

### Monthly EM&A Report (April 2021)

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Contract Name	:	Environmental Team for Drainage Improvement Works at Ngong Ping (Contract No. DC/2019/06)
Report No.	:	0118/20/ED/0332A
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## **EXECUTIVE SUMMARY**

i. This is the 4<sup>th</sup> monthly EM&A Report which summaries the results and findings of the EM&A programme required for the Project from 1 April to 30 April 2021.

#### **Breaches of Action and Limit Levels**

#### Noise

ii. No Action or Limit Level Exceedance of monitoring was recorded in the reporting period.

#### Water Quality

iii. A number of exceedances (7 Action Level of pH, 1 Action Level and 10 Limit Level of DO) were recorded in the reporting month. However, based on the finding from the investigation on the recorded cases of exceedances, the cause was found not related to the project. Detailed monitoring results and exceedance summary are shown in Section 5.5.4 and Appendix H2.

#### **Complaint log**

iv. No Complaint was recorded in the reporting period.

#### Notifications of Summons and Successful Prosecutions

v. No notifications of Summon and Successful Prosecution was recorded in the reporting period.

#### **Reporting Change**

vi. There was no reporting change required in the reporting period.

#### **Future Key Issues**

vii. During the next three month reporting period, the principal work activities within the site included:

#### Portion A

- Trial pit
- Set up Tunnel Boring Machine (TBM)

#### Portion B

- Trial pit
- Sheet piling
- Excavation
- Box culvert

#### Portion C

- Excavation
- Sheet piling
- Jacking pit
- Set up Tunnel Boring Machine (TBM)
- Trenchless construction by TBM
- viii. The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirements. The recommended environmental mitigation measures shall be implemented on site and regular



inspections as required will be carried out to ensure that the environmental conditions are acceptable.



## 1. INTRODUCTION

#### 1.1 Background

- 1.1.1 To enhance the capacity of the trunk drainage system and reduce the flood risk in Ngong Ping, long term drainage improvement works are proposed to be implemented under "PWP Item No. 4163CD – Drainage Improvement Works at Ngong Ping" (hereafter referred to as "the Project").
- 1.1.2 The Project is a designated project under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap.499). An Environmental Impact Assessment (EIA) Report together with an Environmental Monitoring and Audit (EM&A) Manual (hereafter referred to as the "approved EM&A Manual") (Register No. AEIAR-169/2013 was prepared for the Project and approved by Environmental Protection Department (EPD) on 21 April 2013. An Environmental Permit (EP) was first issued on 7 August 2013. The current version (EP No. EP-456/2013/A) was issued on 29 March 2019. These documents are available through the EIAO Register.
- 1.1.3 Fugro Technical Services Limited (FTS) has been appointed as the Environmental Team (ET) by Drainage Services Department (DSD) to implement the EM&A programme in accordance with the EP No. EP-456/2013/A and the approved EM&A Manual.
- 1.1.4 The construction phase and EM&A programme of the Project commenced on 2 January 2021.
- 1.1.5 This is the 4<sup>th</sup> monthly EM&A Report which summaries the results and findings of the EM&A programme required for the Project from 1 April to 30 April 2021.
- **1.2** Project Organization and Management Structure
- 1.2.1 The environmental Project Organization and Management Structure is shown in Appendix A. The key personnel contact names and numbers are summarized in Table 1.1.

Party	Position	Name	Telephone
Drainage Services Department, HKSAR (DSD)	Engineer	Mr. Sunny Wong	2594 7348
Acuity Sustainability Consulting Limited (ASC)	IEC	Mr. F.C. Tsang	2698 8060
Contractor (Ming Hing)	Environmental Officer	Mr. Martin Cheng	9449 8621
Fugro Technical Services Limited (FTS)	ET Leader	Mr. Calvin Leung	3565 4441

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 Table 1.1
 Contact Information of Key Personnel

#### **1.3** Construction Programme and Activities

- 1.3.1 The construction phase of the Project under the EP commenced on 2 January 2021.
- 1.3.2 The construction programme of the Project is shown in Appendix B1.

- **1.4** Works Undertaken During the Month
- 1.4.1 During this reporting period, the principal work activities within the site included:

#### Portion A

- Nil

#### Portion B

- Nil

#### Portion C

- Excavation Works
- Sheet pilling
- Set up TBM
- 1.4.2 Illustrations of works undertaken during the reporting period are shown in Appendix B2.
- **1.5** Waste Management Status
- 1.5.1 The amount of wastes generated within the Project during the reporting period is shown in Appendix B4.

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## 2. ENVIRONMENTAL STATUS

#### EP No. EP-456/2013/A Conditions

2.1.1 Status of EP No. EP-456/2013/A Conditions are summarized in Appendix C1.

#### **Mitigation Measures Implementation**

2.1.2 Implementation of environmental mitigation measures are summarized in Appendix C2.

#### **Environmental Licences, Notification and Permits**

2.1.3 A summary of the relevant permits, licences and/or notifications on environmental protection for this Contract is presented in Table 2.1.

#### Table 2.1 Environmental Licences, Notification and Permits Summary

Permit / Notification / License	Ref No	Valid From	Valid Till
Environmental Permit	EP-456/2013/A	29/03/2019	N/A
Notification pursuant to			
Air Pollution (Construction Dust)	462432	01/12/2020	N/A
Regulation			
Billing Account	7038098	26/08/2020	N/A
Chemical Waste Producer	Applying		

## Project Area, Environmental Sensitive Receivers and Locations of Monitoring and Control Stations

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2.1.4 Project location, Environmental sensitive receivers and locations of the monitoring and control stations are shown in Figure 1, 2a-2c.



## 3. SUMMARY OF EM&A REQUIREMENTS

- 3.1 Monitoring Parameters
- 3.1.1 Detailed of monitoring parameters are shown in Section 5.3.
- **3.2** Environmental Quality Performance Limits (Action and Limit Levels)
- 3.2.1 The monitoring parameters action and limit levels are shown in Appendix D.
- 3.3 Event and Action Plans
- 3.3.1 The Event and Action Plans are shown in Appendix E.
- **3.4** Environmental Mitigation Measures as Recommended in the EIA Report
- 3.4.1 Implementation of environmental mitigation measures are summarized in Appendix C2.
- 3.5 Environmental Requirements in Contract Documents
- 3.5.1 In order to ensure the works are in compliance with the contractual requirements, all method statements of major works should be submitted by the Contractor to the Engineer and the ET for vetting so as to ensure whether sufficient environmental protection and pollution control measures have been incorporated. Detailed ET's vetting contract documents in reporting period are summarized in Table 3.1:

 Table 3.1
 ET's vetting Contract Documents Summary

ET's vetting Contract Documents	Status
Method Statement for Construction of Box Culvert (Rev 1)	ET's 1st comments
(Received on 21 Apr 2021)	on 26 Apr 2021

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#### 3.6 Site Inspection

- 3.6.1 Site inspections should be conducted regularly to ensure that appropriate environmental protection and pollution control mitigation measures are properly implemented for the construction works activities associated with the drainage improvement works at Ngong Ping.
- 3.6.2 A summary of the ET's site inspection in the reporting period is presented in Table 3.2.

 Table 3.2
 Site Inspection Date Summary

Inspection Date
Weekly Site Inspection
07/04/2021
14/04/2021
20/04/2021
27/04/2021
Landscape and Visual
07/04/2021
20/04/2021
Cultural Heritage
20/04/2021
Post-transplantation Works
14/04/2021
Floral Protection Measures
14/04/2021

- 3.6.3 Detailed site inspections summary is presented in Appendix C3.
- 3.7 Ecology
- 3.7.1 The EIA has recommended that an EM&A for ecology is undertaken during the construction and operational / post-construction phases of the project. Certain construction phase mitigation measures and EM&A, such as surveys and subsequent transplantation of floral species would need to be undertaken in the pre-construction phase, or baseline phase of the works.
- 3.7.2 The construction phase ecological audit is concerned with checking the effectiveness of the implementation of the ecology transplantation/translocation and protection measures, together with auditing the effectiveness of the overall ecological site mitigation.
- 3.7.3 Refer to the EM&A Manual Table 5.2, the EM&A requirement in construction phase are summarized as below:
  - ~ Weekly audit of Enhancement planting and construction run-off.
  - ~ Monthly audit of the implementation of Floral Protection Plan.
  - ~ Monthly audit of the transplanted species for the first 12 months after the transplantation.
  - ~ Quarterly audit the transplanted species between months 12 to 24 after the transplantation.

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- 3.7.4 A summary of the ET's site inspection in the reporting period is presented in Table 3.2 and the detailed site inspections is presented in Appendix C3.
- 3.7.5 Implementation of environmental mitigation measures are summarized in Appendix C2.

#### 3.8 Landscape and Visual Impact

- 3.8.1 The EIA has recommended that EM&A for landscape and visual resources is undertaken during the construction and operational phases of the project. The design, implementation and maintenance of landscape mitigation measures is a key aspect of this and should be checked to ensure that they are fully realised and that potential conflicts between the proposed landscape measures and any other project works and operational requirements are resolved at the earliest possible date and without compromise to the intention of the mitigation measures. In addition, the implementation of the mitigation measures recommended by the EIA will be monitored through the site audit programme.
- 3.8.2 Site inspections should be undertaken at least once every two weeks throughout the construction period and once every two months during the operational phase.
- 3.8.3 A summary of the ET's site inspection in the reporting period is presented in Table 3.2 and the detailed site inspections is presented in Appendix C3.
- 3.8.4 Implementation of environmental mitigation measures are summarized in Appendix C2.

#### 3.9 Cultural Heritage

- 3.9.1 The EIA has recommended that the EM&A for cultural heritage resources is undertaken during the construction phase of the project. Implementation of the mitigation measures recommended by the EIA will be monitored through the site audit programme.
- 3.9.2 All measures undertaken by the Contractor during the construction phase in the vicinity of the six heritage resources shall be audited by a qualified building surveyor, as a member of the Environmental Team (ET), on a monthly basis to ensure compliance with the intended aims of the recommended mitigation measures.
- 3.9.3 A summary of the ET's site inspection in the reporting period is presented in Table 3.2 and the detailed site inspections is presented in Appendix C3.
- 3.9.4 Implementation of environmental mitigation measures are summarized in Appendix C2.

#### **3.10** Waste Management

3.10.1 With the proper handling, storage and disposal of wastes arising from the construction works as recommended in the Environmental Mitigation Implementation Schedule in Appendix A of this EM&A Manual, the potential for adverse environmental impacts would be minimised. During site inspections, the Engineer and ET should pay special attention to the issues relating to the waste management and check whether the Contractor has implemented the recommended good site practices and other mitigation measures.

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- 3.10.2 The amount of wastes generated within the Project during the reporting period is shown in Appendix B4.
- 3.10.3 A summary of the ET's site inspection in the reporting period is presented in Table 3.2 and the detailed site inspections is presented in Appendix C3.

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3.10.4 Implementation of environmental mitigation measures are summarized in Appendix C2.

## 4. IMPLEMENTATION STATUS

4.1.1 The implementation status of environmental protection and pollution control/ mitigation measures as recommended in the EIA report/ EM&A Manual in the reporting period were updated and shown in Appendix C2.

## 5. MONITORING RESULTS

#### 5.1 Monitoring Methodology

#### <u>Noise</u>

- 5.1.1 The monitoring methodology and the QA/QC procedures are as follows:
  - The monitoring station will set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 1.2m above the ground.
  - The battery condition will check to ensure good functioning of the meter.
  - Parameters such as frequency weighting, the time weighting and the measurement time will set as follows:
    - frequency weighting : A
    - time weighting : Fast
    - measurement time : continue 5 minutes interval
  - Prior to and after noise measurement, the meter will be 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 will be considered invalid and repeat of noise measurement is required after re-calibration or repair of the equipment.
  - The wind speed at the monitoring station will check with the portable wind meter. Noise monitoring shall be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.
  - Noise measurement shall be paused during periods of high intrusive noise if possible and observation shall be recorded when intrusive noise is not avoided.
  - The supplementary information for data auditing and statistical results (e.g. L10 and L90), shall be obtained for reference.

Maintenance / Calibration

- The microphone head of the sound level meter and calibrator should be cleaned with a soft cloth at quarterly intervals.
- The sound level meter and calibrator should be calibrated annually by a HOKLAS laboratory or the manufacturer.

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#### **Water Quality**

- 5.1.2 In accordance with the recommendations of the EIA, construction phase water quality EM&A is required. Water quality parameters comprising: (i) suspended solids (SS); (ii) turbidity in Nephelometric Turbidity Units (NTU); (iii) dissolved oxygen (DO) in mg/L; and (iv) pH, shall be measured by the Environmental Team (ET) at locations which are within the potential influence of construction works at least three times per week to ensure that any deteriorating water quality could be readily detected and timely action be taken to rectify the situation. The first parameter, SS, shall be determined in the laboratory, with the other parameters measured insitu using direct reading instrumentation.
- 5.1.3 In association with the water quality parameter measurements, relevant data shall also be measured, including the monitoring location/position, time, water depth, water temperature, salinity, DO saturation, weather conditions if appropriate, and any special phenomena and work underway at the construction site.
- 5.1.4 Only one sampling depth will be required for the streams, which shall be collected at mid depth. Replicates (2 samples) in-situ from each independent sampling event are required for all parameters to ensure a robust statistically interpretable data set.
- 5.1.5 In addition, duplicated water samples for suspended solid analysis shall be collected at all the above stations and delivered to the HOKLAS accredited laboratory for analysis. Results for suspended solids shall be received back from the laboratory within 24hour of the receipt of the samples.
- 5.1.6 The Impact Monitoring shall be taken at the designated monitoring stations when construction works in the relevant Works Sections, designated working area (WA) and stockpiling area (SA) is ongoing. The monitoring shall be conducted at least 3 times a week and the interval between two sets of monitoring shall not be less than 36 hours. The parameters to be monitored, the monitoring procedures and equipment shall be the same as the Baseline Monitoring. The Impact Monitoring at a particular Works Section shall not be ceased with the ER, IEC and EPD agreement.

#### 5.2 Laboratory and Equipment Used and Calibration

#### <u>Noise</u>

5.2.1 Table 5.1a summarizes the noise monitoring equipment model used for this project.

Table 5.1a	Noise Monitoring Equipment		
Manufacturer/ B	rand Model	Equipment	Quantity
Casella	CEL-63X Series	Sound Level Meter	3
	CEL-120/1	Sound Calibrator	2

Table 5.1a Noise Monitoring Equipment



5.2.2 Relevant calibration certificates are provided in Appendix F1.

#### Water Quality

- 5.2.3 Analysis of suspended solids was carried out in HOKLAS environmental testing laboratory (Registration No.: HOKLAS 015) to this parameter.
- 5.2.4 Table 5.1b summarizes the water quality monitoring equipment model used for this project.

Table 5.1b	Water Quality Monitoring	Equipment	
Manufacturer/	Brand Model	Equipment	Quantity
In-Situ	YSI EXO-3	Multi-parameter Water Quality Meter	1

5.2.5 Relevant calibration certificates are provided in Appendix F2.

#### **5.3** Parameters, Monitoring Date, Time, Frequency and Duration

#### <u>Noise</u>

5.3.1 Table 5.2 presents the noise monitoring parameters, frequencies and period.

 Table 5.2
 Monitoring Parameters and Frequencies of Noise Monitoring

Parameter	Frequency and Period
LAeq (30 min) in normal weekdays and	0700-1900 on normal weekdays at a frequency of once
$(L_{10} \text{ and } L_{90} \text{ will be recorded for reference})$	a week

5.3.2 The schedule of noise monitoring in reporting period is provided in Appendix G.

#### **Water Quality**

- 5.3.3 In accordance with the recommendations of the EIA, water quality parameters comprising:
  (i) suspended solids (SS); (ii) turbidity in Nephelometric Turbidity Units (NTU); (iii) dissolved oxygen (DO) in mg/L; and (iv) pH, shall be measured by the Environmental Team (ET).
- 5.3.4 In association with the water quality parameter measurements, relevant data shall also be measured, including the monitoring location/position, time, water depth, water temperature, salinity, DO saturation, weather conditions if appropriate, and any special phenomena and work underway at the construction site.
- 5.3.5 The Impact Monitoring shall be taken at the designated monitoring stations when construction works in the relevant Works Sections, designated working area (WA) and stockpiling area (SA) is ongoing. The monitoring shall be conducted at least 3 times a week and the interval between two sets of monitoring shall not be less than 36 hours. The parameters to be monitored, the monitoring procedures and equipment shall be the same as the Baseline Monitoring. The Impact Monitoring at a particular Works Section shall not be ceased with the ER, IEC and EPD agreement.
- 5.3.6 The schedule of water quality monitoring in reporting period is provided in Appendix G.



#### 5.4 Monitoring Locations

#### <u>Noise</u>

#### 5.4.1 The noise monitoring locations are summarised in Table 5.3 and shown in Figure 2a-2b.

Table 5.3 Noise Monitoring Locations and Type of Measurement

NSRs*	Monitoring Location	Type of Measurement#	
NSR1	Columbarium of Po Lin Monastery	Free-field	
NSR5	Village House No. 49A	Free-field	
NSR8	Village House No. 34	Façade	

\* NSRs: Noise Sensitive Receivers

#For Free-field measurement, +3dB(A) should be added to the measured results.

#### **Water Quality**

#### 5.4.2 The water quality monitoring locations are shown in Table 5.4 and Figure 2c.

			Relevant Works	
Туре	Easting	Northing	Section*	Remark
Upstream reference	808664	813130	WS1/SA1	R2 in EIA
Downstream impact	808535	813094	WS1/SA1	
Upstream reference	808524	813134	WS1	W2 in EIA
Downstream impact	808528	813101	WS1	
Upstream reference	808214	813003	WS4/SA2	
Downstream impact	808196	813042	WS4/SA2	
Upstream reference	808096	813076	WS5/SA3	
Downstream impact	808055	813115	WS5/SA3	
Upstream reference	807983	813158	WS6/WA3	
Downstream impact	807919	813155	WS6/WA3	
Intermediate Control	807813	813214	WS6/SA4	W8 in ElA
Upstream reference	807727	813249	WS6/WA4	
Downstream impact	807762	813285	WS6/WA4	W9 in EIA
	Upstream reference Downstream impact Upstream reference Downstream impact Upstream reference Downstream impact Upstream reference Downstream impact Upstream reference Downstream impact Intermediate Control Upstream reference	Upstream reference808664Downstream impact808535Upstream reference808524Downstream impact808528Upstream reference808214Downstream impact808196Upstream reference808096Downstream impact808055Upstream reference807983Downstream impact807919Intermediate Control807727	Upstream reference         808664         813130           Downstream impact         808535         813094           Upstream reference         808524         813134           Downstream impact         808528         813101           Upstream reference         808214         813003           Downstream impact         808196         813042           Upstream reference         808096         813076           Downstream impact         808055         813115           Upstream reference         807983         813155           Downstream impact         807919         813155           Intermediate Control         807813         813214           Upstream reference         807727         813249	TypeEastingNorthingSection*Upstream reference808664813130WS1/SA1Downstream impact808535813094WS1/SA1Upstream reference808524813134WS1Downstream impact808528813101WS1Upstream reference808214813003WS4/SA2Downstream impact808196813042WS4/SA2Downstream impact808096813076WS5/SA3Downstream impact808055813115WS5/SA3Downstream impact808055813158WS6/WA3Downstream impact807919813155WS6/WA3Intermediate Control807727813249WS6/WA4

Table 5.4 Water Quality Monitoring Locations

\* Please refer to Figures 2.9a-2.9g of the EIA Report for the relevant Works Section (WS), and/or designated works area (WA) and stockpiling area (SA).



#### 5.5 Results and Observations

#### <u>Noise</u>

## 5.5.1 The monitoring data are summarized in Table 5.5. Detailed monitoring data and graphical presentations are shown in Appendix H1.

Table 5.5 Summary of Noise Monitoring Results

NSR	М		toring R Range) <sup>(2)</sup>		Action Level	Limit Level <sup>(1)</sup>
NSR1 Columbarium of Po Lin Monastery	45.5	-	49.0	dB(A)		70 dB(A)
NSR5 Village House No. 49A	50.3	-	56.5	dB(A)	When one documented complaint is received.	75 dB(A)
NSR8 Village House No. 34	54.2	-	68.1	dB(A)	-	75 dB(A)

Note:

(1) 75 dB(A) for residential premises and 70 dB(A) for educational institutions, kindergartens, nurseries and all others where voice communication.

(2) Leq<sub>(30min)</sub> in dB(A), 0700-1900 hrs in normal weekdays.

(3) Free-field correction applied at NSR1 & NSR5.

#### **Water Quality**

## 5.5.2 The monitoring data are summarized in Table 5.6. Detailed monitoring data and graphical presentations are shown in Appendix H2.

Table 5.6 St		yо	t vvate	rQ	uality	ivior	ntorm	gк	esuits															
Parameter(	s)		DO in	mg	/L			-	Turbidity	in I	UTU		рН						9	Suspe	ended So	olids	in mg/L	
Station(s)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)
WS1-R1																								
WS1-I1	3.09	-	7.79	(	6.37	)	8.1	-	14.4	(	10.7	)	6.68	-	7.60	(	7.06	)	1.0	-	18.0	(	4.7	)
WS1-R2	6.47	-	8.29	(	7.66	)	4.0	-	13.7	(	9.1	)	6.78	-	7.79	(	7.23	)	1.0	-	5.5	(	2.9	)
WS1-I2																								
WS4-R3	5.33	-	7.78	(	6.61	)	6.2	-	17.7	(	13.1	)	7.05	-	7.58	(	7.28	)	1.0	-	18.5	(	6.3	)
WS4-13	4.18	-	7.33	(	6.05	)	6.4	-	19.9	(	13.3	)	7.01	-	7.39	(	7.17	)	1.0	-	16.5	(	5.7	)
WS5-R4																								
WS5-14																								
WS6-R5																								
WS6-15																								
WS6-C1	5.04	-	7.08	(	5.78	)	6.9	-	20.6	(	12.1	)	6.39	-	7.16	(	6.89	)	1.0	-	14.5	(	3.6	)
WS6-R6	4.14	-	6.78	(	5.70	)	3.9	-	12.5	(	7.9	)	6.48	-	7.34	(	6.96	)	1.0	-	4.0	(	1.3	)
WS6-16	4.02	-	6.85	(	5.61	)	4.1	-	11.9	(	7.9	)	6.47	-	7.35	(	6.97	)	1.0	-	4.0	(	1.4	)

Table 5.6 Summary of Water Quality Monitoring Results

Remark:

1) Monitoring location dried up and detailed refer to Appendix H2.



#### Other factor influencing the monitoring results

#### <u>Noise</u>

5.5.3 There were no other noticeable external factors generally affecting the monitoring results in this reporting period.

#### **Water Quality**

5.5.4 A number of exceedances (6 Action Level of pH and 9 Limit Level of DO) were recorded in the reporting month. However, based on the finding from the investigation on the recorded cases of exceedances, the cause was found not related to the project. The exceedances may be caused by influences in the vicinity of the station or changes of the ambient conditions.

#### 5.6 Comparisons of Monthly EM&A Data with the EIA Predictions

Noise

#### 5.6.1 The EM&A data was compared with the EIA predictions as summarized in Tables 5.7.

Table 5.7 Comparison of Noise Monitoring Data with EIA Predictions

NSR	Predicted Mitigated Construction Noise Levels <sup>(1)</sup>	Monitoring Results (Range)
NSR1	55 - 70 dB(A)	45.5 - 49.0 dB(A)
Columbarium of Po Lin Monastery	33 70 ab(r)	
NSR5	48 - 86 dB(A)	50.3 - 56.5 dB(A)
Village House No. 49A	+0 00 db(A)	
NSR8	51 - 73 dB(A)	54.2 - 68.1 dB(A)
Village House No. 34	51 - 75 dB(A)	34.2 - 00.1 UB(A)

Note

(1) Predicted Mitigated Construction Noise Levels refer to EIA Report Table 4.11.

5.6.2 The monitoring results in the reporting period in NSR1, NSR5 and NSR8 were within or below the ranges of the predicted mitigated construction noise levels in the EIA Report.

#### **Water Quality**

5.6.3 As no water quality prediction in EIA report, the ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirements. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

# 6. NON-COMPLIANCE, COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTION

6.1 Non-compliance (Exceedances)

<u>Noise</u>

6.1.1 No Action or Limit Level Exceedance of monitoring was recorded in the reporting period.

#### Water Quality

- 6.1.2 A number of exceedances (7 Action Level of pH, 1 Action Level and 10 Limit Level of DO) were recorded in the reporting month. However, based on the finding from the investigation on the recorded cases of exceedances, the cause was found not related to the project. Detailed monitoring results and exceedance summary are shown in Section 5.5.4 and Appendix H2.
- 6.2 Complaints Received
- 6.2.1 No complaints, were received in the reporting period.
- 6.3 Notification of Summons and Successful Prosecution
- 6.3.1 No notification of summons or successful prosecutions were received in the reporting period.
- 6.3.2 The Cumulative exceedances, complaint log, notification of summons and successful prosecutions are presented in Appendix I.

UGRO

## 7. FUTURE KEY ISSUES

- 7.1 Construction Works for Next Three Month
- 7.1.1 During the next three month reporting period, the principal work activities within the site included:

#### Portion A

- Trial pit
- Set up Tunnel Boring Machine (TBM)

#### Portion B

- Trial pit
- Sheet piling
- Excavation
- Box culvert

#### Portion C

- Excavation
- Sheet piling
- Jacking pit
- Set up Tunnel Boring Machine (TBM)
- Trenchless construction by TBM
- 7.1.2 The anticipated impact of principal work activities within the site and the recommended mitigation measures are shown in Appendix B3.

#### 7.2 Monitoring Schedules for Next Three Month

7.2.1 The tentative schedules for environmental monitoring for next three month are provided in Appendix G.

UGRO

## 8. COMMENTS, RECOMMENDATIONS AND CONCLUSIONS

#### **Effectiveness and Efficiency of Mitigation Measures**

8.1.1 The regularly site inspections and environmental impact monitoring ensured that all the environmental mitigation measures recommended in EM&A Manual were effectively implemented. Despite the deficiencies found during site audits, the Contractor had taken appropriate actions to rectify deficiencies within a reasonable timeframe. Therefore, the effectiveness and efficiency of the mitigation measures were considered satisfactory for most of the time.

#### Improvement in the EM&A Programme

8.1.2 The EM&A programme was considered successfully and adequately conducted in the reporting period.

#### **Conclusions**

8.1.3 This is the 4<sup>th</sup> monthly EM&A Report which summaries the results and findings of the EM&A programme required for the Project from 1 April to 30 April 2021.

<u>Noise</u>

8.1.4 No Action or Limit Level Exceedance of monitoring was recorded in the reporting period.

#### Water Quality

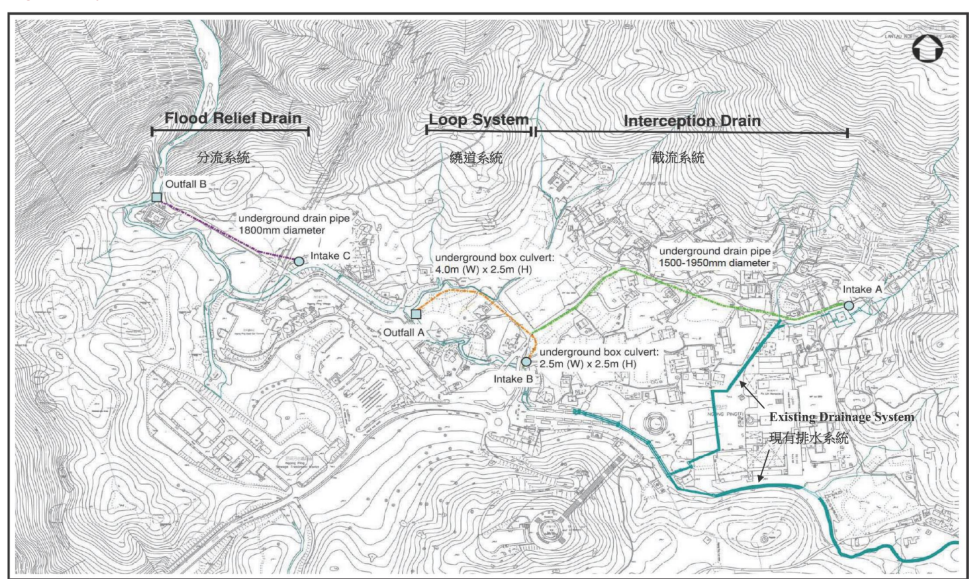
8.1.5 A number of exceedances (7 Action Level of pH, 1 Action Level and 10 Limit Level of DO) were recorded in the reporting month. However, based on the finding from the investigation on the recorded cases of exceedances, the cause was found not related to the project. Detailed monitoring results and exceedance summary are shown in Section 5.5.4 and Appendix H2.

#### Complaint, Notifications of Summons and Successful Prosecutions

- 8.1.6 No complaints were received in the reporting period.
- 8.1.7 No notification of summons or successful prosecutions were received in the reporting period.
- 8.1.8 There was no reporting change required in the reporting period.
- 8.1.9 Potential environmental impacts due to the construction activities will be monitored or reviewed. The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirements. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

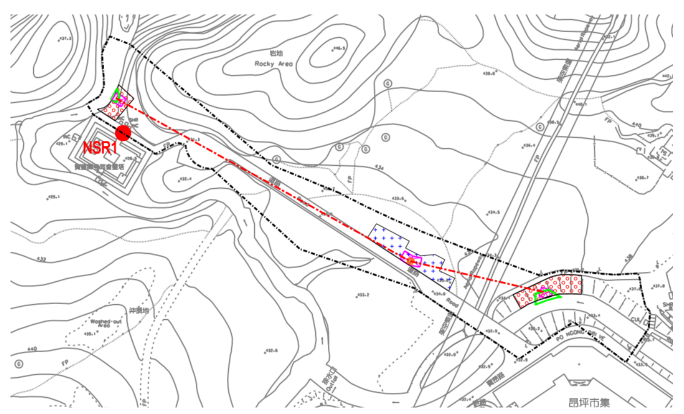


#### Figure 1 Project Location

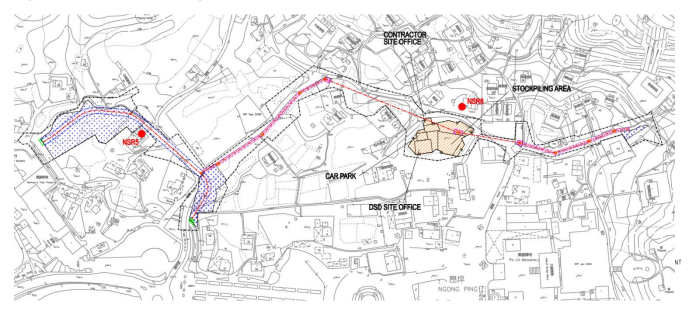




#### Figure 2a Noise Monitoring Locations (Part 1)



#### Figure 2b Noise Monitoring Locations (Part 2)

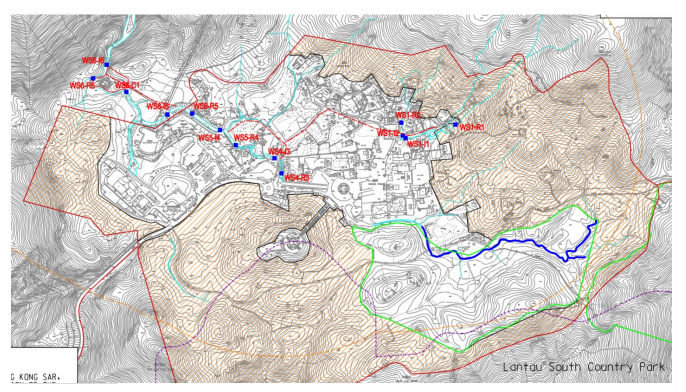


NSRs*	Monitoring Location	Type of Measurement#	
NSR1	Columbarium of Po Lin Monastery	Free-field	
NSR5	Village House No. 49A	Free-field	
NSR8	Village House No. 34	Façade	
	Village House No. 34	Façade	_

\* NSRs: Noise Sensitive Receivers

# For Free-field measurement, +3dB(A) should be added to the measured results.

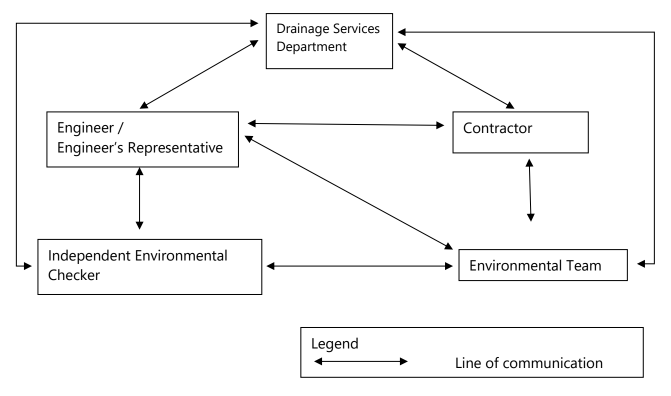
#### Figure 2c Water Quality Monitoring Locations



Station	Туре
WS1-R1	Upstream reference
WS1-I1	Downstream impact
WS1-R2	Upstream reference
WS1-I2	Downstream impact
WS4-R3	Upstream reference
WS4-13	Downstream impact
WS5-R4	Upstream reference
WS5-I4	Downstream impact
WS6-R5	Upstream reference
WS6-I5	Downstream impact
WS6-C1	Intermediate Control
WS6-R6	Upstream reference
WS6-I6	Downstream impact







Note: Detailed key personnel contact names and telephone numbers refer to Table 1.1.



#### **Appendix B1 Construction Programme**



pr 2021	evised Programme of 13 CONTRACT I	DC/2019/06 D			ROVEMENT WORKS IN N HONG KONG ISLAND & N		IING WORKS)	Page 1 of 38
	14.2.5.1	1.5-1	Start	Finish		Successors		
navera P6, ID	Activity Name	Dur	Start	Finish	Total Predecessors Roat	Successors	2021 2022 2023 2024 2025 2026	
DC/2019/06	Revised Programme of 13 Apr 2021	2956	13-Aug-20 A	03-Aug-30	-1919		V	
CONTRACT K	EY DATES	3643	13-Aug-20 A	03-Aug-30	-2365			
Clause X5 Sec	ional Completion Date Data	3643	13-Aug-20 A	03-Aug-30	-2365			
DC/2019/06 St	arting Date	0	13-Aug-20 A	13-Aug-20 A				
SD10200	STARTING DATE (Commencement of Contract DC/2019/06)	0		13-Aug-20 A		OLD.L1.10390, OLD.L1.10400, OLD.L1.10470, OLD.L1.10100, OLD.L1.10480, OLD.L1.10500, OLD.L1.10560, ADW10220, ADW10260, ADP10200, ADP10280, ADP10300, ADP10240	ARTING DATE (Commencement of Contradt DC/2019/06), STARTH	IG DATE (Commencement of Contract DQ/2019
Duration of Se	ctional Works in Calendar Days After Starting Date	1278	13-Aug-20 A	11-Feb-24	0		·	
DW10200.L1	Works Duration of Section 4 (Portion 1A & 1B) - 548 Calendar Days'	549	13-Aug-20 A	12-Feb-22	0	CD10320.L1	Works Duration of Section 4 (Portion 1A & 1B) - 548 C	
DW10220.L3	Works Duration of Section 1 (Portion 3A) in Calendar Days	644	13-Aug-20 A	18-May-22	0	CD10340.L3	Works Duration of Section I (Portion 3A) in Calenda	
DW10240.L1	Works Duration of Section 3 (Portion 1C, 1D, 1E & 1F) - 731 Calendar Days'	732	13-Aug-20 A	14-Aug-22	0	CD10360.L1	Works Duration of Section 3 (Portion 1C, 1D, 1E	
DW10260.L3	Works Duration of Section 2 (Portion 3B & 3C) in Calendar Days	827	13-Aug-20 A	17-Nov-22	0	CD10380.L3		) in Calendar Days, Works Duration of Section 2
DW10280.L2	Works Duration of Section 5 (Portion 2A & 2B) - 1277 Calendar Days	1278	13-Aug-20 A	11-Feb-24	0	CD10400.L2	Works Duration of Section 5 (Po	rtion 2A & 2B) - 1277 Calendar Days, Works Dur
Completion D	ate of Sectional Works	2725	16-Feb-23	03-Aug-30	-2365			
CD10320.L1	Date of Completion of Works under Section 4 (Portion 1A & 1B) on 12-Feb-22	0		04-Dec-23*	-660 DW10200.L1, L1.HSH.11880, L1.HSH.12020, L1.HSH.12160, L1.HSH.12300, L1.HSH.12440, L1.HSH.13240		Date of Completion of Works unde	r Section 4 (Partion 1A & 1B) on 12-Feb-22
CD10340,L3	Date of Completion of Works under Section 1 (Portion 3A) on18-May-22	0		16-Feb-23*	-274 DW10220.L3, L3.NP.12280		Date of Completion of Works under Section	
CD10360.L1	Date of Completion of Works under Section 3 (Portion 1C, 1D, 1E & 1F) on 14-Aug-22'	0		12-Nov-25*	-1186 DW10240.L1,L1.HSH.15680, L1.HSH.15800, L1.HSH.12540, L1.HSH.12780, L1.HSH.12940, L1.HSH.13700, L1.HSH.13400, L1.HSH.13540, L1.HSH.13700, L1.HSH.13540, L1.HSH.13700,		◆ Date of Com	pletion of Works under Section B (Portion 1C, 1C
CD10380.L3	Date of Completion of Works under Section 2 (Portion 3B & 3C) on 17-Nov-22	0		24-Jul-23*	-249 DW10260.L3, L3.NP.12600, L3.NP.12460		Date of Completion of Works under Se	
CD10400.L2	Date of Completion of Works under Section 5 (Portion 2A & 2B) on 11-Feb-24	0		03-Aug-30*	-2365 DW10280.L2, L2.PFL 11000, L2.PFL 11120, L2.PFL 13120			● Date of t
	Portions Access Date Data	110	13-Aug-20 A	00 04 4				

1	Milestone	Non-Critical Bar	DED CONTRACT DC/2010/00					Date	Revision	Che	. App	f
			DSD CONTRACT DC/2019/06	BA DL	117 3	KS.	<b>沤務</b> 要	29/12/2020	Proposed Programme of Works (Rev. 4) in MSProject			
	Near Critical Bar	Actual Bar	REVISED PROGRAMME (DD 20210413)	5	ドル	12	715 477 78	08/01/2021	Proposed Programme of Works accepted by the PM (		+	-
	Critical Bar	Summary Bar		MING HING	WATERWOI	RKS	Drainage Services Department	Remark:	DSD Ref: (00LUY4) in DP 8/DC1906/80 dated 08 Ja		-	-
			(PROGRESS UPDATED AS OF 13 APR 2021)					rtomant.			_	_

DC/2019/06 Revised Programme of 13 Apr 2021 CONTRACT DC/2019/06 DRAINAGE IMPROVEMENT WORKS IN NORTHERN N.T., (REMAINING WORKS) SOUTHERN HONG KONG ISLAND & NGONG PING								Page	of 38									
Primavera P6, D Activity Name		Dur	Start	Finish	Tota	Predecessors	Successors											
					Roa	t		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
		1		1	1			mmmm	100000	mmm	100000	mmmin	mmmin	mmmin		mmmt	1111111111111	0000

Milesto	Critical Bar	DSD CONTRA REVISED PROGRA (PROGRESS UPDAT	MME (DD_	2021041	·		MING HI	<b>粉</b> VORKS	系務署 Drainage Services	Department	08/01/202	1 Proposed	Programm	me of Wor	rks (Rev. rks accep	4) in MSProject pted by the PM ( i/80 dated 08 Ja	(	/ 
Works Area 3B (N	Ngong Ping)		190	13-Aug-20 A	01-Apr-21	847				W								4
L3.NP.10560	Works Area 3A : Erection of PM's accommodation (su	pject to PM's agreement)	59	01-Feb-21 A	17-Apr-21*	0 L3.NP.1054	40			Wor	ks Area 3A : Erec	ion of PM's acc	commodation	(subject to P	<sup>2</sup> M's agreem	ment), Works Area 3/	A : E rectio	on of F
L3.NP.10540	Works Area 3A : Site hoarding/chain link fence and pr	oject signboard at works area	8	01-Dec-20 A	10-Dec-20 A	L3.NP.105	20	L3.NP.105	50		Area 3A : Site hoar							
L3.NP.10520	Works Area 3A : Fabrication of PM's accommodation	off site	21	14-Dec-20 A	11-Jan-21 A	L3.NP.1050	00	L3.NP.105	10		Area 3A : Faprica							
L3.NP.10500	Works Area 3A : Subletting and design for PM's accord	nmodation (MIC)	46	28-Sep-20 A	24-Nov-20 A	L3.NP.104	30	L3.NP.105	20		rea 3A : Sublettin	-			AIC)			
L3.NP.10480	Works Area 3A : Preparation works		37	14-Aug-20 A	26-Sep-20 A	L3.NP.104	50	L3.NP.105	00		a 3A : Preparation							
L3.NP.10460	Works Area 3A : Access date		0		13-Aug-20 A			L3.NP.104	30, L3.NP.10200, L3.NP.10220		3A : Access date							
Works Area 3A (N	Ngong Ping)		200	13-Aug-20 A	17-Apr-21	0				W								
LOCATION L3 - N	NGONG PING		871	13-Aug-20 A	24-Jul-23	166					and so that the second second second second	<b>V</b>		1				

21			SOUT	HERN	HONG KONG ISLAND &	NGONG PING	
96. ID	Activity Name	Dır	Start	Finish	Total Predecessors Roat	Successors	2021 2022 2023 2024 2025 2026 2027 2028 2029 2030
IP.10580	Works Area 3B : Access date	0		13-Aug-20 A		L3.NP.10600, L3.NP.10780, L3.NP.10820,	prks Area 3B : Accessidate, Works Area 3B : Accessidate
						L3.NP.10240	Works Area 3B : Preparation works, Works Area 3B : Preparation works
IP.10600	Works Area 3B : Preparation works		01-Feb-21 A		854 L3.NP.10580	L3.NP.10620	<ul> <li>Works Area 3B : Freparation works, works Area 3B : Preparation works</li> <li>Works Area 3B : Site hoarding/chain link fence, Works Area 3B : Site hoarding/chain link fence</li> </ul>
IP.10620	Works Area 3B : Site hoarding/chain link fence	49	01-Feb-21 A	01-Apr-21*	42 L3.NP.10600, L3.NP.10220, L3.NP.10240		works Area 35 . Site noarding/chain link tende, works Area 35 . Site noal ding/chain link tende
	300 (Ngong Ping)	744	13-Aug-20 A		293		
	/ Work DN1800 (Ngong Ping)	744	13-Aug-20 A		293		
eparation (Ng	pong Ping) Preparation : Access date	198 D	13-Aug-20 A	15-Apr-21 13-Aug-20 A	839	L3.NP.10660, L3.NP.10680, L3.NP.10740,	eparation : Access date, Preparation : Access date
				to rug zo ri		L3.NP.10260	
8.NP.10660	Preparation : Preparation Works for Portion 3A and 3B	98	14-Aug-20 A	10-Dec-20 A	L3.NP.10640		Preparation : Preparation Works for Portion 3A and 3B
8.NP.10680	Preparation : Subletting and procurement	81	07-Sep-20 A	14-Dec-20 A	L3.NP.10640	L3.NP.10700	Preparation : Subletting and procurement
NP.10700	Preparation : Site Preparation works	12	01-Feb-21 A	17-Feb-21 A	L3.NP.10680	L3.NP.10720, L3.NP.10800	Preparation : Site Preparation works
.NP.10720	Preparation : Application of Lantau closed road permits	22	18-Feb-21 A	15-Mar-21	862 L3.NP.10700		Preparation : Application of Lantau closed road permits, Preparation : Application of Lantau closed road permits.
8.NP.10740	Preparation : Initial survey	13	01-Feb-21 A	18-Feb-21 A	L3.NP.10640	L3.NP.10760	Ø Preparation : Initial survey
NP.10760	Preparation : Tree survey	19	19-Feb-21 A	13-Mar-21 A	L3.NP.10740		I Preparation : Tree survey
NP.10780	Preparation : Underground utities detection	39	01-Feb-21 A	20-Mar-21	857 L3.NP.10580		Preparation : Underground utilies detection, Preparation : Underground utilies detection
NP.10800	Preparation : Liaison with representatives of Ngong Ping Village, Po L	in Monastery & NP360 45	18-Feb-21 A	15-Apr-21	839 L3.NP.10700		🗰 Preparation : Liaison with representatives of Ngong Ping Village, Po Lin Monastery & NP360, Preparatio
NP.10820	Preparation : Establishment of ET and IEC & baseline monitoring	15	01-Feb-21 A	20-Feb-21 A	L3.NP.10580	L3.NP.10840	I Preparation : Establishment of ET and IEC & baseline monitoring
	TBM Jacking & Receiving Pits ~ DN1800 (Portion 3A)	147	29-Jan-21 A	31-Jul-21	-13		
.NP.11620	Preparation : Tree Transplantation at L305 Area (Additional Works)	84	29-Jan-21 A		-219	L3.NP.11660	Preparation : Tree Transplantation at L305 Area (Additional Works), Preparation : Tree Transplantation
NP.11640	Preparation : Process of VEP via. DSD to EPD (Additional Works)	0		15-Jun-21*	-13	L3.NP.11680	Preparation : Process of VEP via. DSD to EPD (Additional Works)
	TBM : Construction of Jacking Pit at L305	40	17-May-21	05-Jul-21	-219 L3.NP.11620	L3.NP.12080	TBM : Construction of Jacking Pit at 305
NP.11680	TBM : Construction of Receiving Pit at L305A	40	15-Jun-21	31-Jul-21	-13 L3.NP.11640	L3.NP.12180	TEM: Construction of Receiving Pit at L305A
	from L305 to L305A ~ DN1 800 (Portion 3A)	129	14-Jul-21	14-Dec-21	-226		
	TBM2 : Works Commencement at L305	0	in our Er	14-Jul-21*	-226 L3.NP.11660	L3.NP.12100	TBM2 : Works Commencement at L305
NP.12100	TBM2 : Setup duration at L305	17	14-Jul-21	02-Aug-21	-226 L3.NP.12080	L3.NP.12120	I TB M2 : Setup duration at L305
NP.12120	TBM2 : Jacking from L305 to L305A (L= 100m @ rate 1.0 m/day)	100	03-Aug-21	30-Nov-21	-226 L3.NP.12100	L3.NP.12140	TBM2 : Jacking from L305 to L305A (L= 100 m @ rate 1.0 m/day)
	TBM2 : Jacking complete at L305A	0		30-Nov-21	-226 L3.NP.12120	L3.NP.12160	TBM2 : Jacking complete at L305A
	TBM2 : TBM equipment removal from L305A & L305	12	01-Dec-21	14-Dec-21	-226 L3.NP.12140	L3.NP.12240, L3.NP.12200, L3.NP.12180	I TBM2 : TBM equipment removal from L305A & L305
	rom L305A to Outfall No.2 ~ DN1800 (Portion 3A)	200	15-Dec-21	20-Aug-22	-126		
	Hand Dig from L305A to Outfall No. 2 (L=40m @ rate 0.2 m/day)	200	15-Dec-21	20-Aug-22*	-126 L3.NP.11680, L3.NP.12160	L3.NP.12220	Hand Dig from L305A to Outfall No. 2 (L=40m @ rate 0.2 m/day)
	rom L305 to Intake No.2 ~ DN1800 (Portion 3A)	300	15-Dec-21	19-Dec-22	-226		
	Hand Dig from L305 to Intake No. 3 (L=60m @ rate 0.2 m/day)	300	15-Dec-21	19-Dec-22*	-226 L3.NP.12160	L3.NP.12220	Hand Dig from L305 to Intake Np. 3 (L=60m @ rate 0.2 m/day)
nstruction of	Manholes in Jacking & Receiving Pits (Portion 3A)	322	15-Dec-21	17-Jan-23	-226		
3.NP.12220	TBM: Construction of manholes L305	22	20-Dec-22	17-Jan-23	-226 L3.NP. 12200, L3.NP. 12180	L3.NP.12260	TBM: Construction of manholes L305
NP.12240	TBM: Construction of manholes L305A	22	15-Dec-21	12-Jan-22	74 L3.NP.12160	L3.NP.12260	TBM: Construction of manholes L305A
al reinstatem	nent & Site Clearance Works	23	18-Jan-23	16-Feb-23	-226		
NP.12260	TBM (DN1.8) : Final reinstatement works	12	18-Jan-23	03-Feb-23	-226 L3.NP.12240, L3.NP.12220	L3.NP.12280	TBM (DN1.8) : Final reinstatement works
NP.12280	TBM (DN1.8) : Final site clearance	11	04-Feb-23	16-Feb-23*	-226 L3.NP.12260	CD10340.L3	TBM (DN1.8) : Final site clearance
on 38 - DN15	500 & Box Culvert (Ngong Ping)	871	13-Aug-20 A	24-Jul-23	166		
tion 3B - TBN	Work DN1500 (Ngong Ping)	871	13-Aug-20 A		-200		
e Preparation		158	13-Aug-20 A	24-Feb-21 A		1.2 ND 11490 1.2 ND 14500	M : Access date, TBN : Access date
	TBM : Access date	0		13-Aug-20 A		L3.NP.11480, L3.NP.11500	TBM: Establishing method statement and pblaining approval
	TBM : Establishing method statement and obtaining approval	117		03-Jan-21 A	L3.NP.11460	L3.NP.11520	TBM : Set up of environmental mitigation measures
	TBM : Set up of environmental mitigation measures	18	10-Dec-20 A		L3.NP.11460		TBM Set up of environmental mugauon impessives     TBM Trial pit exclavation
	TBM : Trial pit excavation	33		24-Feb-21 A	L3.NP.11480	L3.NP.11540, L3.NP.11800	
	TBM Jacking & Receiving Pits ~ DN1500	114	25-Feb-21 A	of the same is the second of the second second	206 -194 L3.NP.11520	L3.NP.11700	TBM: Construction of Jacking Pit at L302 (Two sided), TBM: Construction of Jacking Pit at L302 (Two
	TBM : Construction of Jacking Pit at L302 (Two sided)	30	25-Feb-21 A				TBM: Construction of Jacking Pit at LB04A (B.C Location)
	TBM : Construction of Jacking Pit at L304A (B.C Location)	40	10-Apr-21*	28-May-21	-89	L3.NP.11800, L3.NP.11580	TBM: Construction of Jacking/Receiping Pit at U301
	TBM : Construction of Jacking/Receiving Pit at L301	40	29-May-21	16-Jul-21		L3.NP.12000	TBM: Construction of Receiving Pit at L303 (Twp sided)
	TBM : Construction of Receiving Pit at L303 (Two sided)			22-Jun-21		L3.NP.11800	
	om L302 to L303 ~ DN1500 (Phase 1 of 5)	149	12-Apr-21	09-Oct-21		L3.NP.11720	TBM1 : Works Commencement at L302 (1st)
	TBM1 : Works Commencement at L302 (1st)	0	12 4 24		-200 L3.NP.11540	L3.NP.11720 L3.NP.11740	TBM1 : Equipment Setup al L302 (1st)
INP.11/20	TBM1 : Equipment Setup at L302 (1st)	17	13-Apr-21	US-May-21	-200 L3.NP.11700	L5,NF, 11/4V	
					1		Date Revision Che
<ul> <li>Milesto</li> </ul>		DSD CONTRACT DC/201	9/06			20 范政里	29/12/2020 Proposed Programme of Works (Rev. 4) in MSProject
Near C	Critical Bar Actual Bar	EVISED PROGRAMME (DD		(3)	明 果 北	· 拾 \ \ <sup>梁務署</sup>	08/01/2021 Proposed Programme of Works accepted by the PM (
	N N						es Department

6. ID	Activity Name	Dur	Start	Finish	Total Predecessors	Successors	
					Roat		2021 2022 2023 2024 2025 2026 2027 2028 2029 2033
NP.11740	TBM1 : Jacking from L302 to L303 (L= 120m @ rate 1 m/day)	120	04-May-21	24-Sep-21	-200 L3.NP.11720	L3.NP.11760	
NP.11760	TBM1 : Jacking complete at L303	0		24-Sep-21	-200 L3.NP.11740	L3.NP.11780	TBM1 : Jacking complete at L303
NP.11780	TBM1 : TBM equipment removal from L303 (to L304A)	12	25-Sep-21	09-Oct-21*	-200 L3.NP.11760	L3.NP.11800, L3.NP.12340	TBM1 : TBM equipment removal from L303 (b L304A)
	om L304A to L304 ~ DN1500 (Phase 2 of 5) TBM1 : Works Commencement at L304A	106 0	09-Oct-21	18-Feb-22 09-Oct-21	-200 L3.NP.11560, L3.NP.11600, L3.NP.11520,	L3.NP.11820	TBM1: Works Commencement at L304A
NP.11820	TBM1 : Equipment Setup at L304A	17	11-Oct-21	30-Oct-21	L3.NP.11780 -200 L3.NP.11800	L3.NP.11840	I TBM1 : Equipment Setup at L304A
	TBM1: Equipment Setup at L304A to L304 (L= 77m @ rate 1 m/day)	77	01-Nov-21	04-Feb-22		L3.NP.11860	🗰 TBM1 : Jacking from L304A bol L304 (L= 177m @: rate 1 m/day)
	TBM1: Jacking complete at L304	0	01-1404-21		-200 L3.NP.11840	L3.NP.11880	TBM1 : Jacking complete at L304
	TBM1 : TBM driving equipment removal from L304A (to L304)	12	05-Feb-22	18-Feb-22		L3.NP.12300, L3.NP.12480	TBM1 TBM driving equipment removal from L304A (to L304)
	m L304 to L303 ~ DN1500 (Phase 3 of 5)	106	18-Feb-22	30-Jun-22	-200		
•	TBM1 : Works Commencement at L304	0	ICH ODEL	18-Feb-22	and an and the second	L3.NP.12500	TBM1 : Works Commencement at L304
	TBM1 : Equipment Setup at L304	17	19-Feb-22	10-Mar-22	-200 L3.NP.12480	L3.NP.12520	I TBM1 Equipment Setup at U304
	TBM1 : Jacking from L304 to L303 (L= 77m @ rate 1 m/day)	77	11-Mar-22	16-Jun-22	-200 L3.NP.12500	L3.NP.12540	TBM1 : Jackin∳, from L304 to L303 (L= 77m @, rate 1 m/day)
	TBM1 : Jacking complete at L303	0		16-Jun-22	-200 L3.NP.12520	L3.NP.12560	TBM1 : Jacking complete at L303
	TBM1 : TBM driving equipment removal from L304 (to L302)	12	17-Jun-22	30-Jun-22*	-200 L3.NP.12540	L3.NP.11900, L3.NP.12320	TBM1 : TBM driving equipment removal from L304 (to L302)
	om L302 to L301 ~ DN1500 (Phase 4 of 5)	123	30-Jun-22	25-Nov-22	-200		
-	TBM1 : Works Commencement at L302 (2nd time)	0		30-Jun-22	-200 L3.NP.12560	L3.NP.11920	TBM1 : Works Commencement at L302 (2nd time)
NP.11920	TBM1 : Equipment Setup at L302 (2nd time)	17	02-Jul-22	21-Jul-22	-200 L3.NP.11900	L3.NP.11940	10 TBM1 : Equipment Setup at L302 (2nd time)
NP.11940	TBM1 : Jacking from L302 to L301 (L= 94m @ rate 1 m/day)	94	22-Jul-22	11-Nov-22	-200 L3.NP.11920	L3.NP.11960	TBM1 : Jacking from L302 to L301 (L= 94m @ rate 1 mi/day)
NP.11960	TBM1 : Jacking complete at L301	0		11-Nov-22	-200 L3.NP.11940	L3.NP.11980	TBM1 : Jacking complete at L301
NP.11980	TBM1 : TBM equipment removal from L302 (to L301)	12	12-Nov-22	25-Nov-22	-200 L3.NP.11960	L3.NP.12000, L3.NP.12360	TBM1: TBM equipment removal from L302 (to L301)
M Jacking fro	om L301 to Intake No.1 ~ DN1500 (Phase 5 of 5)	109	25-Nov-22	13-Apr-23	-200		
NP.12000	TBM1 : Works Commencement at L301	0		25-Nov-22*	-200 L3.NP.11980, L3.NP.11580	L3.NP.12020	TBM1: Works Commencement at L301
NP.12020	TBM1 : Equipment Setup at L301	17	26-Nov-22	15-Dec-22	-200 L3.NP.12000	L3.NP.12040	0 TBM1 : Equipment Setup at L301
NP.12040	TBM1 : Jacking from L301 to Intake No.1 (L= 80m @ rate 1 m/day)	80	16-Dec-22	25-Mar-23	-200 L3.NP.12020	L3.NP.12060	TBM1 : Jacking from L301 to Intake No 1 (L= 80m @) rate 1 m/day)
NP.12060	TBM1 : Jacking complete at Intake No.1	0		25-Mar-23	-200 L3.NP.12040	L3.NP.12420	TBM1 : Jacking complete at Intake No.1
NP.12420	TBM1 : TBM equipment removal from Intake No.1 & L301	12	27-Mar-23	13-Apr-23*	-200 L3.NP.12060	L3.NP.12380, L3.NP.12400	D TBM1 : TBM equipment removal from Initake No.1 B L301
	Manholes in Jacking & Receiving Pits (Portion 3B)	504	11-Oct-21	26-Jun-23	-200		0 TBM: Removal of L304A for construction of the Box Culvert
NP.12300	TBM: Removal of L304A for construction of the Box Culvert	20	19-Feb-22	14-Mar-22		L3.NP.12440	D TBM: Construction of methole L304
NP.12320	TBM: Construction of manhole L304	30	02-Jul-22	05-Aug-22	62 L3.NP.12560	L3.NP.12440	TBM: Construction of manhole L304
NP.12340	TBM: Construction of manhole L303	30	11-Oct-21	15-Nov-21	244 L3.NP.11780	L3.NP.12440, L3.NP.12360	IBM: Construction of manhole L303     IBM: Construction pf manhole L302
NP.12360	TBM: Construction of manhole L302	30	26-Nov-22	03-Jan-23	-61 L3.NP.11980, L3.NP.12340	L3.NP.12440	BM: Construction of manhole L302
NP.12380	TBM: Construction of manhole L301	30	14-Apr-23	19-May-23		L3.NP.12400	IBM: Construction of manpole L301      TBM: Construction of Intelse No.1
NP.12400	TBM : Construction of Intake No.1	30	20-May-23	26-Jun-23	-200 L3.NP.12420, L3.NP.12380	L3.NP.12440	
	eent & Site Clearance Works TBM (DN1.5) : Final reinstatement works	23 12	27-Jun-23 27-Jun-23	24-Jul-23 11-Jul-23	-200 -200 L3.NP.12400, L3.NP.12360, L3.NP.12340, L3.NP.12320, L3.NP.12300	L3.NP.12460	TBM(DN1.5) Final reinstatement works
NP.12460	TBM (DN1.5) : Final site clearance	11	12-Jul-23	24-Jul-23*	-200 L3.NP.12440	CD10380.L3	I TEM (DN1.5): Final site plearance
ion 3B - Box	Culvert (approx. 252m) (Ngong Ping)	524	12-Mar-21 A	15-Dec-22	341		
	Box Culvert (Ngong Ping)	29	12-Mar-21 A	19-Apr-21	836	1.2 ND 10950	Preparation : Set up of environmental mitgation measures
	Preparation : Set up of enviromental mitigation measures	8	13-Mar-21	22-Mar-21	856 L3.NP.10820	L3.NP.10860	Preparation: Submission of method statement for construction of box culvert, Preparation : Submission
	Preparation : Submission of method statement for construction of box culvert	13	12-Mar-21 A	26-Mar-21	-25 L3.NP.10840	L3.NP.10880	Preparation: Submission of the local ademant for curran down or box carrier, reparator: Submission
	Preparation : Trial pit excavation	16	27-Mar-21	19-Apr-21		L3.NP.11160	
	000 - CH040 (Ngong Ping) CH000 - CH040 : Temporary works for ELS	156 35	08-Apr-22 08-Apr-22*	18-Oct-22 24-May-22	-25 -25 L3.NP.10960	L3.NP.11300, L3.NP.10340	CH000 - CH040 : Temporary works for ELS
	CH000 - CH040 : Temporary works for ELS	18	25-May-22	15-Jun-22		L3.NP.11320	U CH000 - CH040 : Excavation and ereption of EL\$
	CH000 - CH040 : Construction of box culvert	45	16-Jun-22	08-Aug-22		L3.NP.11340	CH000 - CH040 : Constluction of box culvert
	Preparation : Temporary drainage diversion	18	09-Aug-22		-25 L3.NP.11320	L3.NP.11360	0 Preparation Temporary drainage diversion
	CH000 - CH040 : Construction of Intake No.2	16	30-Aug-22		-25 L3.NP.11340	L3.NP.11380	I CH000 - CH040 : Construction of Intake No.2
	CH000 - CH040 : Backfilling and reinstatement works	24			-25 L3.NP.11360	L3.NP.11400	CH000 - CH040 : Bactfilling and reinstatement works
	040 - CH095 (Ngong Ping)	195	20-Apr-21	29-Nov-21			
	CH040 - CH095 : Temporary works for ELS	35	20-Apr-21*	01-Jun-21		L3.NP.11180, L3.NP.10360	CH040 - CH095 : Temporary works for ELS
	CH040 - CH095 : Excavation and erection of ELS	18	02-Jun-21	23-Jun-21		L3.NP.11200	tr CH040 - CH095 : Excavation and eraction of ELS
Milesto	ne Non-Critical Bar	RACT DC/201	0/06		Τ		Date Revision Ch
Near C	Contractional Part			•	四明 興 北	, 粉   🚫 渠務署	29/12/2020 Proposed Programme of Works (Rev. 4) in MSProject
rical d	Bar Summary Bar REVISED PROGR	RAMME (DD	2021041	3)			rvices Department 08/01/2021 Proposed Programme of Works accepted by the PM (

or 2021	vised Programme of 13	CONTRACT	DC/2019/06 D				NG KONG ISLAND & N	NORTHERN N.T., (REMAII		Page	e 38 o	138
D2 1D				Start	Finish			Successors				
vera P6, ID	Activity Name		Dur	Start	rinsn	Float	l Predecessors t	Successors	2021 2022 2023 2024 2025 2026 2027	2028	2029	2030 20
L3,NP.11200	CH040 - CH095 : Construction of box	x culvert	45	24-Jun-21	16-Aug-21	-25	L3.NP.11180	L3.NP.11220	CH040 - CH095 : Construction of bex culvert			
L3.NP.11220	CH040 - CH095 : Backfilling and reins	statement works	12	17-Aug-21	30-Aug-21	-25	L3.NP.11200	L3.NP.11240, L3.NP.10980	CH040 - CH095 : Back/Illing and reinstatement works			
L3.NP.11240	CH040 - CH095 : Construction of the	e connection between DN1500 and box culvert	51	31-Aug-21	01-Nov-21	-25	L3.NP.11220	L3.NP.11260	CH040 - CH095 : Construction of the connection between DN15	500 and box culv	vert	
L3.NP.11260	CH040 - CH095 : Backfilling and reins	statement works	24	02-Nov-21	29-Nov-21	-25	L3.NP.11240, L3.NP.10360	L3.NP.11400, L3.NP.10900	CH040 - CH095 : Backfilling and reinstatement works			
Box Culvert CH	H095 - CH150 (Ngong Ping)		104	30-Nov-21	07-Apr-22	-25						
L3.NP.10900	CH095 - CH150 : Temporary works fo	Jr ELS	36	30-Nov-21	13-Jan-22	-25	L3.NP.11260	L3.NP.10920, L3.NP.10380	CH095 - CH150 : Temporary works for ELS			
L3.NP.10920	CH095 - CH150 : Excavation and erec	ction of ELS	14	14-Jan-22	29-Jan-22	-25	L3.NP.10900	L3.NP.10940	CH095 - CH150 : Excavation and erection of ELS			
L3.NP.10940	CH095 - CH150 : Construction of box	< culvert	48	31-Jan-22	30-Mar-22	-25	L3.NP.10920	L3.NP.10960	CH095 - CH150 Construction of box culvert			
L3.NP.10960	CH095 - CH150 : Backfilling and reins	statement works	6	31-Mar-22	07-Apr-22	-25	L3.NP. 10940, L3.NP. 10380	L3.NP.11400, L3.NP.11280	I CH095 - CH150 Backfilling and reinstatement works		1	
Box Culvert CH	H150 - CH200 (Ngong Ping)		145	31-Aug-21	25-Feb-22	2 52						
L3.NP.10980	CH150 - CH200 : Temporary works fo	Jr ELS	36	31-Aug-21	13-Oct-21	88	L3.NP.11220	L3.NP.11000, L3.NP.10400, L3.NP.11060	CH150 - CH200 : Temporary works for ELS			
L3.NP.11000	CH150 - CH200 : Excavation and erec	ction of ELS	16	15-Oct-21	02-Nov-21	1 88	L3.NP.10980	L3.NP.11020	D CH150 - CH200 : Excavation and erection of ELS			
L3.NP.11020	CH150 - CH200 : Construction of box	. culvert	51	15-Dec-21*	18-Feb-22	52	L3.NP.11000	L3.NP.11040	CH150 - CH200 : Construction of box culvert			
L3.NP.11040	CH150 - CH200 : Backfilling and reins	statement works	6	19-Feb-22	25-Feb-22	. 52	L3.NP.11020, L3.NP.10400	L3.NP.11400, L3.NP.11060	1 CH150 - CH200 : Backfilling and reinstatement works			
Box Culvert CH	H200 - CH219 (Ngong Ping)		113	26-Feb-22	16-Jul-22				CH20D - CH219 Temporary works for ELS			
L3.NP.11060	CH200 - CH219 : Temporary works fo	/r ELS	35	26-Feb-22	08-Apr-22	52	L3.NP.10980, L3.NP.11040	L3.NP.11080, L3.NP.10420				
L3.NP.11080	CH200 - CH219 : Excavation and erec	ction of ELS	17	09-Apr-22	03-May-22		L3.NP.11060	L3.NP.11100	CH200 - CH219 : Excavation and erection of ELS			
L3.NP.11100	CH200 - CH219 : Construction of box	. culvert	49	04-May-22	02-Jul-22	52	L3.NP.11080	L3.NP.11120	CH200 - CH2 9 : Construction of box culvert			
L3.NP.11120	CH200 - CH219 : Construction of Outf	ifall No.1	49	04-May-22	02-Jul-22	52	L3.NP.11100	L3.NP.11140	CH200 - CH219 : Construction of Outfall No.1			
L3.NP.11140	CH200 - CH219 : Backfilling and reins	statement works	12	04-Jul-22	16-Jul-22	52	L3.NP.11120, L3.NP.10420	L3.NP.11400	I CH200 - CH219 : Backfilling and reinstatement works			
	atement & Site Clearance		50	19-Oct-22	15-Dec-22	The second second second			CH00 - CH219 : Final reinstatement works			
L3.NP.11400	CH00 - CH219 : Final reinstatement w	orks	24	19-Oct-22	15-Nov-22		L3.NP.11380, L3.NP.10340, L3.NP.11260, L3.NP.11140, L3.NP.11040, L3.NP.10960	L3.NP.11420, L3.NP.10440				
L3.NP.11420	CH00 - CH219 : Final site clearance		26	16-Nov-22	15-Dec-22*	-25	L3.NP.11400, L3.NP.10440	L3.NP.12580	D CH00 - CH219 : Final site clearance			
Works At Portion	13C		696	13-Aug-20 A	A 15-Dec-22	2 -25						
L3.NP.12580	Portion C : Planned completion date o	of Section 2	0		15-Dec-22	-25	L3.NP.12720, L3.NP.10320, L3.NP.11420	L3.NP.12600	Portion C : Planned completion date of Section 2			
L3.NP.12600	Portion C : Section Completion of Sec	stion 2 (Portion 3B)	0		15-Dec-22*	-25	L3.NP.10300, L3.NP.10200, L3.NP.12580	CD10380.L3	Portion C : Section Completion of Section 2 (Portion	13B)		
L3.NP.12620	Portion C : Access date		0		13-Aug-20 A	A		L3.NP.12660, L3.NP.10320, L3.NP.10300	ntion C : Access date, Portion C : Access date			
L3.NP.12640	Portion C : Subletting and procuremen	nt	36	01-Sep-21	15-Oct-21	6	L3.NP.12700	L3.NP.12720	Portion C : Subletting and procurement			
L3.NP.12660	Portion C : Preparation Works		49	20-Apr-21	18-Jun-21	1 6	L3.NP.12620	L3.NP.12680	Portion C : Preparation Works			
L3,NP.12680	Portion C : Coordination with DSD sev	wage treatment plant	11	19-Jun-21	02-Jul-21	6	L3.NP.12660	L3.NP.12700	Portion C : Coordination with DSD sewage treatment plant			
L3.NP.12700	Portion C : Planting of trees for compe	ensation (subject to PM's instruction)	51	03-Jul-21	31-Aug-21	1 6	L3.NP.12680	L3.NP.12720, L3.NP.12640	Portion C : Planting of trees for compensation (subject to PM's inst	struction)		
L3.NP.12720	Portion C : Establishment works for pla	anted trees	296	01-Sep-21	31-Aug-22*	. 6	L3.NP.12700, L3.NP.12640	L3.NP.12580	Portion C : Establishment works for planted trees			

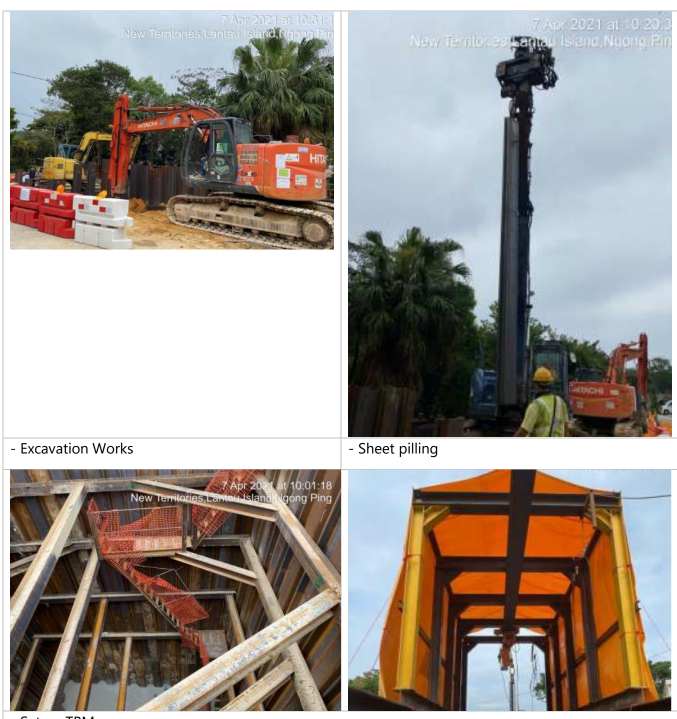
٠ Milestone Non-Critical Bar HINKANDO Near Critical Bar Actual Bar Critical Bar Summary Bar



Date	Revision	Che	Appr
29/12/2020	Proposed Programme of Works (Rev. 4) in MSProject		
08/01/2021	Proposed Programme of Works accepted by the PM (		
Remark:	DSD Ref: (00LUY4) in DP 8/DC1906/80 dated 08 Ja		

#### **Appendix B2 Works Undertaken Illustrations**

#### Portion C



- Set up TBM

#### **Appendix B3 Proactive Environmental Protection or Control Measures for Next Three Month**

Activity Impact	Excavation of Trench or Pit	Pipe Lining	Installation of Drainage Pipe	Box culvert	твм	Control Measures
Air Pollution Nuisance	1	1	1	1	1	<ul> <li>Use of regular watering to reduce dust emissions</li> <li>Open stockpiles shall be avoided or covered.</li> </ul>
Noise Nuisance	v	1			1	<ul> <li>Use of quieter plant (QPME)</li> <li>Use suitable acoustic enclosure.</li> <li>Installation of a fixed noise barrier.</li> </ul>
Water Nuisance		1		1	1	<ul> <li>Intercept the surface runoff by sand bag or etc.</li> <li>Treat the wastewater before discharge.</li> </ul>
Waste Nuisance		1				<ul> <li>The site and surroundings shall be kept tidy and litter free.</li> <li>General refuse arising on-site should be stored in enclosed bins separately from C&amp;D and chemical wastes</li> <li>Recycle as many C&amp;D materials as possible on-site</li> </ul>
Ecology	1	1		1		<ul> <li>avoid damage and disturbance to the remaining and surrounding natural habitat</li> <li>construction activities should be restricted to the proposed works boundary</li> </ul>

Moreover, the ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirements. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.



Drainage Improvement Works at Ngong Ping Monthly EM&A Report

Appendix B4 Waste Flow Table



## Monthly Summary Waste Flow Table for 2021

Contract Title: Drainage Improvement Works in Northern Territories (remaining works), Southern Hong Kong Island & Ngong Ping Location: L3 - Ngong Ping

		Quantities of	Inert C&D N	laterials Gen	erated	-	Quant	tities of Non	inert C&D M	aterials Gene	erated
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in Other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastic (see Note 3)	Chemical Waste	Other, e.g. General Refuse
	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)
26-Jan	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26-Feb	516.08	0.00	0.00	0.00	513.27	0.00	0.00	0.00	0.00	0.00	2.81
26-Mar	556.42	0.00	0.00	0.00	548.89	0.00	0.00	0.00	0.00	0.00	7.53
26-Apr	595.22	0.00	0.00	0.00	595.22	0.00	0.00	0.00	0.00	0.00	0.00
26-May											
26-Jun											
Sub-total	1667.72	0.00	0.00	0.00	1657.38	0.00	0.00	0.00	0.00	0.00	10.34
26-Jul											
26-Aug											
26-Sep											
26-Oct											
26-Nov											
26-Dec											
Yearly Total	1667.72	0.00	0.00	0.00	1657.38	0.00	0.00	0.00	0.00	0.00	10.34

# Contract No.: DC/2019/06

# Yearly Forecast of Total Quantities of C&D Materials to be Generated from the Contract

		Quantities of Inert C&D Materials Generated					Quantities of Non-inert C&D Materials Generated				
Year	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in Other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastic (see Note 3)	Chemical Waste	Other, e.g. General Refuse
	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne)	(0.00tonne	(0.00tonne	(0.00tonne	(0.00tonne	(0.00tonne)	(0.00tonne
2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2021	3900.00	2578.00	0.00	0.00	2578.00	1282.00	0.00	0.00	0.00	0.00	40.00
2022	5489.00	3546.00	0.00	0.00	3546.00	1853.00	0.00	0.00	0.00	0.00	90.00
2023	1550.00	1000.00	0.00	0.00	1000.00	530.00	0.00	0.00	0.00	0.00	20.00
2024	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Yearly Total	10939.00	7124.00	0.00	0.00	7124.00	3665.00	0.00	0.00	0.00	0.00	150.00

Contract Title: Drainage Improvement Works in Northern Territories (remaining works), Southern Hong Kong Island & Ngong Ping Location: L3 - Ngong Ping

## Appendix C1 EP-456/2013/A Conditions

EP Conditions	Submission(s)	Submission Date	Approval Status
			Approved
2.6	Landscape Plan (Rev. G)	02/03/2021	on
			23/03/2021
		At least one month	
2.7	Landscape as-built drawing(s)	before the Project	*
		commences operation	
	Updated Baseline Vegetation Survey Report (Rev. E)	19/02/2021	*
2.8	Floral Protection Plan (Rev. I)	08/03/2021	*
	Floral Transplantation Plan (Rev. E)	14/12/2020	*
2.10	Aquatic Fauna Translocation Plan (Rev. H)	28/12/2020	*
211	Aquatic Fauna Translocation Survey Report (Rev. B)	02/03/2021	*
4.2	Noise Baseline Monitoring Report (Rev. A)	30/10/2020	*
4.3	Water Quality Baseline Monitoring Report (Rev. D)	29/01/2021	*
4.4	Monthly EM&A Report (Marc 2021)	16/04/2021	*

## Summary Table for Status of Compliance / Required Submission

Remarks: \* Approval not required in EP-456/2013/A



## **Appendix C2 Mitigation Measures Implementation (Construction Phase)**

Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Status
A) Air Quality	
Watering once per hour for 12 hours a day at exposed soil in all active works areas and paved haul roads to reduce dust emissions	^
by 91.7%. The amount of water to be applied would be 0.25L/m <sup>2</sup> for the respective watering frequency.	~
Dust suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices:	
■ Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather;	^
Use of frequent watering for particularly dusty construction areas and areas close to ASRs;	^
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;	^
<ul> <li>Open stockpiles shall be avoided or covered. Prevent placing dusty material storage piles near ASRs;</li> </ul>	^
<ul> <li>Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations;</li> </ul>	^
<ul> <li>Establishment and use of vehicle wheel and body washing facilities at the exit points of the site;</li> </ul>	^
<ul> <li>Imposition of speed controls for vehicles on unpaved site roads, 8 km per hour is the recommended limit;</li> </ul>	٨
	^
Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides;	N/0
Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked	N/O
with the material filling line and no overfilling is allowed; and	
• Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.	N/O
B) Noise	
The use of quieter plant (QPME) is specified for the list of equipment:	
■ Tracked excavator fitted with hydraulic rock breaker; ■ Concrete lorry mixer; ■ Tracked mobile crane (132kW, 55t);	
	^
<ul> <li>Hand Held Electric Circular Saw, 150mm Blade with SWL of 103dB(A) or less;</li> <li>Electric Chain-Saw, Hand-held; and ■ Water Pump, Submersible (Electric).</li> </ul>	
<ul> <li>Electric Chain-Saw, Hand-held; and</li> <li>Water Pump, Submersible (Electric).</li> </ul> For the Columbarium (NSR1), the vertical gaps along of edge of the solid boundary wall facing the works area WA4 should be	
covered with acoustic fabric or small barrier for noise screening.	N/A
The use of temporary noise barrier / enclosure are specified for the list of equipment:	
<ul> <li>Bar Bender and Cutter (Electric) - Noise Enclosure</li> <li>Tracked excavator fitted with hydraulic rock breaker - Temporary Noise barrier;</li> </ul>	
	^
Tracked excavator (14t) - Temporary Noise barrier Concentry Super Super All (A) at 7m. Noise Englosure and	~
Generator, Super Silenced, 70 dB(A) at 7m - Noise Enclosure; and	
Hand Held Electric Circular Saw, 150mm Blade - Noise Enclosure.	
Installation of a fixed noise barrier of 3m in height between the NSR5 and the open cut trench (Activities 4 and 4+ at Works	N/A
Section 5)	
Implementation of further good site practices:	
Only well-maintained plant should be operated on- site and PME should be serviced regularly during the construction programme;	^
Silencers or mufflers on construction equipment should be utilised and properly maintained throughout the construction	^
programme;	
Any mobile PME should be sited as far from NSRs as possible;	^
Machines and PME that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;	۸
PME known to emit noise strongly in one direction should be orientated to direct away from the nearby NSRs;	^
Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site	٨
<ul> <li>construction activities;</li> <li>Use of acoustic enclosure, in accordance with EPD's A Practical Guide for the Reduction of Noise from Construction Works; and</li> </ul>	N/0
	N/O ^
Re-scheduling of works should be considered to ameliorate the residual impact.	
C) Water Quality	
In accordance with the Practice Note for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN 1/94), construction phase mitigation measures shall include the following:	
At the establishment of Site Office ( <b>SO</b> ), works area ( <b>WA1 and WA2</b> ) and stockpiling areas ( <b>SA1, SA2, SA3 and SA4</b> ; (see Figures 2.9a-2.9g), perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided to divert the stormwater to silt removal facilities. The <b>design of the</b>	^
<ul> <li>temporary on-site drainage system will be undertaken by the Contractor prior to the commencement of construction;</li> <li>Dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary</li> </ul>	
ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap.	N/O

Sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates;

	Status
■ While ProPECC PN 1/94 requires construction works should be programmed to minimise surface excavation works during <b>rainy</b> <b>seasons</b> (April to September). By the nature of the pipe laying works, it is considered not practicable to avoid excavation works in the wet season as this would substantially affect the overall construction programme. However, for works at areas that directly interface with the existing watercourses, excavation works shall avoid the rainy season as far as possible. These include <b>Intake A</b> interfacing the stream, <b>Intake B</b> interfacing the U channel, <b>Outfall A</b> interfacing the gabion channel, <b>Intake C/RP3</b> interfacing the gabion channel and <b>Outfall B/RP4</b> interfacing Ngong Ping Stream (see Figures 2.9a-2.9g). For the works in the above listed areas, an impermeable <b>cofferdam or similar barrier</b> to the level above the stream bank shall be erected to completely enclose these areas before any works are undertaken. This will ensure that any contaminated runoff from the works areas will not get into the ambient watercourses. These barriers shall not be removed until the interfacing works and the relevant upstream connected drains have been completed. All exposed earth areas should be completed and vegetated as soon as possible after the earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable;	N/O
Exposed slope surfaces should be covered by tarpaulin or other means during the rainy season;	^
■ The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. The sizes may vary depending upon the flow rate, but for a flow rate of 0.1m <sup>3</sup> /s, a sedimentation basin of 30m <sup>3</sup> would be required and for a flow rate of 0.5m <sup>3</sup> /s the basin would be 150m <sup>3</sup> . The detailed design of the sand/silt traps should be undertaken by the contractor prior to the commencement of construction;	^
The overall slope of works sites should be kept to a minimum to reduce the erosive potential of surface water flows, and all trafficked areas and access roads should be protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during the prolonged periods of inclement weather and the reduction of surface sheet flows;	۸
All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure their proper and efficient operation at all times particularly following rainstorms. Deposited silts and grits should be removed regularly and disposed of proper waste receiving facilities. As the area is within the water gathering grounds, on-site disposal of silts/grits shall not be allowed;	۸
Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet season is inevitable, they should be dug and backfilled in short sections wherever practicable. The water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities;	۸
Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers;	^
Precautions to be taken at any time of the year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted and during or after rainstorms, are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes;	^
All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at the exit of every construction site where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel- washing bay to public roads should be paved with sufficient backfall toward the wheel-washing bay to prevent vehicle tracking of soil and silty water to public roads and drains;	^
Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources. Oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for oil interceptors to prevent flushing during heavy rain;	N/0
Stockpiled material shall be covered by tarpaulin and /or watered as appropriate to prevent windblown dust and surface run off. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system;	^
■ Major stockpiled areas shall be sited outside of the country parks area (Works Section 6) and away from stream courses as far as practicable. For the stockpiling area SA4 within the country park area, stockpiling of earthed material shall be minimised and excavated soil from Works Section 6 shall be delivered to the Site Office as soon as possible. Similarly, overnight stockpiling of earthed material along the exposed trench shall be minimised as far as possible and the excavated soil shall be transferred to the designated stockpiling area as soon as possible;	N/0
The Contractor shall comply with WSD's General Conditions for Working within Water Gathering Grounds as applicable;	۸
The construction solid waste, debris and rubbish on-site should be collected, handled and disposed of properly to avoid causing any water quality impacts. The requirements for solid waste management are detailed in Section 9 of this EIA report; and	^
All fuel tanks and chemical and bentonite storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching the nearby WSRs.	^
<ul> <li>There is a need to apply to the 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. All the runoff and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. It should particularly noted that the TM-DSS specifically <b>prohibits</b> the discharge of the following substances into the inland waters:</li> <li>polychlorinated biphenyls (PCB); polyaromatic hydrocarbon (PAH); fumigant, pesticide or toxicant;</li> <li>radioactive substances; chlorinated hydrocarbons; flammable or toxic solvents;</li> <li>petroleum oil or tar; calcium carbide; wastes liable to form scum, deposits or discoloration;</li> <li>sludge or solid refuse of any kind; and detergents in Group A inland waters only.</li> </ul>	N/0
<ul> <li>studge of solid reliase of any kind, and          <ul> <li>detergents in Gloup A initial waters only.</li> </ul> </li> </ul>	

The beneficial uses of the treated effluent for other on- site activities such as dust suppression, wheel washing and general cleaning etc, can minimise water consumption and reduce the effluent discharge volume and shall be encouraged. If monitoring of N/0



Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Status
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.	
In addition to compliance with the discharge licence requirement, to prevent bank side erosion, the discharge of site effluents shall be allowed to discharge of site effluents and the discharge of the discharge	
be either at existing storm drains or artificial channels. No effluent or treated surface runoff shall be allowed to discharge at	N/0
natural stream course.	
The use of bentonite slurries shall be minimised as far as possible. In addition to the requirement of a peripheral bunds and drainage sufteen for the WAA and SO, where the bentonite slurring will be used to provent any accidental release of bentonite	
drainage system for the WA4 and SO, where the bentonite slurries will be used, to prevent any accidental release of bentonite	
slurry from getting into the surrounding environment, the following specific control measures shall be followed to reduce the risk	
and impacts of accidental spillage:	
All bentonite slurry should be stored in a container that resistant to corrosion, maintained in good conditions and securely closed;	N/O
The container should be labelled in English and Chinese and note that the container is for storage of bentonite slurry only;	N/O
<ul> <li>The container should be labeled in English and ennese and note that the container is for storage of bencome story only.</li> <li>The storage container should be placed on an area of impermeable flooring and bunded with capacity to accommodate 110%</li> </ul>	
of the volume of the container size or 20% by volume stored in the area and enclosed with at least 3 sides; and	N/O
<ul> <li>Sufficiently covered to prevent rainfall entering the container or bunded area (water collected with at least 5 sides, and</li> </ul>	
and disposed of as chemical waste, if necessary).	N/O
In order to reduce the possibility of frac-out, detailed ground investigation shall be undertaken to evaluate the likelihood of frac-	
out and if necessary advanced ground treatment applied before the commencement of the pipe jacking works. A member of the	
Contractor's site staff shall, also, be dedicated to closely monitor the ground surface above the pipe jacking works. A member of the	
release. The pipe jacking works and application of bentonite shall immediately stop if frac- outs are observed. Any frac-out shall be	N/O
immediately cleaned or bunded to prevent spreading of the bentonite slurry. The Contractor shall immediately notify the Engineer	14/0
and propose rectification measures to prevent further frac-out to the satisfaction of the Engineer before pipe jacking works	
resume. An emergency clean up kit shall be readily available at Works Section 2 and 6 where pipe jacking will be undertaken.	
The handling and disposal of bentonite slurries should be undertaken in accordance within ProPECC PN 1/94. Surplus bentonite	
slurries used in construction works shall be reconditioned and reused wherever practicable. Residual bentonite slurry shall be	
disposed of from the site as soon as possible as stipulated in Clause 8.56 of the General Specification for Civil Engineering Works.	
The Contractor should explore alternative disposal outlets for the residual bentonite slurry (dewatered bentonite slurry to be	N/O
disposed to a public filling area and liquid bentonite slurry if mixed with inert fill material to be disposed to a public filling area)	
and disposal at landfill should be the last resort.	
The contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities.	N/A
The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General)	IN/A
Regulation should be observed and complied with for control of chemical wastes.	
Any maintenance facilities should be located outside Works Section 6 in the Lantau North Country Park. Such facilities should be	N/O
located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and	N/U
equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately	
equipped to control these discharges. All maintenance activities which may generate chemical waste shall be undertaken in the Site	
Office area, as far as possible.	
Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Waste Disposal Ordinance	
(Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed	
and complied with for control of chemical wastes. 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	٨
transport; Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid	۸
■ Chemical waste containers should be suitably labelled, to notify and warn the personner who are handling the wastes, to avoid accidents; and	
Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	^
In order to minimise the risk of accidental spillage, the use and storage of oils/chemicals/waste should be limited to absolute	۸
minimum volume and are to be removed from sites at the earliest opportunity. However, all chemical waste, fuels and oils shall be	
stored at the Site Office (SO), to minimise impact to the Lantau North Country Park and water gathering grounds.	
In order to protect against an accidental spillage of fuel or oil, the Contractor will be required to prepare a <b>spill response plan</b> to	^
the satisfaction of AFCD, EPD, FSD, HyD, Police, TD and WSD to define procedures for the control, containment and clean-up of any	
spillage that could occur on the construction site.	^
At all times, the Contractor shall comply with WSD's General Conditions for Working within Water Gathering Grounds as applicable.	~
The sewage of the site office will be connected the existing sewer networks and be treated at the Ngong Ping STW. Portable	Λ
chemical toilets and sewage holding tanks are recommended for the handling of the construction sewage generated by the	
workforce at other works area. The use of temporary toilets within the water gathering ground, however, is also subject to the	
approval of Water Services Department. A licensed contractor should be employed to provide appropriate and adequate	
portable toilets and be responsible for appropriate disposal and maintenance	
The Outfall A and Intake C and associated works areas are within the gabion channel, the construction and operation of which was	
previously governed by the Environmental Permit EP-192/2004. While the EP was surrendered in May 2007, the currently proposed	
works at these locations shall, also, comply with the specific conditions of the EP (see Section 2.7 of this Report) as far as possible	^

works at these locations shall, also, comply with the specific conditions of the EP (see Section 2.7 of this Report) as far as possible and in particular avoid works in the rainy period between April and September so as to minimise potential water quality pollution to the lowest possible.



Environmental Protection Measures (Construction Phase) (1) Status D) Ecology Good construction practice measures which should be implemented and should include: avoid damage and disturbance to the remaining and surrounding natural habitat; ۸ Λ placement of equipment in designated areas within the existing disturbed land; spoil heaps should be covered at all times; N/O ۸ construction activities should be restricted to the proposed works boundary; and disturbed areas to be reinstated immediately after completion of the works. N/O Landscape compensatory planting is recommended as mitigation for the loss of landscape and habitat. Recommended Planting --Species included: Tree --Cinnamomum burmannii, Elaeocarpus sylvestris Ficus microcarpa N/A Pongamia pinnata Schefflera heptaphylla Sapium discolor Minimisation mitigation measures required to protect water quality and the three aquatic faunal species of conservation would comprise controlling surface runoff: All works on the banks of the natural stream should be undertaken within the dry season, where practical; N/A Perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion N/O and sedimentation control facilities implemented; Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided ۸ to divert the stormwater to silt removal facilities; Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources; N/0 Stockpiled material shall be covered by tarpaulin and /or watered as appropriate to prevent windblown dust and surface run ۸ off; Overnight stockpiling of earthed material along the exposed trench shall be minimised as far as possible and excavated soil N/O shall be transferred to the designated stockpiling area as soon as possible; All bentonite slurry shall be suitably stored in accordance with Section 5.8.8 of this EIA Report to minimise the chance of spillage; N/0 All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to N/0 110% of the storage capacity of the largest tank to prevent spilled fuel oils; and Pipe jacking areas shall be closely monitored for frac-outs release of bentonite and frac-out area immediately cleaned if they N/O occur. The particular measures to protect the ecology of the Lantau North Country Park are summarised below: ---Major stockpiled areas shall be sited outside of the country parks area (Works Section 6) and away from stream courses as far N/0 as practicable; All backfilling material and cement required for this Works Section 6 shall be delivered daily and only the quantity required; N/0 N/O No storage of chemicals and waste in Works Section 6; and No construction plant maintenance facilities in Works Section 6. N/O Treated site drainage shall be discharged via the existing drainage system or diverted to the artificial channel to prevent stream bank erosion and directly affect the stream ecology. No site drainage shall be allowed to be discharged at the natural stream bank. E) Landscape and Visual To maximize protection of existing resources including watercourses existing trees, ground vegetation and the associated understory habitats a "No-intrusion Zone" will be designated to various areas within and along the site boundary with rigid and durable fencing Λ for each individual no-intrusion zone. Regular checks will be carried out to ensure that the work site boundaries are not exceeded, hoarding is properly maintained and that no damage is being caused to these protected areas. A temporary screen hoarding shall be erected around the north side of the Site Office (SO) area to screen activities from local receivers. It shall be designed and to be compatible with the existing rural context, with visually unobtrusive design and colours where appropriate. No night time work shall be programmed avoiding light pollution to visual receivers. ۸ F) Cultural Heritage Four built heritage resources have been identified as being located in close proximity to the proposed works areas, namely, NP-19, NP-20, NP-21 and NP-26, as detailed in Appendix G1 and shown in Figures 8.12, 8.13 and 8.15 of the EIA Report. The structures may be damaged by contact with machinery and equipment. The recommended mitigation measures for each resource are as follows: A buffer zone of a minimum of 5 metres in size (or if due to site/engineering constraints, as large as possible buffer zone should be provided) should be marked out for NP-19, NP-20, NP-21 and NP-26 by temporary fencing and placed around the ۸ structures 2 weeks prior to the construction works commencing. Three built heritage resources have been identified as being in close proximity to an excavation area (NP-10, NP-11 and NP-19), a condition survey must be carried out by a qualified building surveyor or engineer one month in advance of works commencing near the buildings that may be affected by ground borne vibration. The Condition Survey Report should contain descriptions of the ۸

structure, identification of fragile elements, an appraisal of the condition and working methods for any proposed monitoring (including frequency of monitoring) and precautionary measures that are recommended. The Contractor must implement the approved monitoring and precautionary measures.



## Environmental Protection Measures (Construction Phase) (1)

Vibration monitoring should be undertaken for the duration of the construction works based upon the recommendations of the approved Condition Survey Report, which will also define the frequency of monitoring required. The maximum acceptable level of vibration will be set at 15 mm/s. Based upon the findings of the condition survey, this limit may be revised for sensitive structures. The location of monitoring points should be situated on the structure closest to the construction works, unless the maximum level is set lower than the standard 15 mm/s, in which case monitoring points should be located on each affected structure. Installation of monitoring points must not damage the historic building fabric. The location of monitoring points (and access to the property for purposes of measurement) must be agreed with the property owner prior to installation.

## G) Waste Management

The requirements as stipulated in the ETWB TC(W) No.19/2005 Environmental Management on Construction Sites and the other relevant guidelines should be included in the Particular Specification for the Contractor as appropriate.

The future Contractor should be requested to submit a Waste Management Plan (WMP), which becomes part of the Environmental Management Plan (EMP), prior to the commencement of construction work, in accordance with the ETWB TC(W) No.19/2005 so as to provide an overall framework of waste management and reduction. The WMP should include:

■ Waste management policy; ■ Record of generated waste; ■ Waste reduction target; ■ Was	e reduction programme;
🛿 Role and responsibility of waste management team; 🔳 🛛 Benefit of waste management; 🔳 Anal	sis of waste materials;
🛛 Reuse, recycling and disposal plans; 🔳 Transportation process of waste products; and 🔳 Mon	toring and action plan.
A trip-ticket system should be established in accordance with DevB TC(W) No. 6/2010 and Waste Disposal Construction Waste) Regulation to monitor the disposal of public fill and solid wastes at public filling facili control fly-tipping. A trip-ticket system would be included as one of the contractual requirements for the C mplement. The Engineer would also regularly audit the effectiveness of the system.	ies and landfills, and to

A recording system for the amount of waste generated, recycled and disposed (locations) should be established. The future Contractor should also provide proper training to workers regarding the appropriate concepts of site cleanliness and waste management procedures, e.g. waste reduction, reuse and recycling all the time.

The CEDD should be timely notified of the estimated volumes of excavated materials to be generated and the Public Fill Committee should be notified and agreement sort on the disposal of surplus inert C&D materials. Wherever practicable, C&D materials should be segregated from other wastes to avoid contamination and to ensure acceptability at public filling areas or reclamation sites.

Recommendations for good site practices:

The site and surroundings shall be kept tidy and litter free; ۸ ۸ No waste shall be burnt on-site; Make provisions in contract documents to allow and promote the use of recycled aggregates where appropriate; ^ The Contractor will be prohibited to dispose of C&D materials within the proposed site and at any sensitive locations including ۸ Lantau North Country Park, the Lantau South Country Park, the Ngong Ping Site of Special Scientific Interest, the Lantau Peak Special Area and Site of Special Scientific Interest and the Conservation Area, etc. The Contractor should propose the final disposal sites in the EMP and WMP for approval before implementation; Stockpiled material shall be covered by tarpaulin and /or watered as appropriate to prevent windblown dust and surface run Λ off;

■ Major stockpiled areas shall be sited outside of the country parks area (Works Section 6) and away from stream courses as far as practicable. For the stockpiling area SA4 within the country park area, stockpiling of earthed material shall be minimised and excavated soil from Works Section 6 shall be delivered to the Site Office as soon as possible. Similarly, overnight stockpiling of earthed material along the exposed trench shall be minimised as far as possible and the excavated soil shall be transferred to the designated stockpiling area as soon as possible;

Excavated material in trucks shall be covered by tarpaulins to reduce the potential for spillage and dust generation;	^			
Wheel washing facilities shall be used by all trucks leaving the site to prevent transfer of mud onto public roads;	^			
Standard formwork or pre-fabrication should be used as far as practicable so as to minimise the C&D materials arising. The use of more durable formwork or plastic facing for construction works should also be considered. The use of wooden hoardings should be avoided and metal hoarding should be used to facilitate recycling. Purchasing of construction materials should be carefully	٨			
planned in order to avoid over-ordering and wastage;				
The Contractor should recycle as many C&D materials as possible on-site. The public fill and C&D waste should be segregated				

The Contractor should recycle as many C&D materials as possible on-site. The public fill and C&D waste should be segregated and stored in separate containers or skips to facilitate the reuse or recycling of materials and proper disposal. Where practicable, the concrete and masonry should be crushed and used as fill materials. Steel reinforcement bar should be collected for use by scrap steel mills. Different areas of the sites should be considered for segregation and storage activities; and

Subject to agreement with Water Service Department, adequate numbers of portable toilets should be provided for on-site workers. Portable toilets should be maintained in reasonable states, which will not deter the workers from utilising them. Night soil should be regularly collected by licensed collectors.

Recommendations for waste reduction measures:

General refuse arising on-site should be stored in enclosed bins or compaction units separately from C&D and chemical wastes. General refuse shall be removed from Works Section 6 within the country park on the regular basis. Sufficient dustbins shall be provided for storage of waste as required under the Public Cleansing and Prevention of Nuisances By-laws. In addition, general refuse shall be cleared regularly and shall be disposed of to the nearest licensed landfill or refuse transfer station. Burning of refuse on construction sites is prohibited;



Status

Λ

Environmental Protection Measures (Construction Phase) (1) Status All waste containers shall be in a secure area on hardstanding; Λ Aluminium cans are usually collected and recovered from the waste stream by individual collectors if they are segregated and ۸ easily accessible. Separately labelled bins for their deposition should be provided as far as practicable; Office wastes can be reduced by recycling of paper if such volume is sufficiently large to warrant collection. Participation in a local collection scheme by the Contractor should be advocated. Waste separation facilities for paper, aluminium cans, plastic bottles, ۸ etc should be provided on- site; and Training shall be provided to workers about the concepts of site cleanliness and appropriate waste management procedure, Λ including waste reduction, reuse and recycling. Chemical waste producers should register with the EPD. Chemical waste should be handled in accordance with the Code of --Practice on the Packaging, Handling and Storage of Chemical Wastes as follows: ^ Suitable for the substance to be held, resistant to corrosion, maintained in good conditions and securely closed; Having a capacity of <450L unless the specifications have been approved by the EPD; N/O Displaying a label in English and Chinese according to the instructions prescribed in Schedule 2 of the Regulations; N/0 ^ Clearly labelled and used solely for the storage of chemical wastes; N/O Enclosed with at least 3 sides; Impermeable floor and bund with capacity to accommodate 110% of the volume of the largest container or 20% by volume of ^ the chemical waste stored in the area, whichever is greatest; Adequate ventilation; N/O Sufficiently covered to prevent rainfall from entering (water collected within the bund must be tested and disposed of as N/O chemical waste, if necessary); Incompatible materials are adequately separated; ۸ All chemical waste, fuels and oils shall be stored at the Site Office area, to minimise impacts to the Country Park and water ۸ gathering grounds; N/O All maintenance activities which may generate chemical waste shall be undertaken in Site Office area, as far as possible; The Contractor shall comply with WSD's General Conditions for Working within Water Gathering Grounds as applicable; and ۸ ۸ Waste oils, chemicals or solvents shall not be disposed of to drain. 

Remark:

$\wedge$	Compliance of mitigation measure in the reporting period.
#	Recommendations were made in the reporting period but has not yet been improved/rectified by the Contractor.
Х	Non-compliance of mitigation measure in the reporting period.
N/A	Not Applicable in the reporting period.
N/O	Not observed in the reporting period.
(1)	Detailed EIA report and EM&A Manual reference refer to the Appendix A of approved EM&A Manual.



## Appendix C3 Summary of Site Inspection

Inspection Date	<b>Observations/ Reminders/ Recommendations</b>	Follow Up Action	Completion Date
Follow Up action(s)			
of	N.A		
last reporting month			
Weekly Site Insp	ection		
	Reminder		
07/04/2021	1) The Contractor was reminded that no effluent or		
0770472021	treated surface runoff shall be allowed to discharge at		
	natural stream. (All Works Sites)		
	Observation		
	1) Construction materials was observed outside the site	Construction materials	
	office. The Contractor should clear up the materials to	cleared up.	20/04/2021
14/04/2021	prevent materials accumulation outside the project site.		
	Reminder		
	1) The Contractor was reminded that no effluent or		
	treated surface runoff shall be allowed to discharge at		
	natural stream. (All Works Sites)		
	Reminder		
20/04/2021	1) The Contractor was reminded that no effluent or		
	treated surface runoff shall be allowed to discharge at		
	natural stream. (All Works Sites)		
	Observation		
	1) Recycling bins were observed missing labelling	Recycling bins were labelled.	04/05/2021
27/04/2021	Reminder		
	<ol> <li>The Contractor was reminded that no effluent or</li> </ol>		
	treated surface runoff shall be allowed to discharge at		
	natural stream. (All Works Sites)		
Landscape and V	/isual		
07/04/2021	No particular observation.		
20/04/2021	No particular observation.		
Cultural Heritage	2		
20/04/2021	See the site audit record as below.		
Post-transplanta	tion Works		
14/04/2021	See the site audit record as below.		
Floral Protection			
14/04/2021	See the site audit record as below.		

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# **Cultural Heritage**



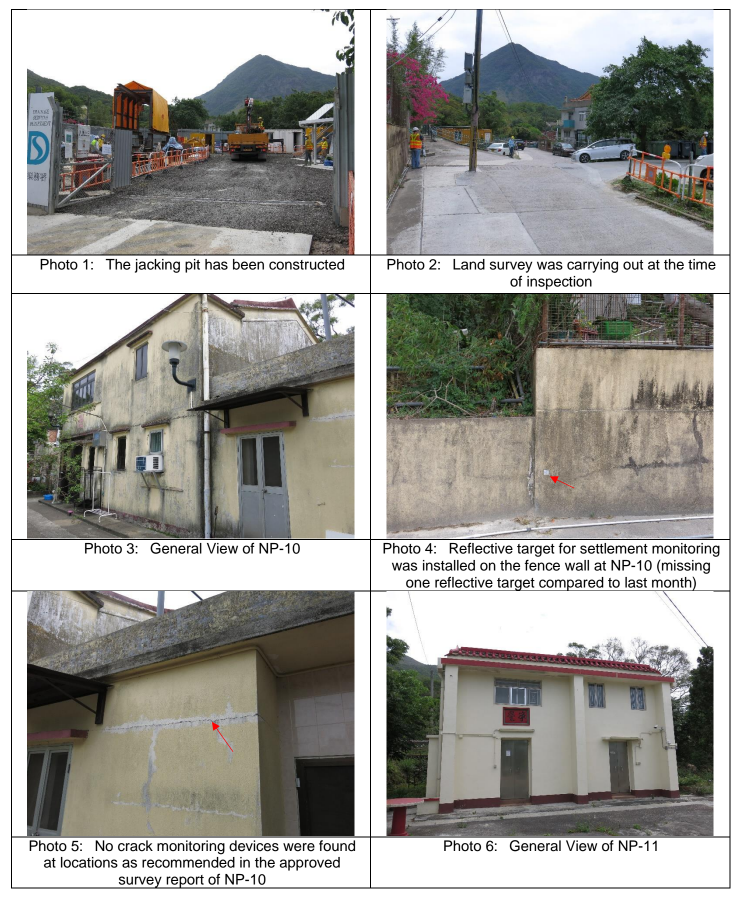
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Contract No. DPW 01/2020 – Environmental Team for Drainage Improvement Works at Ngong Ping (DC/2019/06)

Defe	20 14 /2021				
Date:	10:00	Weather:	Sunny/I Fine/ Overcast / Rainy / Haz		Calm (Light /)Breeze / Strong
Time:	10-00	Temperature:	22 °C	Humidity:	High Moderate / Low
an an State					
	y Environmental Site Audit	andationa / Fallow y			
	ations/ Reminders/ Recomm Follow-up of previous obser		1p:		
	(i) No vibration nov settlem	ent monitoring data	was provided prior to the northly s:	te and t. (2) No c	rack monitoring devices have been
			survey report of NP-10, NP-11& NP. NP-26 to alert workers.		
	(1) Jacking Pit has been con	structed (Photo i), Co	nd survey was carrying out near NP-10	& NP-11 at the time	e of inspection (Photo 2). Vibration
	and settlement monito	ring data should !	se provided for and.7.		
			f NP-10 is missing, compared to la	ast month (Photo 4	). Please clarify if this would
	affect the monitoring ne	sults.			
1	(3) No crack monitoring	dévices were installe.	I in accordance to approved condition	survey report of	NP-10, NP-11 & NP-19(Photos 588)
	Please obtain consent g Reminder(s) (4) No temporary	from the owner /occi fencing was evected	apier for installation of monitoring devit around NP-26 as agreed earlier (photo	es. (2). Please consider	to post notice nearby to alert workers.
	(1) Provide previous monitoring o	lota within 5 days from	n the issuance of this check(ist; (2) P	rovide up-to-date	montoring data a week before
	the next site and it; (3) (n (4) Follow the monitoring & (	stall crack monitoring orecantionary measure.	devices unless nejected by owner/ten s in the approved survey reports; (5)	ants (please inform provide latest work	27 in case of nefusal by owner/tenants)
Inspect Qualifie	ed by d Building Surveyor (ET):   _	STEPHEN F	ing R		20 APRIL 2021
	vledged by ntatives of the ER:	C. T. work	4104/127	J	20 14 12021
Agreed	with Main Contractor:	Alvin LEUNH	/ A.E. 70k	7	20 (4/201



## Photo Record (20/04/2021)





## Photo Record (20/04/2021)



Photo 11: Access to NP-20 & NP-21 has been fenced off in accordance to EM&A Manual a

Photo 12: No Temporary fence has been erected around NP-26 in mutual agreement with the villagers

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No.	Environmental Protection Measures (Construction Phase) <sup>(1)</sup>	Location & (Implementation Agent)	Yes (√),No (×) N/A, N/O	Remark(s)
	F) Cultural Heritage			
F1	<ul> <li>Four built heritage resources have been identified as being located in close proximity to the proposed works areas, namely, NP-19, NP-20, NP-21 and NP-26, as detailed in Appendix G1 and shown in Figures 8.12, 8.13 and 8.15 of the EIA Report. The structures may be damaged by contact with machinery and equipment. The recommended mitigation measures for each resource are as follows:</li> <li>A buffer zone of a minimum of 5 metres in size (or if due to site/engineering constraints, as large as possible buffer zone should be provided) should be marked out for NP-19, NP-20, NP-21 and NP-26 by temporary fencing and placed around the structures 2 weeks prior to the construction works commencing.</li> </ul>		<i>_</i>	- Please consider to post notice hear NP-26 to alert workers.
	Three built heritage resources have been identified as being in close proximity to an excavation area (NP-10, NP-11 and NP-19), a condition survey have been carried out by a qualified building surveyor in advance of works commencing near the buildings that may be affected by ground borne vibration. The Condition Survey Report should contain descriptions of the structure, identification of fragile elements, an appraisal of the condition and working methods for any proposed monitoring (including frequency of monitoring) and precautionary measures that are recommended. The Contractor must implement the approved monitoring and precautionary measures.	All relevant built heritage resources (Contractor and Sub- contractors)		- Crack inon-torring devices should be installed at NP-10,
	• Vibration monitoring should be undertaken for the duration of the construction works based upon the recommendations of the approved Condition Survey Report, which will also define the frequency of monitoring required. The maximum acceptable level of vibration will be set at 15mm/s. Based upon the findings of the condition survey, this limit may be revised for sensitive structures. The location of monitoring points should be situated on the structure closest to the construction works, unless the maximum level is set lower than the standard 15 mm/s, in which case monitoring points should be located on each affected structure. Installation of monitoring points must not damage the historic building fabric. The location of monitoring points (and access to the property for purposes of measurement) must be agreed with the property owner prior to installation.		V	NP-11 & NP-19 in accordance to the approved survey reports, after obtained consent from owner (ferants

Note:

(1) Detailed EIA report and EM&A Manual reference refer to the Appendix A of approved EM&A Manual. N/A: Not Available, N/O: Not Observed.

# **Post-transplantation Works**



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## Contract No. DPW 01/2020 -

Environmental Team for Drainage Improvement Works at Ngong Ping (DC/2019/06)

Date:	14 April 2021	Weather:	Sunny / (Fine) Overcast / Rainy / Hazy	Wind:	Calm/ Light / Breeze / Strong
Time:	0930	_ Temperature:	26 °C	_ Humidity:	High / Moderate / Low

## Monthly Environmental Site Audit for Post-transplantation Works

Observations/ Reminders/ Recommendations / Follow-up:

Follow-up of previous observation(s)

Observice regular watering as recommended (march og, 2021)

Observation(s)

Post-transplantation	Individuals							
Works	B28	B29	B30	B31	B32	B33	B34	
Species		1	1	Camellia euryoides	5	1	]	
Growth condition	Poor	Poor	POUR	Poor	Poor	Poor	Bor	
Trunk/Stem	Four	Faur	Four	four	Fair	Fair	Fair	
Branches	four	tour	Fair	Faur	Far	Faur	Fair	
Foliage	Poor	Poor	Poor	poor	Poor	Poor	had	
Root	- Four Good	First good	Four good	good good	Four good	Four good	their good	
Any arboricultural problem/s	NO live Foliage	NO live Folloge	No live toliage	No live Follage		NO live Foliage	N. Shedding leaves	
Remedial measure/s	Noeds more water of		Needs more watering	Needs more watering	Needs more water ing	Needs more watering	prerds more water	
Injuries/damages			)	6		9		

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Post-transplantation	Individuals							
Works	l12	113	114	129	131			
Species			Rhododendron farrera	e	1			
Growth condition	poor	good	Fair	pour	Good Fair			
Trunk/Stem	poor	Good	good.	11501	Jood			
Branches	poor	good	Fair	POOV	Faur			
Foliage	poor	good , exhibits	1000	PETY	poor			
Root	Good	good	good	per	good			
Any arboricultural problem/s	No live Foliage		No live Follage	No live Foliage ; leaning crack in not not place	No live folige			
Remedial measure/s	Needs more water	÷	Needs more watering	Neally more watering	preeds more watering			
Injuries/damages				5				

Reminder(s)

Take action on remedial measures

	Name	Signature	Date
Inspected by Representative from ET:	Kabi, Sherla Mave	— – – – – – – – – – – – – – – – – – – –	14 April 2021
Acknowledged by representatives of the ER:	CITI WONG Alow /177		14/4/2021
Agreed with Main Contractor:	Toming		14/4/2021
Checked by IEC:			

# **Floral Protection Measures**



# **FUGRO**

-

## Contract No. DPW 01/2020 -

Environmental Team for Drainage Improvement Works at Ngong Ping (DC/2019/06)

Date:	14 April 20-21	Weather:	Sunny / (Fine) Overcast / Rainy / Hazy	Wind:	Calm/ Light / Breeze / Strong
Time:	6460	Temperature:	26 °C	Humidity:	High / Moderate Low

## Monthly Environmental Site Audit for Floral Protection Measures

Observations/ Reminders/ Recommendations / Follow-up:

Follow-up of previous observation(s)

Take actions on previoustry recommended ations (March 09, will)

Observation(s)

Protection Measures	Location		Actions to be Tak	Remarks	
	Loouton	Retain	Replace	Repair	
Post Indicating Prohibition of Access					
1	Across outpall B				replace signage, use move study pole
2	Across Outfall B west of Columbarium		$\checkmark$		replace signage, use more structly pole replace signage; use more structly role
Solid Fencing Around Plant Species					
1	Near Outfall B	$\checkmark$			
2					

Solid Fencing at Access Entrance					
1	Across outfall B	$\checkmark$			
2	Near water Fail OF WAY			$\checkmark$	secure barrier to the pole; use more structing pole
3	Behind WA4	$\checkmark$	4		
4	Behind WA4 near private nord		X		size more sturiely poles Secure barmier to the pole
Warning Signposts/Labels					
1	Along Storm Water divanpipe algonat		$\checkmark$		replace monage ; retain pole
2	11		$\checkmark$		replace signage; retain pole
3	11 (loser to 24)		$\checkmark$		veplace signage retain pole
4	Near SA4		$\checkmark$		replace signage, which pole

## Reminder(s)

Follow recommended adjois to be taken

	Name	Signature	Date
Inspected by Representative from ET:	Rain, Sherla Maine		14 April 2021
Acknowledged by representatives of the ER:	CITINONG Alow 107	1A	14/4/2021
Agreed with Main Contractor:	Tom Ting	la	14/4/2021
Checked by IEC:	5		

## **Appendix D Monitoring Parameters Action and Limit Levels**

## <u>Noise</u>

Action and Limit Levels for Impact Monitoring

	Monitoring		
Time Period	Location No.	Action Level	Limit Level*
Leq),dB(A)	NSR1	When one documented	70 dB(A)
(0700-1900 hrs in	Columbarium of Po Lin Monastery	complaint is received.	
normal weekdays) <sup>(1)</sup>	NSR5	When one documented	75 dB(A)
	Village House No. 49A	complaint is received.	
	NSR8	When one documented	75 dB(A)
	Village House No. 34	complaint is received.	

## Note:

\*75 dB(A) for residential premises and 70 dB(A) for educational institutions, kindergartens, nurseries and all others where voice communication

(1) Any general construction work carried out during restricted hours is controlled by Construction Noise Permit (CNP) under the NCO.

## Water Quality

Action and Limit Levels for Impact Monitoring

Parameter(s)	DO ir	n mg/L	Turbidit	y in NTU	pH		•	ended s in mg/L
Station(s)	AL	LL	AL	LL	AL	LL	AL	LL
WS1-R1								
WS1-I1	7.36	7.32	15.8 <sup>(5)</sup>	17.3 <sup>(6)</sup>	$< 6.5^{(3)} \text{or} > 6.9^{(4)}$	<6.5 or >8.5	14 <sup>(5)</sup>	14 <sup>(6)</sup>
WS1-R2								
WS1-I2	7.19	7.11	16.4 <sup>(5)</sup>	18.4 <sup>(6)</sup>	$< 6.5^{(3)} \text{or} > 6.9^{(4)}$	<6.5 or >8.5	10 <sup>(5)</sup>	14 <sup>(6)</sup>
WS4-R3								
WS4-13	7.29	7.28	22.9 <sup>(5)</sup>	31.2 <sup>(6)</sup>	$< 6.9^{(3)} \text{ or } > 7.2^{(4)}$	<6.5 or >8.5	13 <sup>(5)</sup>	13 <sup>(6)</sup>
WS5-R4								
WS5-I4	6.75	6.64	24.7(5)	28.2 <sup>(6)</sup>	$< 6.6^{(3)} \text{ or } > 7.1^{(4)}$	<6.5 or >8.5	9 <sup>(5)</sup>	9 <sup>(6)</sup>
WS6-R5								
WS6-15	6.31	6.23	12.6 <sup>(5)</sup>	13.2 <sup>(6)</sup>	$< 6.6^{(3)} \text{ or } > 7.0^{(4)}$	<6.5 or >8.5	10 <sup>(5)</sup>	10 <sup>(6)</sup>
WS6-C1								
WS6-R6								
WS6-16	6.57	6.38	21.7 <sup>(5)</sup>	23.7 <sup>(6)</sup>	$< 6.9^{(3)} \text{ or } > 7.1^{(4)}$	<6.5 or >8.5	12 <sup>(5)</sup>	13 <sup>(6)</sup>

Note:

AL: Action Level, LL: Limit Level

(3) Or 80% of upstream control station.

(4) Or 110% of upstream control station.

(5) Or 120% of upstream control station of the same day.

(6) Or 130% of upstream control station of the same day.



## **Appendix E Event and Action Plans**

## Event and Action Plan for Construction Noise Monitoring

	ACTION						
EVENT	ET <sup>(1)</sup>	IEC <sup>(1)</sup>	Engineer	Contractor			
Action Level	<ol> <li>Notify the IEC and Contractor.</li> <li>Carry out investigation.</li> <li>Report the results of investigation to the IEC and Contractor.</li> <li>Discuss with the Contractor and formulate remedial measures.</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ol>	<ol> <li>Review the analysed results submitted by the ET.</li> <li>Review the proposed remedial measures by the Contractor and advise the Engineer accordingly.</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> </ol>	<ol> <li>Submit noise mitigation proposals t the IEC.</li> <li>Implement noise mitigation proposals.</li> </ol>			
Limit Level	<ol> <li>Notify the IEC, Engineer, EPD and Contractor.</li> <li>Identify sources.</li> <li>Repeat measurements to confirm findings.</li> <li>Increase monitoring frequency.</li> <li>Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>Inform the IEC, Engineer and EPD the causes and action taken for the exceedances.</li> <li>Assess the effectiveness of the Contractor's remedial action and keep the IEC, EPD and Engineer informed of the results.</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	Contractor on the potential remedial action. 2. Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the Engineer accordingly.	<ol> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> <li>If exceedance continues, consider what portion of work is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance.</li> <li>Submit proposals for remedial action to the IEC within 3 working days of notification.</li> <li>Implement the agreed proposals.</li> <li>Resubmit proposals if problems still not under control.</li> <li>Stop the relevant portion of works.</li> </ol>			

(2) According to EM&A Manual Table 3.4.

## Event and Action Plan for Water Quality Monitoring (Part 1)

	ACTION					
EVENT	ET <sup>(1)</sup>	IEC <sup>(1)</sup>	ER <sup>(1)</sup>	Contractor		
Action Level being exceeded by one sampling day	<ol> <li>Repeat in-situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform the IEC and the Contractor;</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods;</li> <li>Discuss mitigation measures with the IEC and the Contractor;</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ol> <li>Discuss with the ET and the Contractor on the mitigation measures;</li> <li>Review proposals on mitigation measures submitted by the Contractor and advise the ER accordingly;</li> <li>Access the effectiveness of the implemented mitigation measures</li> </ol>	<ol> <li>Discuss with the IEC on the proposed mitigation measures;</li> <li>Make agreement on the mitigation measures to be implemented.</li> </ol>	<ol> <li>Inform the ER and confirm notification of the non- compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes of working methods;</li> <li>Discuss with the ES and the IEC and propose mitigation measures to the IEC</li> </ol>		
Action Level being exceeded by more than one consecutive sampling days	<ol> <li>Repeat in-situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform the IEC and the Contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with the IEC and the Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Prepare to increase the monitoring frequency to daily;</li> </ol>	<ol> <li>Discuss with the ET and the Contractor on the mitigation measures;</li> <li>Review proposals on mitigation measures submitted by the Contractor and advise the ER accordingly;</li> <li>Access the effectiveness of the implemented mitigation measures</li> </ol>	<ol> <li>Discuss with IEC on the proposed mitigation measures;</li> <li>Make agreement on the mitigation measures to be implemented;</li> <li>Access the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Inform the ER and confirm notification of the non- compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes of working methods;</li> <li>Discuss with the ES and the IEC and propose mitigation measures to the IEC and ER within 3 working days;</li> <li>Implement the agreed mitigation</li> </ol>		

## ACTION

## Event and Action Plan for Water Quality Monitoring (Part 2)

	ACTION					
EVENT	ET <sup>(1)</sup>	IEC <sup>(1)</sup>	ER <sup>(1)</sup>	Contractor		
Limit Level being exceeded by one consecutive sampling day	<ol> <li>Repeat in-situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform the IEC, the Contractor and the DEP</li> <li>Check monitoring data, all plant, equipment and the Contractor's working methods;</li> <li>Discuss mitigation measures with the IEC, the ER and the Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit Level.</li> </ol>	<ul> <li>; 1. Discuss with the ES and the Contractor on the mitigation measures;</li> <li>2. Review proposals on mitigation measures submitted by the Contractor and advise the ER accordingly;</li> <li>3. Access the effectiveness of the implemented mitigation measures.</li> </ul>	<ol> <li>Discuss with the IEC, the ES and the Contractor on the proposed mitigation measures;</li> <li>Request the Contractor to critically review the working methods;</li> <li>Make agreement on the mitigation measures to be implemented;</li> <li>Access the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Inform the Engineer and confirm notification of the non-compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes of working methods;</li> <li>Discuss with the ES, the IEC and the ER and propose mitigation measures to the IEC and the ER within 3 working days;</li> <li>Implement the agreed mitigation measures.</li> </ol>		
Limit Level being exceeded by more than one consecutive sampling days	<ol> <li>Repeat in-situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform the IEC, the Contractor and DEP;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with the IEC, the ER and the Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit Level for two consecutive days.</li> </ol>	<ol> <li>Discuss with ET and Contractor on the mitigation measures;</li> <li>Review proposals on mitigation measures submitted by the Contractor and advise the ER accordingly;</li> <li>Access the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Discuss with the IEC, the ES and the Contractor on the proposed mitigation measures;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on the mitigation measures to be implemented;</li> <li>Access the effectiveness of the implemented mitigation measures;</li> <li>Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works until no exceedance of Limit Level.</li> </ol>	<ol> <li>Inform the ER and confirm notification of the non- compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes of working methods;</li> <li>Discuss with the ES, the IEC and the ER and propose mitigation measures to the IEC and the ER within 3 working days;</li> <li>Implement the agreed mitigation measures;</li> <li>As directed by the ER, slow down or stop all or part of the construction activities.</li> </ol>		

## ACTION

Note: (1) FT - Environmental Team. IFC - Independent Environmental Checker; (2) According to EM&A Manual Table 4.4.

## Event / Action Plan for Ecological Monitoring

<b>Action Level</b>	<b>ET</b> <sup>(1)</sup>	<b>IEC</b> <sup>(1)</sup>	<b>ER</b> <sup>(1)</sup>	Contractor
Non-conformity or one occasion	Identify Source Inform the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed	Check report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures. Check implementation of remedial measures.	Notify Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works in the case of a serious non- conformity until situation rectified.	Amend working methods Rectify damage and undertake any necessary replacement
Repeated Non conformity	Identify Source Inform the IC(E) and the ER Increase monitoring frequency Discuss remedial actions with the IC(E), the ER and the Contractor Monitor remedial actions until rectification has been completed If exceedance stops, cease additional monitoring	Check monitoring report Check the Contractor's working method Discuss with the ES and the Contractor on d possible remedial measures Advise the ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures	Notify the Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works in the case of a serious non- conformity until situation rectified.	Amend working methods Rectify damage and undertake any necessary replacement

(2) According to EM&A Manual Table 5.4.

## Event / Action Plan for Construction/Operational Phase for Ecology Issues (Landscape and Visual)

<b>Action Level</b>	<b>ET</b> <sup>(1)</sup>	<b>IEC</b> <sup>(1)</sup>	<b>ER</b> <sup>(1)</sup>	Contractor
Non-conformity on one occasion	<ol> <li>Discuss remedial actions with the IEC, the ER and the Contractor</li> <li>Monitor remedial actions until rectification has</li> </ol>	<ol> <li>Check report</li> <li>Check the Contractor's working method</li> <li>Discuss with the ET and the Contractor on possible remedial measures</li> <li>Advise the ER on effectiveness of proposed remedial measures.</li> <li>Check implementation of remedial measures.</li> </ol>	1. Notify Contractor 2. Ensure remedial measures are properly implemented	<ol> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ol>
Repeated Non- conformity	<ol> <li>Discuss remedial actions with the IEC, the ER and the Contractor</li> <li>Monitor remedial actions until rectification has been completed</li> </ol>	<ol> <li>Check monitoring report</li> <li>Check the Contractor's working method</li> <li>Discuss with the ET and the Contractor on possible remedial measures</li> <li>Advise the ER on effectiveness of proposed remedial measures</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ol> <li>Notify the Contractor</li> <li>Ensure remedial measures are properly implemented</li> </ol>	<ol> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ol>

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(2) According to EM&A Manual Table 6.4.

## Event / Action Plan for Construction Phase for Heritage Issue

<b>Action Level</b>	ET <sup>(1)</sup>	<b>IEC</b> <sup>(1)</sup>	<b>ER</b> <sup>(1)</sup>	Contractor
Non-conformity or one occasion	<ol> <li>Discuss remedial actions with the IEC, the ER and the Contractor</li> </ol>	<ol> <li>Check report</li> <li>Check the Contractor's working method</li> <li>Discuss with the ES and the Contractor on possible remedial measures</li> <li>Advise the ER on effectiveness of proposed remedial measures.</li> <li>Check implementation of remedial measures.</li> </ol>	<ol> <li>Notify Contractor</li> <li>Ensure remedial measures are properly implemented</li> </ol>	<ol> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ol>
Repeated Non- conformity	<ul><li>4. Discuss remedial actions with the IEC, the ER and the Contractor</li><li>5. Monitor remedial actions until rectification has been</li></ul>	<ol> <li>Check monitoring report</li> <li>Check the Contractor's working method</li> <li>Discuss with the ES and the Contractor on possible remedial measures</li> <li>Advise the ER on effectiveness of proposed remedial measures</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ol> <li>Notify the Contractor</li> <li>Ensure remedial measures are properly implemented</li> </ol>	<ol> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ol>

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(2) According to EM&A Manual Table 7.



Appendix F1 Equipment Calibration Certificates (Noise Monitoring)



## **Noise Monitoring Equipment Record**

Monitoring Date	Model	Equipment	Serial No.	
0.4 12021	CEL-63X Series	Sound Level Meter	1488289	
8 April 2021	CEL-120/1	Sound Calibrator	4358250	
12 4 1 2021	CEL-63X Series	Sound Level Meter	1488300	
13 April 2021	CEL-120/1	Sound Calibrator	4358251	
20 4 1 2021	CEL-63X Series	Sound Level Meter	1488303	
20 April 2021	CEL-120/1	Sound Calibrator	4358250	
- C. A 'I 2021	CEL-63X Series	Sound Level Meter	1488303	
26 April 2021	CEL-120/1	Sound Calibrator	4358250	



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Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report no.: 203258CA201700(2)

## CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client : Fugro Technical Services Ltd.

Project : Calibration Services

## **Client Supplied Information**

## Details of Unit Under Test, UUT

Description	:	Sound Calibrator
Manufacturer	:	Casella (Model CEL-120/1)
Serial No.	;	4358250
Equipment ID	:	N-33
Specification Limit	;	EN 60942: 2003 Class 1
Next Calibration Date	;	26-Aug-2021

## Laboratory Information

Details of Calibration Equipment

Description :	Reference Sound level meter	
Equipment ID. :	R-119-1	
Date of Calibration :	27-Aug-2020	
Calibration Location :	Calibration Laboratory of FTS	Ambient Temperature : 20±2 °C
Method Used :	By direct comparison	Relative Humidity : <80% R.H.

## Calibration Results :

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	-0.4 dB	±0.4dB
114dB	-0.3 dB	±0.40D

## Remarks :

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The unit under test complies with the specification limit.
- 4. The values given in this Calibration Certificate only relate to the unit-under-test and the values measured at the time of the test. Any uncertainties quoted will not include allowances for the environmental changes, variation and shock during transportation, or the capability of any other laboratory to repeat the measurement.

Checked by:  $\underline{Aulliam}$  Date:  $\underline{3-9-2020}$  Certified by:  $\underline{k}$   $\underline{J}$   $\underline{J}$ 

\*\* End of Report \*\*



Page 1 of 1

Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report no.: 203258CA201566(2)

## CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client : Fugro Technical Services Ltd.

## Project : Calibration Services

## **Client Supplied Information**

## Details of Unit Under Test, UUT

Description	:	Sound Calibrator
Manufacturer	:	Casella (Model CEL-120/1)
Serial No.	:	4358251
Equipment ID	:	N/A
Next Calibration Date	:	12-Aug-2021
Specification Limit	;	EN 60942: 2003 Class 1

## Laboratory Information

## Details of Calibration Equipment

Description :	Reference Sound level meter	
Equipment ID.	R-119-1	
Date of Calibration :	13-Aug-2020	
Calibration Location :	Calibration Laboratory of FTS	Ambient Temperature : 20±2 °C
Method Used	By direct comparison	

## Calibration Results :

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	0.0 dB	±0.4dB
114dB	-0.2 dB	10.400

## Remarks :

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.
- 4. The values given in this Calibration Certificate only relate to the unit-under-test and the values measured at the time of the test. Any uncertainties quoted will not include allowances for the environmental changes, variation and shock during transportation, or the capability of any other laboratory to repeat the measurement.

Checked by : Killiam	Date : <u>(8 - 8 -2020</u> Certified by : <u>K</u>	To Tenny Date: 20 - 8 - 2000
CA-R-297 (22/07/2009)	Leung Kwo	k Tai (Assistant Manager)

\*\* End of Report \*\*



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

## Report no.: 203258CA202751(1)

Page 1 of 1

## **CALIBRATION CERTIFICATE OF SOUND LEVEL METER**

## **Client Supplied Information**

Client : Fugro Technical Services Ltd.

Project : Calibration Services

Details of Unit Under Test, UUT

Description	: Sound Level Meter
Manufacturer	: Casella
	Meter

		Meter	Microphone	Preamplifier
Model No.	:	CEL-63X	CE-251	CEL-495
Serial No.	:	1488289	03392	003921
Equipment ID	:	N/A		
Next Calibration Date	:	21-Dec-2021		
Specification Limit		EN 61672-1: 2003 Class	1	

## Laboratory Information

Details of Reference Equipment -

Description	;	B & K Acoustic Multifunction Calib	orator 4226 (Traditional free field setting)
Equipment ID.	;	R-108-1	
Date of Calibration	•	22-Dec-2020	
Calibration Location	:	Calibration Laboratory of FTS	Ambient Temperature : 20±2 °C

Method Used : By direct comparison

Ambient Temperature	:	20±2 °C
Relative Humidity	;	<80% R.H.

## **Calibration Results :**

Parameters		Mean Value (dB)	Specification Limit(d		Limit(dB)
	4000Hz	1.4	2.6	to	-0.6
	2000Hz	0.9	2.8	to	-0.4
	1000Hz	0.4	1.1	to	-1.1
A-weigthing frequency response	500Hz	-2.3	-1.8	to	-4.6
	250Hz	-7.3	-7.2	to	-10.0
	125Hz	-14.9	-14.6	to	-17.6
	63Hz	-25.9	-24.7	to	-27.7
	31.5Hz	-40.8	-37.4	to	-41.4
Differential level	94dB-104dB	0.0		± 0.6	3
linearity	104dB-114dB	0.0		± 0.6	3

## Remarks :

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighting is fast.
- 4. The UUT does comply with EN 61672-1: 2003 Class 1 sound level meter for the above measurement.
- 5 The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Checked by :	Killiam	Date :	28-12-2020	Certified by : _	K.T. Jeung	Date :	28-12-2020
CA-R-297 (22/07/2009	9)			Leung I	Kwok Tai (Assistar	t Manage	r)
			** 🗖	nd of Report **			

\*\* End of Report \*\*



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

## Report no.: 203258CA202083(1)

Page 1 of 1

## **CALIBRATION CERTIFICATE OF SOUND LEVEL METER**

**Client Supplied Information** 

Client : Fugro Technical Services Ltd.

Project : Calibration Services

Details of Unit Under Test, UUT

Description	:	Sound Level Meter
Manufacturer	:	Casella

		Meter	Microphone	Preamplifier
Model No.	:	CEL-63X	CE-251	CEL-495
Serial No.	;	1488300	03456	002850
Equipment ID	:	N/A		
Next Calibration Date	÷	04-Oct-2021		
Specification Limit	:	EN 61672-1: 2003 Class	1	

## Laboratory Information

## **Details of Reference Equipment -**

Description :	B & K Acoustic Multifunction Calil	prator 4226 (Traditional free field setting)	
Equipment ID. :	R-108-1		
Date of Calibration :	05-Oct-2020		
Calibration Location :	Calibration Laboratory of FTS	Ambient Temperature : 20±2 °C	
Method Used :	By direct comparison	Relative Humidity : <80% R.H.	

## **Calibration Results :**

Parameters		Mean Value (dB)	Specification Limit(d		Limit(dB)
	4000Hz	0.8	2.6	to	-0.6
	2000Hz	1.2	2.8	to	-0.4
	1000Hz	0.0	1.1	to	-1.1
A-weigthing frequency response	500Hz	-3.3	-1.8	to	-4.6
	250Hz	-8.7	-7.2	to	-10.0
	125Hz	-16.1	-14.6	to	-17.6
	63Hz	-26.2	-24.7	to	-27.7
	31.5Hz	-39.2	-37.4	to	-41.4
Differential level	94dB-104dB	0.1		± 0.6	3
linearity	104dB-114dB	0.0		± 0.6	3

## **Remarks**:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighting is fast.
- 4. The UUT does comply with EN 61672-1: 2003 Class 1 sound level meter for the above measurement.
- 5 The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Checked by :	Asilliam	Date :	<u>7- 10 - 2010</u> Certified by :	KLY	Coun & Date :	8.10.2020
CA-R-297 (22/07/2009	9)		Leung	g Kwok Tai (/	Assistant Manage	r)
			** End of Report *		$\smile$	

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## Certificate of Conformity and Calibration

Instrument Model:-	CEL-633A				
Serial Number Firmware revision	1488303 V006-03				
<u>Microphone Type:-</u> Serial Number	<b>CEL-251</b> 2849		nplifier Type:- I Number	CEL-495 003415	
Instrument Class/Type:-	1				
Applicable standards:-					
IEC 61672: 2002 / EN 60651 (Elec IEC 60651 1979 (Sound Level Met			ns For Sound Level M	eters)	
Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804.					
52.	5 °C 2 %RH 9 mBar	Test Engineer:- Date of Issue:-	Chris Chesney September 4, 202	20	

### Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

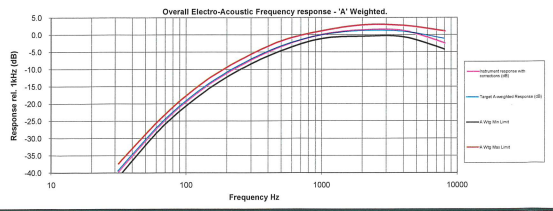
### Test Summary:-

Self Generated Noise Test	All Tests Pass
Electrical Signal Test Of Frequency Weightings	All Tests Pass
Frequency & Time Weightings At 1 kHz	All Tests Pass
Level Linearity On The Reference Level Range	All Tests Pass
Toneburst Response Test	All Tests Pass
C-peak Sound Levels	All Tests Pass
Overload Indication	All Tests Pass
Acoustic Tests	All Tests Pass

## Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



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Regent House, Wolseley Road,	•

Kempston, Bedford MK42 7JY United Kingdom Tel: +44 (0) 1234 844100 Fax: +44(0) 1234 841490 E-mail: Info@casellasolutions.com 415 Lawrence Bell Drive, Unit 4 Buffalo, NY 14221, USA Toll Free (800) 366-2966 Tel: +1 (716) 276 3040 E-mail: info@casellausa.com

Casella LISA

Ideal Industries India Pvt.Ltd. 229-230, Spazedge, Tower -B Sohna Road, Sector-47, Gurgaon-122001, Haryana , India.

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Tel: +91 124 4495100 E-mail: casella.sales@ideal-industries.in Ideal Industries China Room 305, Building 1, No 1279, Chuanqiao Rd, Pudong New District, Shanghai, China Tet + 465-21-31263188 Fax: + 86-21-31605906 Email: Info@casellasolutions.cn

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Casella Australia

Ideal Industries (Aust) PTY. LTD Unit 17, 35 Dunlop Rd, Mulgrave. Vic. 3170, Australia. Email: australia@casellasolutions.com

Tested to CEL-63X test sheet TP444 revision 01-00

**Appendix F2 Equipment Calibration Certificates (Water Quality Monitoring)** 





Tuen Mun, NT Hong Kong

Report No.: 142626WA210283

# 

Page 1 of 3

## Report on Calibration of YSI EXO-3 Multi-parameter Water Quality Meter

## Information Supplied by Client

Client	:	Fugro Technical Services Limited (MCL)
Client's address	:	Rm. 723-726, 7/F, Profit Industrial Building, No. 1-15, Kwai Fung Crescent, Kwai Chung, N.T.
Sample description	:	One YSI EXO-3 Multi-parameter Water Quality Meter
Client sample ID	:	Serial No. 19E100634
Test required	:	Calibration of the YSI EXO-3 Multi-parameter Water Quality Meter
Laboratory Information		
Lab. sample ID	÷	WA210283/1
Date sample received	:	05/02/2021
Date of calibration	÷	11/02/2021
Next calibration date	:	10/05/2021
Test method used	:	In-house comparison method

Note : This report refers only to the sample(s) tested.



Report No. : 142626WA210283

## Page 2 of 3

## **Results:**

## A. pH calibration

pH reading at 20°C for Q.C. solution(6.86) and at 20°C for Q.C. solution(9.18)				
Theoretical	Measured	Deviation		
9.23	9.10	-0.13		
6.88	6.83	-0.05		

## **B.** Salinity calibration

Salinity, ppt					
Theoretical	Measured	Deviation	Maximum acceptable Deviation		
10	9.99	-0.01	± 0.5		
20	19.98	-0.02	± 1.0		
30	29.86	-0.14	± 1.5		
40	40.25	+0.25	± 2.0		

## C. Dissolved Oxygen calibration

T is the	Dissolved oxygen content, mg/L		
Trial No.	By Titration	By D.O. meter	
1	8.46	8.63	
2	8.44	8.63	
3	8.61	8.62	
Average	8.50	8.63	

Differences of D.O. Content between Wrinkler Titration and D.O. meter should be less than 0.2 mg/L

Certified by : Approved Signatory : HO Kin Man, John Assistant General Manager - Laboratories 3 202 Date

Note : This report refers only to the sample(s) tested.



Report No.: 142626WA210283

### Page 3 of 3

## **Results:**

# D. Temperature calibration

Thermometer reading, °C	Meter reading, °C
20.1	20.01

### E. Turbidity calibration

Turbidity, N.T.U.										
Theoretical	Measured	Deviation	Maximum acceptable Deviation							
4	4.41	+0.41	± 0.6							
8	8.60	+0.60	± 0.8							
40	41.01	+1.01	± 3.0							
80	79.97	-0.03	± 4.0							

# F. Chlorophyll calibration

Chlorophyll reading at 24.6°C for Std. solution (62.5ug/L)									
Theoretical (ug/L) (Tempcompensated)									
62.5	60.8	-1.7							

Certified by Approved Signatory : HO Kin Man, John Assistant General Manager - Laboratories 3/2021

U

Date \*\* End of Report \*\*

Note : This report refers only to the sample(s) tested.

Drainage Improvement Works at Ngong Ping Monthly EM&A Report

**Appendix G Environmental Monitoring Schedules** 



Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1(Apr 2021)	2	3
				w		w
4	5	6	7	8	9	10
		w		W & N		w
11	12	13	14	15	16	17
		W & N		w		w
18	19	20	21	22	23	24
		W & N		w		w
25	26	27	28	29	30	
	W & N		W		W	

# **Tentative Impact Monitoring Schedule (April 2021)**

- 1. W: Impact Water Quality Monitoring.
- 2. N: Impact Noise Monitoring.
- 3. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition, etc.



Sun	Mon	Tue	Wed	Thu	Fri	Sat		
						1(May 2021) W		
2	3	4 W & N	5	6 W	8 W			
9	10	11 W & N	12	13 W				
16	17	18 W & N	19	20 W	21	22 W		
23	24 W 8		26	27 W	29 W			
30	31							

**fugro** 

# **Tentative Impact Monitoring Schedule (May 2021)**

- 1. W: Impact Water Quality Monitoring.
- 2. N: Impact Noise Monitoring.
- 3. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition, etc.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1(Jun 2021)	2	3	4	5
		W & N		w		w
6	7	7 8		10	11	12
		W & N		w		w
13	14	15	16	17	18	19
		W & N		w		w
20	21	22	23	24	25	26
		W & N		w		w
27	28	29	30			
	W & N		W			

# **Tentative Impact Monitoring Schedule (June 2021)**

- 1. W: Impact Water Quality Monitoring.
- 2. N: Impact Noise Monitoring.
- 3. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition, etc.



Sun	Mon	Tue	Wed	Thu	Fri	Sat	
				1(Jul 2021)	2	3	
				W		w	
4	5	6	7	8	9	10	
		W & N		W		w	
11	12	13	14	15	16	17	
		W & N		W		w	
18	19	20	21	22	23	24	
		W & N		w		w	
25	26	27	28	29	30	31	
		W & N		W		W	

TUGRO

# **Tentative Impact Monitoring Schedule (July 2021)**

- 1. W: Impact Water Quality Monitoring.
- 2. N: Impact Noise Monitoring.
- 3. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition, etc.

### Drainage Improvement Works at Ngong Ping Monthly EM&A Report

Monthly EMAA Report

cation :	NSR1 Columbarium of Po Lin Monastery										
Weather	Wind Speed	Start Time	Noise Monitoring (in dB(A))								
weather	(m/s)	Start Time	Leq <sub>(30 min)</sub>	L90 <sub>(30 min)</sub>	L10 <sub>(30 min)</sub>						
Fine	0.7	10:44	47.9	46.5	49.0						
Fine	0.7	15:27	49.0	41.0	51.5						
Cloudy	0.2	11:10	45.5	35.0	54.5						
Cloudy	0.7	13:14	46.8	41.5	48.5						
	Weather Fine Fine Cloudy	WeatherWind Speed (m/s)Fine0.7Fine0.7Cloudy0.2	WeatherWind Speed (m/s)Start TimeFine0.710:44Fine0.715:27Cloudy0.211:10	WeatherWind Speed (m/s)Start TimeNoise N Leq $_{(30 min)}$ Fine0.710:4447.9Fine0.715:2749.0Cloudy0.211:1045.5	Weather         Wind Speed (m/s)         Start Time         Noise Monitoring (in Leq <sub>(30 min</sub> )         Noise Monitoring (in Leq <sub>(30 min</sub> )           Fine         0.7         10:44         47.9         46.5           Fine         0.7         15:27         49.0         41.0           Cloudy         0.2         11:10         45.5         35.0						

# **Appendix H1 Noise Monitoring Data and Graphical Presentations**

# Monitoring Location : NSR5 Village House No. 49A

Date	Weather	Wind Speed	Start Time	Noise Monitoring (in dB(A))						
Date	weather	(m/s)	Start Time	Leq(30 min)	L90(30 min)	L10 <sub>(30 min)</sub>				
08-04-2021	Fine	0.8	12:09	55.3	52.0	57.5				
13-04-2021	Fine	0.4	14:45	50.3	46.0	52.5				
20-04-2021	Cloudy	0.2	10:14	56.5	42.5	58.1				
26-04-2021	Cloudy	0.9	10:57	50.4	41.0	53.0				

<b>Monitoring Lo</b>	cation :	NSR8 Village H	louse No. 34								
Date	Weather	Wind Speed	Start Time	Noise N	Noise Monitoring (in dB(A))						
Date	weather	(m/s)	Start Time	Leq <sub>(30 min)</sub>	L90 <sub>(30 min)</sub>	L10 <sub>(30 min)</sub>					
08-04-2021	Fine	0.6	13:56	68.1	64.5	69.0					
13-04-2021	Fine	Fine 0.8 16:15		54.2	47.5	57.5					
20-04-2021	Cloudy	0.1	12:50	55.5	49.5	57.5					
26-04-2021	Cloudy	0.6	11:21	54.9	53.5	56.0					

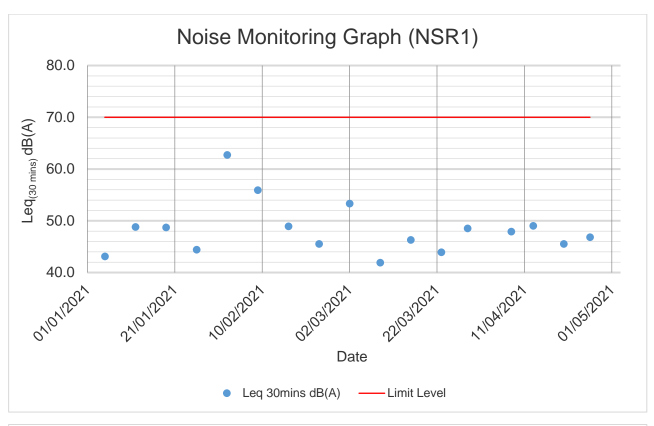
	Noise Monito	Noise Monitoring (in dB(A))								
	Min	Max								
	Leq <sub>(30 min)</sub>	Leq <sub>(30 min)</sub>								
NSR1	45.5	49.0								
NSR5	50.3	56.5								
NSR8	54.2	68.1								

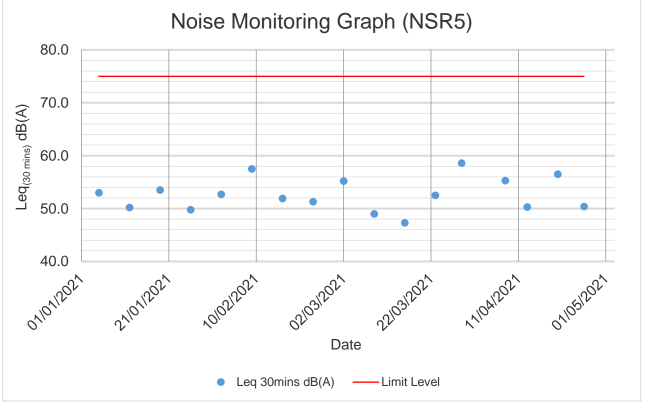
## **Remarks:**

1) All noise results were calculated by +3 dB (A) correction for free-field.

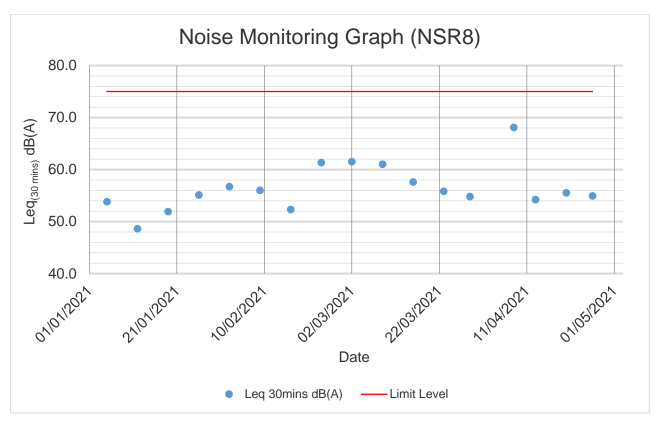
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Note:

- 1) Major activities being carried out on site during the reporting period refer to section 1.4.
- 2) The other factors influencing the monitoring results refer to section 5.5.3.
- 3) The QA/QC procedures and detection Limits refer to section 5.1 and 5.2.



**Appendix H2 Water Quality Monitoring Data and Graphical Presentations** 



### Drainage Improvement Works at Ngong Ping Monthly EM&A Report

# **Monitoring Results Summary**

Parameter	Parameter(s) DO in mg/L							Turbidity	in I	VTU				pł	1			5	Suspe	ended So	olids	in mg/L		
Station(s)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)	Min	-	Max	(	Mean	)
WS1-R1																								
WS1-I1	3.09	-	7.79	(	6.37	)	8.1	-	14.4	(	10.7	)	6.68	-	7.60	(	7.06	)	1.0	-	18.0	(	4.7	)
WS1-R2	6.47	-	8.29	(	7.66	)	4.0	-	13.7	(	9.1	)	6.78	-	7.79	(	7.23	)	1.0	-	5.5	(	2.9	)
WS1-I2																								
WS4-R3	5.33	-	7.78	(	6.61	)	6.2	-	17.7	(	13.1	)	7.05	-	7.58	(	7.28	)	1.0	-	18.5	(	6.3	)
WS4-13	4.18	-	7.33	(	6.05	)	6.4	-	19.9	(	13.3	)	7.01	-	7.39	(	7.17	)	1.0	-	16.5	(	5.7	)
WS5-R4																								
WS5-14																								
WS6-R5																								
WS6-15																								
WS6-C1	5.04	-	7.08	(	5.78	)	6.9	-	20.6	(	12.1	)	6.39	-	7.16	(	6.89	)	1.0	-	14.5	(	3.6	)
WS6-R6	4.14	-	6.78	(	5.70	)	3.9	-	12.5	(	7.9	)	6.48	-	7.34	(	6.96	)	1.0	-	4.0	(	1.3	)
WS6-16	4.02	-	6.85	(	5.61	)	4.1	-	11.9	(	7.9	)	6.47	-	7.35	(	6.97	)	1.0	-	4.0	(	1.4	)

# Laboratory Duplicate, Quality Assurance/Quality Control Summary extract form Lab test report

		Tot	al suspended solids d	lried at 103°C – 1	.05°C	
Sampling Date	Detection Limit	Blank	Spike recovery (%)	Original result	Duplicate result	RPD%
01/04/2021	1mg/L	<1	95.00	1.33	1.53	13.95
03/04/2021	1mg/L	<1	101.20	0.47	0.53	13.3
06/04/2021	1mg/L	<1	98.00	3.35	2.95	12.7
08/04/2021	1mg/L	<1	96.20	6.40	5.65	12.45
10/04/2021	1mg/L	<1	95.60	0.67	0.57	16.22
13/04/2021	1mg/L	<1	101.00	1.58	1.79	12.35
15/04/2021	1mg/L	<1	99.6	2.95	2.55	14.55
17/04/2021	1mg/L	<1	101.20	2.33	2.20	5.88
20/04/2021	1mg/L	<1	102	5	5	4.1
22/04/2021	1mg/L	<1	99	3	2	26.1
24/04/2021	1mg/L	<1	97.00	21.50	20.30	5.74
26/04/2021	1mg/L	<1	105.60	14.03	15.80	11.87
28/04/2021	1mg/L	<1	104.60	2.03	2.13	4.81
30/04/2021	1mg/L	<1	101.25	1.67	1.90	12.89



### Drainage Improvement Works at Ngong Ping Monthly EM&A Report

# **Parameter Exceedance Summary**

Monitoring Date	Monitoring Location	Exceedance Parameter	Monitoring Results	Action Level(AL)	Limit Level(LL)	Project- related?
1-Apr-21	WS6-I6	Dissolved Oxygen (DO)	6.35 mg/L		<=6.38 mg/L	No
3-Apr-21	WS6-I6	рН	6.8	<6.9		No
3-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.07 mg/L		<=6.38 mg/L	No
6-Apr-21	WS6-I6	Dissolved Oxygen (DO)	4.03 mg/L		<=6.38 mg/L	No
8-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.48 mg/L		<=6.38 mg/L	No
10-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.22 mg/L		<=6.38 mg/L	No
13-Apr-21	WS6-I6	Dissolved Oxygen (DO)	6.47 mg/L	<=6.57 mg/L		No
17-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.36 mg/L		<=6.38 mg/L	No
20-Apr-21	WS6-I6	рН	7.2	>7.1		No
22-Apr-21	WS6-I6	рН	7.2	>7.1		No
22-Apr-21	WS6-I6	Dissolved Oxygen (DO)	4.02 mg/L		<=6.38 mg/L	No
24-Apr-21	WS6-I6	рН	7.3	>7.1		No
24-Apr-21	WS6-I6	Dissolved Oxygen (DO)	4.81 mg/L		<=6.38 mg/L	No
26-Apr-21	WS6-I6	рН	6.5	<6.9		No
26-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.72 mg/L		<=6.38 mg/L	No
28-Apr-21	WS6-I6	рН	6.6	<6.9		No
30-Apr-21	WS6-I6	рН	7.2	>7.1		No
30-Apr-21	WS6-I6	Dissolved Oxygen (DO)	5.66 mg/L		<=6.38 mg/L	No

## **Monitoring Location Dried up Summary**

Date / Location	WS1-R1	WS1-I1	WS1-R2	WS1-I2	WS4-R3	WS4-13	WS5-R4	WS5-14	WS6-R5	WS5-15	WS6-C1	WS6-R6	WS6-16
1-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
3-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
6-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
8-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
10-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
13-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
15-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
17-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
20-Apr-21	Dried Up			Dried Up									
22-Apr-21	Dried Up			Dried Up									
24-Apr-21	Dried Up			Dried Up									
26-Apr-21	Dried Up			Dried Up									
28-Apr-21	Dried Up			Dried Up			Dried Up	Dried Up	Dried Up	Dried Up			
30-Apr-21	Dried Up			Dried Up									





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Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	pl	н	Salinit	y (ppt)	Tempera	ture (ºC)	DO Satu	ation (%)	DO (I	mg/L)	Turbidity	(NTU)	Total suspe dried at 103 mg		Remarks
_				>		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			11:48	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
			11.40	Ů	2	NA	10.1	NA	107	NA		NA	147.	NA	10.	NA	100	NA		
WS1-I1			12:24	11	1	6.8	6.8	0.02	0.02	22.4	22.3	89.5	89.6	7.37	7.38	9.6	9.5	<1	1.0	NA
					2	6.8		0.02		22.3		89.6		7.38		9.5		<1		
WS1-R2			12:19	20	1	6.9 6.9	6.9	0.02	0.02	21.9 21.9	21.9	95.2 95.2	95.2	7.91 7.84	7.88	8.2 8.2	8.2	<1 <1	1.0	NA
WS1-I2			12:36	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
VV31-12			12.30	0	2	NA	INA	NA	INA	NA	INA	NA	INA	NA		NA	INA	NA		
WS4-R3			11:18	4	1 2	7.2 7.2	7.2	0.05	0.05	23.7 23.7	23.7	91.7 90.4	91.0	7.57 7.47	7.52	9.0 9.1	9.1	1 <1	1.0	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:37	3	1	7.2	7.2	0.05	0.05	23.4	23.4	88.7	88.3	7.28	6.88	9.2	9.3	<1	1.0	As sampling point water depth too narrow, it
VV 54-13			11:37	3	2	7.2	1.2	0.05	0.05	23.4	23.4	87.8	00.3	6.47	0.00	9.3	9.5	<1	1.0	cannot grab representable sample
WS5-R4	01-Apr-21	Cloudy	14:09	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			14:24	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
VV 55-14			14:24	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS6-R5			13:37	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
W30-R3			13.57	0	2	NA	IN/A	NA		NA		NA	11/1	NA		NA	in A	NA		
WS6-15			13:52	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
110010			10.02	Ů	2	NA	100	NA	1073	NA	147.	NA	107	NA	101	NA	100	NA	101	
WS6-C1			12:51	28	1	6.9	6.9	0.23	0.23	23.3	23.4	88.6	87.4	7.18	7.08	11.8	11.8	1	1.0	NA
					2	6.9		0.23		23.4	-	86.1	-	6.97		11.8	-	1	-	
WS6-R6			13:06	23	1	6.9	6.9	0.21	0.21	22.9	22.8	76.5	75.9	6.32	6.32	7.0	7.0	<1	1.0	NA
					2	6.9		0.21		22.8		75.4		6.31		7.0		<1		
WS6-I6			12:21	14	1 2	6.9 6.9	6.9	0.21 0.21	0.21	22.0 22.0	22.0	76.1 76.5	76.3	6.36 6.33	6.35	7.1 7.1	7.1	4 4	4.0	NA

Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ء							In-situ Me	asurement						Laborator	ry Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	p	н	Salinit	y (ppt)	Tempera	ture (°C)	DO Satu	ration (%)	DO (I	mg/L)	Turbidit	y (NTU)		ended solids 3 - 105 (°C), g/L	Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:19	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
			12.10	•	2	NA		NA		NA		NA		NA		NA		NA		
WS1-I1			12:32	8	1	7.0	7.0	0.02	0.02	21.9	21.9	70.0	70.0	5.92	5.87	14.4	14.2	19	18.0	As sampling point water depth too narrow, it
			-	-	2	7.0		0.02		21.9	-	70.0		5.82		14.1		17		cannot grab representable sample
WS1-R2			11:52	12	1 2	7.3 7.3	7.3	0.02	0.02	23.5 23.5	23.5	94.7 95.0	94.9	7.67 7.68	7.68	13.5 13.9	13.7	3	3.0	NA
WS1-I2			12:07	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
VV31-12			12.07	0	2	NA	IN/A	NA	INA.	NA		NA		NA		NA	114	NA		Lack of Sulace Runon
WS4-R3			11:04	2	1	7.1 7.1	7.1	0.12	0.12	24.8 24.8	24.8	68.0 67.8	67.9	5.33 5.32	5.33	17.7 17.7	17.7	19 18	18.5	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:20	3	1	7.0	7.0	0.11	0.11	24.4	24.4	66.3	66.2	5.23	5.22	20.0	19.9	15	16.5	As sampling point water depth too narrow, it
VV 34-13			11.20	3	2	7.0	7.0	0.11	0.11	24.4	24.4	66.1	00.2	5.21	5.22	19.8	19.9	18	10.5	cannot grab representable sample
WS5-R4	03-Apr-21	Cloudy	14:08	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
1405.14				-	1	NA	NA	NA	NA	NA	NA	NA		NA	NA	NA		NA		
WS5-14			14:21	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS6-R5			14:38	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
W30-I13			14.50	0	2	NA		NA	IN/A	NA		NA		NA		NA	114	NA		
WS6-15			14:51	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
				<u> </u>	2	NA		NA		NA		NA		NA		NA		NA		
WS6-C1			13:05	22	1	6.8	6.8	0.22	0.22	24.0	24.0	65.0	65.0	5.18	5.18	13.3	13.3	<1	1.0	NA
					2	6.8		0.22		24.0		65.0		5.17		13.3		<1		
WS6-R6			13:21	22	1	6.8 6.8	6.8	0.22	0.22	22.0 22.1	22.0	66.8 66.3	66.5	5.53 5.49	5.51	11.6 11.5	11.6	<1	1.0	NA
					2	6.8		0.22 0.23		22.1		61.5		5.49		11.5		<1		
WS6-16			13:37	16	2	6.8 6.8	6.8	0.23	0.23	21.9 21.9	21.9	61.5	61.1	5.10	5.07	11.2	11.2	<1 <1	1.0	NA

Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

4. Red Highlight equal to exceed Limit Level

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				_c							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	p	н	Salinit	y (ppt)	Tempera	ture (ºC)	DO Satu	ration (%)	DO (I	mg/L)	Turbidit	y (NTU)	Total suspe dried at 103 mg		Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			11:08	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
			11.00	•	2	NA		NA		NA		NA		NA		NA		NA		
WS1-I1			11:23	8	1	6.8	6.8	0.03	0.03	20.1	20.1	36.2	35.8	3.12	3.09	14.1	14.1	4	4.0	As sampling point water depth too narrow, it
			-	-	2	6.8		0.03		20.1	-	35.3		3.05		14.1		4		cannot grab representable sample
WS1-R2			11:55	12	1 2	7.2 7.2	7.2	0.02	0.02	20.2 20.2	20.2	91.5 90.8	91.1	7.87	7.85	13.2 13.1	13.1	<1 <1	1.0	NA
			10.10	-	1	NA		NA		NA		NA		NA		NA		NA		
WS1-I2			12:10	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS4-R3			10:21	2	1	7.3 7.3	7.3	0.06	0.06	21.4 21.4	21.4	77.5 76.5	77.0	6.52 6.45	6.49	15.8 15.5	15.7	4	4.5	As sampling point water depth too narrow, it cannot grab representable sample
14/04/10			40.00	3	1	7.1	7.1	0.06	0.00	20.9	20.9	72.6	72.4	6.16	6.15	16.3	40.0	4	0.5	As sampling point water depth too narrow, it
WS4-I3			10:36	3	2	7.1	7.1	0.06	0.06	20.9	20.9	72.3	/2.4	6.13	0.15	16.3	16.3	3	3.5	cannot grab representable sample
WS5-R4	06-Apr-21	Cloudy	13:16	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
					2	NA		NA		NA		NA		NA		NA		NA		
WS5-I4			13:38	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS6-R5			13:54	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
W 50-R5			13:54	0	2	NA	NA	NA	NA	NA	INA	NA		NA	NA NA	NA	NA NA	NA		Lack of Sulace Runoli
WS6-15			14:07	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
W00-15			14.07	Ŭ	2	NA	IN/A	NA	110	NA	IN/A	NA		NA	110	NA	11/2	NA		
WS6-C1			12:24	24	1	7.0	7.0	0.18	0.18	21.4	21.4	61.1	60.7	5.13	5.12	20.8	20.6	3	3.0	NA
					2	7.0	-	0.18		21.4		60.4		5.10	-	20.4		3		
WS6-R6			12:39	22	1	6.9 6.9	6.9	0.21	0.21	20.4 20.4	20.4	48.6 48.1	48.3	4.16 4.12	4.14	10.0 10.1	10.1	<1 <1	1.0	NA
					2	6.9		-		20.4		48.1		4.12		-		<1		
WS6-I6			12:55	16	2	6.9 6.9	6.9	0.21	0.21	20.4	20.4	47.1	47.1	4.03	4.03	9.8 9.9	9.8	<1	1.0	NA

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Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ے ا							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	p	Н	Salinity	y (ppt)	Tempera	ture (ºC)	DO Satur	ation (%)	DO (I	mg/L)	Turbidit	y (NTU)		ended solids 3 - 105 (°C), g/L	Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:50	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			13:14	8	1	7.4 7.3	7.3	0.02	0.02	21.2 21.2	21.2	84.0 81.4	82.7	7.00 6.84	6.92	10.0 9.9	10.0	3	3.0	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			13:34	15	1	7.3	7.3	0.01	0.01	20.6	20.6	92.8 92.7	92.8	8.04 7.95	8.00	7.9	7.9	5	4.0	NA
WS1-I2			13:49	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			11:38	2	1 2	7.3	7.3	0.06	0.06	22.4 22.4	22.4	80.2 79.8	80.0	6.59 6.57	6.58	14.0 14.1	14.0	4 3	3.5	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:59	3	1 2	7.3 7.3	7.3	0.06	0.06	22.1 22.0	22.0	79.0 79.0	79.0	6.60 6.60	6.60	14.1 14.1	14.1	3	3.0	As sampling point water depth too narrow, it cannot grab representable sample
WS5-R4	08-Apr-21	Fine	15:23	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			15:34	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			15:50	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-15			16:21	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			14:20	24	1	6.9 6.9	6.9	0.23	0.24	21.8 21.8	21.8	61.6 61.5	61.5	5.13 5.12	5.13	19.2 18.8	19.0	5	5.5	NA
WS6-R6			14:39	14	1 2	7.0 6.9	7.0	0.17	0.18	20.8 20.9	20.8	69.1 69.0	69.0	5.78 5.75	5.77	6.3 6.3	6.3	<1 <1	1.0	NA
WS6-16			14:59	13	1 2	7.0 6.9	6.9	0.17 0.17	0.17	20.8 20.8	20.8	64.4 64.4	64.4	5.49 5.47	5.48	6.6 6.6	6.6	<1 <1	1.0	NA

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Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

Monitoring Location	fe	<u> </u>									In-situ Me	asurement						Laborator	y Analysis	
	Date	Weathe	Time	Water Depth (cm)	Replicate	pł	н	Salinity	y (ppt)	Tempera	ture (ºC)	DO Satu	ation (%)	DO (r	mg/L)	Turbidit	y (NTU)	Total suspe dried at 103 mg		Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			11:34	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
					2	NA		NA		NA		NA		NA		NA		NA		
WS1-I1			11:49	10	1	7.4 7.4	7.4	0.02	0.02	20.0 20.0	20.0	87.7 87.6	87.6	7.59 7.55	7.57	8.1 8.1	8.1	<1	1.0	As sampling point water depth too narrow, it cannot grab representable sample
				1.0	1	7.1		0.02		19.0		94.4		8.27		6.4		<1		
WS1-R2			12:14	12	2	7.1	7.1	0.02	0.02	18.9	18.9	94.2	94.3	8.30	8.29	6.5	6.4	<1	1.0	NA
WS1-I2			12:30	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
			12.00	°	2	NA		NA		NA		NA		NA		NA		NA		
WS4-R3			10:17	4	1	7.1	7.1	0.07	0.08	20.5 20.5	20.5	64.0 63.5	63.8	5.56 5.43	5.50	6.2 6.2	6.2	7 8	7.5	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			10:44	5	1	7.1	7.1	0.07	0.08	20.4	20.3	61.1	60.8	5.29	5.26	6.4	6.4	9	8.5	As sampling point water depth too narrow, it
VV 34-13			10.44	5	2	7.1	7.1	0.08	0.00	20.3	20.3	60.6	00.0	5.22	5.20	6.4	0.4	8	0.0	cannot grab representable sample
WS5-R4	10-Apr-21	Fine	14:34	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
			11.10		1	NA		NA		NA		NA		NA		NA		NA		
WS5-I4			14:49	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS6-R5			14:05	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
W00-113			14.00	0	2	NA	INA.	NA	IN/A	NA	11/2	NA	11/4	NA		NA	IN/A	NA		
WS6-15			14:21	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
					2	NA		NA		NA		NA		NA		NA		NA		
WS6-C1			12:41	16	1	7.0 6.9	6.9	0.17	0.17	20.7 20.7	20.7	65.8 65.7	65.8	5.54 5.55	5.55	10.1 10.1	10.1	<1 <1	1.0	NA
					1	7.0		0.17		19.4		65.9		5.78		6.8		<1		
WS6-R6			13:00	13	2	7.0	7.0	0.17	0.17	19.4	19.4	65.7	65.8	5.74	5.76	6.7	6.7	<1	1.0	NA
WS6-I6			13:21	14	1	7.0	7.0	0.16	0.16	19.5 19.4	19.5	58.2 58.7	58.5	5.20 5.24	5.22	6.5 6.5	6.5	<1	1.0	NA

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Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ے ا							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	pl	н	Salinity	(ppt)	Tempera	ture (°C)	DO Satur	ation (%)	DO (r	mg/L)	Turbidity	y (NTU)	Total suspe dried at 103 mg		Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:41	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			12:50	9	1	7.1 7.1	7.1	0.03	0.03	21.4 21.4	21.4	78.5 78.7	78.6	6.61 6.63	6.62	11.4 11.4	11.4	1	1.0	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			12:27	21	1	7.2	7.2	0.03	0.04	21.3	21.3	93.5 93.5	93.5	7.91	7.92	12.7	12.7	6	5.5	NA
WS1-I2			12:33	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			11:40	4	1 2	7.5	7.5	0.07	0.08	24.1 24.1	24.1	84.3 84.2	84.3	6.73 6.71	6.72	12.8 12.7	12.8	6	6.0	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:55	4	1 2	7.1	7.1	0.09	0.10	24.3 24.3	24.3	53.7 53.1	53.4	4.20 4.15	4.18	12.1 12.1	12.1	8 7	7.5	As sampling point water depth too narrow, it cannot grab representable sample
WS5-R4	13-Apr-21	Fine	13:36	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			13:41	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			13:49	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-I5			13:57	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			13:27	21	1 2	7.0	7.0	0.35	0.36	24.2 24.3	24.2	72.5	71.7	5.79	5.73	11.3 11.4	11.3	1 2	1.5	NA
WS6-R6			14:10	21	1 2	7.0	7.0	0.26	0.26	22.1 22.1	22.1	81.7 79.4	80.5	6.78 6.59	6.69	12.5 12.5	12.5	5	4.0	NA
WS6-16			14:17	15	1 2	7.0 7.1	7.0	0.27	0.28	21.9 21.9	21.9	74.6 77.3	75.9	6.48 6.45	6.47	11.6 11.6	11.6	1 2	1.5	NA

-fugro

Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ء							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	p	н	Salinit	y (ppt)	Tempera	ture (ºC)	DO Satu	ration (%)	DO (I	mg/L)	Turbidit	y (NTU)	Total suspe dried at 103 mg		Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:18	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
				-	2	NA		NA		NA		NA		NA		NA		NA		
WS1-I1			12:37	7	1	7.1	7.1	0.03	0.04	20.7	20.7	75.8	75.8	6.50	6.50	12.5	12.5	11	9.5	As sampling point water depth too narrow, it
					2	7.1		0.04		20.8		75.8		6.49		12.6		8		cannot grab representable sample
WS1-R2			13:14	0	2	7.4 7.3	7.3	0.03	0.04	20.5 20.5	20.5	92.8 92.8	92.8	7.93 7.90	7.92	12.4 12.4	12.4	3	3.5	NA
					1	NA		NA		NA		NA		NA		NA		NA		
WS1-I2			13:23	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
WS4-R3			11:30	3	1 2	7.6 7.6	7.6	0.08	0.08	22.3 22.3	22.3	94.2 94.1	94.2	7.80 7.76	7.78	14.4 14.4	14.4	3	3.0	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:48	4	1	7.4	7.4	0.08	0.08	22.0	22.0	80.6	80.6	6.68	6.70	12.7	12.7	4	4.0	As sampling point water depth too narrow, it
VV 34-13			11.40	4	2	7.4	7.4	0.08	0.00	22.1	22.0	80.6	00.0	6.71	0.70	12.7	12.7	4	4.0	cannot grab representable sample
WS5-R4	15-Apr-21	Cloudy	13:56	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
1100114	10740121	Cloudy	10.00	ů	2	NA		NA	147.	NA	1.0.1	NA		NA	107	NA		NA		
WS5-14			14:12	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
				-	2	NA		NA		NA		NA		NA		NA		NA		
WS6-R5			13:28	0	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
					2	NA NA		NA NA		NA NA		NA NA		NA NA		NA NA		NA NA		
WS6-15			13:40	0	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lack of Suface Runoff
					1	7.1		0.30		22.2		82.1		6.73		12.8		3		
WS6-C1			13:17	22	2	7.1	7.1	0.31	0.31	22.2	22.2	80.5	81.3	6.65	6.69	12.9	12.8	3	3.0	NA
WS6-R6			12:27	21	1	7.1	7.1	0.32	0.34	21.3	21.3	71.4	71.4	6.00	6.01	12.1	12.1	<1	1.0	NA
VV 50-R0			12:27	21	2	7.1	7.1	0.36	0.34	21.2	21.3	71.4	/ 1.4	6.01	0.01	12.1	12.1	<1	1.0	NA
WS6-I6			12:46	17	1	7.1	7.1	0.31	0.33	21.1	21.1	81.3	80.2	6.96	6.85	11.9	11.9	<1	1.0	NA
	4. ND: N=4.D=4		-		2	7.1		0.34		21.1		79.0		6.73		11.9		<1		

-fugro

Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ے							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	p	н	Salinity	y (ppt)	Tempera	ture (ºC)	DO Satur	ation (%)	DO (I	mg/L)	Turbidit	y (NTU)		ended solids 3 - 105 (°C), g/L	Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			11:33	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			11:43	8	1	7.0 7.0	7.0	0.02	0.02	20.9 20.9	20.9	77.9 77.8	77.8	6.63 6.62	6.63	9.2 9.1	9.2	1 2	1.5	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			11:07	12	1	7.3	7.3	0.03	0.03	20.5	20.5	89.5 89.4	89.4	7.67	7.67	10.2	10.2	2	2.0	NA
WS1-I2			11:22	0	1 2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			10:19	2	1 2	7.4	7.4	0.06	0.06	22.1 22.2	22.1	74.7	74.7	6.28 6.29	6.29	13.5 13.5	13.5	2	2.0	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			10:35	3	1	7.4 7.4	7.4	0.05	0.05	22.0 22.0	22.0	73.7 73.6	73.6	6.18 6.16	6.17	13.4 13.3	13.3	4	4.0	As sampling point water depth too narrow, it cannot grab representable sample
WS5-R4	17-Apr-21	Cloudy	13:19	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			13:29	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			13:40	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-15			13:51	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			12:15	20	1	6.9 6.9	6.9	0.16	0.16	21.8 21.8	21.8	63.4 62.6	63.0	5.30 5.23	5.27	11.1 11.2	11.2	2	2.0	NA
WS6-R6			12:32	26	1 2	7.0 7.0	7.0	0.22	0.22	21.3 21.3	21.3	68.3 67.8	68.1	5.79 5.74	5.77	10.5 9.9	10.2	<1 <1	1.0	NA
WS6-16			12:47	18	1 2	6.9 6.9	6.9	0.22	0.22	21.3 21.3	21.3	63.4 63.3	63.4	5.36 5.35	5.36	10.5 10.5	10.5	<1 <1	1.0	NA

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Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

_				ے							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	pl	Η	Salinit	y (ppt)	Tempera	ture (ºC)	DO Satur	ation (%)	DO (r	ng/L)	Turbidit	y (NTU)	Total su solids drie 105 (ºC		Remarks
~				>		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:03	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			12:20	9	1 2	7.6 7.6	7.6	0.02	0.02	19.9 19.9	19.9	85.7 83.5	84.6	7.43 7.24	7.34	8.1 8.0	8.1	5 6	5.5	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			11:32	18	1 2	7.8 7.8	7.8	0.02	0.02	19.8 19.7	19.8	92.4 92.3	92.3	8.01 8.01	8.01	8.4 8.4	8.4	5 4	4.5	NA
WS1-I2			11:47	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			11:01	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-I3			11:16	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-R4	20-Apr-21	Cloudy	13:58	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-I4			14:16	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			13:25	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-I5			13:41	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			13:08	24	1	7.1 7.0	7.0	0.26	0.26	20.8 20.8	20.8	82.0 81.9	81.9	6.91 6.83	6.87	10.3 10.3	10.3	5 5	5.0	NA
WS6-R6			12:36	16	1	7.1 7.1	7.1	0.15	0.15	20.1 20.0	20.1	74.6 74.4	74.5	6.42 6.41	6.42	7.4 7.3	7.3	<1 <1	1.0	NA
WS6-I6			12:51	11	1 2	7.2 7.2	7.2	0.17 0.17	0.17	20.1 20.1	20.1	78.5 16.7	47.6	6.77 6.62	6.70	7.7 7.7	7.7	1	1.0	NA

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level



				ے							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	рН		Salinity (ppt)		Tempera	Temperature (ºC)		DO Saturation (%)		DO (mg/L)		Turbidity (NTU)		spended ed at 103 - C), mg/L	Remarks
_				\$		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			11:19	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			11:37	10	1	7.4 7.4	7.4	0.03	0.04	20.6 20.7	20.6	77.7 77.2	77.5	5.83 5.81	5.82	10.3 10.1	10.2	4	3.5	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			11:58	9	1 2	7.7 7.6	7.6	0.02	0.02	20.5 20.5	20.5	93.2 93.0	93.1	7.01 6.99	7.00	4.0 4.1	4.0	3 4	3.5	As sampling point water depth too narrow, it cannot grab representable sample
WS1-I2			12:09	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			10:41	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-I3			10:50	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-R4	22-Apr-21	Fine	14:20	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			14:24	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			14:08	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-I5			14:13	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			12:34	21	1	7.2 7.1	7.2	0.07 0.28	0.18	23.3 23.2	23.3	71.7 71.6	71.6	5.17 5.12	5.15	8.1 8.1	8.1	2	2.0	NA
WS6-R6			12:59	14	1	7.2 7.2	7.2	0.22	0.22	20.6 20.6	20.6	57.2 57.2	57.2	4.34 4.29	4.32	4.2 4.1	4.2	<1 <1	1.0	NA
WS6-I6			13:21	15	1	7.2 7.2	7.2	0.23	0.23	20.5 20.5	20.5	53.8 53.7	53.8	4.02 4.01	4.02	4.5 4.5	4.5	1 <1	1.0	NA

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level



				ء							In-situ Me	asurement						Laborator	y Analysis		
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	рН		Salinity (ppt)		Temperature (ºC)		DO Satur	DO Saturation (%)		DO (mg/L)		Turbidity (NTU)		spended ed at 103 - ;), mg/L	Remarks	
~				>		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.		
WS1-R1			10:33	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS1-I1			10:42	8	1	6.9 6.9	6.9	0.02	0.02	22.0 21.8	21.9	81.2 78.6	79.9	5.70 5.50	5.60	14.7 14.2	14.4	8 7	7.5	As sampling point water depth too narrow, it cannot grab representable sample	
WS1-R2			11:14	10	1	7.1 7.1	7.1	0.02	0.02	21.9 21.9	21.9	92.4 92.4	92.4	6.47 6.46	6.47	6.5 6.1	6.3	5 4	4.5	As sampling point water depth too narrow, it cannot grab representable sample	
WS1-I2			11:29	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS4-R3			10:06	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS4-I3			10:17	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS5-R4	24-Apr-21	Fine	12:48	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS5-14			12:59	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS6-R5			13:14	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS6-I5			13:25	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff	
WS6-C1			11:45	22	1	7.0 7.0	7.0	0.28	0.28	23.9 23.9	23.9	74.9 74.6	74.7	5.05 5.03	5.04	13.4 15.3	14.3	6 6	6.0	NA	
WS6-R6			12:01	24	1	7.3 7.3	7.3	0.26	0.26	22.7 22.7	22.7	71.3 70.9	71.1	4.90 4.88	4.89	6.7 6.5	6.6	<1 1	1.0	NA	
WS6-I6			12:17	16	1	7.3 7.4	7.3	0.26	0.26	22.6 22.6	22.6	70.0 69.6	69.8	4.82 4.80	4.81	6.8 6.7	6.8	<1 <1	1.0	NA	

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

				ء							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	рН		Salinity (ppt)		Temperature (ºC)		DO Satur	DO Saturation (%)		DO (mg/L)		Turbidity (NTU)		spended ed at 103 - C), mg/L	Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			13:04	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			13:19	10	1 2	6.8 6.8	6.8	0.02	0.02	20.6 20.6	20.6	73.9 74.2	74.1	6.65 6.68	6.7	10.7 10.6	10.7	1 2	1.5	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			12:40	10	1	6.8 6.8	6.8	0.02	0.02	20.5 20.5	20.5	87.2 87.4	87.3	7.81 7.85	7.83	5.6 5.4	5.5	1 <1	1.0	As sampling point water depth too narrow, it cannot grab representable sample
WS1-I2			12:51	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			12:10	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-13			12:24	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-R4	26-Apr-21	Cloudy	15:31	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			15:49	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			14:53	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-15			15:07	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			14:40	14	1 2	6.4 6.4	6.4	0.25 0.24	0.25	22.6 22.6	22.6	77.7 77.6	77.7	6.71 6.69	6.70	10.0 10.1	10.1	14 15	14.5	NA
WS6-R6			13:35	22	1 2	6.5 6.5	6.5	0.25 0.24	0.25	21.8 21.7	21.8	64.6 64.7	64.7	5.67 5.68	5.68	6.8 6.8	6.8	2	2.0	NA
WS6-I6			13:58	19	1 2	6.5 6.5	6.5	0.25 0.24	0.25	21.6 21.6	21.6	64.9 64.8	64.9	5.72 5.71	5.72	6.5 6.6	6.5	<1 <1	1.0	NA

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level



				Water Depth (cm)							In-situ Me	asurement						Laboratory Analysis		s
Monitoring Location	Date	Weather	Time		Replicate	рН		Salinity (ppt)		Temperature (°C)		DO Saturation (%)		DO (mg/L)		Turbidity (NTU)		Total suspended solids dried at 103 - 105 (°C), mg/L		Remarks
_				5		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			12:34	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			12:49	14	1	6.7 6.7	6.7	0.02	0.02	21.4	21.4	85.5 85.4	85.5	7.79	7.79	8.3 8.2	8.3	3	3.0	NA
WS1-R2			12:01	20	1 2	7.1	7.1	0.02	0.03	21.4	21.2	88.6 88.5	88.6	7.83	7.84	12.4	12.4	4	4.0	NA
WS1-I2			12:17	0	1 2	NA	NA	NA NA	NA	NA	NA	NA NA	NA	NA NA	NA	NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			11:14	6	1 2	7.1	7.1	0.06	0.06	22.8	22.8	84.6 84.3	84.5	7.31	7.31	14.6	14.6	11	11.0	As sampling point water depth too narrow, it cannot grab representable sample
WS4-13			11:29	5	1 2	7.0	7.0	0.06	0.06	22.5 22.5	22.5	84.8 84.7	84.8	7.33	7.33	15.2 15.2	15.2	3	3.0	As sampling point water depth too narrow, it cannot grab representable sample
WS5-R4	28-Apr-21	Cloudy	14:22	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-14			14:39	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			13:52	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-15			14:07	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			13:06	25	1 2	6.4 6.4	6.4	0.23	0.23	23.0 23.0	23.0	67.8 67.6	67.7	5.80 5.79	5.80	6.9 6.8	6.9	3	2.5	NA
WS6-R6			13:21	28	1 2	6.7 6.7	6.7	0.16	0.16	22.1 22.1	22.1	76.4	76.4	6.78 6.77	6.78	5.3 5.4	5.3	<1 <1	1.0	NA
WS6-I6			13:37	22	1 2	6.6 6.6	6.6	0.16	0.16	22.0	22.0	75.3	75.3	6.70 6.88	6.79	5.2 5.2	5.2	3	3.0	NA

Note: 1. ND: Not Detected

2. NA: Not Applicable

3. TBC: To Be Confirm

3. Yellow Highlight equal to exceed Action Level

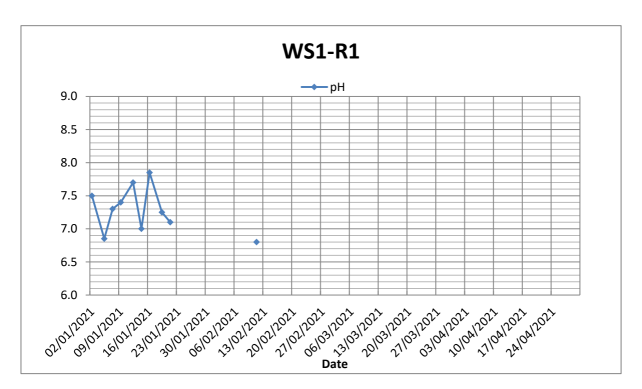
				ء							In-situ Me	asurement						Laborator	y Analysis	
Monitoring Location	Date	Weather	Time	Water Depth (cm)	Replicate	Hq Replicate		Salinity (ppt)		Temperature (ºC)		DO Satur	DO Saturation (%)		DO (mg/L)		Turbidity (NTU)		spended ed at 103 - C), mg/L	Remarks
-				\$		Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	Value	Ave.	
WS1-R1			13:10	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS1-I1			13:29	10	1	7.0 7.0	7.0	0.02	0.02	21.8 21.8	21.8	77.7 77.7	77.7	5.43 5.44	5.44	8.8 8.9	8.9	6 6	6.0	As sampling point water depth too narrow, it cannot grab representable sample
WS1-R2			12:26	10	1	7.4 7.3	7.3	0.03	0.03	21.9 21.9	21.9	99.1 99.1	99.1	6.91 6.92	6.92	6.3 6.1	6.2	2	2.0	As sampling point water depth too narrow, it cannot grab representable sample
WS1-I2			12:49	0	1 2	NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-R3			13:44	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS4-I3			13:59	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-R4	30-Apr-21	Fine	15:58	0	1 2	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS5-I4			16:21	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-R5			15:21	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-I5			15:36	0	1	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	NA NA	NA	Lack of Suface Runoff
WS6-C1			14:21	12	1	6.9 6.9	6.9	0.25 0.24	0.25	25.2 25.2	25.2	86.6 86.8	86.7	5.61 5.74	5.68	10.2 10.1	10.2	3 2	2.5	NA
WS6-R6			14:39	14	1	7.2 7.2	7.2	0.21 0.22	0.22	22.8 22.8	22.8	84.7 84.6	84.6	5.84 5.80	5.82	3.9 3.9	3.9	<1 <1	1.0	NA
WS6-I6			14:58	15	1 2	7.3 7.2	7.2	0.21 0.23	0.22	22.8 22.7	22.7	80.1 80.3	80.2	5.64 5.67	5.66	4.0 4.1	4.1	<1 <1	1.0	NA

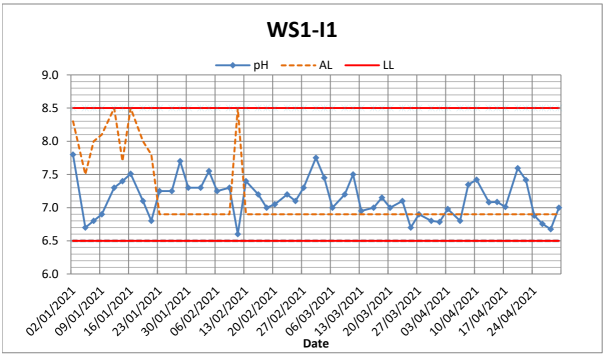
2. NA: Not Applicable

3. TBC: To Be Confirm

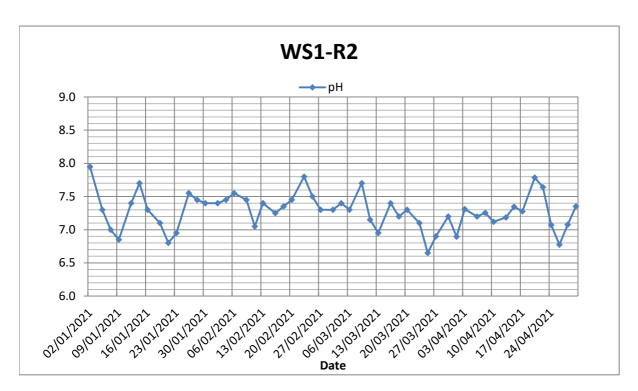
3. Yellow Highlight equal to exceed Action Level

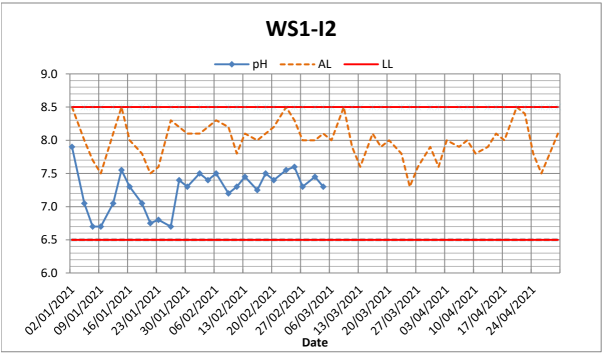




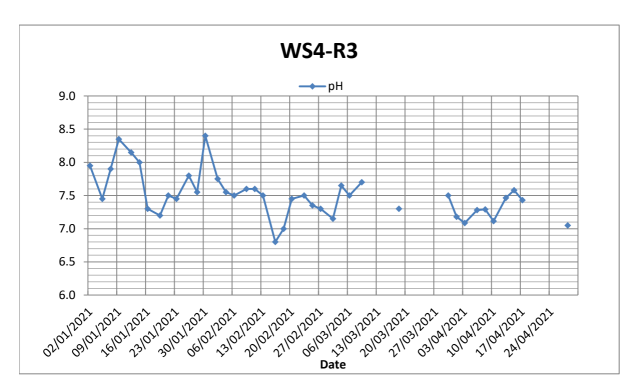


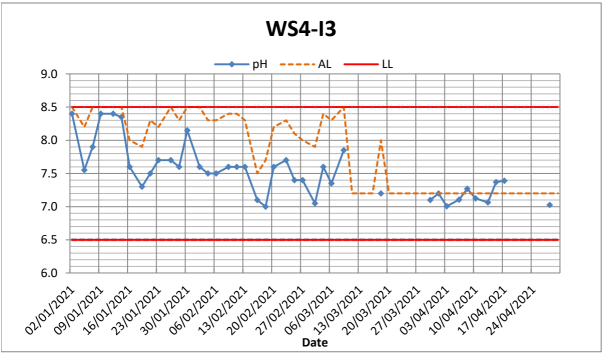




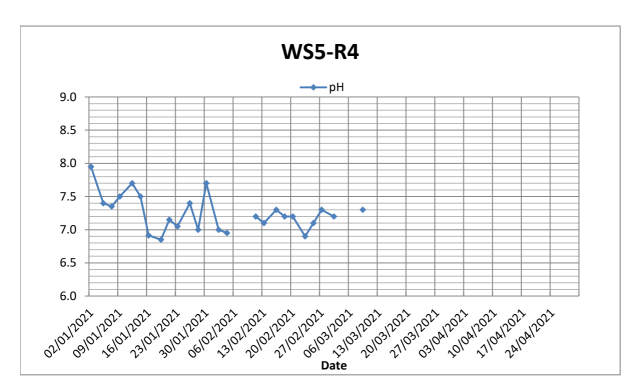


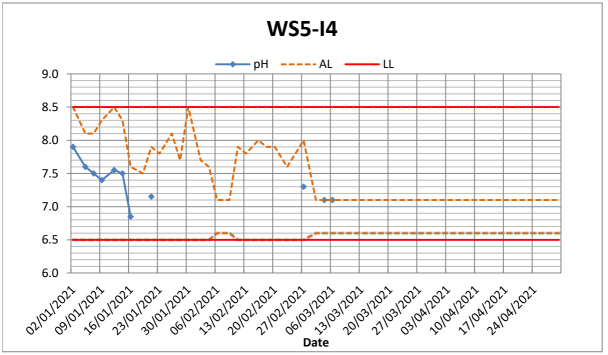




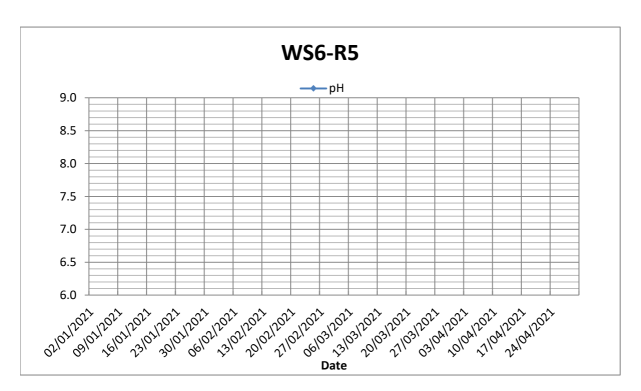


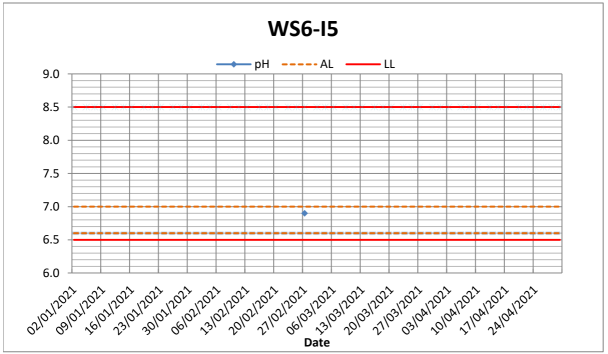




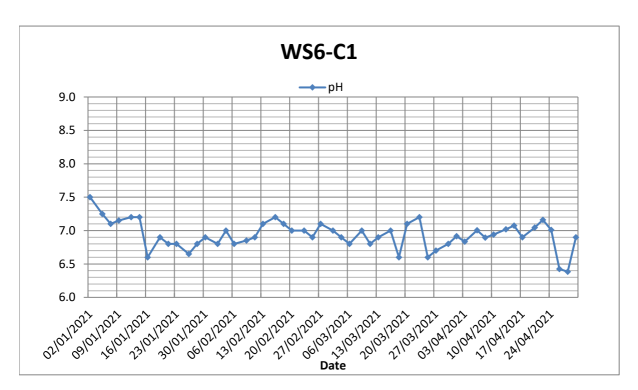


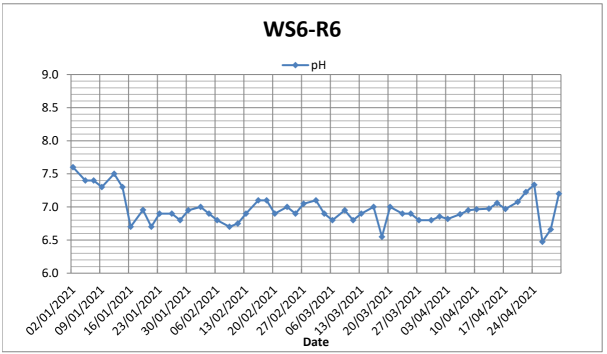




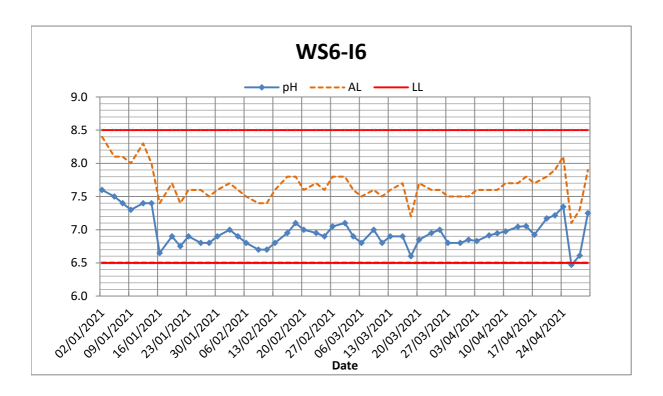




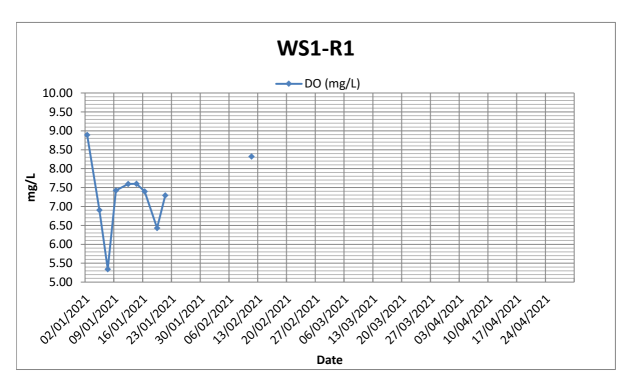


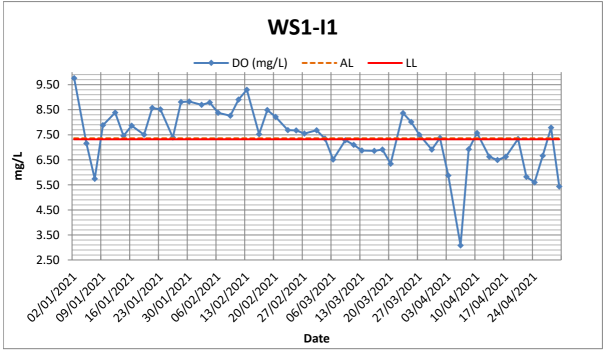




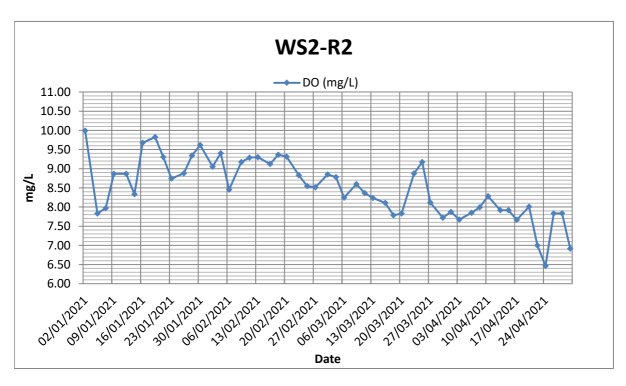


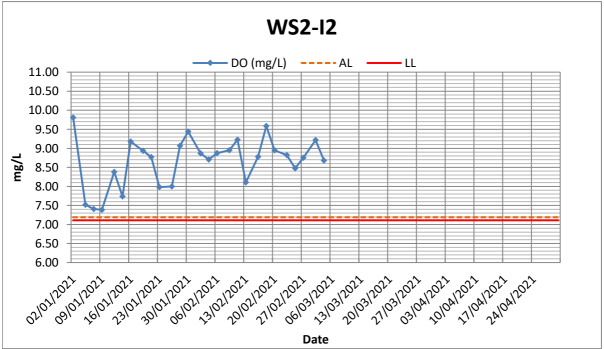




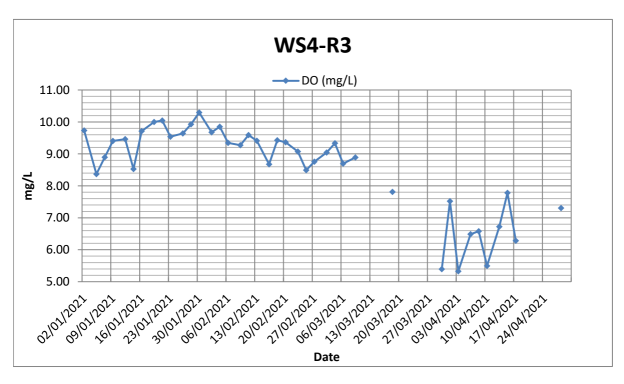


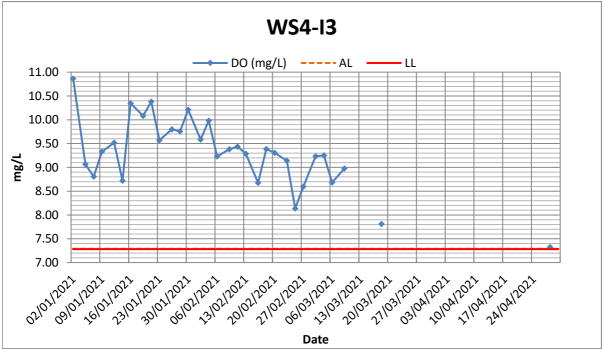




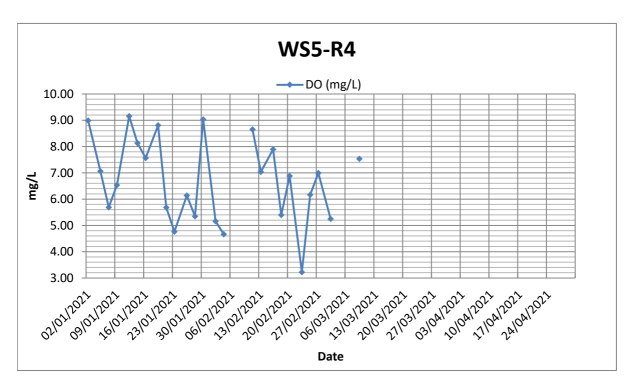


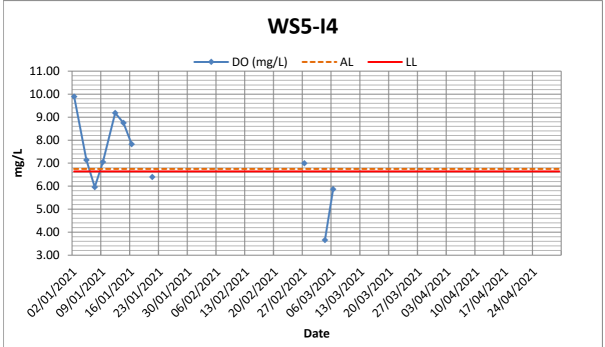




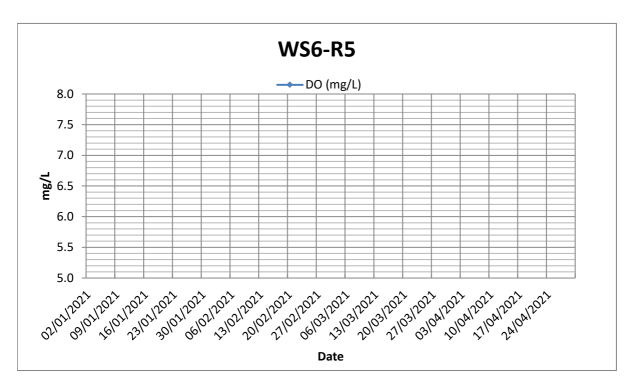


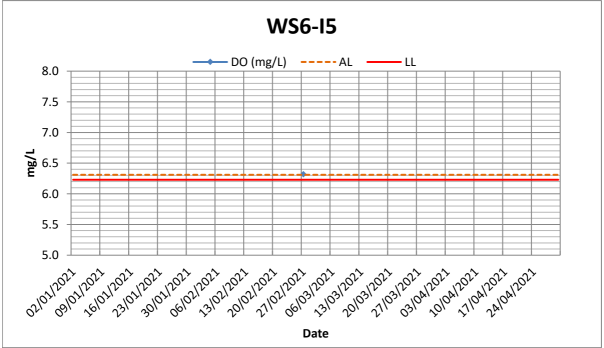




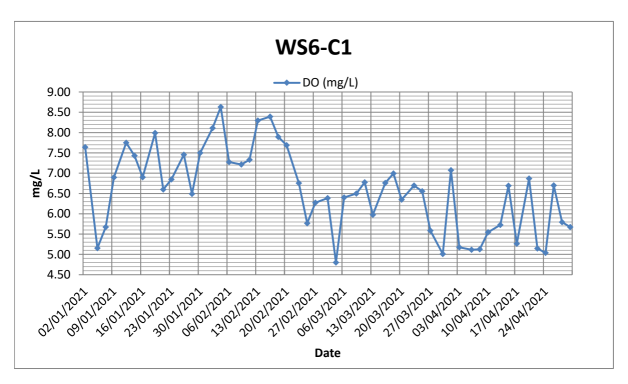


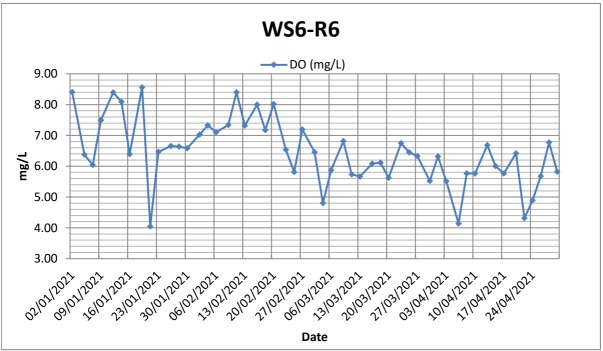




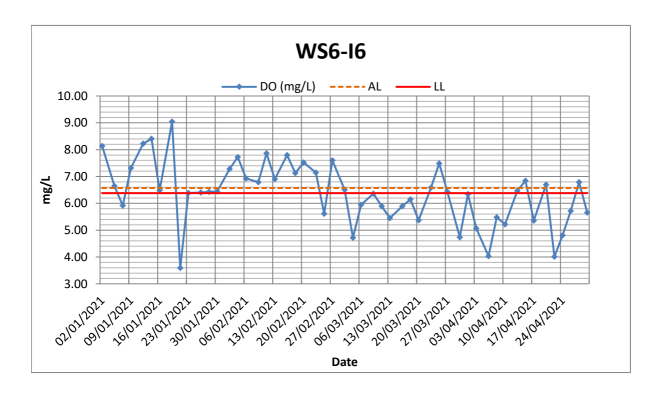




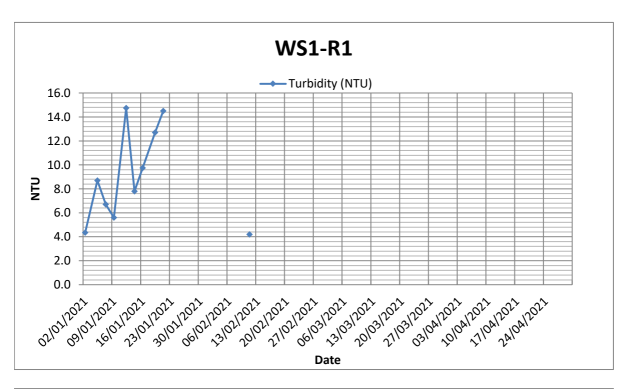


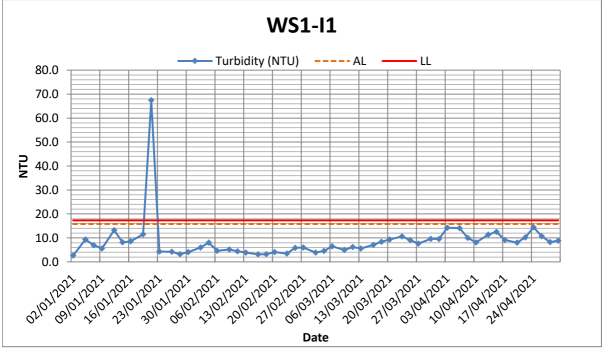




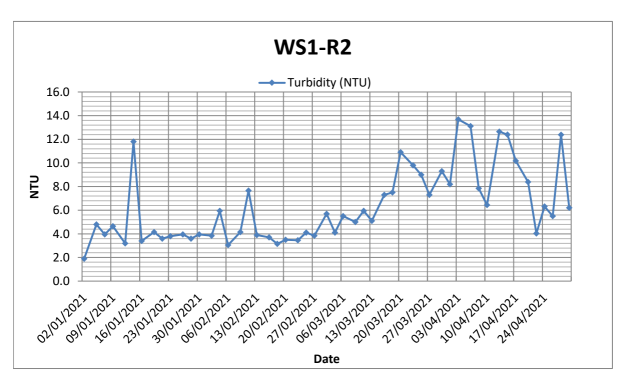


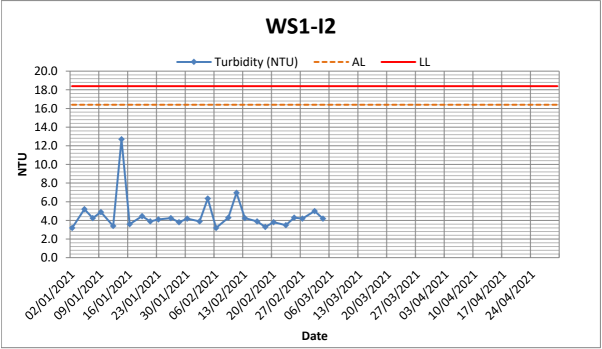




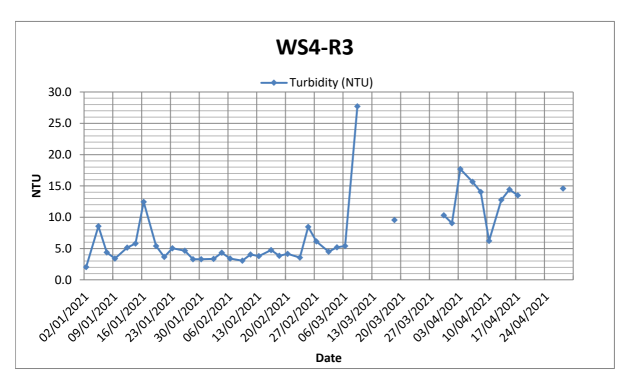


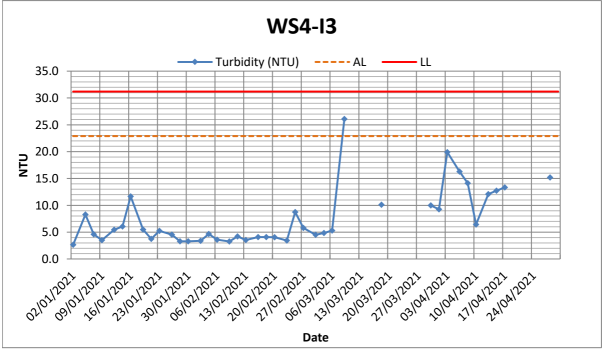




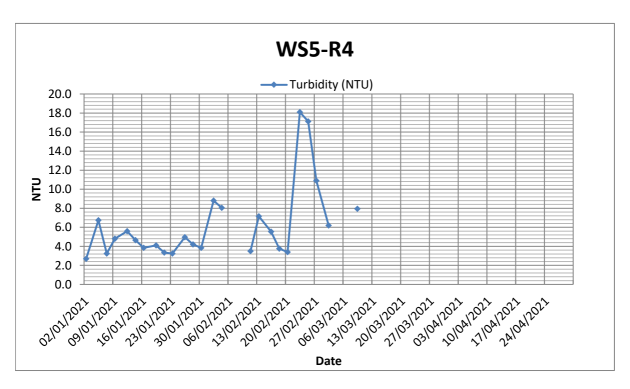


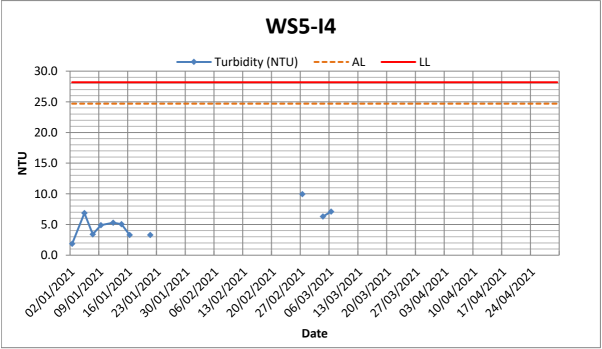




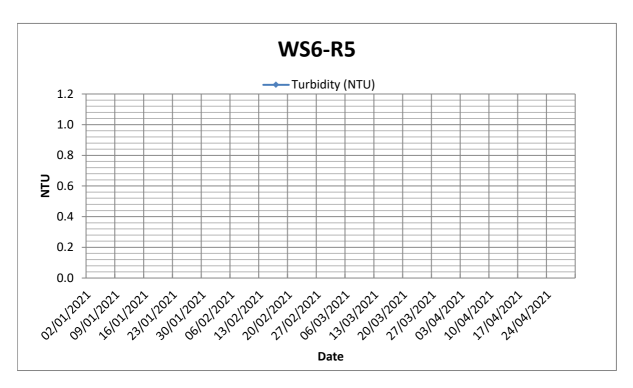


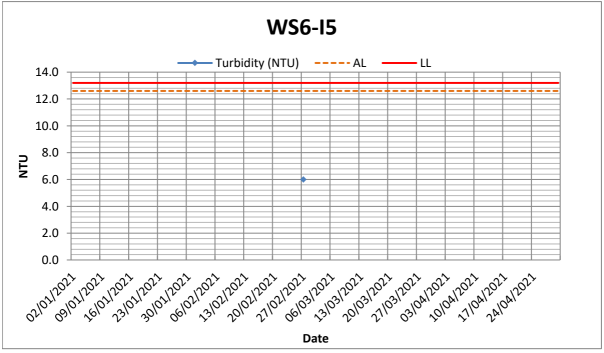




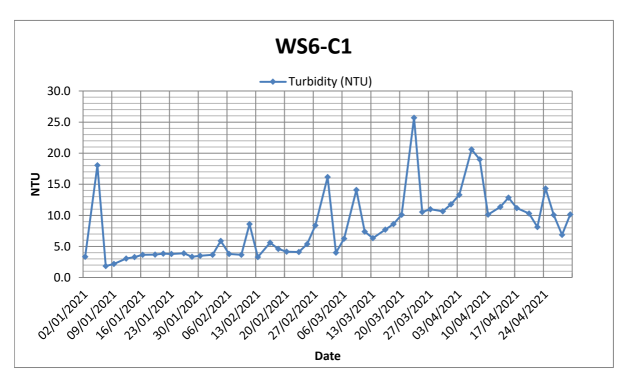


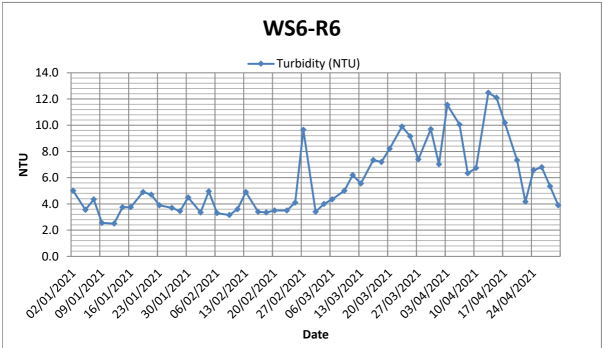




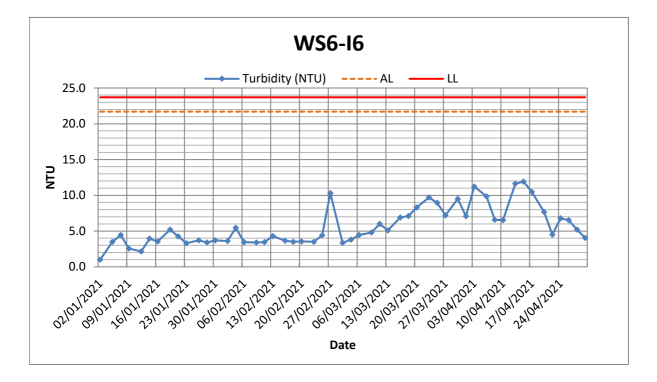




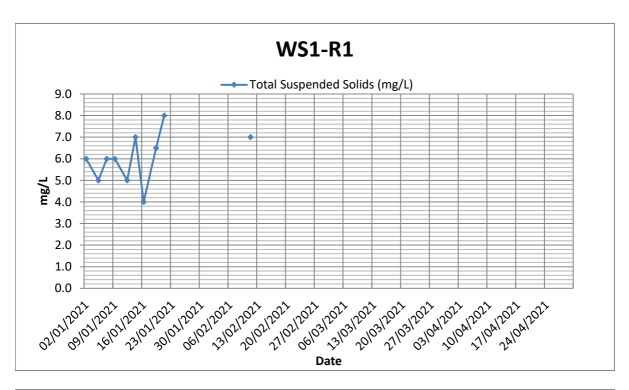


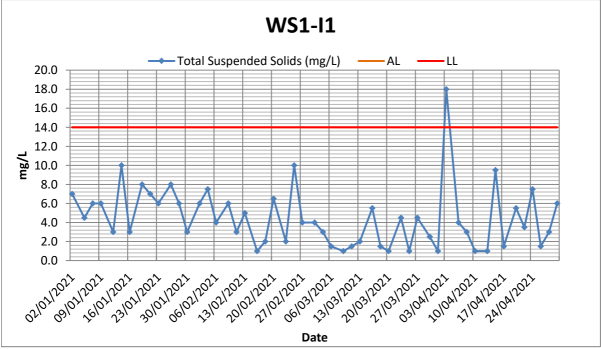




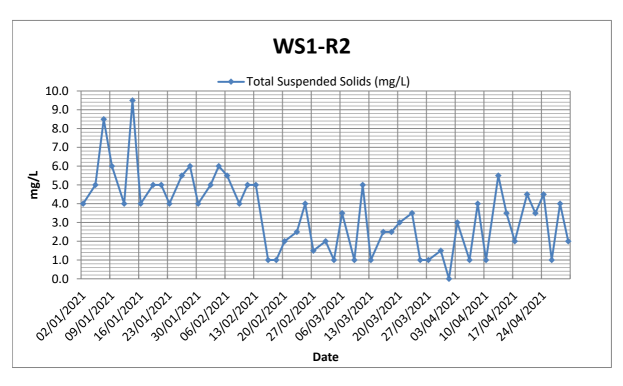


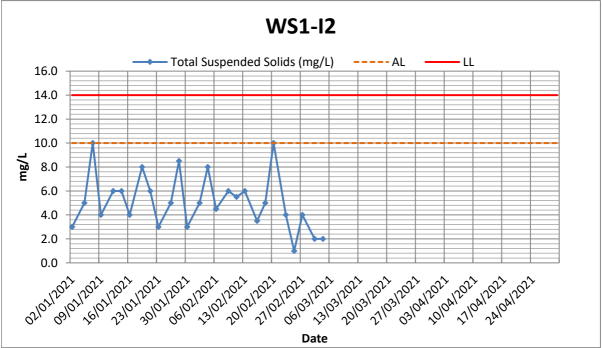




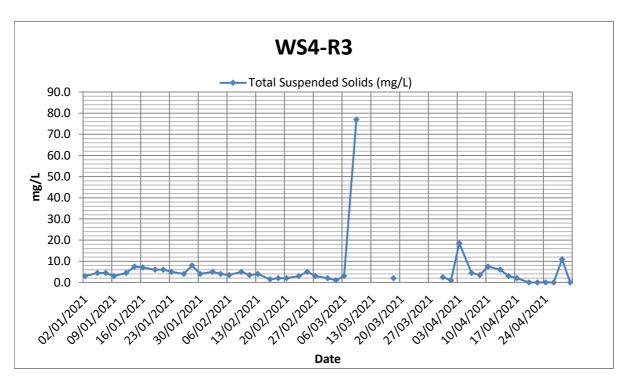


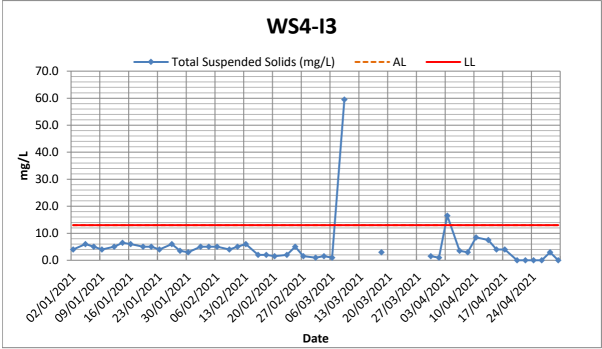




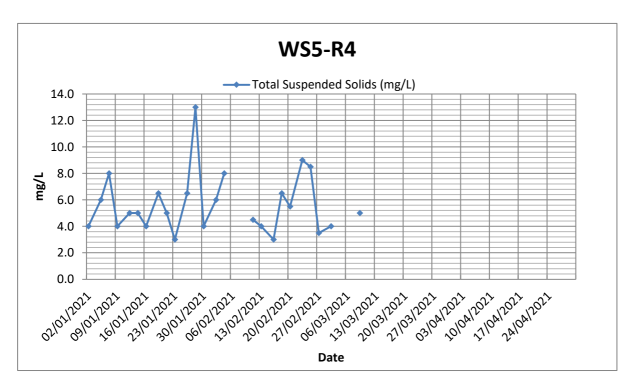


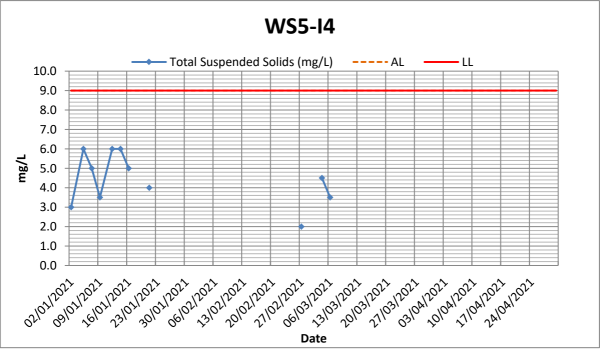




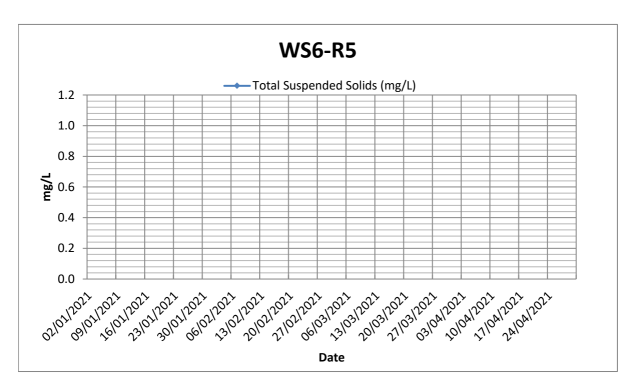


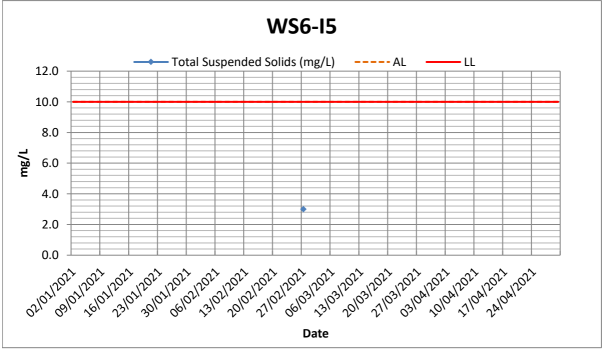




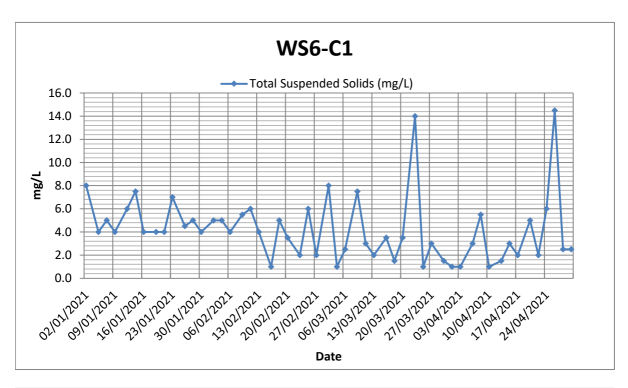


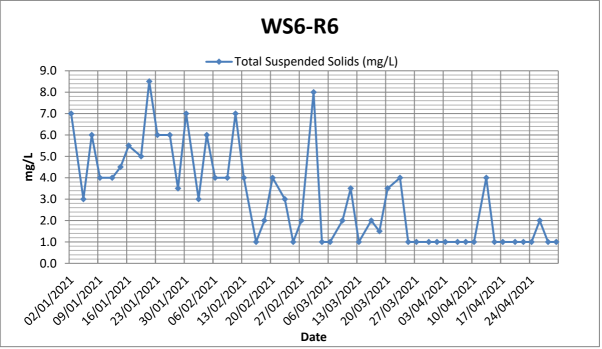




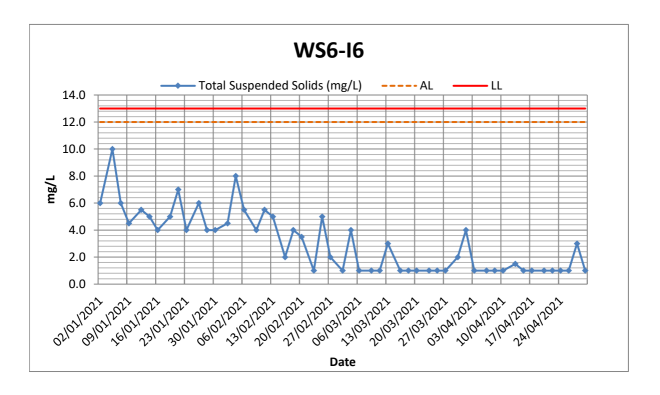














Note:

- 1) Major activities being carried out on site during the reporting period refer to section 1.4.
- 2) The other factors influencing the monitoring results refer to section 5.5.4.
- 3) The QA/QC procedures and detection Limits refer to section 5.1 and 5.2.



Appendix I Statistics on Exceedances, Complaints, Notifications of Summons and Prosecutions

## Statistics on Monitoring Exceedance (Reporting Month)

			No. of Exceedance		
Reporting Period			AL	LL	
No. of Exceedance This	Noise		0	0	
Month	Water Quality	_pH	7	0	
		DO	1	10	
		Turbidity	0	0	
		Suspended Solids	0	0	

## Statistics on Complaints, Notifications of Summons and Successful Prosecutions

Cumulative Project-to-Date	0	0	0	
and Successful Prosecutions This Month				
No. of Complaints , Notifications of Summons	0	0	0	
Reporting Period	Complaints	Notifications of Summons	Successful Prosecutions	

## **Environmental Complaints Log**

Complaint	Date of Complaint	Received	Received	Nature of	Investigation/Mitigation	
Log No.	Received	From	Ву	Complaint	Action	Status
NIL						

JGRO

Remark:

(1) No Complaints, Notifications of Summons or Successful Prosecutions was received in the reporting period.



## **Appendix J Weather Condition**

	Mean Pressure	Air Temperature			Mean Dew Point	Mean Relative	Mean Amount	Total Rainfall
-	(hPa)	Absolute Daily	Mean	Absolute Daily	(deg. C)	Humidity (%)	of Cloud (%)	(mm)
Date		Max (deg. C)	(deg. C)	Min (deg. C)	1			
1	1007.6	29.4	26.7	April 202 25.2	22.6	79	80	Trace
2						79		
	1009.9	30.5	26.9	25.0	22.8		55	0.0
3	1011.3	30.6	26.9	24.4	21.8	74	47	0.0
4	1013.7	26.8	24.7	22.6	22.1	86	88	0.8
5	1017.5	23.2	22.4	21.6	19.5	84	88	0.7
6	1017.3	27.9	23.9	22.1	19.6	77	78	0.0
7	1016.0	26.0	23.1	21.8	18.6	76	81	0.0
8	1014.2	25.5	23.2	22.2	18.2	74	87	0.0
9	1016.8	22.4	21.0	19.7	17.7	82	88	7.5
10	1018.8	25.9	22.4	20.2	15.3	65	52	0.0
11	1018.7	27.0	23.1	20.9	17.8	73	55	0.0
12	1016.1	28.7	24.6	22.2	20.9	80	55	0.0
13	1013.6	31.2	25.9	23.0	21.4	77	27	0.0
14	1013.2	27.0	24.6	23.3	21.7	84	70	Trace
15	1013.0	23.4	22.2	21.5	20.6	91	95	8.3
16	1013.7	25.1	22.8	21.5	20.7	88	89	1.5
17	1015.8	23.1	22.8	22.3	20.7	88	88	2.5
18	1015.2	25.6	23.2	22.3	16.6	67	89	Trace
19	1013.2	24.9	22.5	21.2	16.0	67	88	0.0
20	1013.0	27.1	23.4	21.4	18.3	73	83	0.0
21	1012.5	28.7	24.5	22.1	19.3	74	33	0.0
22	1010.0	29.4	25.2	22.5	20.2	74	23	0.0
23	1007.9	32.6	27.3	23.9	22.3	75	22	0.0
24	1010.9	26.6	25.4	24.5	22.0	82	79	Trace
25	1012.2	26.5	24.7	22.4	22.0	85	84	0.9
26	1013.7	25.3	23.4	21.8	19.7	80	88	0.3
27	1014.5	23.7	23.2	22.7	21.5	90	88	5.7
28	1014.6	26.9	24.4	23.0	22.2	88	88	4.2
29	1013.3	28.2	24.1	21.7	19.1	74	84	0.1
30	1012.5	30.8	25.6	22.5	21.1	77	73	0.0
		l less than 0.05				-	-	

Trace means rainfall less than 0.05 mm

Source: Hong Kong Observatory

