors have valid noise labels?</li> </ul>				
<ul> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> <li>3.5</li> <li>3.6</li> <li>3.7</li> </ul>	<ul> <li>Are idle plant/equipments turned off or throttled down?</li> <li>Are silenced equipments or quiet plants utilized?</li> <li>Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?</li> <li>Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?</li> <li>Are noise barriers (typically density @14kg/m<sup>2</sup>) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?</li> <li>Do air compressors have valid noise labels?</li> <li>Are compressor operated with doors closed?</li> </ul>				
<ul> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> <li>3.5</li> <li>3.6</li> <li>3.7</li> <li>3.8</li> </ul>	<ul> <li>Are idle plant/equipments turned off or throttled down?</li> <li>Are silenced equipments or quiet plants utilized?</li> <li>Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?</li> <li>Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?</li> <li>Are noise barriers (typically density @14kg/m<sup>2</sup>) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?</li> <li>Do air compressors have valid noise labels?</li> <li>Are compressor operated with doors closed?</li> <li>QPME used with valid noise labels?</li> </ul>				
<ul> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> <li>3.5</li> <li>3.6</li> <li>3.7</li> <li>3.8</li> <li>3.9</li> </ul>	<ul> <li>Are idle plant/equipments turned off or throttled down?</li> <li>Are silenced equipments or quiet plants utilized?</li> <li>Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?</li> <li>Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?</li> <li>Are noise barriers (typically density @14kg/m<sup>2</sup>) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?</li> <li>Do air compressors have valid noise labels?</li> <li>Are compressor operated with doors closed?</li> <li>QPME used with valid noise labels?</li> <li>Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided?</li> </ul>				
<ul> <li>3.1</li> <li>3.2</li> <li>3.3</li> <li>3.4</li> <li>3.5</li> <li>3.6</li> <li>3.7</li> <li>3.8</li> <li>3.9</li> <li>3.10</li> </ul>	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? 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/m <sup>2</sup> ) 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 Others:				
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? 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/m <sup>2</sup> ) 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 outside of site Others: Water Quality		Yes		Remarks
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? 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/m <sup>2</sup> ) 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): Water Quality Construction Activities		V V V V Yes	□	Remarks
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 4 4.1	Are idle plant/equipments turned off or throttled down? Are silenced equipments or quiet plants utilized? 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/m <sup>2</sup> ) 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 outside of site Others: Water Quality Construction Activities Before a rainstorm, are exposed stockpiles covered with tarpaulin or impervious sheets?		Yes		Remarks

4.2 Are stockpiles of materials placed in the locations away from the drainage channel?



			_		
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?		Ø		
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?		Ø		
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?	Ø			
4.11	Is a wheel washing bay provided at every site exit?		Ø		
4.12	Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?		Í		<u></u>
4.13	Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?		Ø		
4.14	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?		Ø		
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?		Ø		
5	Waste / Chemical Management	N/A	Yes	No	Remarks
	General Waste		-		
5.1	Are sufficient waste disposal points provided?		$\square$		
5.2	Is waste disposed regularly?		$\square$		
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?		Ø		
	Construction Waste			,	
5.5	Are the temporary stockpiles maintained regularly?				Hal
5.6	Are the C&D materials sorted and recycled on-site?		$\square$		
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 proper disposal?		Ø		
5.8					



5.9	Are waste storage area properly cleaned and do not cause windblown		Ц		
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?	凶			
	<u>Chemical / Fuel Storage Area</u>	1			
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)?		$\square$		
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?		Ø		
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?		Ģ		
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)		Ĺ		
	Chemical Waste / Waste Oil		_		
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?		Ц	Ц 	
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?				
	Records		1		
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?		LZ		
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		Ø		
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
6.1	Is the work site confined within site boundaries?		$\square$		
6.2	Is damage to surrounding areas avoided?		Ø		
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?		$\square$		
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		Ø		
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 up aution to all iten on 28-2-20, all item were improved. Iten I: General refuse and CAD materials mere observed near AB. Observations Corrective Actions - Mitigation Measures Implemented or Proposed (if any): Hant. To clean the general refore and CDD material property.

Signature: ET's representative Signature: **Contractor's representative** 

装钢勘测试额器有限

Name: Trung Chung Harry Date: 5-3-20

Signature: **ET Leader** 

Name: C.L. Lan Date: 6/3/2020

Name: Jaron lering 5-1-2020 Date:

Signature: SO's representative

Name:  $C \neq Urohly$ Date: 5/3/22



### 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 05/03/2020, stagnant water was cleared near CB area.		200305_001	No	
1	General refuse and C&D materials were observed near AB.	To collect general refuse and C&D materials properly	200305_002	Yes	13/03/2020



Envi	ironmental Site	Inspection Chec.	klist – Sa	ın Wai					
Inspe	ection Date:	13 March 20	20	Inspected	By:			27	Lo
Time	:	09=30		Weather C	Condition	:		Fine	
Parti	cipants:	CY Hump,	Jason	Lenny	Fiai	าเป็	Lan		
				<u> </u>		<b>N</b> T / A			
1	Permits/Licenses		•. ••				Yes	No	Remarks
1.1	Are Environmenta exit and vehicle ac	il Permit, license/ other ccess?	r permit dis	played at maj	or site		Ľ	<u> </u>	
1.2	Are Construction 1	Noise Permits availabl	e for inspec	tion?			J		
1.3	Is wastewater disc	harge license available	e for inspect	tion?			Z		····
1.4	Are trip tickets for available for inspe	or chemical waste an ction?	d construct	tion waste di	sposal				
1.5	Are relevant lice excavated materia	nse/permits for dispo ls available for inspect	osal of con	struction wa	ste or		1		
2	Air Quality					N/A	Yes	No	Remarks
2.1	Is open burning av	oided?					P		
2.2	Are speed controll	ed at 10 km/h on unpa	ved site are	eas?					
2.3	Are plant and equences from powered plan	uipment well maintair nt)?	ned (i.e. wi	ithout black :	smoke			□	
2.4	Observed dust sou	$rce(s):$ $\Box$ Wind $erc$	osion						
			/ Equipmen	t Movements					
		Loading	/ unloading	of materials					
		∐ Others:	Not opi	rnd			г		
2.5	Are the work sites	wetted with water twi	ce a day?						
2.6	After removal of structures, are th suppression chemi	boulders, poles, pillan e entire surface spr cal immediately?	rs or tempo ayed with	orary or perm water or a	nanent 1 dust				
2.7	Is the area involve sheeting or placed	ed demolished items c in an area sheltered or	overed enting the top and	rely by imper d the 3 sides	rvious within		V		
20	a day of demolition	1? a facilitica with high		aton ist mari	dad at			<u>п</u> –	
2.8	all site exits if prac	ticable?	pressure wa	ater jet provid	ueu at		×.	L]	
2.9	Are the areas of washing facilities materials or harded	washing facilities and and the exit point pay pres?	the road solved with co	ection betwee oncrete, bitum	en the ninous				
2.10	Are hoarding $\geq 2$ access?	2.4m tall provided bes	side roads o	or area with p	public		q		
2.11	Are main haul r hardcores or metal with water or a dus	road paved with cor plates, and kept clear st suppression chemica	ncrete, bitu of dusty m l?	iminous mate aterials; or sp	erials, orayed		$\square$		
2.12	Are construction s vehicle entrance or	ite that is within 30m exit kept clear of dust	of a discer y materials	nible or desig ?	gnated				
2.13	Are all vehicles an site?	nd plant cleaned befor	re they leav	ve the constru	uction		Í		
2.14	Are loaded dump t	rucks covered by imp	ervious she	eting appropr	iately		$\Box$		



before leaving the site?

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<b>4</b> 4.1	Water Quality <u>Construction Activities</u> Before a rainstorm, are exposed stockpiles covered with tarpaulin or impervious sheets?	N/A ⊡	Yes	No	Remarks
4	Water Quality <u>Construction Activities</u>	N/A	Yes	No	Remarks
4	Water Quality	N/A	Yes	No	Remarks
3.10	Major noise source(s): Construction activities inside of site Construction activities outside of site Others:				
2 10	sets of equipment close to a given receiver is avoided?				
3.9	Are construction activities planned so that parallel operation of several	$\checkmark$			
3.8	OPME used with valid noise labels?	<u> </u>			
3.7	Are compressor operated with doors closed?				
3.6	saw etc. provided to protect NSRs? Do air compressors have valid noise labels?	Ī			
3.5	Are noise barriers (typically density @14kg/m <sup>2</sup> ) acoustic mat or full enclosure close to noise plants including air compressor generators and		$\square$		
3.4	Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?	Ŋ			
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?		1 I		
3.2	Are silenced equipments or quiet plants utilized?		$\Box$		
<b>3</b>	Noise	N/A □	Yes	No □	Remarks
	on site machines or vehicles and displayed at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation?				
2.21	sheltered on the top and 3 sides? Are the approval or exempted NRMM labels painted or securely fixed	থ			
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	б			
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?	$\square$			
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?		V		
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?	$\square$			
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?	Ţ			
	sprayed with water or a dusty suppression chemical immediately?		Ľ	<u> </u>	
4.13	Are working greas of any exception or earth maying analytica		<b>Γ</b> ₹1	$\square$	

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4.3	Are site drainage systems and treatment facilities provided to minimize the water pollution?		2		
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?		q		
4.7	Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?		$\checkmark$		
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?		2		
4.9	Are measures taken to prevent the washout of construction materials, soil, silt or debris into any drainage system?		$\square$		
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?		Í		
4.12	Is the wheel wash overflow directed to silt removal facilities before being discharged to the storm drain?		V		
4.13	Is the section of construction road between the wheel washing bay and the public road surfaced with crushed stone or coarse gravel?		Q		
4.14	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?		ď		don 1
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?		Ø		
5					
	Waste / Chemical Management	N/A	Yes	No	Remarks
	Waste / Chemical Management <u>General Waste</u>	N/A	Yes	No	Remarks
5.1	Waste / Chemical Management <u>General Waste</u> Are sufficient waste disposal points provided?	N/A	Yes	No	Remarks
5.1 5.2	Waste / Chemical Management <u>General Waste</u> Are sufficient waste disposal points provided? Is waste disposed regularly?	N/A	Yes	No	Remarks
5.1 5.2 5.3	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?	N/A	Yes	No	Remarks
5.1 5.2 5.3 5.4	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?		Yes	No	Remarks
<ul><li>5.1</li><li>5.2</li><li>5.3</li><li>5.4</li></ul>	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		Yes	No 	Remarks
<ul><li>5.1</li><li>5.2</li><li>5.3</li><li>5.4</li><li>5.5</li></ul>	Waste / Chemical ManagementGeneral WasteAre 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?		Yes		Remarks
<ul> <li>5.1</li> <li>5.2</li> <li>5.3</li> <li>5.4</li> <li>5.5</li> <li>5.6</li> </ul>	Waste / Chemical ManagementGeneral WasteAre 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?Are the C&D materials sorted and recycled on-site?		Yes		Remarks
<ul> <li>5.1</li> <li>5.2</li> <li>5.3</li> <li>5.4</li> <li>5.5</li> <li>5.6</li> <li>5.7</li> </ul>	Waste / Chemical ManagementGeneral WasteAre 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 WasteAre the temporary stockpiles maintained regularly?Are the C&D materials sorted and recycled on-site?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 proper disposal?		Yes		Remarks



9.1	Are the portable toilets maintained in a state, which will not deter the workers from utilizing these portable toilets?		ď		
9	Others	N/A	Yes	No	Remarks
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?		Ø		
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?		$\square$		
8	General Housekeeping	N/A	Yes	No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?	V			
7	Environmental Complaint	N/A	Yes	No	Remarks
6.2	Is damage to surrounding areas avoided?		[₹]		
6.1	Is the work site confined within site boundaries?		$\square$		· · · · · · · · · · · · · · · · · · ·
6	Landscape and Visual Impacts	N/A	Yes	No	Remarks
5.20	For the demolition material/ waste, is the number of loads for each day recorded as appropriate?		乜		
5.19	Are the records of quantities of wastes generated, recycled and disposed properly kept?	L	ت /	L.J	
5.18	Is a licensed waste hauler used for waste collection?		N N		
	Records				
5.17	Are chemicals and waste oil collected and stored for recycling or proper disposal?		2		
5.16	Is chemical waste or waste oil stored and labeled in English and Chinese properly in designated area?		L¥	LJ 	
	<u>Chemical Waste / Waste Oil</u>	<b>[]</b>	<b></b> /	<b></b>	
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)			2	Itam 1
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?		$\square$		
5.13	Do the storage areas have adequate ventilation and be covered to prevent rainfall entering?				
5.12	Are the storage areas labeled and separated (if needed)?				
5.11	Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	Í			
	public filling supervisor? Chemical / Fuel Storage Area			_	
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	$\square$			
5.9	Are waste storage area properly cleaned and do not cause windblown litter and dust nuisance?		Ø		
			,		



Follow up actions for pervious Site Audit: Follow up action to items on 5/3/2020, all item are improved. 1. Chemical containers without duip tuy are observed at Partion P8. **Observations** 

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

1. The contentor should provide drip trey for chand continues

### Signature: ET's representative

Name: 13/3/2020 Date:

Signature:

ET Leader

Name: C.L. Lan.

Date: 14/03/2020

Signature: Contractor's representative

Name: Jacon Cenny

Date: 13-3-2020

Signature: SO's representative

Name: C Z 12026 ()/3/2020 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 05/03/2020, general refuse and C&D materials were collected.		200313_001	No	
1	Chemical containers without drip tray were observed at Portion P8.	To provide drip tray for chemical containers	200313_002	Yes	20/03/2020

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

Envi	ronmental Site In	spection Checklist –	San Wai					
Inspection Date: Time: Participants:		<u>20-3- 20</u> Inspected By:				Frankie Turry		
		ilf.o., Weather Condition		n:		Clarks		
		Patrick Learny, Tefly Knen; Jus		lesen Le	en Lelling		50,	Tay kirok
1	Permits/Licenses				N/A	Yes	No	Remarks
1.1	Are Environmental P exit and vehicle acce	ermit, license/ other permit ss?	displayed at maj	or site				
1.2	Are Construction No	ise Permits available for ins	spection?				$\Box$	
1.3	Is wastewater dischar	rge license available for insp	pection?					
1.4	Are trip tickets for available for inspection	chemical waste and const on?	ruction waste di	sposal				
1.5	Are relevant license excavated materials a	e/permits for disposal of wailable for inspection?	construction wa	ste or		Ø		
2	Air Quality				N/A	Yes	No	Remarks
2.1	Is open burning avoid	ied?				$\square$	$\Box$ _	
2.2	Are speed controlled	at 10 km/h on unpaved site	areas?			Ø		
2.3	Are plant and equip from powered plant)?	ment well maintained (i.e.	without black s	smoke				
2.4	Observed dust source	$\mathbf{s}(\mathbf{s})$ : $\Box$ Wind erosion						
		Vehicle/ Equipr	nent Movements					
		L Loading/ unload	ling of materials					
		$\square Others: V_5 + 0$	ivened				<b>—</b>	
2.5	Are the work sites we	etted with water twice a day	?					
2.6	After removal of bo structures, are the suppression chemical	ulders, poles, pillars or ter entire surface sprayed w immediately?	mporary or perm vith water or a	dust		<u>[</u>		
2.7	Is the area involved sheeting or placed in	demolished items covered an area sheltered on the top	entirely by imper and the 3 sides v	vious vithin		Ø		
2.8	Are wheel washing f	acilities with high pressure	e water jet provic	led at		ď		
2.9	Are the areas of was washing facilities and materials or hardcores	shing facilities and the roa d the exit point paved with s?	d section betwee 1 concrete, bitum	n the inous		ď		
2.10	Are hoarding $\geq 2.4$ access?	m tall provided beside road	ds or area with p	oublic				ар ал на станова и с Посто и станова и стан
2.11	Are main haul road hardcores or metal ple with water or a dust s	d paved with concrete, ates, and kept clear of dusty uppression chemical?	bituminous mate y materials; or spi	erials, rayed		Ø		
2.12	Are construction site vehicle entrance or ex	that is within 30m of a dis it kept clear of dusty materi	cernible or desig	nated				
2.13	Are all vehicles and site?	plant cleaned before they	leave the constru	ction				
2.14	Are loaded dump true	cks covered by impervious	sheeting appropri	ately		Ø		

Page 1of 5

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	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?	ZÍ.			
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?	Ø			
2.18	Are unpaved areas / designated roads watered regularly to avoid dust generation?		Ø		<u> </u>
2.19	Are dusty materials covered entirely by impervious sheeting or sprayed with water?	Ø			
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?	Ø			
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?	9			
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?		Ø		
3.2	Are silenced equipments or quiet plants utilized?		$\square$	$\Box$	
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?		D		
3.4	Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?				
3.5	Are noise barriers (typically density @14kg/m <sup>2</sup> ) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?		٦		
3.6					
3.7	Do air compressors have valid noise labels?	٦⁄			
	Do air compressors have valid noise labels? Are compressor operated with doors closed?	D∕ Ø			
3.8	Do air compressors have valid noise labels? Are compressor operated with doors closed? QPME used with valid noise labels?	D' Ø Ø			
3.8 3.9	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?				
3.8 3.9 3.10	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:				
3.8 3.9 3.10	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: Water Quality		Yes	□ - □ - □ - □ - □ -	Remarks
3.8 3.9 3.10	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: Water Quality Construction Activities		Yes	□ - □ - □ - □ - - - -	Remarks
3.8 3.9 3.10 4 4.1	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: Water Quality <u>Construction Activities</u> Before a rainstorm, are exposed stockpiles covered with tarpaulin or impervious sheets?		Yes	No	Remarks

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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?		Ω C	]
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?		Γ¢ C	]
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?		d c	]
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 N	o 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?		Γ <sup>γ</sup> Π	-
5.4	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?			·
	Construction Waste			
5.5	Are the temporary stockpiles maintained regularly?		ΓΩ Π	
5.6	Are the C&D materials sorted and recycled on-site?		$\square$	
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		90	
	proper disposal?			



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5.9	Are waste storage area properly cleaned and do not cause windblown		бo	
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?	Ø		
	<u>Chemical / Fuel Storage Area</u>	1		
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)?			
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)		₽ □ -	
	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?		φ <sup>,</sup> Π	
	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?			
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?	Ø		
8	General Housekeeping	N/A	Yes No	Remarks
8.1	Are potential stagnant pools cleared and mosquito breeding prevented?			Tto 1
8.2	Are the defined boundaries of working areas identified to prevent loss of vegetation?			Y Herr Iden
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?			

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Follow up actions for pervious Site Audit: Follow up action to item on 13-3-20, all item was improved .. HenI: Slaymont water was observed near CEPT. Observations Corrective Actions - Mitigation Measures Implemented or Proposed (if any): Ital: To clean the staypant wither properly.

Signature: ET's representative

Tang Chang Hang

Date:

Name?

20-3-20

Signature: ET Leader

Name: C.L. Lan Date: 21/03/2020 Signature: Contractor's representative

Name: Jana Leun

20-3-20. Date:

Signature: SO's representative

Name: C Workt Date: 20/3/~52

Page 5of 5



### 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 13/03/2020, chemical containers were removed.		200320_001	No	
1	Stagnant water was observed near CEPT.	To clear the stagnant water properly	200320_002	Yes	27/03/2020

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



Envi	ronmental Site Ii	nspection Checklist –	San Wai				
Inspection Date:		27-3-20 Inspected By:			Francie Tany		
Time:		14:00	14:00 Weather Condition		Cloubs		
Participants:		Patrick leing, Telday Turan, Juson Lei		und -	Colory So, T	eny kinok	
1	Permits/Licenses			N/A	Yes No	Remarks	
1.1	Are Environmental l exit and vehicle acce	Permit, license/ other permit ess?	displayed at major site				
1.2	Are Construction No	bise Permits available for ins	pection?				
1.3	Is wastewater discha	rge license available for insp	pection?				
1.4	Are trip tickets for available for inspect	chemical waste and const ion?	ruction waste disposal				
1.5	Are relevant licens excavated materials	e/permits for disposal of available for inspection?	construction waste or				
2	Air Quality			N/A	Yes No	Remarks	
2.1	Is open burning avoi	ded?					
2.2	Are speed controlled	l at 10 km/h on unpaved site	areas?				
2.3	Are plant and equip from powered plant)	oment well maintained (i.e. ?	without black smoke				
2.4	Observed dust sourc	e(s): 🗌 Wind erosion			_		
		Vehicle/ Equipn	nent Movements				
		Loading/unload	ling of materials	_			
2.5	Are the work sites w	etted with water twice a day	?				
2.6	After removal of be structures, are the suppression chemica	oulders, poles, pillars or ter entire surface sprayed w l immediately?	nporary or permanent vith water or a dust				
2.7	Is the area involved sheeting or placed in	demolished items covered on an area sheltered on the top	entirely by impervious and the 3 sides within				
2.8	Are wheel washing	facilities with high pressure	e water jet provided at				
2.9	Are the areas of wa washing facilities ar materials or hardcore	shing facilities and the road the exit point paved with es?	d section between the concrete, bituminous				
2.10	Are hoarding $\geq 2.4$ access?	m tall provided beside road	ds or area with public				
2.11	Are main haul roa hardcores or metal p with water or a dust	ad paved with concrete, lates, and kept clear of dusty suppression chemical?	bituminous materials, 7 materials; or sprayed				
2.12	Are construction site vehicle entrance or e	e that is within 30m of a dis xit kept clear of dusty materi	cernible or designated als?				
2.13	Are all vehicles and site?	plant cleaned before they	leave the construction				
2.14	Are loaded dump tru	icks covered by impervious	sheeting appropriately				

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	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?		Ø		
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?	Ø			
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?	Ø			
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			
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?	Ø			
3	Noise	N/A	Yes	No	Remarks
3.1	Are idle plant/equipments turned off or throttled down?		$\square$		
3.2	Are silenced equipments or quiet plants utilized?		$\Box$		
3.3	Are the silencers or mufflers properly fitted on construction equipments and maintained regularly?				
3.4	Is temporary hoarding installed located on the site boundaries between noisy construction activities and NSRs?	☑			
3.5	Are noise barriers (typically density @14kg/m <sup>2</sup> ) acoustic mat or full enclosure close to noise plants including air compressor, generators and saw etc. provided to protect NSRs?		Ø		
3.6	Do air compressors have valid noise labels?	$\Box$			
3.7	Are compressor operated with doors closed?	Ø			
3.8	QPME used with valid noise labels?	Γ <b>Λ</b>			
3.9		4			
	Are construction activities planned so that parallel operation of several sets of equipment close to a given receiver is avoided?	ď			······
3.10	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:	ď			
3.10	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: Water Quality	ĭ ∏ N/A	Yes	No	Remarks
3.10	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: Water Quality <u>Construction Activities</u>		Yes	No	Remarks
3.10 4 4.1	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: Water Quality Construction Activities Before a rainstorm, are exposed stockpiles covered with tarpaulin or impervious sheets?		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?		$\varphi \square$	
4.7	Is a licensed waste collector employed to clean the chemical toilets and temporary storage tank on a regular basis?		$\Box$	
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?	☑		
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?		ØΩ	
4.14	Does the surface runoff from bunded areas pass through oil/grease traps prior to discharge to the storm water system?		$\varphi$ $\Box$	
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?		$\Box$	
5	Waste / Chemical Management	N/A	Yes No	Remarks
	General Waste			
5.1	Are sufficient waste disposal points provided?		$\Box$ $\Box$	
5.2	Is waste disposed regularly?		ίρ 🗆	
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			п	
	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?	المسمعا		
	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation?			
5.5	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? <u>Construction Waste</u> Are the temporary stockpiles maintained regularly?			
5.5 5.6	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? <u>Construction Waste</u> Are the temporary stockpiles maintained regularly? Are the C&D materials sorted and recycled on-site?			
5.5 5.6 5.7	Are separated labeled containers/ areas provided for facilitating recycling and waste segregation? <u>Construction Waste</u> Are the temporary stockpiles maintained regularly? Are the C&D materials sorted and recycled on-site? 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 proper disposal?			

.....



5.9	Are waste storage area properly cleaned and do not cause windblown litter and dust auisance?			
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?			
5.11	<u>Chemical / Fuel Storage Area</u> Are the fuel tanks and chemical storage areas provided with locks and sited on sealed areas?	$\square$		
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?		<i>₽</i> ′□ <sup>−</sup>	
5.15	Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip trays)		q = -	
5.16	Chemical Waste / Waste Oil 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?		L <i>I</i> L _	
	Records	<b></b>		
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?		L <i>I</i> L	
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?			
7	Environmental Complaint	N/A	Yes No	Remarks
7.1	Number of Environmental Complaint received from dd/mm/yyyy to dd/mm/yyyy?	Ø		
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?		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?			

Follow up actions for pervious Site Audit: Follow up action to item on 20-3-20, all iter were improved. Observations Iten I bot observed Not obsenution was recorded on this site inspection Corrective Actions – Mitigation Measures Implemented or Proposed (if any): ju/A

Signature: ET's representative

Aprilia Name: Tang Chang Hung Date: 27-3-20

Signature: **ET Leader** 

Name: C.L.Lan Date: 24/03/2020

Signature: **Contractor's representative** 

Name: Jaron Leung

Date: 27-3. >~

Signature: SO's representative

Name: C7 CEDMA Date: N/S/WW



# 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 20/03/2020, larvicidal oil was applied to stagnant water.		200327_001	No	



Appendix I

# Landscape and Visual Impact Assessment Checklist



# Landscape and Visual Impact Assessment Checklist for Site Audit

<b>Inspection Date:</b>	6 March 2020	Weather:	<u>Sunny/-Fine/-Cloudy / Rainy</u>
Time:	16:30 p.m.	Wind:	Strong/ Breeze/ Light/ Calm

Item	Description	YES	NO	N/A	Actions/ Remarks
1	Construction Phase				1
1.1	Is the detailed tree survey completed prior to construction work?	1			
1.2	Are trees to be transplanted removed to their final positions?		1		
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. A few nos. of trees are protected near the site entrance
1.4	Is regular inspection of the retained and transplanted trees made to ensure the effectiveness of the hoarding?	1			
1.5	Are the TPZ clearly demarcated on site and surrounded by strong fences sturdy enough to withstand impacts from the construction activities?	\$			
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?	V			
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?	\$			
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?	\$			
1.9	Are vehicular/foot paths and storage areas designated away from TPZ?	1			
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	
1.11	Are the trees free from any sign of distress, such as dieback, leaf loss, or general decline in tree health or			1	



	appearance or tree damage with symptoms of construction injury?				
1 1 2	Are the trees free from wire or pail				
1.12	and prohibited to be used as anchor				
	for any site activities?	· ·			
1 13	Are cutting trenching excavating or				
1.15	raising of soil level within the TP7	1			
	prohibited?	· ·			
1 14	Is improper pruning of the tree				
1.17	branches/roots prohibited?	1			
1 1 5	Are the trees free from any tree root				
1.15	damage?	1			
1 16	Are construction works or operation				
1.10	of machines within the TP7	1			
	prohibited?	, i i i i i i i i i i i i i i i i i i i			
1 17	Is the TPZ free from pollution from				
1.17	effluent water, machine petroleum	1			
	or chemical spillage?				
1.18	Is the excavated topsoil stored and				The site has
	protected on site for reuse for				previously been
	restoration of screen planting				reclaimed from
	works?				ponds. Most of the
					excavated topsoil is
					not desirable for
					reuse due to its
					inferior quality.
				~	Contractor's
					submitted
					referencing
					documents are
					attached in the
					checklist dated 4
					May, 2018 for
					information.
1.19	Is the progress of the above				
	activities reported in the monthly	1			
	EM&A report?				
2	<b>Operational Phase (12 months period</b>	od from (	commiss	ioning of	f the expanded and
	upgraded works)				
2.1	Is a planting reserve, where locates				
	around the site perimeter of				
	approximately 5m wide, provided to			$\checkmark$	
	allow a continuous belt of trees to be				
	planted as a visual screen?				
2.2	Is the planting reserve				
	complemented the boundary			1	
	planting to the existing San Wai			·	
	STW?				
2.3	Is all new planting maintained for 12				
	months to ensure proper			1	
	establishment?				
2.4	Are the trees free from sign of			1	
	deterioration of tree health and/or			-	



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



# Summary/ Remarks:

## Follow up actions taken by Contractor for previous comments:

1. Trees at eastern boundary – most of the trees has been removed in accordance with the approved tree removal application. The few remaining trees existed are protected by the boundary fence.

## The contractor was reminded to rectify the following:

1. Generally, contractor was reminded to keep on the tree protection and maintenance.

## **New Observation:**

1. Grade change and construction activities are 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 unless the trees are well beyond the extend of construction activities.
- 2. Contractor was reminded not to disturb trees outside site along the boundary.

## **Photo Record:**









# Signature:

		Signature	Date
Inspected &	Registered	Xylum #	
Recorded by	Landscape Architect	Xylem Leung	



# Landscape and Visual Impact Assessment Checklist for Site Audit

<b>Inspection Date:</b>	20 March 2020	Weather:	Sunny/Fine/Cloudy/Rainy
Time:	16:15 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			
1.2	Are trees to be transplanted removed to their final positions?		1		
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. A few nos. of trees are protected near the site entrance
1.4	Is regular inspection of the retained and transplanted trees made to ensure the effectiveness of the hoarding?	1			
1.5	Are the TPZ clearly demarcated on site and surrounded by strong fences sturdy enough to withstand impacts from the construction activities?	\$			
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?	\$			
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?	\$			
1.9	Are vehicular/foot paths and storage areas designated away from TPZ?	1			
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?			J	
1.11	Are the trees free from any sign of distress, such as dieback, leaf loss, or general decline in tree health or			1	



	appearance or tree damage with				
1 1 2	Are the trees free from wire or pail				
1.12	and prohibited to be used as anchor				
	for any site activities?	v			
1 1 3	Are cutting trenching excepting or				
1.15	raising of soil lovel within the TP7				
	raising of som level within the TFZ	v			
1 1 4	Is improper pruning of the tree				
1.14	hranches/roots prohibited?	$\checkmark$			
1 1 5	A ra the trees free from any tree root				
1.15	damage?	1			
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				The site has
1.10	protected on site for reuse for				previously been
	restoration of screen planting				reclaimed from
	works?				ponds Most of the
					excavated topsoil is
					not desirable for
					reuse due to its
					inferior quality.
				~	Contractor's
					submitted
					referencing
					documents are
					attached in the
					checklist dated 4
					May, 2018 for
					information.
1.19	Is the progress of the above				
	activities reported in the monthly	1			
	EM&A report?				
2	<b>Operational Phase (12 months period</b>	od from	commiss	ioning of	f the expanded and
	upgraded works)				
2.1	Is a planting reserve, where locates				
	around the site perimeter of				
	approximately 5m wide, provided to			1	
	allow a continuous belt of trees to be				
	planted as a visual screen?				
2.2	Is the planting reserve				
	complemented the boundary			1	
	planting to the existing San Wai			·	
	STW?				
2.3	Is all new planting maintained for 12				
	months to ensure proper			1	
	establishment?				
2.4	Are the trees free from sign of			1	
	deterioration of tree health and/or				



	structure?			
2.5	Are the trees free from insect pests			
	and disease pathogens?		v	
2.6	Are the irrigation systems			
	functioning properly and well		$\checkmark$	
	maintained?			
2.7	Are the tree root systems adequately			
	protected from soil compaction due		1	
	to storage of materials or operation		v	
	of machinery?			



# Summary/ Remarks:

## Follow up actions taken by Contractor for previous comments:

1. Trees at eastern boundary – most of the trees has been removed in accordance with the approved tree removal application. The few remaining trees existed are protected by the boundary fence.

## The contractor was reminded to rectify the following:

1. Generally, contractor was reminded to keep on the tree protection and maintenance.

## **New Observation:**

1. Grade change and construction activities are 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 unless the trees are well beyond the extend of construction activities.
- 2. Contractor was reminded not to disturb trees outside site along the boundary.

## **Photo Record:**









# Signature:

		Signature	Date
Inspected &	Registered	Xylum #	
Recorded by	Landscape Architect	Xylem Leung	



Appendix J

Waste Flow Table

DSD Contract: DC/2013/10 Design, Build and Operate San Wai Sewage Treatment Works Phase 1 ATAL-Degremont-China Harbour Joint Venture

Name of Department: DSD

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

Actual Quantities of Inert C&D Materials Generated Monthly Actual Quantities of C&D Wastes Generated Monthly Total Broken Reused in the Disposed as Paper/ Others, e.g. Reused in Imported Fill **Plastics** Chemical Month Ouantity Concrete Contract Public Fill Metals cardboard general refuse (see Note 4) (see Note 2) other Projects Waste packaging Generated (see Note 3) (see Note) (see Note <sup>4</sup>)  $(in '000m^3)$  $(in '000m^3)$  $(in '000m^3)$  $(in '000m^3)$  $(in '000m^3)$ (in '000m<sup>3</sup>) (in '000 kg) (in '000kg) (in '000kg) (in '000kg) (in '000 kg) 0.808 0.000 0.623 0.000 0.000 0.808 0.000 0.000 0.000 0.000 51.560 Jan 1.340 0.000 0.175 0.000 52.280 Feb 0.000 0.000 1.340 0.000 0.050 0.000 Mar 0.360 0.000 0.000 0.000 0.360 1.577 0.000 0.000 0.000 0.000 75.750 Apr May Jun Jul Aug Sep Oct Nov Dec 2.508 0.000 0.000 0.000 2.508 2.375 0.000 0.050 0.000 0.000 179.340 Tota1

## Waste Flow Table

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/m<sup>3</sup>; the densities of Building debris and special fill materials are 2.1 ton/m<sup>3</sup>; the densities of Broken Concrete is 2.4 ton/m<sup>3</sup>.

Year: 2020

Contract No.: DC/2013/10



Appendix K

**Environmental Licenses and Permits** 



ltem 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 License (for WPCO)	WT00026754-2017	28/04/2017	31/01/2022	Valid
6	Construction Noise Permit (for Site)	GW-RN0893-19	13/12/2019	12/06/2020	Superseded by GW-RN0893-19 on and after 03/01/2020
7	Construction Noise Permit (for Site)	GW-RN0944-19	03/01/2020	02/07/2020	Valid



Appendix L

Implementation Schedule for Environmental Mitigation Measures (EMIS)



	Environmental Mitigation Measures	Location	Implementation 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	$\checkmark$				
•	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	$\checkmark$				
•	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	$\checkmark$				
•	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	$\checkmark$				
•	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	$\checkmark$				
•	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	$\checkmark$				
•	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;		$\checkmark$				
•	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	$\checkmark$				
•	Exposed earth shall be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable	Site Area					



	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	$\checkmark$		
	Noise				
•	Quiet plants should be used in order to reduce the noise impacts to protect the nearby NSRs.	Site Area	$\checkmark$		
•	Temporary and Movable Noise Barriers should be used in order to reduce the noise impact to the surrounding sensitive receivers	Site Area	$\checkmark$		
•	Intermittent noisy activities should be scheduled to minimize exposure of nearby NSRs to high levels of construction noise.	Site Area	$\checkmark$		
•	Idle equipment should be turned off or throttled down.	Site Area	$\checkmark$		
•	Construction activities should be planned so that parallel operation of several sets of equipment close to a given receiver is avoided	Site Area	$\checkmark$		
•	Construction plant should be properly maintained and operated.	Site Area	$\checkmark$		
	Water Quality				_
•	Exposed stockpiles should be covered with tarpaulin or impervious sheets before a rainstorm occurs;	Site Area	$\checkmark$		
•	The exposed soil surfaces should also be properly protected to minimize dust				
	emission;	Site Area	$\checkmark$		
•	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 Site Area	√		
•	<ul> <li>The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;</li> <li>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;</li> </ul>	Site Area Site Area Site Exit	√ √ √		
•	<ul> <li>The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;</li> <li>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;</li> <li>Provision of site drainage systems and treatment facilities would be required to minimize the water pollution;</li> </ul>	Site Area Site Area Site Exit Site Area	√ √ √		
• • •	<ul> <li>The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;</li> <li>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;</li> <li>Provision of site drainage systems and treatment facilities would be required to minimize the water pollution;</li> <li>A discharge license needs to be applied from EPD for discharging effluent from the construction site;</li> </ul>	Site Area Site Area Site Exit Site Area	√ √ √ √		
• • • •	<ul> <li>The stockpiles of materials should be placed in the locations away from the drainage channel so as to avoid releasing materials into the channel;</li> <li>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;</li> <li>Provision of site drainage systems and treatment facilities would be required to minimize the water pollution;</li> <li>A discharge license needs to be applied from EPD for discharging effluent from the construction site;</li> <li>The treated effluent quality is required to meet the requirements specified in the discharge license;</li> </ul>	Site Area Site Area Site Exit Site Area 			



•	A licensed waste collector should be employed to clean the chemical toilets and temporary storage tank on a regular basis;					
•	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	$\checkmark$			
•	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		$\checkmark$		
•	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	$\checkmark$			
•	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	$\checkmark$			
•	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	$\checkmark$			
•	Proper storage and site practices to minimize the potential for damage or contamination of construction materials; and	Site Area		$\checkmark$		
•	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	$\checkmark$			
•	Trees should be transplanted to their final positions clear of the construction site				$\checkmark$	
•	Erect site hoarding to protect adjacent vegetation from damage	Site Area	$\checkmark$			



				ţ	東業德勤測 ETS-TESTCC	試 顧 問 有 限 公 司 DNSULT LIMITED
•	Regular inspections of the transplanted trees should be made to ensure the effectiveness of the hoarding	Site Area	$\checkmark$			
•	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			$\checkmark$	



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

MON	Iue	wed	Inu	Fri	Sat
2	3	4	5 24hr-TSP	6	7
	Effluent Sampling		1hr-TSP x 3 NM		
	WQM		SI WQM		WQM
9	10	11 24hr-TSP 1hr-TSP x 3 NM	12	13	14
	WQM		WQM	SI	WQM
16	17 24hr-TSP 1hr-TSP x 3 NM Effluent	18	19	20	21
	Sampling WQM		WQM	SI	WQM
23 24hr-TSP 1hr-TSP x 3 NM	24	25	26	27	28 24hr-TSP 1hr-TSP x 3 NM
	WQM		WQM	SI	WQM
30	31 Effluent Sampling WQM				
	2 9 16 23 24hr-TSP 1hr-TSP x 3 NM 30	InclTute23Effluent SamplingWQM910910161724hr-TSP 1hr-TSP x 3 NM2324hr-TSP 1hr-TSP x 3 NM232424hr-TSP 3NM30313031Effluent Sampling WQM3031WQM	Incom 2Juc 10Hou Hou234Effluent Sampling9101124hr-TSP 1hr-TSP x 3 NM1124hr-TSP 1hr-TSP x 3 NM1816171816171824hr-TSP 1hr-TSP x 3 NMEffluent Sampling23242524hr-TSP 1hr-TSP x 3 NM2530313031Effluent Sampling WQM3031Effluent Sampling WQM	IndicationFaceHodHad234524hr-TSP 1hr-TSP x 3 NM210111291011129101112WQMWQMWQMWQM16171819161718191624hr-TSP 1hr-TSP x 3 NMWQMWQM2324252624hr-TSP 1hr-TSP x 3 NMWQMWQM3031WQMWQM	Inc.Inc.Inc.Inc.Inc.Inc.Inc.2345 $24hr$ -TSP 1hr-TSP x 3 NM6910111213910111213WQMWQMWQMSI9101112131617181920161718192024hr-TSP 1hr-TSP x 3 NMMQMSI232425262724hr-TSP 1hr-TSP x 3 NMWQMSI3031Image: Simpling WQMSI3031Image: Simpling WQMImage: Simpling WQMWQMSimpling WQMImage: Simpling WQMSimpling3031Image: Simpling WQMImage: Simpling WQM3031Image: Simpling WQMImage: Simpling WQM

# March 2020



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

# Schedule for Environmental Monitoring and Site Inspection

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3 24hr-TSP 1hr-TSP x 3 NM SI	4
5	6	7 WQM	8	9 24hr-TSP 1hr-TSP x 3 NM WQM SI	10	11 WQM
12	13	14 Effluent Sampling WQM	15 24hr-TSP 1hr-TSP x 3 NM	16 <b>WQM</b>	17 SI	18 WQM
19	20	21 24hr-TSP 1hr-TSP x 3 NM WQM	22	23 WQM	24 SI	25 WQM
26	27 24hr-TSP 1hr-TSP x 3 NM	28 Effluent Sampling WQM	29	30 WQM		

# April 2020



Appendix N

Laboratory Report for Discharge Water



### **TEST REPORT**

**Testing of Water and Wastewater** 

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

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

Report No.	: ENA0
Date of Issue	: 20 Ma
Page No.	: 1 of 1

:ENA02636 :20 March 2020 :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	:	Wastewater
Date of Sampling	:	03 March 2020
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).
٤		Sample for Chemical Oxygen Demand was preserved by adding conc. H <sub>2</sub> SO <sub>4</sub> to pH <2.
		Sample was collected by the customer and refrigerated after received.

#### Laboratory Information

Date of Received : Date of Testing Period : Lab Ref. No. :

03 March 2020 03 to 04 March 2020 W46246

#### <u>Result</u>

Sample ID	Sample No.	Test	Method Used	Result	Unit
		рН	In house method TPE/003/W	8.3	(at 25°C)
P1	01	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	03	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO₂/L

Remark(s):

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

2. \*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L.

Approved Signatory

LAU, Chi Leung

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- END OF REPORT -



## TEST REPORT

#### **Testing of Water and Wastewater**

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

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Form E/EN/R/01/Issue 6

Report No.	: ENA0263
Date of Issue	: 20 March
Page No.	: 1 of 1

. 2020

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	:	Wastewater
Date of Sampling	:	03 March 2020
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. $H_2SO_4$ to pH <2.
		Sample was collected by the customer and refrigerated after received.

#### Laboratory Information

03 March 2020 Date of Received 03 to 04 March 2020 Date of Testing Period : Lab Ref. No. W46246 •

#### <u>Result</u>

Sample ID	Sample No.	Test	Method Used	Result	Unit
		рН	In house method TPE/003/W	8.3	(at 25°C)
P8	02	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	04	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO₂/L

Remark(s):

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

\*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L. 2

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

Report No.	:	ENA02
Date of Issue	: :	27 Ma
Page No.	:	1 of

ENA02773 27 March 2020

#### 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	:	Wastewater
Date of Sampling	:	17 March 2020
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. $H_2SO_4$ to pH <2.

Sample was collected by the customer and refrigerated after received.

#### Laboratory Information

Date of Received : Date of Testing Period : Lab Ref. No. 17 March 2020 17 to 20 March 2020 W46372

#### <u>Result</u>

Sample ID	Sample No.	Test	Method Used	Result	Unit
		рH	In house method TPE/003/W	8.2	(at 25°C)
P1	01	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	03	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO₂/L

Remark(s):

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

2. \*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L.

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

Report No	• ENA02774
Report No.	. LINAUZITA
Date of Issue	: 27 March 2020
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
Sample Source	:	Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works - Stage 1
Sample Type	:	Wastewater
Date of Sampling	:	17 March 2020
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 : Date of Testing Period : Lab Ref. No. 17 March 2020 17 to 20 March 2020 W46372

#### <u>Result</u>

Sample ID	Sample No.	Test	Method Used	Result	Unit
		pН	In house method TPE/003/W	8.2	(at 25°C)
P8	02	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	04	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO2/L

Remark(s):

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

2. \*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L.

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

### Testing of Water and Wastewater

Report No.	: ENA03115
Date of Issue	: 09 April 2020
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
Sample Source	:	Contract No. DC/2013/10 - Design, Build and Operate San Wai Sewage Treatment Works - Stage 1
Sample Type	:	Wastewater
Date of Sampling	:	31 March 2020
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. $H_2SO_4$ to pH <2.
		Sample was collected by the customer and refrigerated after received.

#### Laboratory Information

Date of Received :	31 March 2020
Date of Testing Period :	31 March to 01 April 2020
Lab Ref. No.	W46473

#### <u>Result</u>

Sample ID	Sample No.	Test	Method Used	Result	Unit
P1		рН	In house method TPE/003/W	8.3	(at 25°C)
	01	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	03	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO₂/L

Remark(s):

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

2. \*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L.

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

## **Testing of Water and Wastewater**

Report No.	: ENA03116
Date of Issue	: 09 April 2020
Page No.	: 1 of 1

Information	Provided	by (	Customer
		Contraction of the local division of the loc	

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	:	Wastewater
Date of Sampling	:	31 March 2020
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. $H_2SO_4$ to pH <2.
		Sample was collected by the customer and refrigerated after received.

### Laboratory Information

Date of Received	:	31 March 2020
Date of Testing Period	:	31 March to 01 April 2020
Lab Ref. No.	:	W46473

#### <u>Result</u>

Sample ID	Sample ID Sample No.		Method Used	Result	Unit
		рН	In house method TPE/003/W	8.4	(at 25°C)
P8	02 P8	Total Suspended Solids	In house method TPE/006/W	<5*	mg/L
	04	Chemical Oxygen Demand	In house method TPE/002/W	<10	mgO2/L

Remark(s):

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

2. \*200ml sample was used for Total Suspended Solids analysis. PQL of Total Suspended Solids reported less than 5 mg/L.

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Figure 1

Locations of Air Quality and Noise Monitoring Stations







Figure 2

Locations of Water Quality Monitoring Station





Figure 3

Location Plan for the Wetsep Treatment Tank



