Sun Fook Kong – Bestwise Joint Venture

Contract No. DC/2009/10 HATS Stage 2A – Upgrading Works at Stonecutters Island Sewage Treatment Works - Main Pumping Station, Sedimentation Tanks and Ancillary Facilities

Monthly Environmental Monitoring and Audit Report May 2019

(Version 1.0)

Certified By	(Environmental Team Leader)
REMARKS:	

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

Wellab accepts no responsibility for changes made to this report by third parties

WELLAB LTD Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Tel: (852) 2898 2083 Fax: (852) 2898 7076 Email: info@wellab.com.hk



CE/Harbour Area Treatment Scheme Drainage Services Department Sewage Services Branch Harbour Area Treatment Scheme Division 5/F, Western Magistracy 2A Pokfulam Road, Hong Kong

Attn: Mr. K K Kam

Agreement No. CE 8/2009(EP) Harbour Area Treatment Scheme Stage 2A Independent Environmental Checker for Construction Phase – Investigation

Our Reference EC/AFK/DC/rh/T261332/ 22.01/L-1393

3/F International Trade Tower (formerly Mapletree Bay Point) 348 Kwun Tong Road Kowloon

T +852 2828 5757 F +852 2827 1823 mottmac.hk

Hong Kong

Contract No. DC/2009/10 – Upgrading Works at Stonecutters Island Sewage Treatment Works – Main Pumping Station, Sedimentation Tanks and Ancillary Facilities

Condition 4.4 - Monthly EM&A Report for May 2019 (no. 98) Version 1.0

13 June 2019

By Post

Dear Sir,

I refer to the captioned Monthly EM&A Report for May 2019 (version 1.0) submitted by ET on 13 June 2019 via email. In accordance with Condition 4.4 of Environmental Permit No. EP-322/2008/G, I hereby verify the captioned Monthly EM&A Report.

Yours faithfully for MOTT MACDONALD HONG KONG LIMITED

Ir Dr Anne F Kerr Independent Environmental Checker T +852 2828 5757 anne.kerr@mottmac.com

C.C.

Ove Arup & Partners HK Limited Sun Fook Kong – Bestwise Joint Venture Wellab Limited Mr. Jeremy Mark Sparrow Mr. Keith Ho Dr. Priscilla Choy Fax: 2370 4377 By email By email

TABLE OF CONTENTS

		Page
EX	XECUTIVE SUMMARY	1
	Introduction	
	Environmental Monitoring Works	
	Environmental Licenses and Permits	
	Environmental Mitigation Implementation Schedule Key Information in the Reporting Month	
	Summary of Complaints and Prosecutions	
	Future Key Issues:	
1.	INTRODUCTION	4
	Background	4
	Project Organizations	
	Summary of EM&A Requirements	5
2.	AIR QUALITY	6
	Monitoring Requirements	6
	Monitoring Locations	
	Monitoring Equipment	
	Monitoring Parameters, Frequency and Duration	
	Monitoring Methodology and QA/QC Procedure Results and Observations	00 0
•		
3.	NOISE	
	Monitoring Requirements	
	Monitoring Locations	
	Monitoring Equipment Monitoring Parameters, Frequency and Duration	
	Monitoring Methodology and QA/QC Procedures	
	Results and Observations	
4.	ENVIRONMENTAL AUDIT	
	Site Audits	
	Implementation Status of Environmental Mitigation Measures	
	Review of Environmental Monitoring Procedures	14
	Status of Environmental Licensing and Permitting	
	Status of Waste Management	14
	Implementation Status of Event Action Plans	
-	Summary of Complaints and Prosecutions	
5.	FUTURE KEY ISSUES	
	Key Issues for the Coming Month	
	Monitoring Schedule for the Next Month	
	Construction Program for the Next Month	
6.	CONCLUSIONS AND RECOMMENDATIONS	
	Conclusions	
	Recommendations for next reporting month	17

LIST OF TABLES

- Table I
 Summary Table for Non-compliance Recorded in the Reporting Month
- Table IISummary Table for Key Information in the Reporting Month
- Table 1.1Key Project Contacts
- Table 2.1Locations for Air Quality Monitoring
- Table 2.2Air Quality Monitoring Equipment
- Table 2.3Impact Dust Monitoring Parameters, Frequency and Duration
- Table 2.4Summary of 1-hour and 24-hour TSP Monitoring Result in Reporting Month
- Table 3.1Locations for Noise Monitoring Stations
- Table 3.2Noise Monitoring Equipment
- Table 3.3Noise Monitoring Parameters, Frequency and Duration
- Table 3.4Summary the Noise Monitoring Results in Reporting Month
- Table 4.1Observations of Site Audit
- Table 4.2Summary of Environmental Licence / Permit for DC/2009/10

LIST OF FIGURES

Figure 1	General Location Plan of the Project and
	Locations of Air Quality and Noise Monitoring Stations
Figure 2	ET's Organization Chart

LIST OF APPENDICES

А	Action and Limit Levels for Air Quality and Noise
В	Copies of Calibration Certificates
С	Environmental Monitoring Schedules
D	1-hour and 24-hour TSP Monitoring Results and Graphical Presentations
E	Noise Monitoring Results and Graphical Presentations
F	Summary of Exceedance
G	Site Audit Summary
Η	Summary of Amount of Waste Generated
Ι	Event Action Plans
J	Environmental Mitigation Implementation Schedule (EMIS)
Κ	Complaint Log

L Construction Programme

ABBREVIATION AND ACRONYM

AL Levels	Action and Limit Levels
DSD	Drainage Services Department
E / ER	Engineer/Engineer's Representative
EIA	Environmental Impact Assessment
EM&A	Environmental Monitoring and Audit
EMIS	Environmental Mitigation Implementation Schedule
EP	Environmental Permit
EPD	Environmental Protection Department
ET	Environmental Team
HVS	High Volume Sampler
IEC	Independent Environmental Checker
RE	Resident Engineer
RH	Relative Humidity
QA/QC	Quality Assurance / Quality Control
SLM	Sound Level Meter
WMP	Waste Management Plan
SCISTW	Stonecutters Island Sewage Treatment Works
HATS Stage 2A	Harbour Area Treatment Scheme Stage 2A
SBJV	Sun Fook Kong - Bestwise Joint Venture

EXECUTIVE SUMMARY

Introduction

- This is the 98th Monthly Environmental Monitoring and Audit (EM&A) Report prepared by Wellab Limited for DSD Contract No. DC/2009/10 "HATS Stage 2A – Upgrading Works at Stonecutters Island Treatment Works – Main Pumping Station, Sedimentation Tanks and Ancillary Facilities" (The Project) which documents the key information of EM&A and environmental monitoring works undertaken by other Contracts at the SCISTW under HATS Stage 2A with the same Environmental Permit (Permit No. EP-322/2008/G).
- 2. The site activities undertaken in the reporting month included:

Riser Shaft

• Removal of Pumping system and steel works for concrete slab construction

Overflow Chamber

• Completed dividing wall at Overflow Chamber

External Works

- Construction of pavement and paving block road at various locations
- Planting works for grasscrete
- Construction of drawpit D3A outside CMB

Environmental Monitoring Works

- 3. The environmental monitoring works of the Project were conducted by the ETs for Contract DC/2009/10, at the SCISTW under HATS 2A with the same Environmental Permit. The monitoring results were checked and reviewed and the site audits were conducted once per week. The implementation of the Environmental Mitigation Measures, Event Action Plans and Environmental Complaint Handling Procedures were also checked.
- 4. Summary of the non-compliance of the reporting month is tabulated in Table I.

Table I	Summary Table fo	r Non-compliance Recorded	in the Reporting Month
I unic I	Summary Fusie to	i i tom comphanice itecoraca	in the hepot ting intontin

Monitored	Monitoring	Parameter	No. of Exceedance		No. of Exceedance Due to the Project		Action
Ву	Station	Parameter	Action Level	Limit Level	Action Level	Limit Level	Taken
	AM6a	1-hr TSP	0	0	0	0	N/A
	AM6a	24-hr TSP	0	0	0	0	N/A
	NM5	Noise	0	0	0	0	N/A
DC/2009/10	NM6	Noise	0	0	0	0	N/A
DC/2007/10	AM7	1-hr TSP	0	0	0	0	N/A
		24-hr TSP	0	0	0	0	N/A
	A M 8	1-hr TSP	0	0	0	0	N/A
	AM8	24-hr TSP	0	0	0	0	N/A

1-hour TSP Monitoring

5. All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

24-hour TSP Monitoring

6. All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise

7. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Environmental Licenses and Permits

8. Licenses/Permits granted to the Project include the Environmental Permit (EP); Billing account for Disposal of Construction Waste, Registered as Chemical Waste Producer and Construction Noise Permits.

Environmental Mitigation Implementation Schedule

9. According to the EIA Report Section 3.74, 4.56 and 13.44, air quality, noise and landscape and visual would be the key environmental issues and mitigation measures shall be implemented during the construction phase. Details of the implementation of mitigation measures are provided in the **Appendix J.**

Key Information in the Reporting Month

10. Summary of key information in the reporting month is tabulated in **Table II**.

Event	Event Details		Action Taken	Status	Remark
Event	Number	Nature	ACTION TAKEN	Status	Keillark
Complaint received	0		N/A	N/A	
Status of submissions under EP	2	Monthly EM&A Report for April 2019	Submitted on 14 & 28 May 2019	No Comment	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Table II Summary Table for Key Information in the Reporting Month

Summary of Complaints and Prosecutions

- 11. No environmental complaint and prosecution was received for the Project in the reporting month.
- 12. There were no environmental complaint and prosecution received since the commencement of the Project. The Complaint Log is presented in **Appendix K**.

Future Key Issues:

13. Major site activities for the coming two months include:

Section 5 – (External works)

- Final connection at overflow chamber
- Landscaping works

MPS2

- FSD re-inspection and hot smoke test
- Impeller replacement works after FSI

CEPT Tank

• Maintenance works of FT after combine flow

DOU3

- De-commission of Top Slab for Riser Shaft
- 14. The environmental concerns in the coming months are mainly on chemicals and general refuse storage, surface runoff generated during rainstorm and wheel washing; dust control and treatment of wastewater generated from the construction works.

1. INTRODUCTION

Background

- 1.1 The Project 'HATS Stage 2A Upgrading works at Stonecutters Island Treatment Works (SCISTW) – Main Pumping Station, Sedimentation Tanks and Ancillary Facilities' under Contract No: DC/2009/10 mainly comprises the construction of a large underground pumping station with an internal diameter of 55 metres and a depth of more than 40 metres, the provision of additional double-tray sedimentation tanks, a new computer control system, the expansion and modification of existing installations of the SCISTW as well as the construction of other ancillary facilities. The general location plan of the Project is shown in **Figure 1**.
- 1.2 The Project is under Harbour Area Treatment Scheme (HATS) Stage 2A and is a designated project with Register No. : AEIAR-121/2008. The current works under the Project at SCISTW for HATS 2A are covered by the Environmental Permit (Permit No. EP-322/2008/G), which was issued on 9th May 2014 by the Environmental Protection Department (hereinafter called EPD) to the Drainage Services Department (hereinafter called the DSD) as the Permit Holder.
- 1.3 Sun Fook Kong -Bestwise Joint Venture (hereafter called the SBJV) was commissioned by the DSD to undertake the construction of the Contract No. DC/2009/10 "HATS 2A –Upgrading works at Stonecutters Island Treatment Works Main Pumping, Sedimentation Tanks and Ancillary Facilities". The date of commencement of construction of the Project is 24th February 2011.
- 1.4 Wellab Limited was commissioned by SBJV to undertake the Environmental Monitoring and Audit (EM&A) works for the project and was appointed as the Environmental Team (ET) of the Project under Condition 2.1 of the EP. The date of commencement of EM&A works is 14th April 2011. The Project cover the environmental monitoring works at monitoring stations AM6a, AM7, AM8, NM5 and NM6.
- 1.5 This is the 98th monthly EM&A report summarizing the EM&A works conducted for the Project in May 2019.

Project Organizations

1.6 The contacts of the Project are shown in **Table 1.1** and the organization chart of ET for Contract is shown in **Figure 2**.

14510 111	nej nojece son			
Party	Role	Name	Position	Phone No.
Ove Arup & Partners Hong	Engineer's Representative	Mr. Ted Tang	Principal Resident Engineer	2370 4311
Kong Ltd	Coordinator	Ms. Natalie Kwok	Resident Engineer	6794 8844
		Dr. Priscilla Choy	ET Leader	2151 2089
Wellab	Environmental Team	Mr. Jonathan Lee	Project Coordinator & Audit Team	2151 2035

Table 1.1Key Project Contacts

Party	Role	Name	Position	Phone No.
Mott MacDonald	Independent Environmental Checker	Dr. Anne Kerr	Independent Environmental Checker	2828 5757
Sun Fook Kong -	Gentreday	Mr. Keith Ho	Site Agent	2620 0070
Bestwise Joint Venture	Contractor	Mr. Leo Leung	Environmental Officer	2620 0070

Summary of EM&A Requirements

- 1.7 The EM&A programme requires construction phase monitoring for air quality and construction noise, landscape and visual and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - 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.
- 1.8 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in **Section 4** of this report.
- 1.9 This report presents the monitoring results, observations, locations, equipment, period, for required monitoring parameter namely air quality, noise and audit works conducted for the Project in May 2019.

2. AIR QUALITY

Monitoring Requirements

2.1 1-hour and 24-hour TSP monitoring were conducted to monitor the air quality. Appendix A shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 Three designated monitoring stations, AM6a, AM7 and AM8 were selected for impact dust monitoring for the Project. The pervious location of AM6 was inaccessible due to planned construction works and therefore an alternative monitoring station AM6a was proposed and adopted for subsequent impact monitoring starting on 4th January 2016. Table 2.1 describes the air quality monitoring locations, which are also depicted in Figure 1.

 Table 2.1
 Locations for Air Quality Monitoring

Monitoring Station	Monitored by	Location of Measurement
AM6a		Works site boundary
AM7	DC/2009/10	North West Kowloon Sewage Pumping Station
AM8		Block A of Government Dockyard

Monitoring Equipment

2.3 **Table 2.2** summarizes the air quality monitoring equipment and **Appendix B** shows the copies of calibration certificates for the equipment at AM6a, AM7 and AM8.

Table 2.2	Air Quality Monitoring Equipment
-----------	----------------------------------

Equipment	Model and Make	Quantity
Laser Dust Monitor	Met One Instruments no. AEROCET-831	4
HVS Sampler	TISCH: Model no. TE-5170	3
Calibrator	TISCH: Model TE-5025A	1

Monitoring Parameters, Frequency and Duration

2.4 **Table 2.3** summarizes the monitoring parameters and frequencies of impact dust monitoring for the whole construction period. The air quality monitoring schedule for AM6a, AM7 and AM8 are shown in **Appendix C.**

Table 2.3Impact Dust Monitoring Parameters, Frequency and Duration

Monitoring Station	Parameter	Period	Frequency
All monitoring	1-hour TSP	0700-1900 hrs	3 times/ every 6 days
locations	24-hour TSP	0000-2400 hrs	once in every 6 days

Monitoring Methodology and QA/QC Procedure

2.5 The monitoring methodology and QA/QC procedures for monitoring station AM6a, AM7 and AM8 are presented as follow:

2.6 The general weather conditions (i.e. sunny, cloudy or rainy) were recorded by the field staff's observation on the monitoring day.

TSP Monitoring with Laser Dust Monitor

Measuring Procedures

- 2.7 The measuring procedures of the 1-hour dust meters were in accordance with the Manufacturer's Instruction Manual as follows:
 - Pull up the air sampling inlet cover
 - Change the Mode 0 to BG with once
 - Push Start/Stop switch once
 - Turn the knob to SENSI.ADJ and press it
 - Push Start/Stop switch once
 - Return the knob to the position MEASURE slowly
 - Push the timer set switch to set measuring time
 - Remove the cap and make a measurement

Maintenance/Calibration

- 2.8 The following maintenance/calibration was required for the direct dust meters:
 - Check the meter at a 3-month interval and calibrate the meter at a 1-year interval throughout all stages of the air quality monitoring.

TSP Monitoring with High Volume Sampler

Instrumentation

2.9 High Volume Sampler (HVS) completed with appropriate sampling inlets was employed for air quality monitoring. Each sampler comprised 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).

HVS Installation

- 2.10 The following guidelines were adopted during the installation of HVS:
 - Sufficient support was provided to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The samplers were more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.

Filters Preparation

- 2.11 Fibre glass filters, which have a collection efficiency of larger than 99% of particles of 0.3 μm in diameter, were used. A HOKLAS accredited laboratory, Wellab Ltd., was responsible for the preparation of 24-hr conditioned and pre-weighed filter papers for Wellab's monitoring team.
- 2.12 All filters, which were prepared by Wellab Ltd., were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.</p>
- 2.13 Wellab Ltd. has a comprehensive quality assurance and quality control programme.

Operating/Analytical Procedures

- 2.14 Operating/analytical procedures for the air quality monitoring were highlighted as follows:
 - Prior to the commencement of the dust sampling, the flow rate of the HVS was properly set (between 1.1 m³/min. and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
 - The power supply was checked to ensure the sampler worked properly.
 - On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air quality monitoring station.
 - The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centred with the stamped number upwards, on a supporting screen.
 - The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
 - The shelter lid was closed and secured with the aluminium strip.
 - The timer was then programmed. 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 removed and sent to the Wellab Ltd. for weighing. The elapsed time was also recorded.
 - Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ± 3 °C; the relative humidity (RH) should be < 50% and not vary by more than ± 5 %. A convenient working RH is 40%. Weighing results were returned to Wellab for further analysis of TSP concentrations collected by each filter.

Maintenance/Calibration

- 2.15 The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained.

Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.

Results and Observations

2.16 **Table 2.4** summarizes the monitoring results at AM6a, AM7 and AM8 in the reporting month.

P	or ting month			
Air Quality Monitoring Station	Average µg/m ³	Range μg/m³	Action Level µg/m ³	Limit Level µg/m ³
		1 hour TSP		
AM6a	54	10 - 154	346	
AM7	113.8	55.2 - 154.7	322	500
AM8	84.2	31.0 - 126.4	307	
		24 hours TSP		
AM6a	38	8 - 50	196	
AM7	102	49 – 127	207	260
AM8	42	17 - 61	158	

Table 2.4	Summary of 1-hour and 24-hour TSP Monitoring Result in the
	Reporting Month

- 2.17 All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. Summary of exceedance is presented in **Appendix F.**
- 2.18 All 24-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. Summary of exceedance is presented in **Appendix F.**
- 2.19 The details and graphical presentations of the air quality monitoring results at AM6a, AM7 and AM8 are shown in **Appendix D**.
- 2.20 According to field observations during site inspection, the identified dust sources at the monitoring stations were mainly from loadings of material, vehicles movement of this Contract in the site.

3. NOISE

Monitoring Requirements

- 3.1 Two noise monitoring stations, namely NM5 and NM6 was designated in the EM&A Manual for impact monitoring. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.
- 3.2 Monitoring station (NM6) serves as an alternative location for FSD Diving Rescue and Diving Training Centre which is regarded as a Noise Sensitive Receiver (NSR) as it is an institution. Monitoring station (NM6) was set up at the proposed location in accordance with the Monitoring Proposal submitted by ET of Contract DC/2009/05, as agreed by the ER and IEC.

Monitoring Locations

3.3 Noise monitoring was conducted at two designated monitoring stations as listed in **Table 3.1.**

Monitoring Station	Monitored By	Location of Measurement
NM5	DC/2009/10	Near FSD Diving Rescue and Training Centre
NM6	DC/2009/10	Customs' Marine Base (Block H of Government Dockyard Rooftop)

Table 3.1Location of Noise Monitoring Stations

Monitoring Equipment

3.4 **Table 3.2** summarizes the noise quality monitoring equipment and **Appendix B** shows the copies of calibration certificates for the equipment used at NM5 and NM6 in the reporting month.

Table 3.2Noise Monitoring Equipment

Equipment	Model and Make	Quantity
Integrating Sound Level Meter	SVANTEK, Model no: SVAN 957 BSWA, Model no.: BSWA 801	2
Calibrator	SVANTEK, Model no: SV 30A Bruel & Kjaer, Model No. 4231	2

Monitoring Parameters, Frequency and Duration

3.5 **Table 3.3** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule of the reporting month for NM5 and NM6 is shown in **Appendix C**.

Tuble 5.5 Troube from toring Furthered String Purchases						
Monitoring Stations	Parameter	Period	Frequency			
NM5	L _{eq} (30 min.) dB(A)	0700-1900 hrs. on weekdays	Once per week			
NM6	L _{eq} (5 min.) dB(A)	During restricted hours	Monitoring to be conducted when construction works were to be carried out			

Table 3.3 Noise Monitoring Parameters, Frequency and Duration

Monitoring Methodology and QA/QC Procedures

- 3.6 The monitoring methodology and QA/QC procedure at NM5 and NM6 are presented as follow:
- 3.7 General weather conditions (i.e. sunny, cloudy or rainy) were recorded by field observation during equipment checking and estimated according to weather data from the Hong Kong Observatory.

Field Monitoring

- 3.8 The monitoring procedures are as follows:
 - The Sound Level Meter was set on a tripod at a height of 1.2 m above the ground.
 - For free field measurement, the meter was positioned away from any nearby reflective surfaces. All records for free field noise levels were adjusted with a correction of +3 dB(A).
 - The battery condition was checked to ensure good 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
 - Measurement time : 30 minutes
 - Prior to and after noise measurement, the meter was calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement was considered invalid and repeat of noise measurement was required after re-calibration or repair of the equipment.
 - Noise monitoring was carried out 30 minutes during on the monitoring days. Monitoring data was recorded and stored automatically within the sound level meter system. At the end of the monitoring period, noise levels in term of L_{eq} , L_{90} and L_{10} were recorded.
 - All the monitoring data within the sound level meter system was downloaded through the computer software, and all these data was checked and reviewed within the computer.

Maintenance and Calibration

- 3.9 Maintenance and Calibration procedures were as follows:
 - The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
 - The sound level meter and calibrator were checked and calibrated at yearly intervals.

Results and Observations

3.10 **Table 3.4** summarizes the monitoring results at NM5 and NM6 in the reporting month.

For the time period 0700-1900 hrs. on weekdays				
Noise Monitoring	Range, dB(A)	Limit Level		
Station	$L_{eq}(30 \text{ min.})$	dB(A)		
NM5	67.4 - 69.0	75.0		
NM6	65.5 - 69.4	75.0		

 Table 3.4
 Summary the Noise Monitoring Results in Reporting Month

- 3.11 The construction noise monitoring at the designated location was conducted by the ET of Contracts DC/2009/10 as scheduled in the reporting month. The monitoring results and graphical presentations could be referred to **Appendix E**.
- 3.12 1900-2300 hours noise monitoring was not conducted in the reporting month as there were no construction works during the period of restricted hours.
- 3.13 No Action/Limit Level exceedance was recorded in the reporting month. Summary of exceedance is presented in **Appendix F**.
- 3.14 The major noise sources identified at the designated noise monitoring stations were vehicle movement and construction equipment, as well as construction activities in Stonecutters Island STW.

4. ENVIRONMENTAL AUDIT

Site Audits

- 4.1 Site audits were conducted on a weekly basis to monitor the implementation of environmental management practices and mitigation measures at the site area by the Contractor.
- 4.2 Site inspections were undertaken to ensure and check that the implementation and maintenance of mitigation measures for Air Quality, Noise, Water Quality, Waste Management, Landscape and Visual are being properly carried out in the reporting month in accordance to section 14.1 of the EM&A Manual. No non-compliance was observed during the site inspections.
- 4.3 The summaries of site audits are attached in **Appendix G**.

Implementation Status of Environmental Mitigation Measures

- 4.4 Details of the implementation of mitigation measures are provided in the **Appendix J**.
- 4.5 During the weekly environmental site inspections in the reporting period, no nonconformance was identified. The observations of the site audit for the Projects are summarized in **Table 4.1**.

Parameters	Ref. Number	Observations	Follow Up Action
Water Quality	N/A	There was no observation in the reporting month.	N/A
Air	190425-R01	Stockpile should be covered	Dusty Stocknile was removed
Quality	190502-R01	properly with impervious material	Dusty Stockpile was removed.
	190425-R02	erObservationsFollow Up ActionThere was no observation in the reporting month.N/AR01Stockpile should be covered properly with impervious materialDusty Stockpile was removed.R02C&D waste material should be properly separated for disposalWaste material was separated properly.F03C&D waste material should be properly separated for disposalWaste material was separated properly.F03F03F03R04General refuse should be cleared regularly to avoid accumulationMajority of the waste was disposed.R01Housekeeping around the site 	
	190502-R02		
	190509-F03		
	190515-F03		
	190502-R03		5 6
Waste/ Chemical	190509-R01		
Management	190515-F01	Housekeeping around the site	Dusty Stockpile was removed. Waste material was separated properly. Majority of the waste was disposed. Follow up action will be reported in the following monthly report.
	190523-R01	should be enhanced.	in the following monthly report.
	190530-R01		
	190509-R02		
	190515-F02		Follow up action will be reported in the following monthly report.
	190523-R02		

Table 4.1Observations of Site Audit

	190530-R02		
	190523-R03	C&D waste material should be properly separated for disposal.	Waste material was separated properly.
Landscape and Visual	N/A	There was no observation in the reporting month.	N/A
Noise	N/A	There was no observation in the reporting month.	N/A
Permit/ Licenses	N/A	There was no observation in the reporting month.	N/A

Review of Environmental Monitoring Procedures

4.6 The monitoring works conducted by Contract DC/2009/10's ET were reviewed at a regular basis to ensure the monitoring procedures were carried out properly.

Status of Environmental Licensing and Permitting

4.7 All permits/licenses obtained for the Contract DC/2009/10 are summarized in **Table 4.2**.

 Table 4.2
 Summary of Environmental Licence / Permit for DC/2009/10

Reference	Valid I	Period	Details	Status	
Number	From	То		Status	
Water Discha	arge License				
WT00023103- 2015	19/1/2016	31/1/2021	The application was approved on 19-1-2016.	Valid	
WT00024404- 2016	19/5/2016	31/5/2021	The application was approved on 19-5-2016.	Valid	
WT00025973- 2016	22/11/2016	31/5/2021	The application was approved on 22/11/2016.	Valid	
Registered C	Registered Chemical Waste Producer				
WPN5213- 269-3584-01	N/A	N/A	The application was approved on 4-5-2011.	Valid	
Billing Accou	unt for Dispo	sal of Const	ruction Waste		
CSW01444	16/3/2011	N/A	The application was approved on 16-3-2011.	Valid	
Notification of	of Works Und	ler APCO			
327427	N/A	N/A	Notice form received by EPD on 2-3-2011.	N/A	
Construction	Noise Permi	t	•	•	
GW- RW0212-19	17/05/2019	09/11/2019	The application was approved on 14-5-2019.	Valid	

Status of Waste Management

4.8 The amount of wastes generated by the activities of the Project in the reporting month is shown in **Appendix H**.

Implementation Status of Event Action Plans

4.9 The Event Action Plans for air quality and noise are presented in Appendix I.

<u>1-hr TSP</u>

4.10 No Action/Limit Level exceedance was recorded.

24-hr TSP

4.11 No Action/Limit Level exceedance was recorded.

Construction Noise

4.12 No Action/Limit Level exceedance was recorded.

Landscape and Visual

4.13 No major deficiency was recorded.

Summary of Complaints and Prosecutions

- 4.14 No environmental complaint and prosecution was received for the Project in the reporting month.
- 4.15 There were no environmental complaint and prosecution received since the commencement of the Project. The Complaint Log is presented in **Appendix K**.

5. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 5.1 Key environmental issues in the coming month include:
 - Storage of chemicals/fuel and chemical waste/waste oil on-site;
 - Drainage system should be well designed and maintained to prevent flooding and silty water from getting into the public area on rainy days;
 - Leakage of oil from equipment;
 - Generation of runoff during rainstorm;
 - Dust generation should be mitigated by adequate water spraying, especially in dry days;
 - Stockpile should be properly covered by tarpaulin to mitigate dust generation; and
 - Silt and dust getting into the public area by the leaving site vehicles at the site exits without adequate wheel washing facilities.

Monitoring Schedule for the Next Month

5.2 The tentative environmental monitoring schedule over the next month is shown in **Appendix C** of this report.

Construction Program for the Next Month

5.3 The tentative construction program is provided in **Appendix L**.

6. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

6.1 Environmental monitoring and audit works were performed in the reporting month and all monitoring results were checked and reviewed.

1-hour TSP Monitoring

6.2 All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

24-hour TSP Monitoring

6.3 All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise Monitoring

6.4 All Construction Noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Environmental Audit

6.5 Environmental site audits were conducted as weekly basis in the reporting month. No non-compliance was recorded.

Complaint and Prosecution

6.6 No environmental complaint and prosecution was received in the reporting month.

Recommendations for next reporting month

6.7 The following recommendations were made for the next report month:

Air Quality

- To prohibit any open burning on site;
- To provide adequate water spray on site;
- To mitigate dust generation by providing adequate water spraying or covering stockpile with tarpaulin during dry days;
- To regularly maintain the machinery and vehicles on site; and
- To follow up any exceedance caused by the construction works.
- Non-Road Mobile Machinery (NRMM) labels must be demonstrated on the registered equipment for inspection.

Noise

- To inspect the noise sources inside the site;
- To follow up any exceedance caused by the construction works;
- To space out noisy equipment and position the equipment as far away as possible from sensitive receivers;
- To provide temporary noise barriers for operations of noisy equipment near the noise sensitive receivers in an appropriate location.

- To provide adequate lubricant on mechanical equipments to reduce frictional noise; and
- To well maintain the mechanical equipments / machineries to avoid abnormal noise nuisance.

Water Quality

- To identify any discharge of wastewater from the construction site;
- To provide adequate temporary drainage system with adequate capacity;
- To provide adequate wastewater treatment facilities to treat the wastewater generated during construction works and heavy rain;
- To properly cover the stockpile and slope to prevent the generation of surface runoff; and
- To avoid water accumulation on site and carry out larviciding against mosquito breeding for stagnant water when mosquito larvae are observed.

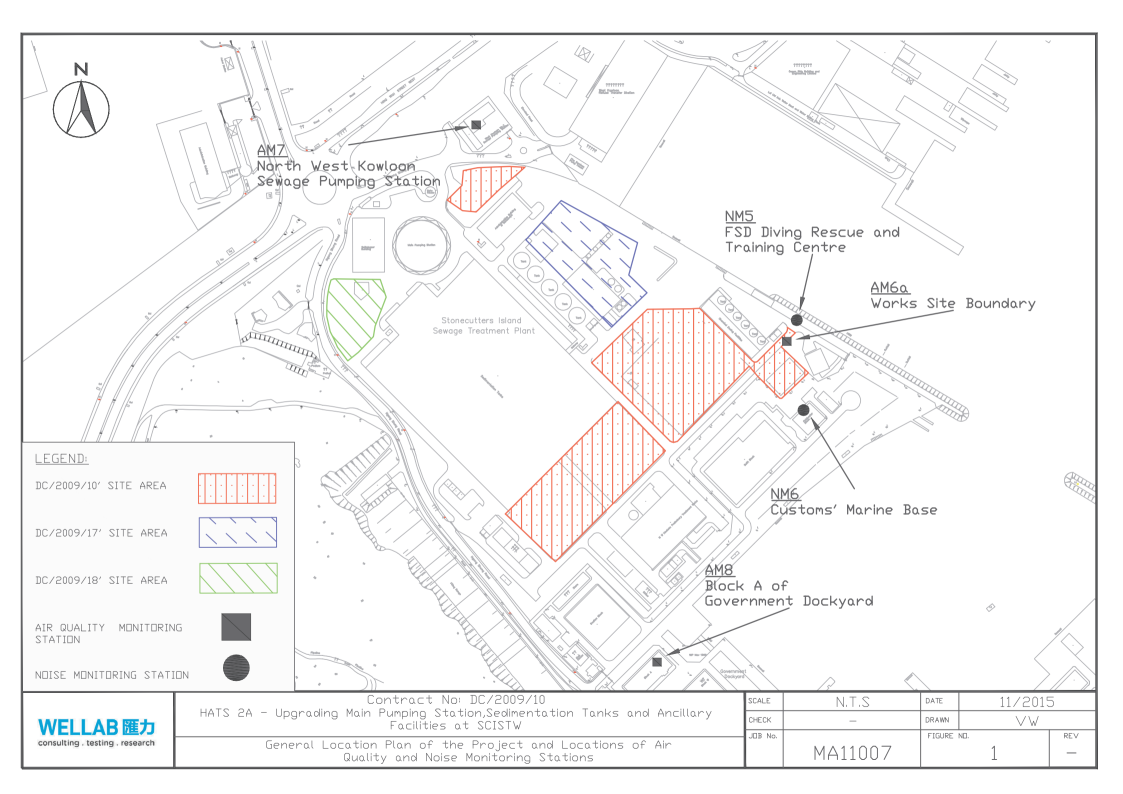
Waste/Chemical Management

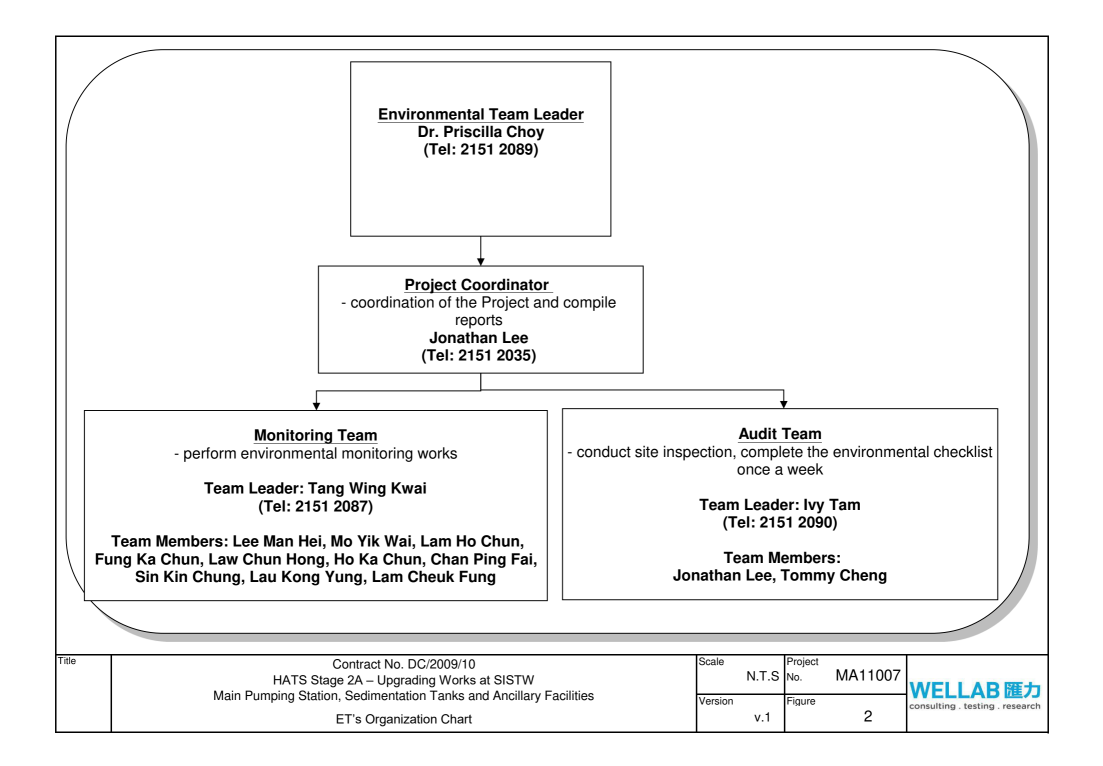
- To provide proper rubbish bins / skips for waste collection;
- To check for any accumulation of wasted materials or rubbish on site;
- To provide adequate chemical waste storage area on site;
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the equipment; and
- To avoid improper handling or storage of oil drum and cement on site.

Landscape and Visual

- To erect and maintain the protection fence around the retained trees; and
- To avoid any construction materials being placed inside the tree protection zone.

FIGURES





APPENDIX A ACTION AND LIMIT LEVELS FOR AIR QUALITY AND NOISE QUALITY

Appendix A Action and Limit Levels

Table A-1Action and Limit Levels for 1-Hour TSP and 24-Hour TSP

Monitoning Stations	Action Level (µg/m ³)		Limit Level (µg/m ³)	
Monitoring Stations	1-hour	24-hour	1-hour	24-hour
AM6a	346	196	500	260
AM7	322	207	500	260
AM8	307	158	500	260

Table A-2 Action and Limit Level for Construction Noise

Monitoring Stations	Time Period	Action Level	Limit Level in dB(A)
	0700-1900 hours on normal weekdays	When one documented complaint is received	75
NM5 NM6	Evening Time of normal weekdays and General Holidays: All days during the evening (1900 to 2300 hours), and general holidays	N/A	70 ⁽¹⁾
	(including Sundays) during the day- time and evening (0700 to 2300 hours)		

Notes: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

APPENDIX B COPIES OF CALIBRATION CERTIFICATES



TEST REPORT

APPLICANT: Wellab Limited (EM&A Department) Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	31065
Date of Issue:	2019-03-11
Date Received:	2019-03-08
Date Tested:	2019-03-08
Date Completed:	2019-03-11
Next Due Date:	2019-05-10
Page:	1 of 1

ATTN:

Mr. W. K. Tang

Certificate of Calibration		
Item for Calibration:		-
Description	: Dust Monitor	
Manufacturer	: Met One Instruments	
Model No.	: AEROCET-831	
Serial No.	: X23807	
Flow rate	: 0.1 cfm	
Zero Count Test	: 0 count per 1 minute	
Equipment No.	: WA-01-01	
Test Conditions:		
Room Temperatre	: 17-22 degree Celsius	
Relative Humidity	: 40-70%	

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Tisch Environmental Inc.

2. In-house method in according to the instruction manual: The Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Results:

	1 1 1 4
Correlation Factor (CF)	1.164

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager

his report may not be reproduced, except in full, without prior written approval from WELLAB LIMITED and the results relate only to the items calibrated or tested.

WELLAB Testing & Research D

WELLAB LIMITED Rms 1214, 1502, 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

TEST REPORT

APPLICANT: Wellab Limited (EM&A Department) Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	31065A
Date of Issue:	2019-03-11
Date Received:	2019-03-08
Date Tested:	2019-03-08
Date Completed:	2019-03-11
Next Due Date:	2019-05-10
Page:	1 of 1

ATTN:

Mr. W. K. Tang

Certificate of Calibration		
Item for Calibration:		
Description	: Dust Monitor	
Manufacturer	: Met One Instruments	
Model No.	: AEROCET-831	
Serial No.	: X23808	
Flow rate	: 0.1 cfm	
Zero Count Test	: 0 count per 1 minute	
Equipment No.	: WA-01-02	
Test Conditions:		
Room Temperatre	: 17-22 degree Celsius	
Relative Humidity	: 40-70%	

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Tisch Environmental Inc.

2. In-house method in according to the instruction manual: The Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Results:

Correlation Factor (CF)	1.122

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager



TEST REPORT

APPLICANT: Wellab Limited (EM&A Department) Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	31445A
Date of Issue:	2019-05-14
Date Received:	2019-05-10
Date Tested:	2019-05-10
Date Completed:	2019-05-14
Next Due Date:	2019-07-13
Page:	1 of 1

ATTN: Mr. W. K. Tang

Certificate of Calibration		
Item for Calibration:		
Description	: Dust Monitor	
Manufacturer	: Met One Instruments	
Model No.	: AEROCET-831	
Serial No.	: X23808	
Flow rate	: 0.1 cfm	
Zero Count Test	: 0 count per 1 minute	
Equipment No.	: WA-01-02	
Test Conditions:		
Room Temperature	: 17-22 degree Celsius	
Relative Humidity	: 40-70%	

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Tisch Environmental Inc.

2. In-house method in according to the instruction manual: The Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Results:	
Correlation Factor (CF)	1.135
	1.155

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE General Manager



TEST REPORT

APPLICANT: Wellab Limited (EM&A Department) Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	31445B
Date of Issue:	2019-05-14
Date Received:	2019-05-10
Date Tested:	2019-05-10
Date Completed:	2019-05-14
Next Due Date:	2019-07-13
Page:	1 of 1

ATTN:

Mr. W. K. Tang

Certificate of Calibration		
Item for Calibration:		
Description	: Dust Monitor	
Manufacturer	: Met One Instruments	
Model No.	: AEROCET-831	
Serial No.	: X23809	
Flow rate	: 0.1 cfm	
Zero Count Test	: 0 count per 1 minute	
Equipment No.	: WA-01-03	
Test Conditions:		
Room Temperature	: 17-22 degree Celsius	
Relative Humidity	: 40-70%	

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Tisch Environmental Inc.

2. In-house method in according to the instruction manual: The Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

 Results:

 Correlation Factor (CF)

 1.115

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE General Manager



TEST REPORT

APPLICANT: Wellab Limited (EM&A Department) Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	31324
Date of Issue:	2019-04-23
Date Received:	2019-04-19
Date Tested:	2019-04-19
Date Completed:	2019-04-23
Next Due Date:	2019-06-22
Page:	1 of 1

ATTN:

Mr. W. K. Tang

Certifi	Certificate of Calibration		
Item for Calibration:			
Description	: Dust Monitor		
Manufacturer	: Met One Instruments		
Model No.	: AEROCET-831		
Serial No.	: X24476		
Flow rate	: 0.1 cfm		
Zero Count Test	: 0 count per 1 minute		
Equipment No.	: WA-01-05		
Test Conditions:			
Room Temperatre	: 17-22 degree Celsius		
Relative Humidity	: 40-70%		

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Tisch Environmental Inc.

2. In-house method in according to the instruction manual: The Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Results:

Correlation Factor (CF)	1 1 7 4
Correlation Factor (CF)	1.1/4

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE General Manager



TEST REPORT

APPLICANT: Cinotech Consultants Limited Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	29499
Date of Issue:	2018-08-13
Date Received:	2018-08-11
Date Tested:	2018-08-11
Date Completed:	2018-08-13
Next Due Date:	2019-08-12
Page:	1 of 1

ATTN:

Mr. W.K. Tang

Certificate of Calibration

Item for calibration:

	Description	: 'SVANTEK' Integrating Sound Level Meter
	Manufacturer	: SVANTEK
	Model No.	: SVAN 957
	Serial No.	: 21459
	Microphone No.	: 43676
•	Equipment No.	: N-08-08

Test conditions:

Room Temperatre Relative Humidity : 17-22 degree Celsius : 40-70%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

Reference Set Point, dB	Instrument Readings, dB
94	94.0
· 114	114.0

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager

ELLAB 建	5			Rms 1214, 1502, 1516, 17 Technology Park, 18 On Shatin, N.T., Hon Tel: 2898 7388 Fax: 2 Website: www.wellat
	TES	T REPO	RT	
APPLICANT		Limited	Test Report No. Date of Issue:	: 30524C 2018-12-17
	18 On Lai Street, Shatin, NT, Hong Ko	ng	Date Received: Date Tested:	2018-12-15 2018-12-15
			Date Completed Next Due Date:	2019-12-16
ATTN:	Mr. W.K. Tang		Page:	1 of 1
	Certifica	te of Cali	bration	
	Description Manufacturer Model No. Serial No. Equipment No.	: Sound & : BSWA : BSWA : 35927 : N-13-03		er
Test condition	S:			
	Room Temperatre Relative Humidity	: 17-22 d : 40-70%	egree Celsius	
Test Specificat	ions:			
rest operment		A and 114 d	B	
rost spontea	Performance checking at 9	4 and 114 di	5	
Methodology:	Performance checking at 9	4 and 114 di	-	
-	In-house method, accordin			anual

Reference Set Point, dB	Instrument Readings, dB
94	94.0
114	114.0

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager



WELLAB LIMITED Rms 1214, 1502, 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

TEST REPORT Test Report No.: 29816 **APPLICANT: Cinotech Consultants Limited** Date of Issue: Room 1710, Technology Park, 2018-09-29 Date Received: 18 On Lai Street, 2018-09-28 Date Tested: 2018-09-28 Shatin, NT, Hong Kong Date Completed: 2018-09-29 Next Due Date: 2019-09-28 ATTN: Mr. W.K. Tang Page: 1 of 1 Item for calibration: Description : Acoustical Calibrator : SVANTEK Manufacturer Model No. : SV30A Serial No. : 24803 : N-09-03 Equipment No. **Test conditions:** : 17-22 degree Celsius Room Temperatre **Relative Humidity** : 40-70% Methodology: The Sound Level Calibrator has been calibrated in accordance with the

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

Sound Pressure Level (1kHz)	Measured SPL	Tolerance
At 94 dB SPL	94.0	94.0 ± 0.1 dB
At 114 dB SPL	114.0	114.0 ± 0.1 dB

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager



WELLAB LIMITED Rms 1214, 1502, 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

1 of 1

TEST REPORT

		and a second	
APPLICANT:	Cinotech Consultants Limited	Test Report No.:	29683
	Room 1710, Technology Park,	Date of Issue:	2018-08-20
	18 On Lai Street,	Date Received:	2018-08-17
	Shatin, NT, Hong Kong	Date Tested:	2018-08-17
		Date Completed:	2018-08-20
		Next Due Date:	2019-08-19

ATTN: Mr. W.K. Tang

Item for calibration:

Description Manufacturer Model No. Serial No. Equipment No. : Acoustical Calibrator : Brüel & Kjær : 4231 : 2412367 : N-02-03

Page:

Test conditions:

Room Temperatre Relative Humidity : 17-22 degree Celsius : 40-70 %

Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

Sound Pressure Level (1kHz)	Measured SPL	Tolerance
At 94 dB SPL	94.0	$94.0 \pm 0.1 \text{ dB}$
At 114 dB SPL	114.0	114.0 ± 0.1 dB

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

P'ATRICK TSE Laboratory Manager

V	V		Д	B	匯力

consulting , testing , research

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

Station	AM6 - Works Site Boundary		Operator:		MH		_
Date:	20-Mar-19	20-Mar-19		Next Due Date:	19-May	-19	-
Equipment No.:	ipment No.: <u>A-01-56</u>			Serial No.	2353		-
· · · · ·	A la Arta de la Composition de		Ambient	Condition			
Temperatu	Temperature, Ta (K) 295.2			a (mmHg)		763.4	
tie en		Or	ifice Transfer St	andard Inform	ation		i man inderes regales no -
Serial No. 0993		Slope, mc	0.0572	Intercept		-0.02285	
Last Calibra	ation Date:	25-Feb-19			oc = [ΔH x (Pa/76		
Next Calibra	ation Date:	25-Feb-20		Qstd = $\{[\Delta H]\}$	x (Pa/760) x (298/	/Ta)] ^{1/2} -bc}	/ mc
	адартын т." м		Calibration of	f TSP Sampler	an a		
Calibration		Orí	ice			HVS	
Point	ΔH (orifice), in. of water			Qstd (CFM) X - axis	ΔW (HVS), in. of water	[∆W x (P	a/760) x (298/Ta)] ^{1/.} Y-axis
1	12.6	3	.57	62.88	8.1		2.87
2	10.3	3	.23	56.89	6.8		2.63
3	7.4	2	.74	48.28	5.0		2.25
4	5.6	2	.38	42.06	3.7		1.94
5	3.5	1	.88	33.33	2.6		1.62
By Linear Regr Slope , mw =	ession of Y on X 0.0429			Intercept, bw :	0.174	1	
Correlation c		- 0.9				~,	
	 Coefficient < 0.99	0, check and reca	librate.	-			
1 N 1 N 4 4 1			Set Point C	Calculation			
From the TSP Fi	eld Calibration C	urve, take Qstd =	- 43 CFM				
rom the Regres	sion Equation, th	e "Y" value acco	rding to				
		~			00/70.01/2		
		mw x Q	estd + bw = $[\Delta W]$	x (Pa//60) x (2	98/12)]		
Therefore, Se	et Point; W = (m	w x Qstd + bw $)^2$	x (760 / Pa) x ('	Ta / 298) =	4.01		

Remarks:

Conducted by: <u>UP MAN UP</u> Signature:	he.	Date:	20/3/2019
Checked by: Wh. Jang Signature:	Kuni	Date:	70 13 / 7019

WELLAB 匯力 consulting . testing . research

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

						File No.	MA11007/56/0022
Station	AM6 - Works S	ite Boundary		_ Operator:	MH	<u>, </u>	
Date:	15-May-19		ז <u>-</u>	Next Due Date:	: <u>14-Jul-19</u>		
Equipment No.:	A-01-56		-	Serial No.	2353		
faulte internet	· · · · · · ·		Ambient	Condition		1	·····
Temperatu	ure, Ta (K)	302.3	Pressure, Pa			758.6	
NA NA MARA			rifice Transfer Sta	andard Inform	ation	New York Street	
Serial No. 0993			Slope, mc	0.0572	Intercept	t, bc	-0.02285
Last Calibration Date: 25-Feb-19			······································		$bc = [\Delta H \times (Pa/76)]$		
Next Calibration Date: 25-Feb-20 $Qstd = \{ [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2} - bc \}$							
		,	ł	<u> </u>			
		an an tha tha she ta th	Calibration of	TSP Sampler			
Calibration		Or	fice	r		HVS	
Point	$\Delta H \text{ (orifice),} \\ \text{in. of water}$	[ΔH x (Pa/760) x (298/Ta)] ^{1/2}		Qstd (CFM) X - axis	ΔW (HVS), in. of water	[ΔW x (Pa	/760) x (298/Ta)] ^{1/2} Y-axis
1	12.2	1	3.46	60.97	7.9		2.79
2	10.0		3.14		6.5		2.53
3	7.5	2	2.72	47.89	5.0		2.22
4	5.2	2	2,26	39.94	3.2		1.77
5	3.4]	1.83	32.37	2.4		1.54
Slope , mw = Correlation c	ression of Y on X 0.0449 roefficient* = Coefficient < 0.99	0.9	971	Intercept, bw : -	0.044	3	
· · · · ·			Set Point C	alculation			· .
From the TSP F	ield Calibration C	urve, take Qstd :	= 43 CFM				
Tom the Lot 1.	sion Equation, th	e "Y" value acco	ording to				
	-						
	-	mw x C	$\mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$	x (Pa/760) x (2	98/Ta)] ^{1/2}		

Remarks:

Conducted by:	LAD MANY HEV	Signature:	his
Checked by:	wk lang	Signature:	/(woni

Date:	15/5/2019
Date:	15/5/2019

V	V		A	B	匯力

consulting . testing . research

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

						File No.	MA11007/55/0044	
Station	AM7 - North Wes	AM7 - North West Kowloon Sewage Pumping Station			MH			
Date:	9-Apr-19			Next Due Date:	8-Jun-	8-Jun-19		
Equipment No.:	A-01-55			Serial No.	2355		_	
.								
n 1965 da punción de las Constantes de las		n devide pere	Ambient	Condition				
Temperatu	ıre, Ta (K)	301	Pressure, P	a (mmHg)		760.6		
	The second second second	en la bana e para canata e e	· · · · · · · · · · · · · · · · · · ·					
		Or	ifice Transfer St	andard Inform	ation		The state of the second se	
Seria	l No.	0993	Slope, mc	0.0572	Intercept		-0.02285	
Last Calibr	ation Date:	25-Feb-19			oe = [ΔH x (Pa/76			
Next Calibr	ation Date:	25-Feb-20		$Qstd = \{[\Delta H]\}$	x (Pa/760) x (298/	/Ta)] ^{1/2} -bc}	/ mc	
n state we were not the				. The the sector			rightada (ha fa collactiva final) in colaci	
				f TSP Sampler				
Calibration		Orf	ice	Qstd (CFM)		HVS	1/2	
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760	H x (Pa/760) x (298/Ta)] ^{1/2}		ΔW (HVS), in. of water	[ΔW x (P	a/760) x (298/Ta)] ^{1/2} Y-axis	
1	11.8	3	.42	60.17	7.6		2.74	
2	9.8	3	.12	54.87	6.4		2.52	
3	8.5	2	.90	51.13	5.3		2.29	
4	5.4	2	.31	40.83	3.5		1.86	
5	3.6	1	.89	33.41	2.4		1.54	
By Linear Regi	ression of Y on X							
Slope , mw =	0.0450			Intercept, bw :	0.027	7	_	
Correlation c	oefficient* =	0.99	989	_				
*If Correlation (Coefficient < 0.99	0, check and reca	librate.					
an an an an an an Arbert Annsairte		ni engle neng n	Set Point C	Calculation		Segret 1		
From the TSP F	ield Calibration C	urve, take Qstd =	43 CFM					
From the Regres	sion Equation, th	e "Y" value accor	ding to					
		mw x Q	std + bw = $[\Delta W]$	x (Pa/760) x (2	98/Ta)]***			
Therefore, S	et Point; W = (m	w x Ostd + bw) ²	x (760 / Pa) x ('	Ta / 298) =	3.89			
, _					5.69			
•								
Remarks:								

		1		
Conducted by: <u><i>ithe Hans HBV</i></u>	Signature:	hui	Date:	2/4/2019
Checked by: Wh. Jang	Signature:	- Kwoni	Date:	914(2019

W	El		٩B	匯力
---	----	--	----	----

consulting , testing , research

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

.

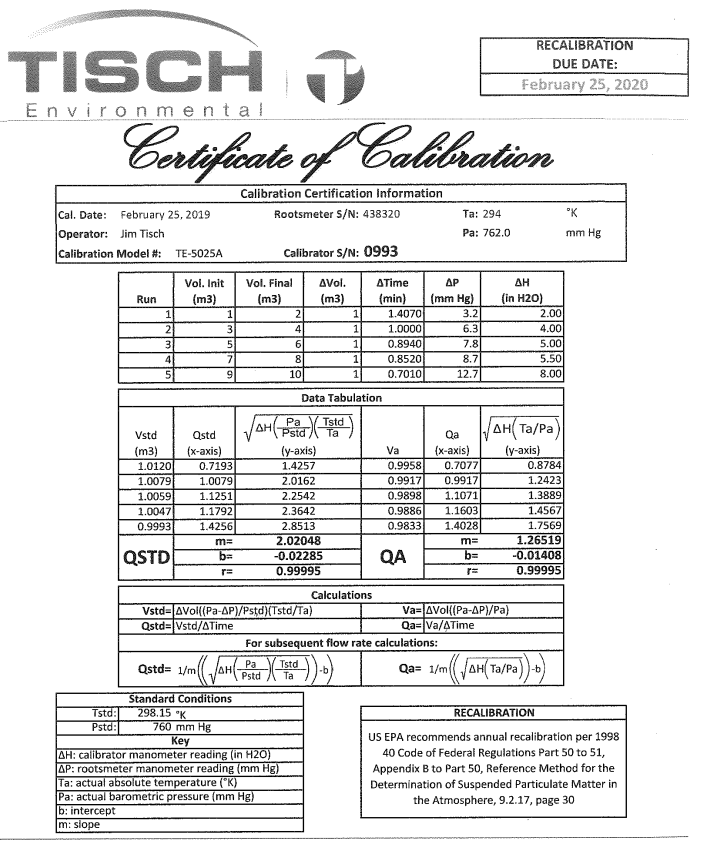
Date:	9-Apr-19 A-01-68 Ta (K) o. on Date:	of Governmen 299.5 Ori 0993 25-Feb-19 25-Feb-20		Serial No. Condition a (mmHg) andard Inform 0.0572 mc x Qstd + t	8-Jun- 3219 ation	19 762.1							
Equipment No.: Temperature, Serial No Last Calibratic	A-01-68 Ta (K) o. on Date:	Ori 0993 25-Feb-19	Ambient Pressure, Pa fice Transfer St	Serial No. Condition a (mmHg) andard Inform 0.0572 mc x Qstd + t	3219 ation Intercept	762.1							
Temperature, Serial No Last Calibratic	Ta (K) 0. 0n Date:	Ori 0993 25-Feb-19	Pressure, Pa	Condition a (mmHg) andard Inform 0.0572 mc x Qstd + t	ation Intercept	762.1							
Temperature, Serial No Last Calibratic	Ta (K) o. on Date:	Ori 0993 25-Feb-19	Pressure, Pa	Condition a (mmHg) andard Inform 0.0572 mc x Qstd + t	ation Intercept	762.1							
Serial No Last Calibratic	o. on Date:	Ori 0993 25-Feb-19	fice Transfer St	andard Inform 0.0572 mc x Qstd + k	ation Intercept								
Serial N Last Calibratic	o. on Date:	0993 25-Feb-19		0.0572 mc x Qstd + h	ation Intercept								
Last Calibratic	on Date:	0993 25-Feb-19		0.0572 mc x Qstd + h	Intercept								
			- 000000000000000000000000000000000000			, bc	-0.02285						
Next Calibratic	on Date:	25-Feb-20			mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$								
		•		<u> </u>	x (Pa/760) x (298								
	1				ne al al Adama								
			Calibration of	TSP Sampler									
Calibration	ΔH (orifice),	Orfi		Qstd (CFM)		HVS ΔW (HVS), in. [ΔW x (Pa/7)]							
	in. of water	[∆H x (Pa/760) x (298/Ta)] ^{1/2}	X - axis	Δw (HVS), m. of water		$\mathbf{Y} - \mathbf{a} \mathbf{x} \mathbf{i} \mathbf{s}$						
1	11.8	3.	.43	60.38	7.9		2.81						
2	10.6	3.	.25	57.25	6.8		2.60						
3	7.4	2.	.72	47.90	5.0		2.23						
4	5.5	2.	34	41.35	3.5	1.87							
5	3.1	1.	76	31.14	2.2	1.48							
By Linear Regress Slope , mw = Correlation coef	0.0451	0.99		Intercept, bw -	0.050	0							
'If Correlation Coe				-									
		in the second	Set Point C	Calculation		e e su regional							
From the TSP Field	Calibration Cu	ırve, take Qstd =											
rom the Regressio													
		mw v O	std + bw = $[\Delta W]$	x (Pa/760) v (?)	98/Ta)) ^{1/2}								
					/// xa/j								
Therefore, Set P	Point; W = (mv	$x \operatorname{Qstd} + \operatorname{bw})^2$	x (760 / Pa) x ('	Ta / 298) =	3.97								

II. THE PHOTO AND A DECISION AND A D

Remarks:

Conducted by: 186 Mms Her Signature:	hi	Date:
Checked by: <u>wk. Jang</u> Signature:	Kuson	Date:

9/4/2019 9/4/



Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

<u>www.tisch-env.com</u> TOLL FREE: (877)263-7610 FAX: (513)467-9009

APPENDIX C ENVIRONMENTAL MONITORING SCHEDULES

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1-May	2-May	3-May	4-May
					24 hr TSP	
5-May	6-May	7-May	8-May	9-May	10-May	11-May
	1hr TSP X 3			1hr TSP X 3		
	111 101 77 5			Noise		
12.14	12.14	14.34	24 hr TSP	16 16	17.)(10.14
12-May	13-May	14-May	15-May	16-May	17-May	18-May
			1hr TSP X 3			
			Noise			
		24 hr TSP				
19-May	20-May	24 IIF 15P 21-May	22-May	23-May	24-May	25-May
	20 1110	21 114	22 1111	20 114	2111149	20 1.149
		1hr TSP X 3				
		Noise				
	24 hr TSP				24 hr TSP	
26-May	27-May	28-May	29-May	30-May	31-May	
	1hr TSP X 3				1hr TSP X 3	
					Noise	
				24 hr TSP		

DC/2009/10, HATS 2A Upgrading Main Pumping Station, Sedimentation Tanks and Ancillary Facilities at SCISTW Impact Air Quality and Noise Monitoring Schedule (May 2019)

Air Quality Monitoring Station

AM7 - West Kowloon No.2 Sewage Pumping Station AM8 - Block A of Government Dockyard AM6a - Works Site Boundary

Noise Monitoring Station

NM6 - Customs' Marine Base (Block H of Government Dockyard) Rooftop NM5 - FSD Diving Training Centre

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

DC/2009/10, HATS 2A Upgrading Main Pumping Station, Sedimentation Tanks and Ancillary Facilities at SCISTW Tentative Impact Air Quality and Noise Monitoring Schedule (June 2019)

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

<u>Air Quality Monitoring Station</u> AM7 - West Kowloon No.2 Sewage Pumping Station AM8 - Block A of Government Dockyard AM6a - Works Site Boundary

Noise Monitoring Station

NM6 - Customs' Marine Base (Block H of Government Dockyard) Rooftop NM5 - FSD Diving Training Centre

APPENDIX D 1-HOUR AND 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix D - 1-hour TSP Monitoring Results

Location AM6a - Works Site Boundary

Start Date	Start Time	Weather	Air	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. flow	Total vol.	Conc.	Filter
Start Date	Start Time	Condition	Temp. (K)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	ID no.
6-May-19	9:00	Cloudy	295.6	3.4734	3.4746	0.0012	9126.6	9127.6	1.0	1.21	1.21	1.21	72.7	16.5	190402/051
6-May-19	10:00	Cloudy	295.8	3.4935	3.4956	0.0021	9127.6	9128.6	1.0	1.21	1.21	1.21	72.7	28.9	190402/052
6-May-19	11:00	Cloudy	296.0	3.4764	3.4805	0.0041	9128.6	9129.6	1.0	1.21	1.21	1.21	72.6	56.5	190402/053
9-May-19	10:00	Cloudy	295.6	3.5394	3.5420	0.0026	9153.6	9154.6	1.0	1.21	1.21	1.21	72.7	35.8	190501/018
9-May-19	11:00	Cloudy	295.8	3.5275	3.5282	0.0007	9154.6	9155.6	1.0	1.21	1.21	1.21	72.6	9.6	190501/019
9-May-19	13:00	Cloudy	296.1	3.5371	3.5381	0.0010	9155.6	9156.6	1.0	1.21	1.21	1.21	72.6	13.8	190501/020
15-May-19	9:00	Sunny	302.3	2.9505	2.9554	0.0049	9180.6	9181.6	1.0	1.20	1.20	1.20	71.8	68.2	190201/077
15-May-19	10:00	Sunny	302.5	3.0000	3.0044	0.0044	9181.6	9182.6	1.0	1.20	1.20	1.20	71.8	61.3	190201/076
15-May-19	11:00	Sunny	302.7	2.9766	2.9820	0.0054	9182.6	9183.6	1.0	1.20	1.20	1.20	71.8	75.2	190201/075
21-May-19	9:00	Cloudy	298.9	2.9892	2.9960	0.0068	9207.6	9208.6	1.0	1.23	1.23	1.23	73.9	92.0	190201/070
21-May-19	10:00	Cloudy	299.1	2.9840	2.9898	0.0058	9208.6	9209.6	1.0	1.23	1.23	1.23	73.9	78.5	190201/068
21-May-19	11:00	Cloudy	299.1	3.6222	3.6336	0.0114	9209.6	9210.6	1.0	1.23	1.23	1.23	73.9	154.4	181202/097
27-May-19	9:00	Rainy	299.9	3.5421	3.5463	0.0042	9234.6	9235.6	1.0	1.23	1.23	1.23	73.7	57.0	190502/007
27-May-19	10:00	Rainy	299.9	3.4975	3.5022	0.0047	9235.6	9236.6	1.0	1.23	1.23	1.23	73.7	63.8	190502/008
27-May-19	11:00	Rainy	299.9	3.5084	3.5166	0.0082	9236.6	9237.6	1.0	1.23	1.23	1.23	73.7	111.3	190502/009
31-May-19	9:30	Cloudy	298.6	3.4735	3.4750	0.0015	9261.6	9262.6	1.0	1.23	1.23	1.23	73.9	20.3	190402/095
31-May-19	10:30	Cloudy	298.8	3.4488	3.4500	0.0012	9262.6	9263.6	1.0	1.23	1.23	1.23	73.9	16.2	190402/096
31-May-19	14:30	Cloudy	298.4	3.4615	3.4631	0.0016	9263.6	9264.6	1.0	1.23	1.23	1.23	73.8	21.7	190402/097
													Min	10	
														1 = 1	

10
154
54

Location AM7 -	North West	Kowloon Sewage	Pumping Station
Date	Time	Weather	Particulate Concentration (μ g/m ³)
6-May-19	14:00	Cloudy	76.7
6-May-19	15:00	Cloudy	55.2
6-May-19	16:00	Cloudy	60.1
9-May-19	14:00	Cloudy	105.3
9-May-19	15:00	Cloudy	101.7
9-May-19	16:00	Cloudy	96.2
15-May-19	13:00	Sunny	154.7
15-May-19	14:00	Sunny	144.5
15-May-19	15:00	Sunny	144.0
21-May-19	9:00	Cloudy	126.4
21-May-19	10:00	Cloudy	125.3
21-May-19	11:00	Cloudy	141.5
27-May-19	13:00	Rainy	135.4
27-May-19	14:00	Rainy	133.6
27-May-19	15:00	Rainy	141.7
31-May-19	14:00	Cloudy	99.4
31-May-19	15:00	Cloudy	101.5
31-May-19	16:00	Cloudy	106.0
		Minimum	55.2
		Maximum	154.7
		Average	113.8

Appendix D - 1-hour TSP Monitoring Results

Location AM8 -	Block A of C	Government Dock	yard
Date	Time	Weather	Particulate Concentration (μ g/m3)
6-May-19	9:00	Cloudy	31.0
6-May-19	10:00	Cloudy	36.4
6-May-19	11:00	Cloudy	38.0
9-May-19	9:00	Cloudy	61.0
9-May-19	10:00	Cloudy	71.8
9-May-19	11:00	Cloudy	80.2
15-May-19	9:00	Sunny	102.5
15-May-19	10:00	Sunny	93.7
15-May-19	11:00	Sunny	88.2
21-May-19	13:00	Cloudy	110.9
21-May-19	14:00	Cloudy	122.4
21-May-19	15:00	Cloudy	114.9
27-May-19	9:00	Rainy	126.4
27-May-19	10:00	Rainy	113.1
27-May-19	11:00	Rainy	107.9
31-May-19	9:00	Cloudy	78.2
31-May-19	10:00	Cloudy	70.7
31-May-19	11:00	Cloudy	68.6
		Minimum	31.0
		Maximum	126.4
		Average	84.2

Appendix D - 24-hour TSP Monitoring Results

Location AM6a - Works Site Boundary

Start Date	Weather	Air	Filter W	Filter Weight (g)		Particulate Elapse Time S		Sampling	Flow Rate (m ³ /min.)		Av. flow	Total vol.	Conc.	Filter
Start Date	Condition	Temp. (K)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	ID no.
3-May-19	Cloudy	292.6	3.4811	3.5625	0.0814	9102.6	9126.6	24.0	1.22	1.22	1.22	1760.3	46.2	190402/015
8-May-19	Cloudy	293.7	3.5099	3.5241	0.0142	9129.6	9153.6	24.0	1.22	1.22	1.22	1751.4	8.1	190402/055
14-May-19	Sunny	302.6	3.4835	3.5382	0.0547	9156.6	9180.6	24.0	1.20	1.20	1.20	1723.2	31.7	190501/021
20-May-19	Cloudy	299.1	2.9759	3.0644	0.0885	9183.6	9207.6	24.0	1.23	1.23	1.23	1770.0	50.0	190201/074
24-May-19	Rainy	298.1	3.6392	3.7226	0.0834	9210.6	9234.6	24.0	1.23	1.23	1.23	1776.5	46.9	181202/098
30-May-19	Cloudy	298.2	3.5387	3.6187	0.0800	9237.6	9261.6	24.0	1.23	1.23	1.23	1775.4	45.1	190502/010
												Min	8	
												Mox	50	

Max 50 Average 38

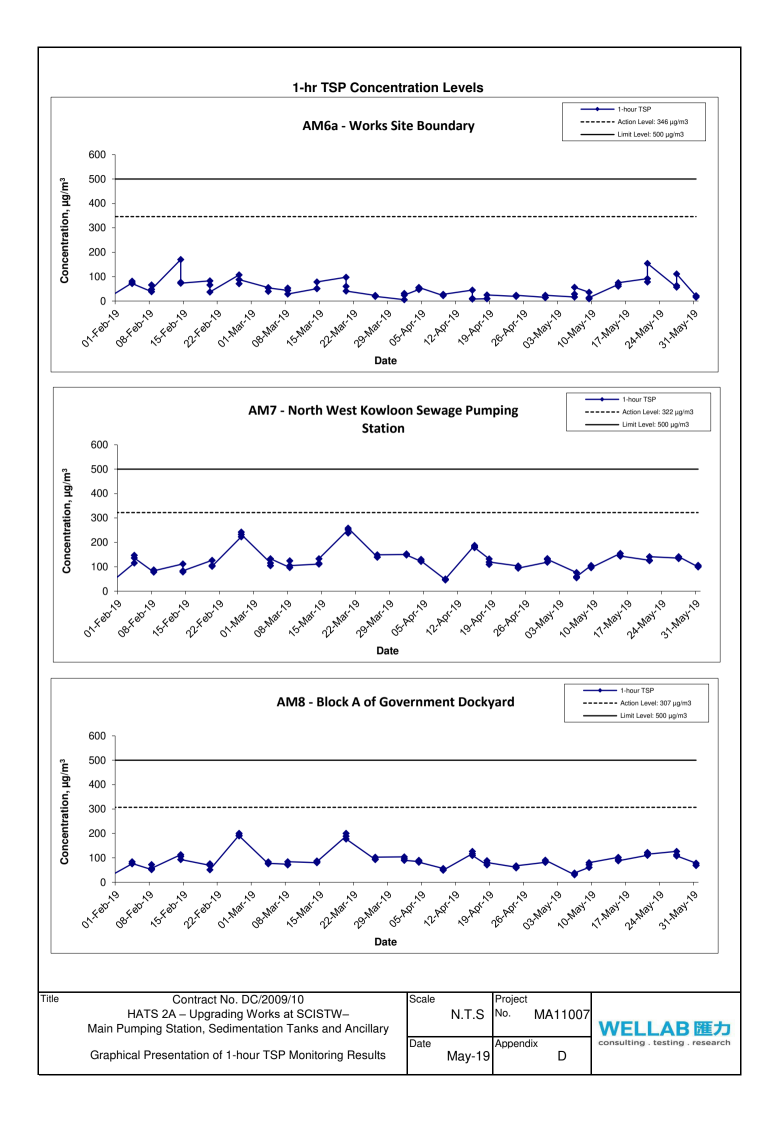
Location AM7 - North West Kowloon Sewage Pumping Station

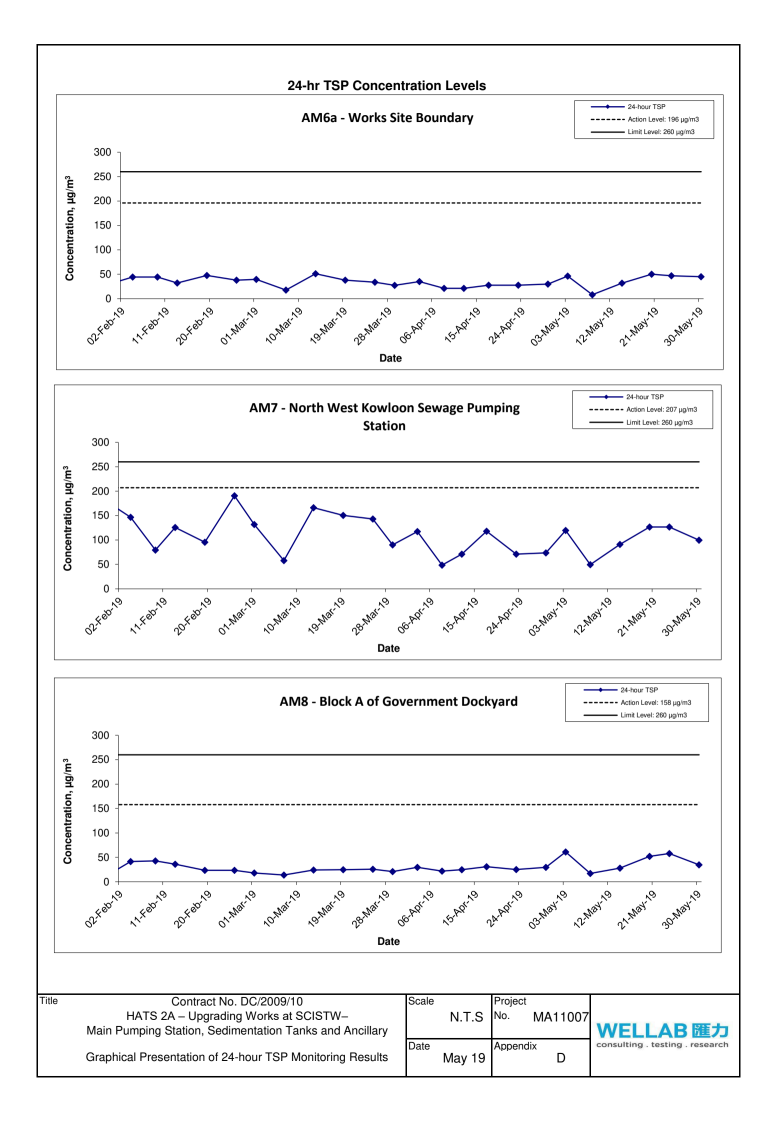
Start Date	Weather	Air	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. flow	Total vol.	Conc.	Filter
Start Date	Condition	Temp. (K)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	ID no.
3-May-19	Cloudy	292.7	3.4850	3.6982	0.2132	37913.3	37937.3	24.0	1.24	1.24	1.24	1784.8	119.5	190301/016
8-May-19	Cloudy	293.6	3.4852	3.5730	0.0878	37937.3	37961.3	24.0	1.23	1.23	1.23	1777.2	49.4	190402/056
14-May-19	Sunny	302.5	3.5112	3.6703	0.1591	37961.3	37985.3	24.0	1.22	1.22	1.22	1750.2	90.9	190501/017
20-May-19	Cloudy	299.3	3.0123	3.2346	0.2223	37985.3	38009.3	24.0	1.22	1.22	1.22	1757.9	126.5	190201/072
24-May-19	Rainy	298.3	2.9662	3.1898	0.2236	38009.3	38033.3	24.0	1.23	1.23	1.23	1764.4	126.7	190201/069
30-May-19	Cloudy	298.3	3.5331	3.7087	0.1756	38033.3	38057.3	24.0	1.22	1.22	1.22	1763.3	99.6	190502/006
												Min	49	
												Max	127	
												Average	102	

Location AM8 - Block A of Government Dockyard

Start Date	Weather	Air	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. flow	Total vol.	Conc.	Filter
Start Date	Condition	Temp. (K)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	ID no.
3-May-19	Cloudy	292.5	3.4535	3.5626	0.1091	11418.0	11442.0	24.0	1.24	1.24	1.24	1784.1	61.2	190401/066
8-May-19	Cloudy	293.9	3.4361	3.4662	0.0301	11442.0	11466.0	24.0	1.23	1.23	1.23	1775.2	17.0	190402/021
14-May-19	Sunny	302.2	3.4361	3.4852	0.0491	11466.0	11490.0	24.0	1.22	1.21	1.22	1749.9	28.1	190501/013
20-May-19	Cloudy	299.4	3.0068	3.0984	0.0916	11490.0	11514.0	24.0	1.22	1.22	1.22	1756.0	52.2	190201/073
24-May-19	Rainy	298.4	2.9662	3.0682	0.1020	11514.0	11538.0	24.0	1.22	1.22	1.22	1762.7	57.9	190201/071
30-May-19	Cloudy	298.2	3.4713	3.5323	0.0610	11538.0	11562.0	24.0	1.22	1.22	1.22	1762.0	34.6	190302/036
												Min	17	
												Max	61	

Average 42





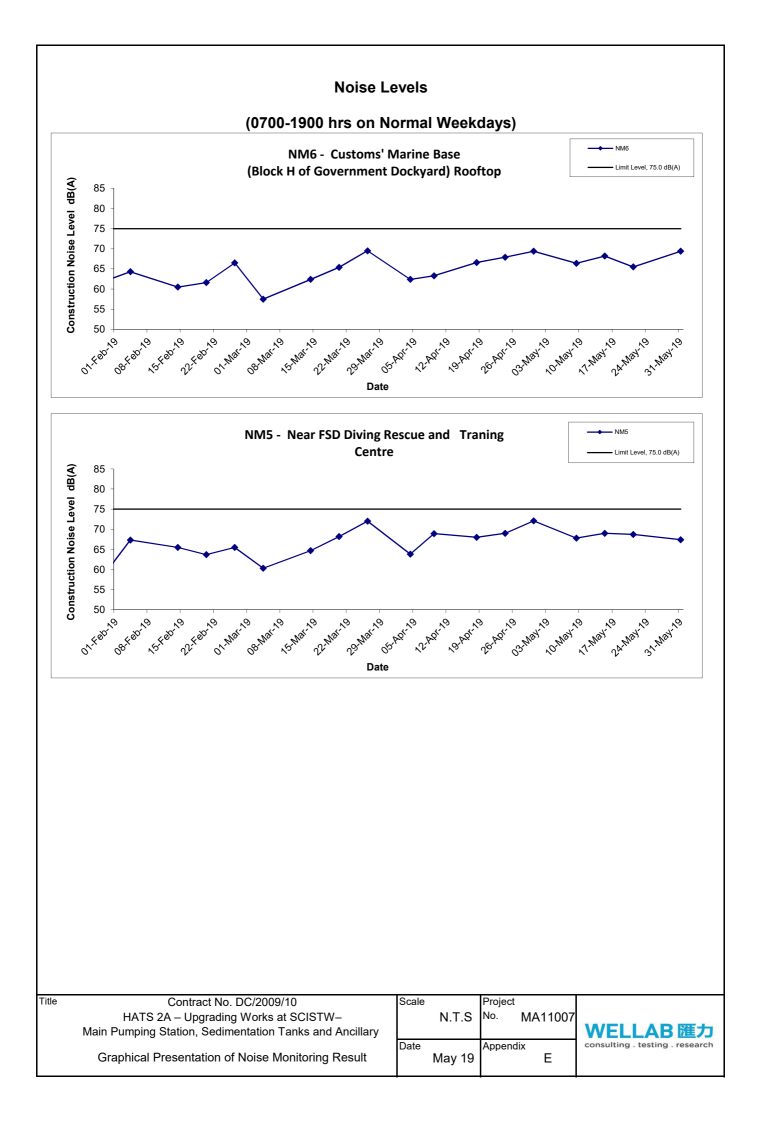
APPENDIX E NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix E - Noise Monitoring Results

(0700-1900 hrs on Normal Weekdays)

Location NM5 - Near FSD Diving Rescue and Training Centre					
Data	T :			:: dB (A) (30-i sured Noise l	,
Date	Time	Weather			_evei
			L _{eq}	L ₁₀	L ₉₀
9-May-19	10:30	Cloudy	67.8	68.8	63.2
15-May-19	10:30	Sunny	69.0	70.3	64.0
21-May-19	9:45	Cloudy	68.7	69.7	67.5
31-May-19	10:00	Cloudy	67.4	70.3	62.1
		Maximum	69.0		
		Minimum	67.4		

Location NM6 - Customs' Marine Base (Block H of Government Dockyard) Rooftop						
				:: dB (A) (30-i	/	
Date	Time	Weather	Mea	sured Noise I	Level	
			L _{eq}	L ₁₀	L ₉₀	
9-May-19	11:30	Cloudy	66.4	67.6	62.2	
15-May-19	9:30	Sunny	68.2	70.1	63.9	
21-May-19	14:00	Cloudy	65.5	67.2	60.7	
31-May-19	11:30	Cloudy	69.4	72.3	63.0	
		Maximum	69.4			
		Minimum	65.5			



APPENDIX F SUMMARY OF EXCEEDANCE

APPENDIX F – SUMMARY OF EXCEEDANCE

Reporting Month: May 2019

- a) Exceedance Report for 1-hr TSP (NIL)
- b) Exceedance Report for 24-hr TSP (NIL)
- c) Exceedance Report for Construction Noise (NIL)

APPENDIX G SITE AUDIT SUMMARY

Checklist Reference Number	190502
Date	02 May 2019 (Thursday)
Time	09:30-11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	

Ref. No.	Remarks/Observations	Related Item No.
	Part A - Water Quality	
	• No environmental deficiency was identified during the site inspection	
	 <i>Part B – Landscape and Visual</i> No environmental deficiency was identified during the site inspection 	
	Part C - Air Quality	
190502-R01	• Stockpile should be covered properly with impervious material	C 6
	 <i>Part D – Noise</i> No environmental deficiency was identified during the site inspection. 	
	Part E – Waste / Chemical Management	
190502-R02	C&D waste material should be properly separated for disposal	E 4ii
190502-R03	• General refuse should be cleared regularly to avoid accumulation	E 1i, 1iii
	Part F - Permit / Licence	
	• No environmental deficiency was identified during the site inspection.	
	Others	
	• -	
	 <i>Remark:</i> Refer to the previous audit session, 190425-R01 and 190425-F01 are remarked as 190502-R01 and 190502-R02 respectively. 	

Name	DIEnary	Date
onathan Lee	Ma	03 May 2019
Priscilla Choy	L'F-	03 May 2019
	onathan Lee	Onathan Lee Image: Constraint of the second secon

Checklist Reference Number	190509
Date	09 May 2019 (Thursday)
Time	09:30-11:00

Ref. No.	Non-Compliance	Related Item No.
·	None identified	n

Ref. No.	Remarks/Observations	Related Item No.
	Part A - Water Quality	
	• No environmental deficiency was identified during the site inspection	
	 <i>Part B – Landscape and Visual</i> No environmental deficiency was identified during the site inspection 	
	Part C - Air Quality	
	• No environmental deficiency was identified during the site inspection	
	Part D – Noise	
	• No environmental deficiency was identified during the site inspection.	
190509-R01 190509-R02	 Part E - Waste / Chemical Management Housekeeping around the site should be improved. Drip tray should be provided for oil drum 	E li E 7ii
	Part F - Permit / Licence	
	• No environmental deficiency was identified during the site inspection.	
	Others	
	Remark:	
	• Refer to the previous audit session, item 190502-R02 was remarked as 190509-F03	

	Name	Signature	Date
Recorded by	Jonathan Lee	1 ac	10 May 2019
Checked by	Dr. Priscilla Choy	With	10 May 2019

Checklist Reference Number	190515
Date	15 May 2019 (Thursday)
Time	09:30-10:30

Ref. No.	Non-Compliance	Related Item No.
	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	Part A - Water Quality	
	• No environmental deficiency was identified during the site inspection	
	 <i>Part B – Landscape and Visual</i> No environmental deficiency was identified during the site inspection 	
	Part C - Air Quality	
	• No environmental deficiency was identified during the site inspection	
	 <i>Part D – Noise</i> No environmental deficiency was identified during the site inspection. 	
190515-F01 190515-F02 190515-F03	 Part E – Waste / Chemical Management Housekeeping around the site should be improved. Drip tray should be provided for oil drum. C&D waste material should be properly separated for disposal. 	E 1i E 7ii E 4ii
	 <i>Part F - Permit / Licence</i> No environmental deficiency was identified during the site inspection. 	
	Others • -	
	<i>Remark:</i> • Follow up on the previous audit session, item 190509-R01, 190509-R02 and 190509-F03 are remarked as 190515-F01, 190515-F02 and 190515-F03.	

	Name	Signațiire	Date
Recorded by	Jonathan Lee	M.	17 May 2019
Checked by	Dr. Priscilla Choy	NA	17 May 2019

Checklist Reference Number	190523	
Date	23 May 2019 (Thursday)	
Time	09:30-11:00	

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	Part A - Water Quality	
	• No environmental deficiency was identified during the site inspection	
	 Part B – Landscape and Visual No environmental deficiency was identified during the site inspection 	
	Part C - Air Quality	
	• No environmental deficiency was identified during the site inspection	
	Part D – Noise	
	• No environmental deficiency was identified during the site inspection.	
190523-R01 190523-R02 190523-R03	 Part E – Waste / Chemical Management Housekeeping around the site should be improved. Drip tray should be provided for oil drum. C&D waste material should be properly separated for disposal. 	E 1i E 7ii E 4ii
	 <i>Part F - Permit / Licence</i> No environmental deficiency was identified during the site inspection. 	
	Others	
	• -	
	<i>Remark:</i> • Follow up on the previous audit session, item 190515-R01, 190515-R02 and 190515-F03 are remarked as 190523-R01, 190523-R02 and 190523-R03.	

	Name	Signature	Date
Recorded by	Jonathan Lee	W ?	24 May 2019
Checked by	Dr. Priscilla Choy	Nito	24 May 2019

Checklist Reference Number	190530
Date	30 May 2019 (Thursday)
Time	09:30-11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	•

Ref. No.	Remarks/Observations	Related Item No.
	Part A - Water Quality	
	• No environmental deficiency was identified during the site inspection	
	 Part B – Landscape and Visual No environmental deficiency was identified during the site inspection 	
	Part C - Air Quality	
	• No environmental deficiency was identified during the site inspection	
190530-R01 190530-R02	 Part D – Noise No environmental deficiency was identified during the site inspection. Part E – Waste / Chemical Management Housekeeping around the site should be improved. Drip tray should be provided for oil drum. Part F - Permit / Licence 	E 1i E 7ii
	• No environmental deficiency was identified during the site inspection.	
	 Others - <i>Remark:</i> Follow up on the previous audit session, item 190523-R01, 190523-R02 are remarked as 190530-R01, 190530-R02. 	

	Name	Aignature	Date
Recorded by	Jonathan Lee		31 May 2019
Checked by	Dr. Priscilla Choy	- WI-	31 May 2019

APPENDIX H SUMMARY OF AMOUNT OF WASTE GENERATED Name of Department:

DSD

Contract No. : DC/2009/10

	Actual Quantities of inert C&D Materials Generated Monthly				Actual Quantities of C&D Materials Generated Monthly						
Month	Total Quantity	Hard Rock and Large	Reused in the	Reused in	Disposed as	Imported	Metals	Paper/	Plastics	Chemical	Other, e.g.
Wonth	Generated	Broken Concrete	Contract	other Projects	Public Fill	Fill		cardboard	(see Note 3)	Waste	general refuse
	(In '000m ³)	(In '000m ³)	(In '000m ³)	(In '000m ³)	(In '000m ³)	(In '000m ³)	(In '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	$(\ln '000m^3)$
Jan	0.322	0.322	0.000	0.000	0.322	0.000	0.000	0.000	0.000	0.000	0.007
Feb	0.089	0.089	0.000	0.000	0.089	0.000	0.000	0.000	0.000	0.000	0.005
Mar	0.205	0.205	0.000	0.000	0.205	0.000	0.000	0.000	0.000	0.000	0.019
Apr	0.183	0.183	0.000	0.000	0.183	0.000	0.000	0.000	0.000	0.000	0.005
May	0.142	0.142	0.000	0.000	0.142	0.000	0.000	0.000	0.000	0.000	0.010
June											
Sub-total	0.940	0.940	0.000	0.000	0.940	0.000	0.000	0.000	0.000	0.000	0.045
July											
Aug											
Sep											
Oct											
Nov											
Dec											
Total	0.940	0.940	0.000	0.000	0.940	0.000	0.000	0.000	0.000	0.000	0.045
Total since commence ment of project		60.725	0.000	0.000	60.725	0.000	372.871	9.899	3.314	2.227	2.006

Monthly Summary Waste Flow Table for 2019 (year)

Notes: (1) The performance targets are given in PS Clause 25.41(14).

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

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

(4) The conversion factor for tonne to m^3 for inert C&D materials is 1.9 tonne/ m^3 .

(5) The conversion factor for tonne to m^3 for general refuse is 1.8 tonne/ m^3 .

APPENDIX I EVENT ACTION PLANS

APPENDIX I – Event / Action Plans

Table I-1 Event / Action Plan For Air Quality

	ACTION				
EVENT	ET	IEC	ER	CONTRACTOR	
ACTION LEVEL					
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate. 	
2. Exceedance for two or more consecutive samples	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of failurein writing; Notify Contractor; Ensure remedial measures properly implemented 	 Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate 	

	ACTION				
EVENT	ЕТ	IEC	ER	CONTRACTOR	
LIMIT LEVEL		·	·	·	
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate 	
2. Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under 	

	ACTION				
EVENT	ET	IEC	ER	CONTRACTOR	
	implemented;	advise the ER accordingly;	5. If exceedance continues,	control;	
	6. Arrange meeting with IEC and	5. Supervise the implementation of	consider what portion of the	5. Stop the relevant portion of	
	ER to discuss the remedial actions	remedial measures.	work is responsible and	works as determined by the	
	to be taken;		instruct the Contractor to stop	ER until the exceedance is	
	7. Assess effectiveness of		that portion of work until the	abated	
	Contractor's remedial actions and		exceedance is abated.		
	keep IEC, EPD and ER informed of				
	the results;				
	8. If exceedance stops, cease				
	additional monitoring				

Table I-2 Event / Action Plan For Construction Noise

	ACTION			
EVENT	ET	IEC	ER	CONTRACTOR
Action Level	1. Notify ER, IEC and Contractor;	1. Review the investigation	1. Confirm receipt of	1. Submit noise mitigation
being	2. Carry out investigation;	results submitted by the ET;	notification of failure in writing;	proposals to IEC and ER;
exceeded	3. Report the results of investigation to	2. Review the proposed	2. Notify Contractor;	2. Implement noise mitigation
execcueu	the IEC, ER and Contractor;	remedial measures by the	3. In consolidation with the IEC,	proposals
	4. Discuss with the IEC and	Contractor and advise the ER	agree with the Contractor on the	
	Contractor on remedial measures	accordingly;	remedial measures to be	
	required;	3. Advise the ER on the	implemented;	
	5. Increase monitoring frequency to	effectiveness of the proposed	4. Supervise the implementation of	
	check mitigation effectiveness	remedial measures	remedial measures	
Limit Level	1. Inform IEC, ER, Contractor and	1. Discuss amongst ER, ET,	1. Confirm receipt of	1. Take immediate action to
being	EPD;	and	notification of failure in writing;	avoid further exceedance;
exceeded	2. Repeat measurements to confirm	Contractor on the potential	2. Notify Contractor;	2. Submit proposals for
exceeded	findings;	remedial actions;	3. In consolidation with the	remedial actions to IEC
	3. Increase monitoring frequency;	2. Review Contractor's	IEC, agree with the Contractor on	and ER within 3 working
	4. Identify source and investigate the	remedial	the remedial measures to be	days of notification;
	cause of exceedance;	actions whenever necessary	implemented;	3. Implement the agreed
	5. Carry out analysis of Contractor's	to assure their effectiveness	4. Supervise the implementation of	proposals;
	working procedures;	and advise the ER accordingly.	remedial measures;	4. Submit further proposal if
	6. Discuss with the IEC, Contractor		5. If exceedance continues,	problem still not under
	and ER on remedial measures		consider stopping the Contractor to	control;
	required;		continue working on that portion of	5. Stop the relevant portion
	7. Assess effectiveness of Contractor's		work which causes the exceedance	of works as instructed by
	remedial actions and keep IEC, EPD		until the exceedance is abated	the ER until the exceedance is
	and ER informed of the results;			abated
	8. If exceedance stops, cease			
	additional monitoring			

APPENDIX J ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

APPENDIX J IMPLEMENTATION SCHEDULE OF ENVIRONMENTAL MITIGATION MEASURES (EMIS)

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			
А	Air Quality		
3.74	Skip hoist for material transport should be totally enclosed by impervious sheeting.	All construction sites	٨
	Vehicle washing facilities should be provided at every vehicle exit point.		٨
	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 hardcore.		^
	Where a site boundary adjoins a road, streets or other areas accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit.		N/A
	Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather.		٨
	Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines.		^
	Open stockpiles shall be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs.		*
	Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations.		^
	Imposition of speed controls for vehicles on unpaved site roads. Ten kilometers per hour is the recommended limit.		^
	Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides.		٨
	Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.		٨
3.74	Instigation of an environmental monitoring and auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.	All construction sites	Λ

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			
В	Airborne Noise		
4.56-	Use of quiet PME, movable barriers and acoustic mats.	All construction sites	٨
4.61			
4.67	Only well-maintained plant shall be operated on-site and plant shall be serviced regularly during the construction program.		^
	Silencers or mufflers on construction equipment shall be utilized and shall be properly maintained during the construction program.		^
	Mobile plant, if any, shall be sited as far away from NSRs as possible.		٨
	Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or shall be throttled down to a minimum.		^
4.67	Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.		^
	Material stockpiles and other structures shall be effectively utilized, wherever practicable,		^
	in screening noise from on-site construction activities. Water Quality		
С			
6.349 to 6.375	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	All construction sites	^
6.376	Effluent Discharge		٨
0.070	There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the WPCO license which is under the ambit of regional office (RO) of EPD. Minimum distances of 100 m should be maintained between the discharge points of		
	construction site effluent and the existing saltwater intakes.		
6.377	Accidental Spillage of Chemicals		^
	Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General)		

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			
	Regulation should be observed and complied with for control of chemical wastes.		
6.378	Any service shop and maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.		Λ
6.379	 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 details the requirements to deal with chemical wastes. General requirements are given as follows: Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport. Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents. Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area. 		Λ
6.380	Construction Works in Close Proximity of Storm Drains or Seafront:	All construction sites	۸
	 To minimize the potential water quality impacts from the construction works located at or near any watercourse, the practices outlined below should be adopted where applicable. The use of less or smaller construction plants may be specified to reduce the disturbance to the storm water courses or marine environment. Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works. Stockpiling of construction materials and dusty materials should be covered and located away from any water courses. Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers. Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable. Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert or sea. 		

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			
D	Waste Management		
9.107	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimize wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All construction sites	Λ
9.109	 All waste materials should be segregated into categories covering: excavated materials suitable for reuse on-site; excavated materials suitable for public filling facilities; remaining C&D waste for landfill; chemical waste; and general refuse for landfill. 	All construction sites	Λ
9.113	Sort C&D waste from demolition of existing facilities to recover recyclable portions such as metals.		*
	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.		*
	Encourage collection of aluminum cans, PET bottles and paper by providing separate labeled bins to enable these wastes to be segregated from other general refuse generated by the work force.		Λ
	Any unused chemicals or those with remaining functional capacity shall be recycled.		٨
	Proper storage and site practices to minimize the potential for damage or contamination of construction materials.		٨
9.115	Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.		٨
	Training of site personnel in proper waste management and chemical waste handling procedures.		۸
9.115	Develop and provide toolbox talk for on-site sorting of C&D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&D materials.		٨
	Provision of sufficient waste disposal points and regular collection of waste.		#
	Regular cleaning and maintenance programme for drainage systems, sumps and oil		٨

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			
	interceptors.		
9.125	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All construction sites	Λ
9.131	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.		٨
9.133	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.		#
9.135	The recyclable component of the municipal waste generated by the workforce, such as aluminum cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.		Λ
9.137	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.		Λ
9.142	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.		N/A

EIA	Recommended Mitigation Measures	Location of the measure	Implementation Status
Ref.			

Е	Terrestrial Ecology		
10.94	To implement effective noise mitigation measures as recommended in Section 4 of EIA.	All construction sites	N/A
10.95	Dust control practices such as regular watering, complete coverage of any aggregate or dusty material storage piles, and re-schedule of dusty activities during high-wind conditions as well as other measures recommended in Section 3 of EIA, should be implemented.		۸
10.96	Fences/hoardings should be erected and installed along the boundary of the works areas.		٨
10.97	Standard good site practices as suggested in Section 10 of EIA should be implemented.		N/A
10.98	Provision of proper drainage system and runoff control measures such as use of sand/silt traps, oil/grease separators, sedimentation tanks, etc.		٨
F	Landscape and Visual		
Table 13.7	Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.	All construction sites	^
	Existing trees to be retained on site should be carefully protected during construction.		٨
	Trees unavoidably affected by the works should be transplanted where practical.		٨
	Compensatory tree planting should be provided to compensate for felled trees.	-	٨
	Control of night-time lighting.		٨
Table 13.7	Erection of decorative screen hoarding compatible with the surrounding setting.	All construction sites	N/A
G	Marine Ecology		
11.137	To minimize the potential indirect impacts on water quality from construction site runoff and various construction activities, the practices outlined in ProPECC PN 1/94 Construction Site Drainage should be adopted.		Λ
Н	Hazard to Life		
14A.201	Limiting use of cranes in terms of locations, lifting height, swing angle and setting up safety zone.	Exact location will be determined on construction site by the engineer	۸

Remarks:	 Compliance of mitigation measure;
	N/A Not Applicable;
	* Recommendation was made during site audit but
	improved/rectified by the contractor.
	# Recommendation was made during site audit and to be
	improved / rectified by the contractor.
	X Non-compliance of mitigation measure;
	Non-compliance but rectified by the contractor;

APPENDIX K COMPLAINT LOG

APPENDIX K – COMPLAINT LOG

Reporting Month: May 2019

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Remarks: No environmental complaint was received in the reporting month.

APPENDIX L CONSTRUCTION PROGRAMME

tivity ID	Activity Name	Activity % Complete	Original Start Duration	Finish	Q4 Q1 Q2 Q3 Q4 Q1<
	rks Programme (Completion for Section 3, 4 and 5)				
Works for MPS2	Section 3				
Wet Well A					28-May-18, Wet Well A
Pump No. A4710	#4 (Hall A) Off site RTD repairing No. 4	0%	40 28-Mar-18	07-May-18	28-May-18, Pump №o. #4 (Hall A)
A4730	Reinstall motor	0%	15 07-May-18	28-May-18	Reinstall motor
Pump No.		909/	100 14 Sep 17 A	24 Jap 19	24-Jan-1β, Pump No. #1 (Hall A) Installation pipe clamps at DN1400 Suction Dl pipe at Pump hall level (under monitoring)
A8460 Vibration m	Installation pipe clamps at DN1400 Suction DI pipe at Pump hall level (under monitoring) onitoring system (VMS)	80%	100 14-Sep-17 A	24-Jan-18	Tristaliau win bibe claims at DN1400 Socion Dipipe at Punipinal rever (under monitoring)
A8965	Rectification works of VMS (Hall A)	15%	45 25-Dec-17 A	15-Feb-18	Rectification works of VMS (Hall A)
A8970 Discharge (Vertification of site iinstallation of VMS (30 days observation- Hall A) Channel and Wet well inspection	0%	30 15-Feb-18	17-Mar-18	Vertification of site iinstallation of VMS (30 days observation- Hall A);
A8480	Isolation of MPS2 (B) by closing DN3000 KGV and stoplogs	0%	5 13-Mar-18	19-Mar-18	Isolation of MPS2 (B) by closing DN3000 KGV and stoplogs
A8490 A9300	Wet well B cleansing Erect scaffold for Sparge System pipes material change	0%	35 19-Mar-18 18 03-May-18	03-May-18 25-May-18	Wet well B cleansing
A9390	Dismantling of DI pipes of sparging system	0%	12 25-May-18	08-Jun-18	Dismantling of DI pipes of sparging system
A9610	Replace Stainless steel pipe for sparging system	0%	30 08-Jun-18	16-Jul-18	Replace Stainless steel pipe for sparging system
A9615 A9630	Enhancement works for PVC lining inside Wet well (B) SAT for sparging system	0%	12 16-Jul-18 18 30-Jul-18	30-Jul-18 20-Aug-18	Enhancement works for PVC lining inside Wet well (B)
	ter system (Flushing water and cooling water)	0,0		20 / kig 10	
A8560	Re-submit and Approval of WSD WWO542 for flushing water supply	0%	30 22-Jan-18*	28-Feb-18	Fe-submit and Approval of WSD WW0542 for flushing water supply
A9410 A9420	Ordering and delivery of DN150 DI pipes for replacement Replacement of exisitng S.S. pipe to DI pipes	30%	20 03-Jan-18 A 24 18-Jan-18	17-Jan-18 14-Feb-18	Ordering and delivery of DN150 DI pipes for replacement Feplacement of exisiting S.S. pipe to DI pipes
A9430	Hydrualic Testing of pipelines	0%	6 15-Feb-18	24-Feb-18	-□ Hydrualic Teişting of pipelines
A9440	DCS test for cooling system	0%	24 26-Feb-18	24-Mar-18	DCS test for pooling system
A9450	Application of WSD WW046 and water meter connection (Office level, FS pump room)	0%	45 26-Feb-18	23-Apr-18	Application of WSD WW046 and water meter connection
A8380	Application of WSD WWO046 for FS Water connection	75%	60 19-Jul-17 A	18-Jan-18	Application of WSD WWO046 for FS Water connection
A8580	Modification works of FS sprinkler in Ground floor external wall	90%	15 11-Dec-17 A	03-Jan-18	Modification works of FS sprinkler in Ground floor external wall
A9460 A9470	Install Beam detection fire system in G/Fand B/4 Install smoke detection fire system in B/3 and B/2	35% 60%	12 26-Dec-17 A 12 08-Dec-17 A	10-Jan-18 06-Jan-18	Install Beam detection fire system in G/Fand B/4
A9480	Testing and commissioning	0%	5 10-Jan-18	16-Jan-18	□ Testing and commissioning
A9490	scaffolding dismantling	0%	10 15-Jan-18	26-Jan-18	scaffølding dismanting
A9500	Submission of FS501/314	0%	0 10 01-Feb-18	19-Jan-18*	Submission of FS50/1/314 → FSD inspection
A9510 Documenta	FSD inspection	0%	10 01-Feb-18	12-Feb-18	20-Aug. 18. Documentation
A8750	As-built drawings for MPS2	65%	180 19-Jun-17 A	19-Mar-18	As-built drawings for MPS2
A8760 A8770	Final version of O&M manual for MPS2	85%	90 19-Jun-17 A 30 02-Jan-18	17-Jan-18 05-Feb-18	Final Version of 0&M manual for MPS2
A8770 A8774	Final Version of Training material for MPS2 Training to DSD/ST2	0%	90 16-Apr-18*	05-Feb-18 01-Aug-18	Training to DSD/ST2
A8780	Handover inspection to DSD/ST2	0%	12 17-May-18	31-May-18	Handover inspection to DSD/ST2
A8790	Handover of spare part to DSD/ST2	0%	18 01-Jun-18	22-Jun-18	Handover of spare part to DSD/ST2
A8800 New CEPT	Handover of MPS2 to DSD/ST2	0%	0	20-Aug-18	Pandover of MPS2 to DSD/ST2 26-Jup-18, New CEPT
	apers/ Collection system				24-Apt-18, Sludge Scrapets/ Collection system
A5995	Visa application for Polychem Engineer	15%	45 13-Dec-17 A	15-Feb-18	Visa applicatión for Polychém Engineer Programme:#ownload and site trial
A6005 A6008	Programme download and site trial Testing and comissioning	0%	6 15-Feb-18 12 26-Feb-18	26-Feb-18 12-Mar-18	Testing and comissioning
A6010	RT of FMM system of PSTs and FTs	0%	30 12-Mar-18	11-Apr-18	► RT of FMM system of PSTs and FTs
A6020	Rectification works for sludge scraper at FT5	15%	24 27-Dec-17 A	25-Jan-18	Rectification works for sludge scraper at FT5
A6030 A8510	Rectificaton works for sludge scraper at FT6 Install temporary pipelines for sludge pump test	0%	24 13-Mar-18 7 19-Mar-18	14-Apr-18 27-Mar-18	Rectification works for sludge scraper at FT6
A9400	SAT for sludge pump 1,2	0%	2 27-Mar-18	29-Mar-18	► 1 SAT for sludge pump 1,2
A9640	Install temporary pipelines for sludge pump test	0%	7 14-Apr-18	23-Apr-18	Install temporary pipelines for sludge pump test
A9890	SAT for Sludge Pump 5,6	0%	1 23-Apr-18	24-Apr-18	BAT far Sludge Pump 5,6 26-Jun-18, FeCl3 Dosing System
FeCI3 Dosir A9520	og system Corrective maintainance of FeCl3 pumpset	0%	45 29-Jan-18*	24-Mar-18	Corrective maintainance of FeCI3 pumpset
A9530	Install servo actuator to FeCl3 dosing system (VO)	0%	60 13-Mar-18	28-May-18	Install servo actuator to FeCI3 dosing system (VO)
A9540	DSC test for installed equipment (VO)	0%	24 28-May-18	26-Jun-18	U U U U U U U U U U U U U U U U U U U
Process Air A5550	System SAT for S.S. pipeworks after strenghtening works	0%	18 22-Jan-18*	10-Feb-18	📥 Sat for S.S. pipeworks after strengthening works
Lifting appl	iance				12 Apr-18, Lifting appliance
A9650 Documenta	Lightning protection installation	0%	24 12-Mar-18*	12-Apr-18	Lightning proteștion inștallation
A8835	Training Session to DSD/ST2	65%	120 01-Nov-17 A	22-Feb-18	Training/Session to DSD/ST2
A8840	Handover inspection to DSD/ST2	0%	12 24-Apr-18	08-May-18	Handover inspection to DSD/ST2
A8850 nlet Chamb	Handover of CEPT to DSD/ST2	0%	0	08-May-18	30-Apr-18, Inlet Chamber
A9550	Relocation flushing valve onto access platform (VO)	0%	18 22-Jan-18*	10-Feb-18	Relocation flushing valve onto access platform (VO)
49560	DCS SAT for flushing system of 3.6KGV	0%	24 27-Mar-18	30-Apr-18	DCS/SAT for flushing system of 3.6KGV
E&M installa A8230	ation Installation of monorail lifting appliances	0%	30 15-Jan-18*	21-Feb-18	
A8230	T&C of monorail lifting appliances	0%	3 22-Feb-18	24-Feb-18	► TaC of monoral lifting appliances
	tual Work ♦ ♦ Milestone				ract No. DC/2009/10 Sheet 1 of 4 Date Revision Checked Approved
	emaining Work V Summary				06-Sep-17 Rev. 1
	, , , , , , , , , , , , , , , , , , ,	HAT	IS Stage 2A - Upgrad	ling works at S	StoneCutters Island Sewage Treatement Works
	itical Remaining Work		Target Worl	s Programme f	for Completion of Section 3, 4 and 5
				8	

tivity ID	Activity Name		Original Start Duration	Finish	Q4 Q1	2018 2019 2020 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q
Valve Cham	ber					V 07-Jun-18, Valve Chamber
A3570	Manufacturing and delivery of FPR platform materials	80%	30 03-Oct-17 A	08-Jan-18	Manufac	cturing and delivery of FPR platform materials
A3580	Installation of FRP platform	0%	35 09-Jan-18	21-Feb-18		Installation of FRP platform
E&M installa A7525	Ition Installation of remaining BS on FRP platform (Non-FS requirement)	0%	5 22-Feb-18	27-Feb-18		Installation of remaining BS on FRP platform (Non-FS requirement)
A7526	Relocation flushing valve onto access platform (VO)	0%	14 22-Feb-18	09-Mar-18		Relocation flushing valve onto access platform (VO)
A7536	DCS SAT for valve flushing system in VC	0%	18 17-May-18	07-Jun-18		DCS SAT for valve flushing system in VC
A8120	Approval of WSD WWO542 for flushing water supply	0%	35 02-Jan-18	10-Feb-18		Approval of WSD WWO542 for flushing water supply
A8130 A8135	Dia. 100 underground watermain tee off from existing DN100 Replacement of S.S. water pipe to DI pipes	80%	45 21-Aug-17 A 30 26-Feb-18*	11-Jan-18 04-Apr-18	Dia. 100	Ounderground watermain tee off from existing DN100
A8133 A8140	Application of WSD WW046 and water meter connection	0%	35 06-Apr-18	16-May-18		Application of WSD WW046 and water meter connection
DOU3		0,0				14-Apr-18, DOU3
Air duct con	nnection works between DOU2 and DOU3					14 Apr-18, Air duct connection works between DOU2 and DOU3
A8320	Existing Steel bridge demolition (TBC by ST2)	0%	10 03-Apr-18*	14-Apr-18		Existing Steel bridge demolifion (TBC by \$T2)
	ochlorite Storage Compound					Z3-May-18, Sodiµm Hypochlorite Storage Compound Z3-May-18, C3 and C4 dosing pipes
C3 and C4 d A8010	Construction and installation of inspection chamber (IP07) and underground PVC pipes (Approx. 30m)	40%	18 01-Dec-17 A	13-Jan-18	Constru	uction and installation of inspection chamber (IP07) and underground PVC pipes (Approx. 30m)
A8020	Carryout hydraulic test in section	15%	4 22-Dec-17 A	18-Jan-18		out hydraulic test in section
A8030	Construction and installation of inspection chamber (IP08) and underground PVC pipes (Approx. 30m)	20%	18 29-Dec-17 A	03-Feb-18	– Co	onstruction and installation of inspection chamber (IP08) and underground PVC pipes (Approx. 30m)
A8040	Carryout hydraulic test in section	0%	4 03-Feb-18	08-Feb-18		Arryput hydraulic test in section
A8050	Construction and installation of new pipe trench and PVC pipes along existing CEPT (Approx. 35m)	0%	24 11-Jan-18	08-Feb-18		Arls ruction and installation of new pipe trench and PVC pipes along existing CEPT (Approx. 35m)
A8060 A8070	Carryout hydraulic test in section Installation of PVC pipes in existing pipe trench to Day tanks (Approx. 35m)	0%	4 08-Feb-18 12 13-Feb-18	13-Feb-18 02-Mar-18		Gardyout hydraulic test in section hstallation of PVC pipes in existing pipe trench to Day tanks (Approx. 35m)
A8070 A8080	Carryout hydraulic test in section	0%	4 02-Mar-18	02-Mar-18		Carryout hydrautic test in section
A8090	Installation of PVC vertical pipes up to FDC (Approx. 30m)	0%	12 07-Mar-18	21-Mar-18		Installation of PVC vertical pipes up to FDC (Approx. 30m)
A8100	Connection to existing pipeline at FDC	0%	4 21-Mar-18	26-Mar-18	1	Connection to existing pipeline at FDC
A8110	Carryout overall hydraulic test	0%	10 26-Mar-18	11-Apr-18		Carryout overall hydraulic test
A8720	DCS upgrading at Daytanks	0%	30 11-Apr-18	23-May-18		DCS upgrading at Daytanks
_Documental A3578	tion Delivery of control panel, cables and software	85%	85 09-May-17 A	16-Jan-18	Deliver	rry of control pane), cables and software
A3585	Intergation of existing and new NaOCL dosing system	25%	40 09-Sep-17 A	23-Feb-18		Intergation of existing and new NaOCL dosing system
A3588	As-built drawings and OM manual submission (Stage two)	0%	26 03-Apr-18*	03-May-18		As-built drawings and OM manual submission (Stage two)
A3589	Training to ST2	0%	18 04-May-18	25-May-18		Traininig to \$T2
A3590	Handover inspection of NaOCI dosing and intergated system DSD/ST2 (Stage two)	0%	14 26-May-18	11-Jun-18		Handover inspection of NaOCI dosing and intergated system DSD/ST2 (Stage two)
A3600	Handover of NaOCI (stage two)	0%	0	11-Jun-18		Handover of NaOCI (stage two)
Works for	Section 5					✓ 16-Jan-19, Works for Section 5
	ctional Completion					▼ 02-Jun-18, Time for Sectional Completion
TC0115	Completion of Outstanding works in Section 5	0%	0	02-Jun-18		Completion of Outstanding works in Section 5 20-Apr 18, Partion 7:(Polymer Building)
R.C. Works	olymer Building)					6 Feb-18, R.C. Works
Superstruc					↓ 06	6 Fep-18, Superstructure
P700330	External underground drainage for PSB	75%	60 21-Jun-17 A	18-Jan-18	Extern	nallunderground drainage for PSB
	Concrete carriageway outside PSB	35%	24 03-Oct-17 A	06-Feb-18		oncrete carriageway outside PSB
Builder and Roof Floor	finishes Works					h-1B/Builder and finishes Works
	Green Roof	50%	24 15-Sep-17 A	15-Jan-18	Green	
	ubmission and Inspection					20-April 18, Statutory Submission and Inspection
	blier Department (WSD) WM(FS): Submit WWO046	0%	0 19-Feb-18*			25-Már -18, Water Supplier Department (WSD) Wir(F\$): Subinit WWO046
	WM(FS): WSD inspection and install meter	0%	35 19-Feb-18	25-Mar-18		WM(F\$): WSD inspection and install meter
P905090	WM(FS): Issue water connection advice (Portable water and process water)	0%	0	25-Mar-18		WM(F\$) Issue water connection advice (Portable water and process water)
Fire Service	e Department (FSD)	J I			· · · · · · · · · · · · · · · · · · ·	20-Apr-18, Fire Service Department (FSD)
	FS: Install DG room	0%	12 12-Feb-18*	28-Feb-18		
P905380	FS: FSD DG Good Store Inspection	0%	7 28-Feb-18	07-Mar-18	-	FS/FSD DG: Good Store Inspection FS: Submit Form 314 and Form 501
P905390	FS: Submit Form 314 and Form 501	0%	0 1 09 Apr 19	25-Mar-18		11 TROID SUDVILLEUT 314 and Form 301
P905400	FS: FSD inspection	0%	1 09-Apr-18 9 10-Apr-18	09-Apr-18 19-Apr-18	+++	
P905410	FS: Detect rectification	U 76	- · · · · · · · · · · · · · · · · · · ·			FS FSD inspection
P905410 P905420	FS: Defect rectification FS: 2nd FSD inspection	0%	1 20-Apr-18	20-Apr-18		FSIFSD inspection
P905420			1 20-Apr-18	20-Apr-18	_	FS: FSD inspection FS: Detect rectification FS: Detect rectification
P905420 Portion 1 (M Civil works	FS: 2nd FSD inspection Iodification works at NWK overflow chamber and SCIMPS2)	0%			V	FS: FSD inspection FS: Detect rectification FS: and FSD inspection V: 28-May-18, Portion 1 (Modification works at NWK overflow chamber and SCIMPS2) Io: May-18, Civit works
P905420 Portion 1 (M Civil works P101805	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100)	0% 5%	30 30-Nov-17 A	03-Feb-18	Co	FS: FSD inspection FS: Defect rectification FS: Ind FSD inspection FS: Ind FSD inspection FS: Part FSD inspection
P905420 Portion 1 (M <u>Civil works</u> P101805 P101806	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70)	0% 5% 0%	30 30-Nov-17 A 30 03-Feb-18	03-Feb-18 14-Mar-18		FS FSD inspection FS Defect rectification FS and FSD inspection FS and FSD inspectinspection FS and
P905420 Portion 1 (M Civil works P101805 P101806 P101809	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement)	0% 5% 0% 0%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18	03-Feb-18 14-Mar-18 26-Mar-18	Co	FS FSD inspection FS Defect rectification FS and FSD inspection FS bit inspection FS bit inspection Construction of DN1200 overflow pipe (CH80-70) FS construction of DN1200 overflow pipe (CH70-30)
P905420 Portion 1 (M <u>Civil works</u> P101805 P101806	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30)	0% 5% 0%	30 30-Nov-17 A 30 03-Feb-18	03-Feb-18 14-Mar-18	Co	FS FSD inspection FS Defect rectification FS and FSD inspection FS bit inspection FS bit inspection Construction of DN1200 overflow pipe (CH80-70) FS construction of DN1200 overflow pipe (CH70-30)
P905420 Portion 1 (M Civil works P101805 P101806 P101809 P101811 P101815	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection	0% 5% 0% 0%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18	Co	FS FSD inspection FS Defect rectification FS and FSD inspection Construction of DN1200 flowmeter chamber (CH80-70) FS TTAfor traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection
P905420 Portion 1 (M Civil works P101805 P101806 P101809 P101811 P101815 Connection P100330	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber	0% 5% 0% 0% 5%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18	Co	FS FSD inspection FS pretect rectification FS and FSD inspection Construction of DN1200 flowmeter chamber (CH80-70) F Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow chamber connection F 28-May-18, Connection Works F Wedlification works for connection of overflow Pipe at NWK overflow;chamber
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100330 P100380	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF	0% 5% 0% 0% 0% 5%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18		FS FSD inspection FS PSD inspection FS and FSD inspection Construction of DN1200 flowmeter chamber (CH80-70) F Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow chamber connection F 28-May-18, Connection Works F 28-May-18, Connection Works F Reliability test of NWKOF
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100330 P100380 Portion 1 (Section 1)	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension)	0% 5% 0% 0% 5%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18		FS FSD inspection FS pretect rectification FS and FSD inspection FS construction of DN1200 overflow pipe (CH80-70) FS construction of DN1200 overflow chamber connection FS construction of DN1200 overflow chamber connection FS 28-May-18, Connection Works <t< td=""></t<>
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100330 P100380 Portion 1 (SI Builder and	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works	0% 5% 0% 0% 5% 0% 0%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18	31	FS: FSD inspection FS: Detect rectification FS: and FSD inspection FS: and FSD inspectins
P905420 Portion 1 (M <u>Civil works</u> P101805 P101809 P101811 P101815 <u>Connection</u> P100330 P100380 Portion 1 (Se <u>Builder and</u> P100210	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works	0% 5% 0% 0% 5%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18	31	FS: FS inspection FS: Defect rectification FS: 2nd FSD inspection FS: 2nd FSD inspectint
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100330 P100380 Portion 1 (SI Builder and	FS: 2nd FSD inspection Indiffication works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works	0% 5% 0% 0% 5% 0% 0%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18	31- 31- Buil	FS: FSD inspection FS: Defect rectification FS: Defect rect
P905420 Portion 1 (M Civil works P101805 P101805 P101807 P101818 P101815 Connection P100330 P100380 Portion 1 (St Builder and P100210	FS: 2nd FSD inspection Indiffication works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works	0% 5% 0% 0% 5% 0% 0%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18	31- 31- Buil	FS: FSD inspection FS: Defect rectification Construction of DN1200 overflow pipe (CH80-70) Construction of DN1200 (0-30) and NWK overflow chamber connection Construction of DN1200 (0-30) and NWK overflow chamber FS: Defect rectification works for connection of overflow Pipe at NWK overflow chamber FS: Policion 11 (EQIMPS1 Transformer Building Extension) FS: Defect rectification meta
P905420 Portion 1 (M Civil works P101805 P101805 P101806 P101809 P101811 P101815 Connection P100330 P100380 Portion 1 (SI Builder and P100210 MPS1 Inlet of Works in SC P600118	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works Shamber HSTW Construction temporary steelworks in existing riser shaft	0% 5% 0% 0% 0% 5% 0% 15%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18 30 26-Jul-17 A	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18 31-Jan-18 08-Feb-18	31- 31- Buil	Image: PS: FSD inspection FS: Defect rectification Image: PS: PSD inspection PS: Defect rectification Image: PS: PSD inspection 28-May-18, Ortion 1 (Modification works at NWK overflow chamber and SCIMPS2) Image: PS: PSD inspection 10-May-18, Civil works Image: PS: PSD inspection 10-May-18, Connection works Image: PS: PSD inspection 10-May-18, Civil visit of NWKOF Image: PS: PSD inspection 10-May-18, Civil visit of NWKOF Image: PS: PSD inspection 10-May-18, Civil visit of NWKOF Image: PS: PSD inspection 10-May-18, May-18, Connection works Image: PS: PSD inspection 10-May-18, May-18, Connection works Image: PS: PSD inspection 10-May-18, May-18, Connection works Image: PS: PSD inspection 10-May-18, May-18, Connection Image: PS: PSD inspection 10-May-18, May-18, Connection
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100380 Portion 1 (Si Builder and P100210 MPS1 inlet c Works in SC P600118 Acc	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works chamber Construction temporary steelworks in existing riser shaft	0% 5% 0% 0% 0% 5% 0% 15%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18 30 26-Jul-17 A	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18 31-Jan-18 08-Feb-18	31	Image: PS. FSD inspection
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100380 Portion 1 (St Builder and P100210 MPS1 inlet c Works in SC P600118 Acc	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works Shamber HSTW Construction temporary steelworks in existing riser shaft	0% 5% 0% 0% 5% 0% 0% 15%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18 30 26-Jul-17 A 150 01-May-17 A	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18 31-Jan-18 08-Feb-18 Contra	31	Image: Signature of the sector rectification Image: Signature of Signature o
P905420 Portion 1 (M Civil works P101805 P101805 P101809 P101811 P101815 Connection P100330 P100380 Portion 1 (St Builder and P100210 MPS1 Inlet c Works in SC P600118 Acc	FS: 2nd FSD inspection odification works at NWK overflow chamber and SCIMPS2) Construction of DN1200 overflow pipe (CH80-100) Construction of DN1200 flowmeter chamber (CH80-70) TTA for traffic diversion (in porous pavement) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 overflow pipe (CH70-30) Construction of DN1200 (0-30) and NWK overflow chamber connection Works Modification works for connection of overflow Pipe at NWK overflow chamber Reliability test of NWKOF CIMPS1 Transformer Building Extension) finishes Works Builders and metal works chamber Construction temporary steelworks in existing riser shaft	0% 5% 0% 0% 5% 0% 0% 15%	30 30-Nov-17 A 30 03-Feb-18 10 14-Mar-18 35 26-Mar-18 60 14-Nov-17 A 25 13-Mar-18 14 10-May-18 30 26-Jul-17 A 150 01-May-17 A	03-Feb-18 14-Mar-18 26-Mar-18 10-May-18 12-Mar-18 14-Apr-18 28-May-18 31-Jan-18 08-Feb-18 Contra ling works at St	31	Image: State State State FS FsS inspection Image: State State Image: State

onstruction temporary dewatering facilities connecting to Valve chamber tup temporary deodourizing unit on Ground Floor MPS1 to MPS1 inlet chamber	45%	90 15-Jun-17 A	20-Feb-18	Q4		obstruction	Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 terrigionary dewatering facilities connecting to Valve chamber Image: Connechamber
tup temporary deodourizing unit on Ground Floor MPS1 to MPS1 inlet chamber			20-1 60-10		1 1 1 1		
	0%	21 22-Jan-18*	11-Feb-18		💻 Setu		debdourizing unit on Ground Floor MPS1 to MPS1 inlet chamber
aseline water quality monitoring and sampling (6M)	65%	180 01-Sep-17 A	05-Mar-18				vater quality monitoring and sampling (6M) Works in PTWs
abrication of water barrier for KC, TKW, KT and TY	20%	45 07-Mar-17 A	12-Feb-18		Fac		water barrier for KC, TKW, KT and TY
d trial installation of water barrier in PTW (by DSD/BCM)	0%	14 26-Jan-18	10-Feb-18		- 2nd	trial install	ation of water barrier in PTW (by DSD/BCM)
stallation of silt curtain at Kwai Chung PTW	0%	14 29-Jan-18*	13-Feb-18		inst	tallation of s	It curtain at Kwai Chung PTW
	0%	7 14-Feb-18	24-Feb-18		! ∎₽!		temporary support for covering the seawall outfall
	0%	1 02-Jan-18	02-Jan-18		Odour patrol		CISTW and hearby affected residence
	0%	0 20 Ech 18					18, Inplementation of 2 weeks sewage bypass of of HATS1 PTW by-pass by DSD (14 days)
			21-Feb-18		Ē		de df MPS2 in SCM7 @ TWL-17mPD
	0%						airs of new PSTs by closing the inlet penstock
	0%	1 21-Feb-18	22-Feb-18		Fi o		shing 1 nos of existing PSTs
eawater purging from PTWs (By DSD/BCM)	0%	2 20-Feb-18	22-Feb-18		<u>►</u> 1 \$	eawater pu	ging from PTWs (By DSD/BCM)
stallation water barriers and sealing works in PTWs (By DSD/BCM)	0%	1 20-Feb-18	21-Feb-18		Կ−-1 հո		ater barriers and sealing works in PTWs (By DSD/BCM)
•	0%	1 21-Feb-18	22-Feb-18				10 Blank flanges
							00 KGV in VC and MPS2 operation mode/switch to SMC3A (HATS2 flow only)
				_	21		If temporary pumping system into riser shaft Nation level of MPS1 to -30.0mPD
				_			d cleansing of the inlet chamebr MPS1
				—			two inlet penstock in MP\$1 by penstock specialist
	0%	7 26-Feb-18	05-Mar-18				ams support/wedges to guard frame for penstock sercuring
	0%	1 26-Feb-18	27-Feb-18				urvev of existing penstock trame
spection of adit tunnel and Dimension measurement	0%	1 01-Mar-18	02-Mar-18		4		dfadit tunnel and Dimension measurement
	0%	1 05-Mar-18	06-Mar-18		별		he temporary pumping system
	0%	1 05-Mar-18	06-Mar-18				ater/bárrier in PTW\$ (by DSD/BCM)
					H		TW\$ flow to \$CISTW
				_	đ		ume operation for HATS 1 flow
				_	¢,	Closing	the DN3000 blank flange under TWL -16.0mPD by MPS1 SMC 3A
			1.5.114.15			, ,	31-May-18, Portion 1 (Weather station)
onstruction of Base Slab (A-F)	45%	45 01-Aug-17 A	30-Jan-18		Constr	ruction of B	asə Şlab (A-F)
onstruction of cable ducts to H2S analysier Weather station (A-F)	0%	18 30-Jan-18	23-Feb-18			Construction	pf cable ducts to H2S analysier Weather station (A-F)
	0%	60 23-Feb-18	09-May-18		╘╼╔	1	Installation of FRP Housing for equipments
	0%	18 09-May-18	31-May-18				Testing and Commissioning
	15%	00 07 Nev 17 A	01 Jan 10		Road		19-Abr-18, External Road and Drainage Works s (4th stage CLP trench modification works (CEPT and SGB), 2TTA @30m lenght)
				_			ing works (5th stage CLP trench modification works (CEPT and SGB), 2TTA @30m lenght)
							Road paving works (6th stage CLP trench modification works (CEPT and SGB), 2TTA@30m lenght)
	65%	150 04-Apr-17 A	07-Mar-18		T	Construct	on df oar park cover
rench of Sodium Hypochlorite Storage Compound						28-M	ar-18, Chemical Pipe Trench of Sodium Hypochlorite Storage Compound
ne Levies at Chamical size transh	00%	CO 00 Mar 17 A	00 Jan 10	_			
	90%	60 09-Mar-17 A	08-Jan-18		· · · · · ·		a pipe trench ctrical and Machainical Installation
	75%	60 12-Aug-17 A	18-Jan-18				and pipework for barge unloading facilities
abling works for control and instrusmentation	15%	24 06-Sep-17 A	12-Feb-18				for control and instrusmentation
					•	d	ar-18, Testing and Commissioning
	0%	35 12-Feb-18	28-Mar-18			Testi	ng and Commissioning
	00(00 40 Mar 40t	01 1 10				7 01-Jun-18, Watermain Laying Replacement of existing DN250 at service Ducts (Stage 2)
	0%	60 19-Mar-18"	01-Jun-18		02-Ee	b-18 Centr	
	0%	12 10-Jan-18	24-Jan-18				
•	60%	18 25-Oct-17 A	10-Jan-18				PE centrate pipe to riser shaft
	0%	10 10-Jan-18	22-Jan-18		Backfilli	ng and extr	apt sheetpile
onstruction remaining section of tunnel drainage pipe to M/H F4/4A	0%	6 22-Jan-18	29-Jan-18				lining section of tunnel drainage pipe to M/H F4/4A
	0%	5 24-Jan-18	30-Jan-18		└ ► ☐ Tempo	orary divers	on of existing centrate flow and saw cut the eixsting centrate pipeworks
acing stoplog to divert existing riser shaft	0%	3 30-Jan-18	02-Feb-18		🛏 Placir	ng stoplog t	Jdivert existing riser shaft
prove Detables of CUNC Conversion of a function	E1 0501	040 01 0- 171	00 4== 10				V2-Jun-18, CMMS
•		· ·	· ·				Prepare Database of CMMS Server and software Testing and comissioning
	0%	30 29-Apr-18	v∠-Jun-18				T 16- Jan-19 Expert system
plementation of Phase 1 Expert System (MPS1 and MPS2)	50%	160 15-Aug-17 A	12-Apr-18				plententation of Phase 1 Expert System (MPS1 and MPS2)
	0%	100 13-Apr-18	10-Aug-18				Implementation of Phase 2 Expert System (Chlorination and dechlorination and chemical dosing of CEPT)
	0%	100 11-Aug-18	08-Dec-18				Implementation of Phase 3 Expert System (Sludge dewatering system and DOU3)
sting and comissioning	0%	30 10-Dec-18	16-Jan-19				Free Testing and comissioning
							30-Aug-18, MPS2 Pump Upgrading
	0E 000/	040 04 Nov 47 4	00 1				Manufacturing new propeller for 1st pump upgrade
							Manufacturing new propeller for ist pump upgrade
							Installation of pump impeller (One pump in Hall Biside)
	0%						Figure 1 Testing and comissioning
						• 06-	Apr-18, Landscaping Wφrks
						r	
I Work Milestone			Contr	ract No. DC/2009/	/10		Sheet 3 of 4 Date Revision Checked Appr 06-Sep-17 Rev. 1
ining Work VIIII Summary	TTATC	64 04 - TT		Starra C. 44	- J C		
с ,	HATS	Stage 2A - Upgrad	ing works at S	StoneCutters Islan	nd Sewage Tr	reatement	, WOFKS
	stallation of temporary support for covering the seawall outfall dour partol in PTWs. SCISTW and nearby affected residence (2 vecks average bypass presentation of AHTSI PTW by-pass by DSD (14 days) pertain mide of MPS1 in SCM 79 WIN-17nnPD loaliton 4 pairs of new PSTs by closing the inter perstock rain and fushing incom PTWs (by DSDBCM) stallation water barriers and sealing works in PTWs (by DSDBCM) stallation water barriers and sealing works in PTWs (by DSDBCM) stallation water barriers and sealing works in PTWs (by DSDBCM) stallation water barriers and sealing works in PTWs (by DSDBCM) ushing and cleansing of the inter chamber MPS1 septemon thou for the perstock in MPS1 by perstock specialist area down water level of MPS1 to -300mPD ushing and cleansing of the inter chamber MPS1 septemon thou inter perstock in MPS1 by perstock specialist area down water level of MPS1 to -300mPD ushing and cleansing of the inter chamber MPS1 septemon thou inter perstock in MPS1 by perstock specialist area down water barrier perstock in MPS1 by perstock specialist area down water barrier in PTWs (by DSDBCM) sesume PTWs (low to SCISTW momplete sevept by pass PS1 resume operation for HATS1 1 flow sesume PTWs flow to SCISTW momplete sevept by pass PS1 resume operation for HATS1 1 flow sesting and Commissioning and Drainage Works add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SGB), 2TTA@30m lengh1) add paving works (lish stage CLP trench modification works (CEPT and SG	statistion of hmporpy support to covering the sewal outball or partie In PWes, SGISTW and nearby affected residence of A seeks award bypass present on read of May parts by DSD (14 days) of the pertainant of ARS1 PW by parts by DSD (14 days) of the pertain mode of May and nearby affected residence of A seeks award bypass by DSD (14 days) of the pertain mode of May and the parts by DSD (14 days) of the pertain mode of May and the parts by DSD (14 days) of the pertain mode of May and the parts of new PSTs by closing the intel pertains of the May and the pertain and a dailing outs in PTWs (19 DSD BCM) of the pertains and a saling owns in PTWs (19 DSD BCM) of the pertains and a saling owns in PTWs (19 DSD BCM) of the pertains and a saling owns in PTWs (19 DSD BCM) of the pertains and a saling owns in PTWs (19 DSD BCM) of the pertains and a saling owns in PTWs (19 DSD BCM) of the pertains and a saling owns in PtWs (19 DSD BCM) of the pertains and a saling owns in PtWs (19 DSD BCM) of the pertains and a saling own pertains the pertains of the saling owns in the inter the pertains of the pertains (19 DSD BCM) of the pertains and basing owns into inter inter inter and the pertains of the pertains into inter inter inter pertains of the pertains (19 DSD BCM) of the pertains of the Inter thermer's MPS1 of the same of the inter therme inter the pertains description of all future interperains purprise ystem of the interporary purprise ystem of the interporary purprise ystem of the same of the interporary purprise ystem of the pertains of the Interporary purprise ystem onsituation of all bases Stalin (A-F) of the satistion of PS1 resume perains of the INTS 1 flow onsituation of PAP housing to requipments of the satistion of PAP housing to requipmen	atalation of temporary support for sovering the served unda1 of 2 weeks served by pose if 2 wee	abalation damp append for covering the seaward undial of 94 27 1 F4-6-1 10 24-76-10	atalation organization properties account a particulation of the second at a second at se	tability of the second of protoce in the second and all in the second of protoce in the second	Labels of Label

Isting Riser shaft 10020 RC design 10020 RC design 10030 Cosntruction R00060 External fir R00130 CLP cable R00140 RC works in R00150 External fir remmissioning Test (P. pplementary Agrey S2 Pump Ugrading (2) 9230 Manufactur 9230 Installation 0013 upsizing Deroumer 9270 DSD Appro 9280 Procuemer 9290 Detailed de 9310 Manufactur 9320 Manufactur 9320 Manufactur 9320 Detailed de 9310 Manufactur 9320 Manufactur 9330 Manufactur 9330 Manufactur 9330 Discommis		0% 0%	240 21-Apr-18 90 26-Apr-19 120 14-Apr-20 60 31-Aug-17 A 90 21-Jun-17 A 35 15-Jan-18 30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18* 30 02-Feb-18	06-Dec-168 24-Mdy198 14-Atag-208 18-Jan-18 15-Jan-18 28-Feb-18 09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19 01-Feb-18	Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q1 I Landscaping Planting Works I Landscaping Planting Planting Works I Landscaping Planting Planing Planting Planing Planting Planing Planti
10020 RC design 10030 Cosntruction R00060 External fir R00130 CLP cable R00140 RC works of R00150 External fir Immissioning Test (P. pplementary Agro 2320 Manufactur 2330 Manufactur 2340 Installation 2370 DSD Appro 2380 Procuemer 2390 Manufactur 2310 Manufactur 2320 Manufactur 2330 Manufactur 2340 Preparaton	ion top slab of existing riser shaft nishes works of Chemical dosing facilities e diversion (Programme to be confirmed by CLP) of RC footing of DSD new logo (Sign B) nishes of DSD new Logo (Sign B) 1.5. 45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 reement No.2 (2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0% 75% 85% 0%	120 14-Apr-20 60 31-Aug-17 A 90 21-Jun-17 A 35 15-Jan-18 30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	11-Aug-208 18-Jan-18 15-Jan-18 28-Feb-18 09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19	External finishes works of flow disturbution chamber External finishes works watermark of existing CEPT External finishes works of Chemical dosing acilities CLP cable diversion (Programme to be confirmed by CLP) RC works of RQ footing of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) T0-Feb-18, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7Nos) Installation and testing of upgraded pumps (7Nos) T5-Aug-19, DOU3 upsizing
10030 Cosntruction R00060 External fir R00130 CLP cable R00140 RC works of R00150 External fir R00150 External fir R00150 External fir R00150 External fir Pplementary Agree 2230 Manufactur 235 Delivery of 2400 Installation DU3 upsizing DSD Appro 2280 Procuemer 2300 Manufactur 3310 Manufactur 3330 Manufactur 3340 Preparaton 3350 Discommis	ion top slab of existing riser shaft nishes works of Chemical dosing facilities e diversion (Programme to be confirmed by CLP) of RC footing of DSD new logo (Sign B) nishes of DSD new Logo (Sign B) 1.5. 45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 reement No.2 (2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0% 75% 85% 0%	120 14-Apr-20 60 31-Aug-17 A 90 21-Jun-17 A 35 15-Jan-18 30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	11-Aug-208 18-Jan-18 15-Jan-18 28-Feb-18 09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19	External finishes works of Chemical dosing facilities CLP cable diversion (Programme to be confirmed by CLP) RC works of RC footing of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) To Feb- 8, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 25-Aug-19, MPS2 Fump Ugrading (2nd Stage) Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7Nos) Installation and testing of upgraded pumps (7Nos) To Fug-19, DOU3 upsizing
R00060 External fir R00130 CLP cable R00140 RC works of R00150 External fir External fir External fir pplementary Agr 252 Pump Ugrading (2 230 Manufactur 2325 Delivery of 2400 Installation 0230 DSD Appro 2800 Procuemer 2920 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2340 Procuemer 2350 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2330 Manufactur 2330 Delivery of	nishes works of Chemical dosing facilities e diversion (Programme to be confirmed by CLP) of RC footing of DSD new logo (Sign B) nishes of DSD new Logo (Sign B) 1.5. 45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 reement No.2 (2nd Stage) rring of 2nd batch of new propeller (7Nos) of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval iring and delivery of pump sets, filter media, demisters	75% 85% 0%	60 31-Aug-17 A 90 21-Jun-17 A 35 15-Jan-18 30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	18-Jan-18 15-Jan-18 28-Feb-18 09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19	External finishes works of Chemical dosing actilities CLP cable diversion (Programme to be confirmed by CLP) RC works of RC footing of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) To Feb- 18, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 To Feb- 18, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7Nos) Installation and testing of upgraded pumps (7Nos) To Aug-19, DOU3 upsizing
R00130 CLP cable R00140 RC works of R00150 External fir External fir Test (P. Pplementary Agr 252 Pump Ugrading (2 230 Manufactur 2325 Delivery of 2400 Installation 0230 DSD Appro 2800 Procuemer 2920 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2340 Procuemer 2350 Manufactur 2320 Manufactur 2330 Manufactur 2330 Manufactur 2330 Manufactur 2330 Discommis	e diversion (Programme to be confirmed by CLP) of RC footing of DSD new logo (Sign B) nishes of DSD new Logo (Sign B) 2.5.45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 reement No.2 (2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7Nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	85% 0% 0% 0% 0% 0% 0% 0% 0%	90 21-Jun-17 A 35 15-Jan-18 30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	15-Jan-18 28-Feb-18 09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19	CLP cable diversion (Programme to be confirmed by CLP) RC works of RC footing of DSD new logo (Sign B) External finishes of DSD new logo (Sign B) T0-Feb- 8, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 25-Aug-19, MPS2 Fump Ugrading (2nd Stage) Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7Nos) Installation and testing of upgraded pumps (7Nos) T5-Aug-19, DOU3 upsizing
R00150 External fir pplementary Agr S2 Pump Ugrading (2 230 Manufactur 2323 Delivery of 2400 Installation 00000 DSD Appro 2920 Detailed de 2920 Detailed de 2920 Detailed de 2020 Manufactur 2020 Manufactur 2020 Detailed de 2030 Manufactur 2030 Manufactur 2030 Manufactur 2030 Manufactur 2030 Discommis	nishes of DSD new Logo (Sign B)	0% 0% 0% 0% 0% 0%	30 28-Feb-18 285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	09-Apr-18 11-Jun-19 10-Aug-19 25-Aug-19	External finishes of DSD new Logo (Sign B) 10-Feb- 8, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 25-Aug-19, MPS2 Fump Ugrading (2nd Stage) Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7Nos) Installation and testing of upgraded pumps (7Nos) 15-Aug-19, DOU3 upsizing
Immissioning Test (P. pplementary Agr 252 Pump Ugrading (2) 2320 Manufactur 2323 Delivery of 240 Installation 0230 DSD Appro 2270 DSD Appro 2280 Procuemer 2900 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2330 Manufactur 2340 Preparaton 2350 Discommis	25. 45.07(1)(a)(iv)) & T&C Spec. Pt.1 & Pt.2 reement No.2 (2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0% 0% 0% 0% 0%	285 30-Aug-18 90 12-May-19 75 11-Jun-19 1 01-Feb-18*	11-Jun-19 10-Aug-19 25-Aug-19	10-Feb-18, Commissioning Test (P.\$. 45.07(1)(a)(iv)) & T&C Spec. Pt 1 & Pt 2 V 25-Aug-19, MPS2 Fump Ugrading (2nd Stage) Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7nos) Installation and testing of upgraded pumps (7Nos) V 15-Aug-19, DOU3 upsizing
Delementary Agr 252 Pump Ugrading (2 2320 Manufactur 2323 Delivery of 2400 Installation 0230 DSD Appro 2400 DSD Appro 2270 DSD Appro 2280 Procuemer 2290 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2330 Manufactur 2330 Discommis	reement No.2 (2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal unt order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0% 0% 0% 0%	90 12-May-19 75 11-Jun-19 1 01-Feb-18*	10-Aug-19 25-Aug-19	25-Aug-19, MPS2 Fump Ugrading (2nd Stage) Manufacturing of 2nd batch of new propeller (7Nos) Delivery of 2nd batch of pump propeller (7nos) Installation and testing of upgraded pumps (7Nos) T5-Aug-19, DOU3 upsizing
S2 Pump Ugrading (2 2230 Manufactur 2235 Delivery of 2240 Installation DU3 upsizing DSD Appro 2270 DSD Appro 2280 Procuemer 2290 Detailed de 2310 Manufactur 2320 Manufactur 2330 Manufactur 2340 Preparaton 2350 Discommis	(2nd Stage) uring of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal unt order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0% 0% 0% 0%	90 12-May-19 75 11-Jun-19 1 01-Feb-18*	10-Aug-19 25-Aug-19	Manufacturing of 2nd batch of new propeller (7Nos) Manufacturing of 2nd batch of pump propeller (7nos) Manufacturing of 2nd batch of pum
3230Manufactur3235Delivery of3240Installation3270DSD Appro3280Procuemer3290Detailed de3310Manufactur3330Manufactur3340Preparaton3350Discommis	ring of 2nd batch of new propeller (7Nos) of 2nd batch of pump propeller (7nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval iring and delivery of pump sets, filter media, demisters	0% 0% 0% 0%	90 12-May-19 75 11-Jun-19 1 01-Feb-18*	10-Aug-19 25-Aug-19	Manufacturing of 2nd batch of new propeller (7Nos) Manufacturing of 2nd batch of pump propeller (7nos) Manufacturing of 2nd batch of pum
2235Delivery of3240Installation DU3 upsizing 3270DSD Appro3280Procuemer3290Detailed de3310Manufactur3330Manufactur3340Preparaton3350Discommis	of 2nd batch of pump propeller (7nos) n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval iring and delivery of pump sets, filter media, demisters	0% 0% 0% 0%	90 12-May-19 75 11-Jun-19 1 01-Feb-18*	10-Aug-19 25-Aug-19	Delivery of 2nd batch of pump propeller (7nos) Instal/ation and testing of upgraded pumps (7Nos) 15-Aug-19, DOU3 upsizing
240 Installation U3 upsizing 270 DSD Approvi 280 Procuemen 290 Detailed de 310 Manufactur 330 Manufactur 330 Manufactur 340 Preparaton 350 Discommis	n and testing of upgraded pumps (7Nos) oval of DOU3 design proposal int order of DOU3 design consultant lesign for DOU3 upsizing and approval iring and delivery of pump sets, filter media, demisters	0% 0% 0% 0%	75 11-Jun-19 1 01-Feb-18*	25-Aug-19	Installation and testing of upgraded pumps (7Nos) ✓ 15-Aug-19, DQU3 upsizing
D3 upsizing 3270 DSD Appro 3280 Procuemer 3290 Detailed de 3310 Manufactur 3320 Manufactur 3330 Manufactur 3340 Preparaton 3350 Discommis	oval of DOU3 design proposal Int order of DOU3 design consultant lesign for DOU3 upsizing and approval Iring and delivery of pump sets, filter media, demisters	0%		01-Feb-18	
280Procuemer290Detailed de310Manufactur320Manufactur330Manufactur340Preparaton350Discommis	ent order of DOU3 design consultant lesign for DOU3 upsizing and approval uring and delivery of pump sets, filter media, demisters	0%		01-Feb-18	DSD Approval of DOU3 design proposal
290 Detailed de 310 Manufactur 320 Manufactur 330 Manufactur 340 Preparaton 350 Discommis	lesign for DOU3 upsizing and approval ring and delivery of pump sets, filter media, demisters	0%	20 02 Eab 19		
310Manufactur320Manufactur330Manufactur340Preparaton350Discommis	uring and delivery of pump sets, filter media, demisters			03-Mar-18	Procuement order of DOU3 design consultant
320Manufactur330Manufactur340Preparaton350Discommis		001	45 04-Mar-18	17-Apr-18	Detailed design for DOU3 upsizing and approval
330Manufactur340Preparaton350Discommis		0%	110 18-Apr-18 119 18-Apr-18	05-Aug-18 14-Aug-18	Manufacturing and delivery of pump sets, filter media, demisters
340Preparaton350Discommis	uring and delivery of 1st FRP vessels	0%	60 03-May-18	01-Jul-18	Manufacturing and delivery of 1st FRP vesse)s
350 Discommis	n works for FPR vessel dismantling, including Mod of pipelines, air ducts and scaffolds	0%	30 03-May-18	01-Jun-18	Perenation works for FPR vessel dismantling, including Mod of pipelines, air ducts and scaffolds
	issioning and replacement of new FRP vessels	0%	30 02-Jul-18	31-Jul-18	Discommissioning and replacement of new FRP vessels
Replaceme	ent of recirculation pumps, nutrient pumps and assiociated pipeworks	0%	30 01-Aug-18	30-Aug-18	Replacement of recirculation pumps, nutrient pumps and assiociated pipeworks
	n of instruments	0%	20 01-Aug-18	20-Aug-18	Installaton of instruments
-	nd commissioning	0%	14 31-Aug-18	13-Sep-18	Testing and commissioning
	rring and delivery of 2nd FRP vessels	0%	60 12-Jul-18	09-Sep-18	Manufacturing and delivery of 2nd FRP vessels
	n works for FPR vessel dismantling, including Mod of pipelines, air ducts and scaffolds	0%	30 31-Aug-18 30 30-Sep-18	29-Sep-18 29-Oct-18	Preparaton works for FPR vessel dismantling, including Mod of pipelines, air ducts and scatfolds Discommissioning and replacement of new FRP vessels
	issioning and replacement of new FRP vessels ent of recirculation pumps, nutrient pumps and assiociated pipeworks	0%	30 30-Sep-18 30 30-Oct-18	29-Oct-18 28-Nov-18	Replacement of recirculation pumps, nutrient pumps and assiociated pipeworks
	n of instruments	0%	20 30-Oct-18	18-Nov-18	Installation of instruments
	nd commissioning	0%	14 29-Nov-18	12-Dec-18	Testing and commissioning
720 Manufactur	ring and delivery of 3rd FRP vessels	0%	60 10-Oct-18	08-Dec-18	Manufacturing and delivery of 3rd FRP vessels
	n works for FPR vessel dismantling, including Mod of pipelines, air ducts and scaffolds	0%	30 29-Nov-18	28-Dec-18	Preparaton works for FPR vessel dismantling, including Mod of pipelines, air ducts and scatfolds
	ssioning and replacement of new FRP vessels	0%	30 29-Dec-18	27-Jan-19	Discommissioning and replacement of new FRP vessels
	ent of recirculation pumps, nutrient pumps and assiociated pipeworks	0%	30 28-Jan-19 20 28-Jan-19	26-Feb-19 16-Feb-19	Replacement of recirculation pumps, nutrient pumps and assiociated pipeworks
	n of instruments nd commissioning	0%	14 27-Feb-19	12-Mar-19	Instantation of instantat
	Irring and delivery of 4th FRP vessels	0%	60 08-Jan-19	08-Mar-19	Manufacturing and delivery of 4th FRP vessels
	n works for FPR vessel dismantling, including Mod of pipelines, air ducts and scaffolds	0%	30 27-Feb-19	28-Mar-19	Preparaton works for FPR vessel dismantling, including Mod of pipelines, air ducts and
800 Discommis	ssioning and replacement of new FRP vessels	0%	30 29-Mar-19	27-Apr-19	Discommissioning and replacement of hew FRP vessels
810 Replaceme	ent of recirculation pumps, nutrient pumps and assiociated pipeworks	0%	30 28-Apr-19	27-May-19	Replacement of recirculation pumps, nutrient pumps and assiociated pipew
820 Installaton	n of instruments	0%	20 28-Apr-19	17-May-19	Installation of instruments
	nd commissioning	0%	14 28-May-19	10-Jun-19	└━┆ Testing and commissioning Final testing and commissioning (including air balancing and perform
	ng and commissioning (including air balancing and performance test)	0%	14 11-Jun-19	24-Jun-19	Final testing and commissioning (including air balancing and perform Reliability test of upgraded DOU
	test of upgraded DOU rawings and OM manual submission	0%	30 25-Jun-19 21 25-Jun-19	24-Jul-19 15-Jul-19	→ As-built drawings and OM manual submission
	perational Training to ST2	0%	21 16-Jul-19	05-Aug-19	Provide Operational Training to ST2
80 Handover t		0%	10 06-Aug-19	15-Aug-19	Handover to ST2
ature Wall at Existin	ng CEPT				
			75 05-Feb-18*	00 4== 10	16-Dec-18, Feature Wall at Existing CEPT
	ural Design submission and approval for feature wall	0%		20-Apr-18	Architectural Design submission and approval for feature wall
	d construction of architectural features installation	0%	240 21-Apr-18	16-Dec-18	Design and construction of architectural features installation
oting Riser shaft 020 RC design	n for top slab of existing riser shaft	0%	90 26-Apr-19	24-Jul-19	
	ion top slab of existing riser shaft	0%	120 14-Apr-20	11-Aug-20	RC design for top slab of existing/riser shaft
	, and a state of output and a state of the s		, , , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·

Activity ID	Activity Name	Activity % Complete	Original Start Duration	Finish												
A10010	Design and construction of architectural features installation	0%	240 21-Apr-18	16-Dec-18												
Existing Ris	er shaft															
A10020	RC design for top slab of existing riser shaft	0%	90 26-Apr-19	24-Jul-19												
A10030	Cosntruction top slab of existing riser shaft	0%	120 14-Apr-20	11-Aug-20												
								2018			2	2019			2020	
					Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
										Design and construc	tion of architectura	l features installation				
												RC design fo	r top slab of existi	ng _i riser shaft		

		20)18			20)19			2020	
Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
		►			esign and construc	tion of architectural	features installation				
							RC design fo	r top slab of existing	riser shaft		
										-	

Actual Work Milestone	Contract No. DC/2009/10	Sheet 5 of 5 Date Revision Checked Approved
Remaining Work Summary	HATS Stage 2A - Upgrading works at StoneCutters Island Sewage Treatement Works	
Critical Remaining Work	Target Works Programme for Completion of Section 3, 4 and 5	