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China Harbour – Zhen Hua Joint Venture

## Contract No.: CV/2015/07 Handling of Surplus Public Fill (2016-2018)

TSEUNG KWAN O AREA 137 FILL BANK

MONTHLY EM&A REPORT NO.29

(SEPTEMBER 2019)

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Issue Date: 09 October 2019

Report No.: ENA97535

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### Ref.: CEDPFRSFEM02\_0\_0738L.19

17 October 2019

By Email and Fax No.: 2695 3944

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

Attention: Mr. C L Lau

Dear Mr. Lau,

## Re: Contract No. CV/2015/07 Handling of Surplus Public Fill (2016 – 2018)

## Monthly EM&A Report (No. 29) for September 2019 for the Tseung Kwan O Area 137 Fill Bank

Reference is made to your submission of the draft Monthly EM&A Report for September 2019 for the TKO Area 137 Fill Bank received by email on 15 October 2019 and the final revision on 17 October 2019.

We are pleased to inform you that we have no further comment on the monthly EM&A report.

Thank you for your attention. Please do not hesitate to contact our Jason Lai or the undersigned should you have any queries.

Yours sincerely, For and on behalf of Ramboll Hong Kong Limited

F. C. Tsang Independent Environmental Checker

c.c.	CEDD
	CHZHJ

CEDD Attn: Mr. T M Yeung CHZHJV Attn: Mr. S W Sung Fax No.: 2714 0113 By Email

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#### EXECUTIVE SUMMARY

This monthly Environmental Monitoring and Audit (EM&A) report No.29 was prepared by ETS-Testconsult Ltd (ET) for "Contract No: CV/2015/07 – Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O (TKO) Area 137 Fill Bank" (The Project).

This report documented the findings of EM&A Works conducted during the operation phase of Fill Bank at TKO Area 137 in September 2019.

#### Site Activities

As informed by the Contractor, the site activities in this reporting period were as below:

- 1.Operation of the TKO137 Fill Bank.
- 2.Delivery of public fill to Taishan;
- 3. Operation of dewatering plant and expanded dewatering plant
- 4. Operation of bentonite pool.
- 5. Concrete block breaking work.
- 6.Crushing plant operation.

7.Re-construction of sampling platforms at TKOFB;

8. Replacement of Y40 rebar with Y50 rebar at the existing wheel washing bay at TKOFB;

9. Repair works for damaged at TKOFB caused by Super Typhoon

10. Carrying out preliminary sorting of Public Fill for 3RS project;

11. Installation of Temporary Accommodation for CEDD Site Staff at TKOFB

12. Re-construction of CREO Room A at TKOFB;

13. Demolition and Construction of Recorder House A2 at TKOFB

#### Environmental Monitoring Progress

The summary of the monitoring activities in this monitoring period is listed below:

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

#### Noise Monitoring

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

#### Air Monitoring

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

#### Marine Water Quality Monitoring

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

#### Weekly Site Inspections

In general, performance on environmental mitigation measures implemented was found to be satisfactory in this reporting period. The major findings observed during site inspections are presented in the Section 7.0.

#### Environmental Complaints, Notification of summons and successful prosecutions

Two complaints received on 09 & 10 September 2019, no notification of summons or successful prosecutions with respect to environmental issues was received in this reporting period.

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#### Future Key Issues

Based on site inspections and forecast of engineering works in coming month, key issues to be considered are as follows:

- Noise and air quality impact due to site works;
- Maintain wheel washing facilities properly;
- Maintain all drainage and desilting facilities properly;
- Use and maintain silt curtain properly;
- Clean up the fill material on concrete pavement along the BHA frequently;
- Sufficient drip trays for all oil drums / chemical containers;
- Implement all necessary preventive measures to avoid oil leakage. In the event an oil leakage happens, the Contractor should properly remove the leaked oil and handle the contaminated soil and all materials using for this cleaning works as chemical waste;
- Maintain good site practice and waste management to minimize environmental impacts at the site; and
- Follow-up improvements on waste management issues.

#### 1.0 INTRODUCTION

*China Harbour – Zhen Hua Joint Ve*nture (CHZH-JV) appointed Environmental Team (ET) of ETS-Testconsult Limited (ETL) to undertake the Environmental Monitoring and Audit (EM&A) for the "Contract No: CV/2015/07 –Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O (TKO) Area 137 Fill Bank" (The Project).

In accordance with the Environmental Permit (No.: EP-134/2002/N) (the EP), an EM&A programme should be implemented in accordance with the procedures and requirements in the EM&A Manual of the approved EIA report (Registration No. AEIAR-060/2002). The EM&A programme for this study as stated in Section 2.3.1 of the EM&A Manual covers the following environmental aspects during the establishment, operation and removal phases of the Fill Bank at Tseung Kwan O Area 137:

- Fugitive Dust;
- Noise generation from onsite activities;
- Water Quality; and
- Landscape and Visual.

The EM&A programme requires environmental monitoring for air quality, noise and water quality and environmental site inspections for air quality, noise, water quality, landscape and visual, and waste management. The EM&A requirements for each parameter described in the following sections include:

- All monitoring parameters;
- Monitoring schedules for the reporting period and forthcoming months;
- Action and Limit levels for all environmental parameters;
- Event/Action Plans;
- Environmental mitigation measures, as recommended in the Project EIA study final report; and
- Environmental requirements in contract documents.

Baseline monitoring was completed in August and October 2002 by MateriaLab. Action and Limit Levels were established for air and water quality parameters based on the baseline monitoring results.

This report documented the findings of EM&A Works conducted during the operation phase of Fill Bank at Tseung Kwan O Area 137 in September 2019.

#### 2.0 **PROJECT INFORMATION**

#### 2.1 Scope of the Project

The scale and scope of the Project as stated in the EP include:

- Site clearance;
- Construction of a temporary storm water system;
- Stockpiling of 6 million m<sup>3</sup> of public fill;
- Setting up two barging points: one at the TKO Basin and one at the Construction and Demolition Material Sorting Facility (C&DMSF) for transporting the stockpiled public fill by barges;
- Setting up a temporary barging point at the existing Explosive Off-loading Barging Point located in the south-eastern part of Area 137 for the month of May 2004 to December 2004 for transporting the stockpiled public fill by barge;
- Construction and operation of a Construction and Demolition Material Sorting Facility (C&DMSF);
- Setting up a Construction and Demolition Material Crushing Facility at the TKO Basin; and
- Remove the temporary fill bank.

#### 2.2 Site Description

TKO Area 137 Fill Bank is located at the southern end of Wan Po Road. In the vicinity of the site are other industrial uses such as SENT landfill, TKO Industrial Estate, etc. Both Island Resort and Fullview Garden are also situated at more than 1.8km from the site. Other existing ASRs and NSRs, including resident developments and schools, are located at a further distance away from TKO Area 137.



#### 2.3 Work Programme

Details of work programme are shown in Appendix G.

#### 2.4 Project Organization and Management Structure

The project organization chart is shown in Appendix A.

#### 2.5 Contact Details of Key Personnel

The key personnel contact names and telephone numbers are shown in Table 2.1.

#### Table 2.1 Contact Details of Key Personnel

Organization	Name of Key Staff	Project Role	Tel. No.	Fax No.
CEDD	T M Yeung, Norelle Li May Lau, James Sze, Phoebe Tang	Engineer's Representative	2762 5555	2714 0113
IEC (Ramboll)	F C Tsang	IEC	3465 2888	3465 2899
Contractor (CHZH-JV))	Zhou Chang Ying	Project Director	96266299	22474108
ET (ETL)	C. L. Lau	ET Leader	2946 7791	2695 3944

#### 3.0 WORK PROGRESS IN THIS REPORTING PERIOD

As informed by the Contractor, the activities in the reporting period include:

1. Operation of the TKO137 Fill Bank.

2. Delivery of public fill to Taishan;

3. Operation of dewatering plant and expanded dewatering plant

4. Operation of bentonite pool.

5. Concrete block breaking work.

6. Crushing plant operation.

7.Re-construction of sampling platforms at TKOFB;

8. Replacement of Y40 rebar with Y50 rebar at the existing wheel washing bay at TKOFB;

9. Repair works for damaged at TKOFB caused by Super Typhoon

10. Carrying out preliminary sorting of Public Fill for 3RS project;

11.Installation of Temporary Accommodation for CEDD Site Staff at TKOFB

12.Re-construction of CREO Room A at TKOFB;

13. Demolition and Construction of Recorder House A2 at TKOFB

#### 4.0 AIR QUALITY MONITORING

#### 4.1 Monitoring Requirement

TSP levels were monitored in the reporting period in accordance with the EM&A Manual. Table 4.4 shows the Action and Limit Levels for the environmental monitoring works.

#### 4.2 Monitoring Equipment

Both 1-hour and 24-hour TSP air quality monitoring was performed using a GMWS2310 High Volume Air Sampler (HVS) located at each of the designated monitoring station. Table 4.1 summarizes the equipment used in the air quality monitoring programme. A copy of the calibration certificates for the HVS and calibrator are attached in Appendix B1.

Table 4.1 Air Quality Monitoring I	Equipment
------------------------------------	-----------

Equipment	Model and Make
HVS	Greasby GMWS2310
Calibrator	Tisch TE-5025A

#### 4.3 Monitoring Parameters, Frequency and Duration

Table 4.2 summarizes the monitoring parameters, monitoring duration and frequencies of air quality monitoring.



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<u>I able 4.2</u> Monitoring parameters, duration, frequency of air quality monitoring			
Parameter	Duration	Frequency	
24-hr TSP	24 hr	Once every six days	
1-hr TSP	1 hr	Three times per day every six days	

#### 4.4 Monitoring Locations

Table 4.3 tabulates the air quality monitoring locations of this project.

\_\_\_\_

Monitoring station	Location
TKO-A1	Site Egress
TKO-A2a	CREO

#### 4.5 Monitoring Methodology

#### Both 1-hr and 24-hr air quality monitoring (High Volume Sampler)

#### **Instrumentation**

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

#### Installation

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

#### Operation/Analytical Procedures

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

- Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 0.6m<sup>3</sup>/min and 1.7m<sup>3</sup>/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50. The flow rate was indicated on the flow rate chart.
- For TSP sampling, fiberglass filters (Whatman G653) were used.
- The power supply was checked to ensure the sampler worked properly.
- On sampling, the sampler was operated 5 minutes to establish thermal equilibrium before placing any filter media at designated air monitoring station.
- The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.
- The filter was aligned on the screen so that the gasket formed an air-tight seal on the outer edges of the filter. Then the filter holder frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The programmable timer will be set for a sampling month of 1 hour or 24 hours. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number.).
- After sampling, the filter was transferred from the filter holder of the HVS to a sealed plastic bag and sent to the laboratory for weighting. The elapsed time was also recoded.
- Before weighting, all filters were equilibrated in a desiccator for 24 hour with the temperature of 25°C <u>+</u> 3°C and the relative humidity (RH) <50% <u>+</u>5%.
- All measurement procedures in Section 2.3 of the EM&A Manual were followed during the reporting period.

#### Maintenance & Calibration

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

#### Wind Data Monitoring

Wind data (wind speed and wind direction) were directly extracted from Tseung Kwan O Station of Hong Kong Observatory. All wind data during this reporting period are shown in Appendix E.

#### 4.6 Action and Limit Levels

Table 4.4 shows the Action and Limit levels for 24-hr TSP and 1-hr TSP monitoring.

Monitoring Logotion	24-hr TSP (μg/m³)		1-hr TSP (μg/m³)	
Monitoring Location	Action Level	Limit Level	Action Level	Limit Level
TKO-A1	210	260	376	500
TKO-A2a *	210	260	376	500

Table 4.4	Action and Limit Levels for 24-hr TSP and 1-hr TSP

Remark (\*): Since dust monitoring stations TKO-A2 and TKO-A2a are located close to the major dust emission sources and also close to the same sensitive receptor and no significant difference between them on the prevailing meteorological conditions, the baseline data from TKO-A2 (August and September 2002 by MateriaLab) can also be valid in the case of TKO-A2a.

#### 4.7 Event-Action Plans

Please refer to Appendix F for details.

#### 4.8 Results and Observation

#### 4.8.1 1-hour and 24-hour TSP Monitoring results

Monitoring data of both 1-hour and 24-hour TSP monitoring carried out in this reporting period are summarized in Appendix B2. Graphical presentation of 1-hour and 24-hour TSP monitoring results for the reporting period is shown in Appendix B3. Wind data included wind speed and wind direction was extracted from Tseung Kwan O Station of Hong Kong Observatory during this reporting period and is presented in Appendix E.

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

#### 4.8.2 Observation

Generally, the Contractor implemented sufficient dust mitigation measures, including operation of the mist spraying systems at the CEDD Combined Reception Office and the site egress area, wheel washing facilities, road dampening by water bowsers and automatic water sprinklers on the main haul roads. Other dust sources near TKO Area 137 also included operation of the temporary CWSF and dumping activities at the SENT Landfill.

#### 5.0 Noise Monitoring

#### 5.1 Monitoring Requirements

Noise monitoring was conducted at 1 monitoring station as specified in the approved EM&A Monitoring Proposal for good site practice. The equipment, parameter, frequency, duration, methodology, calibration details, results and observations of the noise monitoring for the reporting period are presented in this section.

#### 5.2 Monitoring Equipment

An Integrating Sound Level Meter was used for noise monitoring. It was a Type 1 sound level meter capable of giving a continuous readout of the noise level reading including equivalent continuous sound pressure level ( $L_{eq}$ ) and percentile sound pressure level (Lx). It complies with International Electro Technical Commission Publications IEC 61672 Type 1 specification, and speed in m/s was used to monitor the wind speed.

Table 5.1 summarizes noise monitoring equipment model being used. A copy of the calibration certificate for noise meter and calibrator are attached in Appendix C1



Table 5.1 Noise Monitoring Equipment	
Equipment	Model
Sound Level Meter	Rion NL-31 / Rion NL-52
Sound Level Calibrator	Rion NC-73 / Castle GA607

#### 5.3 Monitoring Parameters, Duration and Frequency

Duration, frequencies and parameters of noise measurement are presented in Table 5.2.

Table 5.2	Duration, Frequencies and Parameters of Noise Monitoring
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Time	Duration/min	Parameters	Frequency
Day-time: 0700-1900 hrs on normal weekday	30	L <sub>eq</sub> , L <sub>10</sub> , L <sub>90</sub>	Once per month

#### 5.4 Monitoring Locations

One Noise monitoring was conducted at the noise monitoring location, TKO-N1 as shown in Figure 2 during the reporting period. Table 5.3 describes the location of the monitoring station.

Monitoring station	Location	Type of Measurement
TKO-N1	Outside site Egress along Wan Po Road	Free Field

#### 5.5 Monitoring Procedures and Calibration Details

#### **Operation/Analysis Procedures**

- The Sound Level Meter was set on a tripod at a height of 1.2m above the ground.
- For free field measurement, the meter was positioned away from any nearby reflective surfaces.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
  - Frequency weighting: A
  - Time weighting : Fast
  - Time measurement : 30 mins
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1000HZ. If the difference in the calibration level before and after measurement was more than 1dB(A), the measurement would be considered invalid and repeat measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with a portable wind meter.
- During the monitoring period, the Leq, L10 and L90 were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Correction factor of +3dB(A) should be made to the free Field measurements.
- Noise monitoring would be cancelled in the presence of fog, rain, wind with a steady speed exceeding 5m/s, or wind gusts exceeding 10m/s.

#### Maintenance and Calibration

- The microphone head of the sound level meter and calibrator are cleaned with soft cloth in quarterly intervals.
- The meter is sent to the supplier or HOKLAS laboratory to check and calibrated in yearly intervals.

#### 5.6 Action and Limit Levels

The Action and Limit levels for noise levels derived as illustrated in Table 5.4.

#### Table 5.4Action and Limit Levels for noise monitoring

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

#### 5.7 Event-Action Plans

Please refer to the Appendix F for details.

#### 5.8 Results and Observation

#### 5.8.1 Results

Only Day-time noise monitoring was carried out at monitoring station TKO-N1 in this reporting period. The detail of the noise monitoring is provided in Appendix C2. Graphical presentation of the monitoring result for the reporting period is shown in Appendix C3. Since no documented complaints on noise issue were received in this reporting period, no Action Level exceedance was recorded. Besides, no exceedance in Limit Level was recorded according to the result from Day-time monitoring.

#### 5.8.2 Observation

The major noise source during the monitoring event was the dump truck traffic.

#### 6.0 MARINE WATER QUALITY MONITORING

#### 6.1 Monitoring Requirements

In accordance with the EM&A Manual, impact marine water quality monitoring was conducted three days per week. Measurements were taken at both mid-flood and mid-ebb tides at three depths (i.e. 1m below surface, mid depth and 1m from seabed) at Control Station, C1 and Monitoring Station, M4.

#### 6.2 Monitoring Locations

For the Reclamation Project, there were 4 Designated Monitoring Stations and 2 Designated Control Stations specified in the EM&A Manual. Upon the completion of the monitoring programme under Stage 2 reclamation works, the ET started monitoring events at the impact station M4 and the control station C1 from 18 May 2004 onwards.

Figure 1 shows the location of the marine water quality monitoring stations. Table 6.1 describes the locations of the monitoring stations in the reporting period.

Lable 6.1 Locations of Marine Wa	ater Monitoring S	tations	
Station Description	Code	HK Metric Grid E	HK Metric Grid N
Control Station (Ebb tide)	TKO-C1	844 740.208	815 371.502
Monitoring Station, Tung Lung Chau Fish Culture Zone	TKO-M4	847 741.029	812 977.878

## Table 6.1 Locations of Marine Water Monitoring Stations

According to Environmental Permit (Permit no.:EP-134/2002/N) Condition 3.2, water quality survey/monitoring shall be conducted at control station C1a, monitoring stations M4a and M5 for the period from two weeks before commencement of operation of the additional 5 barging points to 4 weeks after cessation of their operation. The water quality survey/monitoring frequency and parameters at stations C1a, M4a and M5 shall be same as the requirements set out in the EM&A Manual and the monitoring results shall be incorporated in the monthly EM&A reports.

Due to "Hong Kong International Airport, Three Runway System Project Contract 3206 – Main Reclamation Works "(3RS project) operation of the additional barging point at TKO Area 137, the ET started monitoring events at the impact station M4a, M5 and the control station C1a from 14 May 2018 onwards.

Figure 4 shows the location of water control station C1a and water monitoring station M4a and M5.

Table 6.2 describes the locations of the additional marine water monitoring stations

Table 6.2	ocations of Additional Marine Water Menitoring Stations (3PS pr	oioot)
	Locations of Additional Marine Water Monitoring Stations (3RS pro	UJECI)

Station Description	Code	HK Metric Grid E	HK Metric Grid N	
Control Station (Ebb tide)	C1a	845647	814146	
	M4a	845922	813973	
Impact Monitoring Station	M5	847005	813678	



#### 6.3 Monitoring Parameters

Monitoring of the marine water quality parameters are listed in Table 6.3.

Table 6.3 Marine Water Quality Monitoring Param	leters
In-situ measurement	Laboratory analysis
Depth (m)	Suspended solids (mg/L)
Temperature (°C)	
Dissolved Oxygen (mg/L and % saturation)	
Turbidity (NTU)	
Salinity (ppt)	

#### 6.4 Monitoring Frequency

The monitoring frequency of the marine water monitoring is summarized in Table 6.4.

Table 6.4Monitoring frequency of the marine water
---

Parameter	Frequency	No. of Location	No. of Depths
Temperature		2	
Salinity		(TKO-C1 and TKO-	3
DO	3 days/week,	M4)	(Surface, mid-depth
Turbidity	2 tides/day	and 3	& bottom)
Suspended solids		(C1a, M4a and M5)	

6.5 Monitoring Methodology and Equipment Used

#### For Location of the monitoring stations

#### Global Positing System (GPS)

A hand-held digital GPS was used to identify the designated monitoring stations prior to water sampling.

#### For Water Depth measurement

Echo Sounder

A portable, battery-operated echo sounder was used for the determination of water depth at each designated monitoring station.

#### For In-situ Water Quality Measurement

All in-situ monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use, and subsequently recalibrated at 3 monthly intervals or sometimes longer throughout all stages of the water quality monitoring.

#### **Dissolved Oxygen, Salinity and Temperature Measuring Equipment**

A portable, weatherproof dissolved oxygen & salinity measuring instrument, which complete with cable, sensor and DC power source (e.g. YSI 85 or equivalent) was used for measuring:

- a dissolved oxygen level in the range of 0-20 mg/L and 0-200 % saturation;
- a salinity in range 0-40 ppt; and
- a temperature of 0-45 degree Celsius

A membrane electrode with automatic temperature compensation complete with a cable was installed.

#### **Turbidity Measurement Instrument**

A portable and weatherproof turbidity meter (HACH model 2100Q) was used during impact monitoring. It has a photoelectric sensor capable of measuring turbidity between 0-1000 NTU. Response of the sensor was checked with certified standard Turbidity solutions before the start of measurement.

#### For Water Sampling and Sample Analysis



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In-situ monitoring was carried out at three depths: 1 meter below water surface, at mid-depth and 1 meter above the seabed. If the water depth is less than 6 m, the mid-depth station shall be omitted and if the water depth is below 3 m, only the mid depth station shall be monitored.

#### Water Sampler

A water sampler comprising a transparent PVC cylinder, with a capacity of not less than 2 liters, was lowered into the water body at the predetermined depth. The both opening ends of the sampler were then closed accordingly by dead weight and water samples were collected.

#### Water Container

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

The summary of testing method of testing parameter as recommended by EIA or required by EPD, with the QA/QC results in accordance with the requirement of HOKLAS or international accredited scheme is shown in Table 6.5.

Table 6.5Summary of testing procedures

Laboratory Analysis	Testing Procedure	Detection Limit
Total suspended solids	In house method based on APHA 19 <sup>th</sup> ed 2540D	1.0 mg/L

#### In-situ measurement

All in-situ monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use. Responses of sensors and electrodes were checked with certified standard solutions before each use. Wet bulb calibration for a DO meter was carried out before the start of measurement.

At each measurement/sampling depth, two consecutive measurements of dissolved oxygen (DO), dissolved oxygen saturation (DOS), turbidity and salinity were taken. For turbidity measurement, the sample was collected by using sampler and then transferred to the cell. The reading of turbidity of the sample was directly recorded from the Turbidimeter (HACH 2100Q) after inserting the cell to the Turbidimeter. For DO, DOS and Salinity, duplicate measurements were performed by dropping the calibrated probes of the corresponding monitoring equipments to the designated depths of the water column and taking readings after stabilized. The duplicate measurements were averaged if the difference was not greater than 25%. If the difference is greater than 25%, repeat measurement will be required.

Table 6.6 shows the equipment used for in-situ monitoring of water quality. The calibration certificates are attached in Appendix D1.

	Botallo of Marino Mator daality			
Parameter	Model	Date of Calibration	Due Date	Equipment No.
Coordinate of Monitoring stations	Garmin eTrex 10			ET/EW/005/09
Dissolved Oxygen (Saturation), Temperature, Salinity	YSI Dissolved Oxygen, Salinity & Temperature Meter, YSI 2030	03/09/19	02/12/19	ET/EW/008/006*
Turbidity	HACH Model 2100Q Turbid Meter	25/07/19	24/10/19	ET/0505/021*
Water Depth	Speedtech SM-5			ET/EW/002/08

 Table 6.6
 Details of Marine Water Quality Monitoring Equipment (In-site measurement)

Remark:(\*) indicates the instrument should be calibrated on use.

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#### Action and Limit Level 6.6

The water quality criteria, namely Action and Limit (A/L) levels are presented in the table below.

1 able 6.7	Water Quality Action and Limit Levels	
Parameter	Action Level	Limit Level
DO (mg/L)	<u>Surface &amp; Middle</u> <5.45 mg/L (5%-ile of baseline data) <u>Bottom</u> <4.72 mg/L (5%-ile of baseline data)	<u>Surface &amp; Middle</u> <5.10 mg/L (1%-ile of baseline data) <u>Bottom</u> <2.00 mg/L
SS (mg/L) (Depth- averaged)	>6.74 mg/L (95%-ile of baseline data) or >120% of the upstream control station's SS at the same tide on the same day	>7.67 mg/L (99%-ile of baseline data) or >130% of the upstream control station's SS at the same tide on the same day
Turbidity (NTU) (Depth- averaged)	>4.28 NTU (95%-ile of baseline data) or >120% of the upstream control station's turbidity at the same tide on the same day	>4.58 NTU (99%-ile of baseline data) or >130% of the upstream control station's turbidity at the same tide on the same day

#### Water Quality Action and Limit Loyala Table C 7

The water quality Action and Limit Levels (3RS project) are presented in the table below.

Table 6.8       Water Quality Action and Limit Levels (3RS project)									
Parameter	Action Level	Limit Level							
DO (mg/L)	Surface & Middle	Surface & Middle							
	<5.5 mg/L	<4.00 mg/L (1%-ile of baseline data)							
	<u>Bottom</u>	<u>Bottom</u>							
	<5.2 mg/L	<2.00 mg/L							
SS (mg/L) (Depth- averaged)	>4.9 mg/L or >120% of the upstream control station's SS at the same tide on the same day	>5.2 mg/L or >130% of the upstream control station's SS at the same tide on the same day							
Turbidity (NTU) (Depth- averaged)	>3.9NTU or >120% of the upstream control station's turbidity at the same tide on the same day	>4.2 NTU or >130% of the upstream control station's turbidity at the same tide on the same day							

## Water Quality Action and Limit Loyals (3PS project)

#### 6.7 **Event and Action Plan**

Please refer to the Appendix F for details.

#### 6.8 Monitoring Duration in this reporting period

Below is the time schedule for the marine water quality monitoring events that were conducted in this reporting period:

	September 2019												
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday							
1/9	2	3	4	5	6	7							
	0		▼		▼								
8	9	10	11	12	13	14							
	▼		▼		▼								
15	16	17	18	19	20	21							
	▼		▼		▼								
22	23	24	25	26	27	28							
	▼		▼		▼								
29	30												
	▼												

Table 6.9 Time Schedule of Impact Marine Water Quality Monitoring

Remark:  $(\mathbf{\nabla}) =$  Marine water quality monitoring carried out by ET.

 $(\bigcirc)$  = Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled.

The daily marine water quality monitoring duration are detailed in Appendix D2. Marine Water Quality Monitoring Results

The impact water quality measurement results are detailed in Appendix D2. Appendix D3 presents the water quality monitoring data and graphical presentations of monitoring results. The summary of marine water quality exceedances is shown in Table 6.10.

6.9



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_	I able 6.10	Summary	Summary of Impact Marine Water Quality Exceedances									
	Station	Exceedance	DO		Turbidity		S	S	Total			
	Station	Level	Flood	Ebb	Flood	Ebb	Flood	Ebb	Flood	Ebb		
	TKO-C1	Action	0	0	0	0	0	0	0	0		
	140-01	Limit	0	0	0	0	0	0	0	0		
	TKO MA	Action	0	0	0	0	0	0	0	0		
	TKO-M4	Limit	0	0	0	0	0	0	0	0		

T-1-1- 0 40 *~* .

The impact water quality measurement results (3RS project) are detailed in Appendix D4. Appendix D5 presents the water quality monitoring data and graphical presentations of monitoring results. The summary of marine water quality exceedances (3RS project) is shown in Table 6.11.

Table 6.11 Summary of Impact Marine Water Quality Exceedances (3RS project)

Station	Exceedance	D	0	Turbidity		S	S	Total	
Station	Level	Flood	Ebb	Flood	Ebb	Flood	Ebb	Flood	Ebb
C1a	Action	0	0	0	0	0	0	0	0
Cla	Limit	0	0	0	0	0	0	0	0
M4a	Action	0	0	0	0	0	0	0	0
IVI4a	Limit	0	0	0	0	0	0	0	0
M5	Action	0	0	0	0	0	0	0	0
IVI5	Limit	0	0	0	0	0	0	0	0

According to the summary of marine water monitoring results, no exceedance of Action and limit levels was recorded for this reporting period.

#### 7.0 **ENVIRONMENTAL AUDIT**

#### 7.1 Weekly ET Site Inspections and EPD's Site Inspection

#### Weekly ET Site Inspections 7.1.1

Weekly ET site inspections were carried out by ET to monitor the timely implementation of proper environmental pollution control and mitigation measures for the Project. In this reporting period, four weekly site inspections were conducted (04, 11, 18 and 24 September 2019). Table 7.1 presents the key findings of weekly ET site inspection in this reporting period.

Date	Key Findings	Action(s) Taken recommended by ET	Action(s) Taken by the Contractor during the ET weekly site audit	Rectification Status by ET					
04 September 2019	No defective work or observation was recorded during the weekly ET site inspection.								
11 September 2019	Dust emission were observed near tipping hall no.2	Provide the water spray to control the dust emission properly.		Follow-up					
18 September 2019	Dust emission were observed near tipping hall no.2	Provide the water spray to control the dust emission properly.	Water spray was provided to prevent dust emission.	Closed					
2010	Generator was found without drip tray near CEDD office.	Provide the drip tray for generator properly.		Follow-up					
24 September 2019	Generator was found without drip tray near CEDD office.	Provide the drip tray for generator properly.	Drip tray was provided.	Closed					

#### Table 7.1 Key Findings of Weekly ET Site Audits in this reporting period

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#### 7.1.2 EPD's Site Inspection

EPD's site inspection was carried out at TKO137 Fill Blank on 02 & 10 September 2019.

#### 7.2 Review of Environmental Monitoring Procedures

The monitoring works conducted by the Environmental Team were inspected regularly. The observations for the monitoring works were recorded and summarized as follows:

#### Air Quality Monitoring

- The monitoring team recorded the observations around the monitoring stations within and outside of the site.
- The monitoring team recorded the temperature, air pressure and general weather condition on the monitoring day.

#### Noise Monitoring

- The monitoring team recorded the observations around the monitoring station, which might affect the results.
- Major noise sources were identified and recorded.

#### Water Quality Monitoring

 The monitoring team recorded the observations around the monitoring stations, which might affect the results.

#### 7.3 Assessment of Environmental Monitoring Results

All monitoring results were audited against the Action and Limit levels and any exceedance would be validated.

No exceedance was recorded in water quality, air quality and noise monitoring in this reporting period.

The monitoring results in this reporting period were comparable with those of baseline month. Detailed discussions were given in Section 4, 5 and 6 of this Report.

#### 7.4 Advice on the Solid and Liquid Waste Management Status

The Contractor usually disposed of non-inert waste, including general refuse and materials segregated from the existing stockpiles, to SENT landfill. Table 7.2 summarizes data on offsite waste disposal in this reporting period.

Waste Type	Actual Amount	Disposal Locations
Public Fill ('000m <sup>3</sup> )	5.74	TKO 137 Fill Bank
C&D Waste ('000kg)	29.57	SENT Landfill / Refuse Collection Point
Chemical Waste (kg/L)	0	Collected by licensed collector

 Table 7.2
 Actual amounts of Waste generated in this reporting period

The Contractor should provide sufficient preventive measures during equipment maintenance works so as to avoid oil leakage on the ground. In the event of any oil leakage, the Contractor should clean up the polluted soil and handle all the materials used for this cleaning works as chemical waste.

Concrete bunding has erected outside the CEDD combined reception office and near the automatic wheel washing facilities for storing generator sets and oil drums. The drain outlet of all the bunded areas should be plugged properly. Besides, pre-cast drip trays were provided for oil drums at several areas, such as workshop and chemical storage area. The Contractor should collect and dispose of any stagnant water accumulated in the concrete bunding and drip trays and handle them as chemical waste.

The Contractor should use suitable containers with proper labels to store chemical wastes in accordance with Code of Practice on the Packaging, Labeling and Storage of Chemical Waste. The Contractor should also advise their workers of the proper procedures in handling the chemical waste. All the trip tickets for chemical waste disposal were properly kept in the site office.

The Contractor was reminded to increase the frequency of inspection and cleaning of the site drainage system, including permanent desilting chambers, desilting facilities, oil interceptor bypass tank, DP3 and DP4 and all the trapezoidal channels. Moreover, the Contractor should apply approved pesticides in the stagnant water ponds.



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All the runoff from the parking area should be pumped to the desilting facilities and oil interceptors to remove suspended solids and oil & grease prior to discharge.

#### 8.0 Status of Environmental Licensing and Permitting

All permits/licenses valid in this reporting period are summarized in Table 8.1.

Table 8.1	Summary of	f environm	ental licer	nsing and permit status
Description	Permit No.		Period	Section
		From	То	
Environmental Permit	EP- 134/2002/N	20/08/19		<ul> <li>Site clearance</li> <li>Construction of a temporary storm water system</li> <li>Stockpiling of 6 million m3 of public fill</li> <li>Setting up two barging points for transporting the stockpiled public fill by barges</li> <li>Setting up a temporary barging point at the existing Explosive Off-loading Barging Point for the month of May 2004 to December 2004 for transporting the stockpiled public fill by barge</li> <li>Construction of operation of a construction and Demolition Material Sorting Facility (C&amp;DMSF)</li> <li>Setting up a Construction and Demolition Material Crushing Facility at the TKO Basin</li> <li>Remove the temporary fill bank</li> </ul>
Marine Dumping Permit	EP/MD/20- 028	08/07/19	30/09/19	<ul> <li>Approval for dumping 2,000,000 tons (approximately equal to 1,111,111 cu.m. bulked quantity) of Public Fill (Reclamation Materials) from Tseung Kwan O Area 137 Fill Bank and Tuen Mun Area 38 Fill Bank to designated dumping area at Guanghaiwan of Taishan</li> </ul>
Chemical Waste Producer	5919-839- C4181-01	19/04/17		<ul> <li>Spent battery cell containing heavy metals and spent lubricating oil</li> </ul>
Effluent Discharge License	WT000291 78-2017	27/09/17	30/09/22	<ul> <li>Effluent, Surface Run-off, and all other wastewater discharges from screen and sedimentation tank</li> </ul>
Billing Account for Waste Disposal	7027643	22/05/17		
Notification Pursuant to Section 3(1) of the Air Pollution Control (Construction Dust)	415682	12/04/17		
Construction Noise Permit	GW- RE0401- 19	27/05/19	31/10/19	

#### 9.0 **ENVIRONMENTAL NON-CONFORMANCE**

#### 9.1 Summary of air quality, noise and marine water quality

No Action and Limit level exceedance of 1-hour and 24-hr TSP monitoring was recorded in this reporting period.

Since no documented complaints on noise issue were received in this reporting period, no Action Level exceedance was recorded. Besides, no exceedance in Limit Level was recorded according to the result from Day-time monitoring.

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

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#### 9.2 Summary of Environmental Complaints

Two complaints were received in this reporting period.

#### 9.3 Summary of Notification of Summons and successful Prosecution

There was no notification of summons and successful prosecution respect to environmental issues registered in this reporting period.

#### 10.0 IMPLEMENTATION STATUS

#### **10.1** Implementation Status of Environmental Mitigation Measures

An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is presented in Appendix I. Most of the necessary mitigation measures were implemented properly. Any deficiencies were noted in the remarks of the schedule.

#### 10.2 Implementation Status of Event and Action Plan

Since no exceedance of Action and Limit level of air quality, noise and marine water monitoring results was recorded for this reporting period, no further action was required.

# 10.3 Implementation Status of Environmental Complaint, Notifications of Summons and Successful Prosecutions Handling

Two complaint received on 09 & 10 September 2019, which was forwarded to ET on 09 September 2019, from public against 投訴將軍澳第 137 區塡料庫,大風吹起引致塵埃飛揚,更吹到日出康城,造成嚴重 滋擾,要求跟進及回覆; second one which was forwarded to ET on 10 September 2019, from public against 投訴將軍澳 137 區經常於處理建築廢料時沒有灑水,導致沙塵滾滾,嚴重污染環境,要求環保署跟進及回覆。

No notification of summon and successful prosecution was received in this reporting period.

A summary of environmental complaints, notifications of summons and successful prosecutions was given in Table 10.1 and further details of the complaint could be found in the Complaint Log (Appendix L).

Complaints logged		Summons s	served	Successful prosecution received			
September 2019 Cumulative		September 2019 Cumulative		September 2019	Cumulative		
2 11		0	0	0	0		

#### 11.0 CONCLUSIONS AND RECOMMENDATIONS

#### **Conclusions**

Impact monitoring of air quality, noise and water quality were carried out at designated locations in accordance with the EM&A Manual in this reporting period.

No Action and Limit level exceedance of 1-hour and 24-hr TSP monitoring was recorded in this reporting period.

Since no documented complaints on noise issue were received in this reporting period, no Action Level exceedance was recorded. Besides, no exceedance in Limit Level was recorded according to the result from Day-time monitoring.

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

Two complaints received on 09 & 10 September 2019, no prosecutions and notifications of summons were received in this reporting period.

According to the ET weekly site inspections carried out in this reporting period, the Contractor generally implemented sufficient dust mitigation measures, including operation of the mist spraying systems and automatic wheel washing facilities, dampening of haul roads and stockpiling areas.

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#### Recommendations

According to the environmental site inspections performed in the reporting period, the following recommendations were provided:

#### Air Quality

- Ensure the frequency of water spraying on haul roads, unloading areas and stockpiles to be sufficient to suppress the dust sources;
- Provide proper maintenance for the powered mechanical equipment and barges to avoid emission of dark smoke;
- Provide water spraying onto the truckloads during inspection of fill material;
- Conduct road sweeping on all paved haul roads and public roads especially outside and near the site egress by the road sweeper. Undertake water spraying on stockpiling area by water bowser;
- Erect adequate speed limit signs to advise the truck drivers of the speed limit:
- Operate mist spraving systems and automatic water sprinklers in the Fill Bank:
- Implement the dust mitigation measures for the site activities;
- Designate proper haul roads to ensure effective water spraying; and
- Ensure all vehicles to be washed before leaving the site egress by provision, operation and maintenance of automatic wheel washing facilities.

#### Noise

Conduct noisy activities at a farther location from the NSRs.

#### Water Quality

- Maintain the drainage system, including the trapezoidal channels, permanent desilting chambers, regularly:
- Operate and maintain the silt curtains regularly;
- Operate the cleaning vessel within the TKO Basin regularly:
- Clean up the fill material on the concrete payement at BHA frequently: and
- Remove the stagnant water or provide approved pesticides for the stagnant water in the permanent desilting chambers, if any.

#### Landscape and Visual

- Provide hydroseeding on the exposed slopes, on which the final profile has been formed;
- Erect all the site hoarding/chaining fences in accordance with agreed design at proper location;
- Maintain the hydroseeded slopes in accordance with the Landscape Plan.

#### Chemical and Waste Management

- Remove waste materials from the site to avoid accumulation regularly;
- Handle and store chemical wastes properly;
- Remove unwanted material in the existing stockpiles and avoid further dumping of such material;
- Provide and maintain sufficient drip trays for diesel drums, chemical containers, chemical waste storage drums and diesel operated generator set;
- Maintain mesh screen on top of the additional drainage to avoid improper dumping of rubbish; .
- Maintain good housekeeping at the workshop area:
- Ensure sufficient tarpaulin sheets are provided to cover drip trays; and
- Avoid soil being polluted during oil filling and equipment maintenance; hence, properly remove and store the contaminated soil, if any

#### 12.0 FUTURE KEY ISSUES

#### 12.1 Work Programme for the Coming Month

- Operation of the 2 public fill reception facilities; 1
- Delivery of public fill to Taishan; 2.
- 3. Operation of dewatering plant and expanded dewatering plant at TKOFB;
- 4. Operation of bentonite pool (emergency only) at TKOFB;
- Concrete block breaking work; 5.
- Operation of Crushing plant at TKOFB;; 6.
- 7. Removal Works of Public Fill at Portion A at TKOFB;
- 8. Re-construction of sampling platforms at TKOFB;
- Replacement of Y40 rebar with Y50 rebar at the existing wheel washing bay at TKOFB; 9.
- 10. Operation of Additional Filter Press at expanded dewatering plant at TKOFB; 11.
- Repair works for damaged at TKOFB and TMFB caused by Super Typhoon; Upgrading Works for Optical Fibre Cable System for CCTV at Tipping Halls of TKOFB; 12.
- 13. Operation of Additional Crushing Plant at TKOFB;
- 14.
- Carrying out preliminary sorting of Public Fill for 3RS project; Demolition and Construction of Recorder House A2 at TKOFB; 15.

16. Upgrade the Bituminous Access Road near Portion A10 of TKOFB;

#### 12.2 Key Issues for the Coming Month

#### Key issues to be considered in the coming month include:

- Chemical and waste management;
- Treatment of runoff and wastewater prior to discharge;
- Dust generated from loading and unloading activities; and
- Dust generated from dump trucks traffic.

#### Mitigation measures to be required in the coming month:

#### Air Quality Impact

- To provide adequate water spraying on haul roads and working platform;
- To operate and maintain automatic wheel washing facilities properly;
- To dampen the fill material prior to unloading or movement;
- To provide road sweeping on haul road near site egress and public roads outside site egress;
- To ensure implementation of the dust mitigation measures for the site activities;
- To maintain proper operation of the mist spraying system;
- To provide proper maintenance for vehicles and machines on site; and
- To investigate any other dust sources around the air sensitive receivers

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

- To switch off equipment if not in use;
- To operate silent equipment;
- To identify the noise sources inside and outside of the site;
- To follow up any exceedance caused by the Fill Bank operation; and
- To re-schedule the work activities in the event of valid noise exceedance.

#### Water Quality Impact

- To maintain the drainage system in the Fill Bank;
- To ensure the cleanliness of oil interceptor bypass tanks and all the drainage channels;
- To maintain the existing silt trap to ensure good efficiency of wheel wash facilities;
- To repair, inspect and maintain the silt curtains regularly;
- To provide covers for the drip trays to avoid stagnant water pond due to rainfall;
- To deploy a cleaning vessel to remove floating rubbish in the TKO Basin;
- To clean up the concrete paved area at Portion I every night to avoid fill materials from being washed into the sea; and
- To avoid any stagnant water or provide insecticide to avoid mosquito breeding in the Fill Bank.

#### Chemical and Waste Management

- To remove waste from the site regularly;
- To properly store and handle chemical wastes on site;
- To implement trip ticket system for all the imported public fill and general refuse disposal;
- To provide and manage sufficiently sized drip trays for diesel drums or chemical containers;
- To remove existing unwanted material in the stockpiles and avoid improper disposal at the Fill Bank through inspection of imported truckloads;
- To maintain proper housekeeping at the workshop area;
- To remove the oil stains in the event of leakage and handle all materials using for this cleaning works as chemical waste;
- To maintain mesh screen on top of the additional drainage, DP3 opening to avoid improper dumping of rubbish into this channel; and
- To identify C&D material by packaging, labeling, storage, transportation and disposal in accordance with statutory regulations.

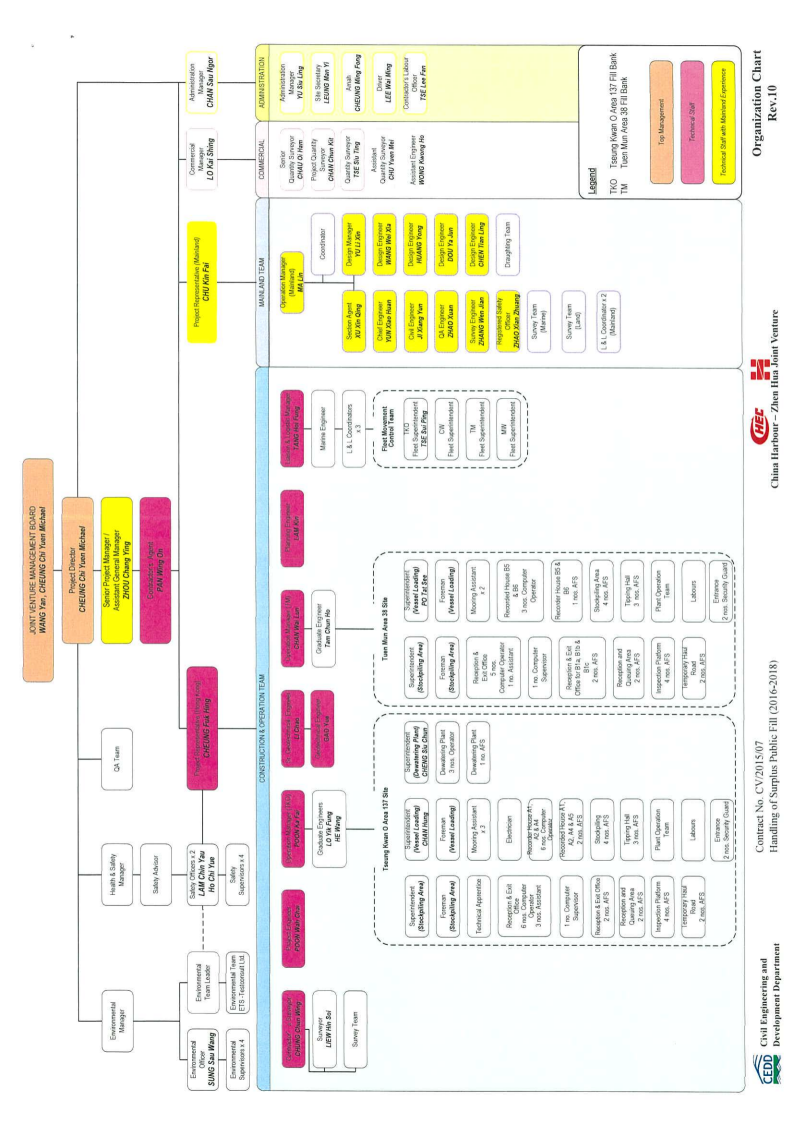
#### 12.3 Monitoring Schedule for the Coming Month

The proposed EM&A program of the coming month is attached in Appendix K.



Appendix A

**Project Organization Chart** 





Appendix B1

Calibration Certificates for Impact Air Quality Monitoring Equipment



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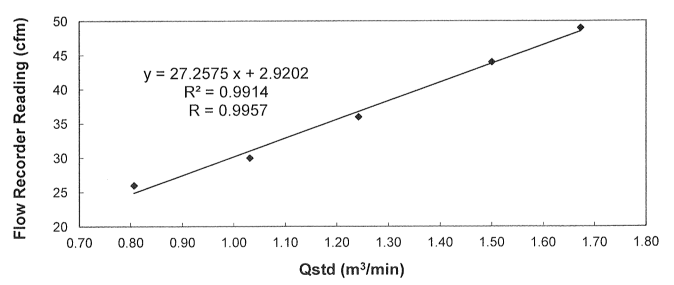
T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

## <u>Calibration Report</u> of

## High Volume Air Sampler

Manufacturer	: Grase	Graseby 105 Dat			Date of Calibration		: _2	26 August 2019			
Serial No.	: 9795	9795 (ET / EA / 003 / 18 ) Calibration Due					: 2	25 October 2019			
Method		Five-point calibration by using standard calibration kit Tisch TE-5025A refer to the Operations Manual									
Results	: Flow	recorder readir	ng (cfm)	49	)	44	3	6	30	26	
	Qstd (Actual flow rate, m <sup>3</sup> /min)		æ, m <sup>3</sup> /min)	1.6	57	1.50	1.2	24	1.03	0.81	
	Press	sure :	753.06 mm	n Hg		Temp. :	30	)2	K		

## Sampler 9795 Calibration Curve Site: Tseung Kwan O 137 (TKO-A1)



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

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

Calibrated by : <u>Marka Yai Wai</u> MAK, Kei Wai (Assistant Supervisor) Checked by

LAU, Chi Leung (Environmental Team Leader)

- END OF REPORT -



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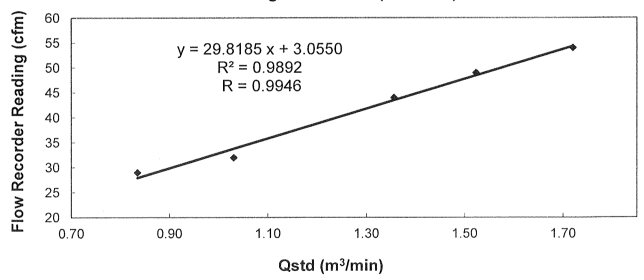
T: +852 2695 8318 F: +852 2695 3944 E: etl@ets-testconsult.com W: www.ets-testconsult.com

## <u>Calibration Report</u> of

## High Volume Air Sampler

Manufacturer	:	Andersen G1051 Date of Calibrat			: 2	26 Au	gust 2019				
Serial No.	:	1176 (ET / EA / 003 / 05)	A / 003 / 05 ) Calibration Due Date : 25 (					5 October 2019			
Method	:	Based on Operations Manual for the 5-p manufactured by Tisch TE-5025 A	Based on Operations Manual for the 5-point calibration using standard calibration kit nanufactured by Tisch TE-5025 A								
Results	:	Flow recorder reading (cfm) Qstd (Actual flow rate, m <sup>3</sup> /min)	54 49 1.72 1.52			44         32         29           1.36         1.03         0.83					
		Pressure : 753.06 mm H	lg	Temp. :	3	02	ĸ				

## Sampler 1176 Calibration Curve Site: Tseung Kwan O 137 (TKO-A2a)



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

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

Calibrated by : <u>Mult 11/11 11/11</u> MAK, Kei Wai (Assistant Supervisor)

	01	
Checked by :	$\mathcal{T}$	Construction and a second secon
	LAU, Chi Leung	
	(Environmental	Team Leader)

- END OF REPORT -

RECALIBRATION **DUE DATE:** March 15, 2020 Environmenta ertificate of alibration **Calibration Certification Information** °K Rootsmeter S/N: 438320 Ta: 293 Cal. Date: March 15, 2019 Pa: 760.7 mm Hg **Operator:** Jim Tisch Calibrator S/N: 3612 Calibration Model #: TE-5025A Vol. Final ΔVol. ΔΡ ΔН Vol. Init ∆Time (in H2O) (m3) (m3) (m3) (min) (mm Hg) Run 1.4500 3.2 2.00 1 1 2 1 4.00 2 3 4 1.0300 6.3 1 5.00 0.9220 7.8 3 5 6 1 4 7 0.8780 8.7 5.50 8 1 0.7220 12.6 8.00 5 9 10 1 **Data Tabulation**  $\Delta H \left( \frac{Pa}{Pstd} \right) \left( \frac{Tstd}{Ta} \right)$ √∆H( Ta/Pa) Vstd Ostd Qa (x-axis) (y-axis) (x-axis) (y-axis) Va (m3) 0.9958 0.6868 0.8777 1.0138 0.6991 1.4269 2.0180 0.9917 0.9628 1.2412 1.0096 0.9802 1.0735 1.3877 0.9897 1.0076 1.0928 2.2561 1.4555 1.0064 1.1462 2.3663 0.9886 1.1259 1.7553 0.9834 1.3621 1.0012 1.3867 2.8538 1.30142 2.07834 m= m= -0.01288 OSTD b= -0.02094QA b= 0.99994 0.99994 r= r= Calculations  $Va = \Delta Vol((Pa - \Delta P)/Pa)$ Vstd=  $\Delta Vol((Pa-\Delta P)/Pstd)(Tstd/Ta)$ Qstd= Vstd/∆Time **Qa=**  $Va/\Delta$ Time For subsequent flow rate calculations: Pa Tstd ,/∆H( Ta/Pa Qstd = 1/m/ΔН Qa= 1/m -h Pstd Ta **Standard Conditions** 298.15 °K RECALIBRATION Tstd: 760 mm Hg Pstd: US EPA recommends annual recalibration per 1998 Key 40 Code of Federal Regulations Part 50 to 51, ΔH: calibrator manometer reading (in H2O) ΔP: rootsmeter manometer reading (mm Hg) Appendix B to Part 50, Reference Method for the Ta: actual absolute temperature (°K) Determination of Suspended Particulate Matter in Pa: actual barometric pressure (mm Hg) the Atmosphere, 9.2.17, page 30 b: intercept m: slope

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002 <u>www.tisch-env.com</u> TOLL FREE: (877)263-7610 FAX: (513)467-9009



Appendix B2

Impact Air Quality Monitoring Results

## Summary of 24-hr TSP Monitoring Results



Monitoring Station : TKO-A1

Location : Site Egress

Start Finish		sh	Elapse Time		Sampling	Flow Rate (m <sup>3</sup> /min.)		Average	Filter Weight (g)		Conc.	
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m <sup>3</sup> )
01/09/2019	08:00	02/09/2019	08:00	20750.74	20774.74	24.00	1.0669	1.0669	1.0669	2.7146	2.8590	94
07/09/2019	08:00	08/09/2019	08:00	20777.74	20801.74	24.00	1.1035	1.1035	1.1035	2.7081	2.9210	134
13/09/2019	11:25	14/09/2019	11:25	20804.74	20828.74	24.00	1.0669	1.0669	1.0669	2.7379	2.8746	89
19/09/2019	08:00	20/09/2019	08:00	20831.74	20855.74	24.00	1.1035	1.1035	1.1035	2.7774	2.9819	129
25/09/2019	08:00	26/09/2019	08:00	20858.74	20882.74	24.00	1.1402	1.1402	1.1402	2.6488	2.7590	67

#### Monitoring Station : TKO-A2a

Location : CREO

Start		Fini	Finish E		Time	Sampling	Flow Rate (m <sup>3</sup> /min.)		Average	Filter Weight (g)		Conc.
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m <sup>3</sup> )
01/09/2019	08:00	02/09/2019	08:00	22844.61	22868.61	24.00	1.0378	1.0378	1.0378	2.7105	2.8718	108
07/09/2019	08:00	08/09/2019	08:00	22871.61	22895.61	24.00	1.0713	1.0713	1.0713	2.7166	2.9418	146
13/09/2019	11:30	14/09/2019	11:30	22898.61	22922.61	24.00	0.9707	0.9707	0.9707	2.7923	2.9208	92
19/09/2019	08:00	20/09/2019	08:00	22925.61	22949.61	24.00	1.0042	1.0042	1.0042	2.7588	2.9247	115
25/09/2019	08:00	26/09/2019	08:00	22952.61	22976.61	24.00	0.9707	0.9707	0.9707	2.7802	2.8906	79

## Summary of 1-hr TSP Monitoring Results



Monitoring Station : TKO-A1

Location : Site Egress Site Egress

Sta	Start Finish		sh	Elapse Time		Sampling	Flow Rate (m <sup>3</sup> /min.)		Average	Filter Weight (g)		Conc.
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m³)
02/09/2019	13:00	02/09/2019	14:00	20774.74	20775.74	1.00	1.1402	1.1402	1.1402	2.7068	2.7213	212
04/09/2019	14:50	04/09/2019	15:50	20775.74	20776.74	1.00	1.1402	1.1402	1.1402	2.7116	2.7238	178
06/09/2019	09:15	06/09/2019	10:15	20776.74	20777.74	1.00	1.1035	1.1035	1.1035	2.7256	2.7430	263
09/09/2019	09:24	09/09/2019	10:24	20801.74	20802.74	1.00	1.1035	1.1035	1.1035	2.7368	2.7575	313
09/09/2019	10:26	09/09/2019	11:26	20802.74	20803.74	1.00	1.1035	1.1035	1.1035	2.7277	2.7494	328
11/09/2019	13:00	11/09/2019	14:00	20803.74	20804.74	1.00	1.0669	1.0669	1.0669	2.8305	2.8409	162
16/09/2019	09:11	16/09/2019	10:11	20828.74	20829.74	1.00	1.1035	1.1035	1.1035	2.8564	2.8641	116
16/09/2019	13:00	16/09/2019	14:00	20829.74	20830.74	1.00	1.1035	1.1035	1.1035	2.8413	2.8529	175
18/09/2019	13:00	18/09/2019	14:00	20830.74	20831.74	1.00	1.1402	1.1402	1.1402	2.8157	2.8227	102
20/09/2019	13:00	20/09/2019	14:00	20855.74	20856.74	1.00	1.0669	1.0669	1.0669	2.7773	2.7964	298
20/09/2019	14:05	20/09/2019	15:05	20856.74	20857.74	1.00	1.0669	1.0669	1.0669	2.7616	2.7803	292
23/09/2019	09:20	23/09/2019	10:20	20857.74	20858.74	1.00	1.0669	1.0669	1.0669	2.7931	2.8014	130
27/09/2019	08:40	27/09/2019	09:40	20882.74	20883.74	1.00	1.1402	1.1402	1.1402	2.7543	2.7652	159
27/09/2019	13:00	27/09/2019	14:00	20883.74	20884.74	1.00	1.1402	1.1402	1.1402	2.7394	2.7532	202
30/09/2019	08:40	30/09/2019	09:40	20884.74	20885.74	1.00	1.1035	1.1035	1.1035	2.7705	2.7762	86

Monitoring Station : TKO-A2a





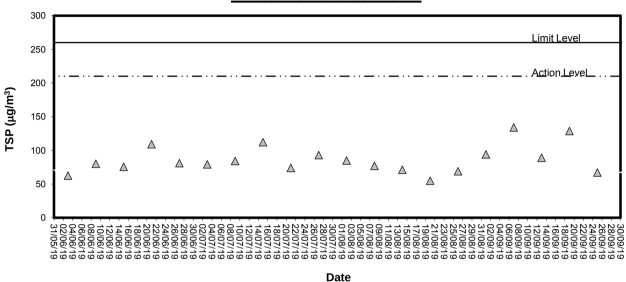
St	art	Fini	sh	Elapse	Time	Sampling	Flow Rate	e (m <sup>3</sup> /min.)	Average Filter Weight (g)		eight (g)	Conc.
Date	Time	Date	Time	Initial	Final	Time (hrs)	Initial	Final	(m <sup>3</sup> /min.)	Initial	Final	(µg/m <sup>3</sup> )
02/09/2019	13:00	02/09/2019	14:00	22868.61	22869.61	1.00	1.0378	1.0378	1.0378	2.7145	2.7292	236
04/09/2019	16:11	04/09/2019	17:11	22869.61	22870.61	1.00	1.0378	1.0378	1.0378	2.7245	2.7374	207
06/09/2019	09:22	06/09/2019	10:22	22870.61	22871.61	1.00	1.0713	1.0713	1.0713	2.7184	2.7377	300
09/09/2019	09:31	09/09/2019	10:31	22895.61	22896.61	1.00	0.9707	0.9707	0.9707	2.7211	2.7410	342
09/09/2019	10:35	09/09/2019	11:35	22896.61	22897.61	1.00	0.9707	0.9707	0.9707	2.7159	2.7354	335
11/09/2019	13:00	11/09/2019	14:00	22897.61	22898.61	1.00	0.9707	0.9707	0.9707	2.8153	2.8259	182
16/09/2019	09:20	16/09/2019	10:20	22922.61	22923.61	1.00	1.0042	1.0042	1.0042	2.8341	2.8447	176
16/09/2019	13:00	16/09/2019	14:00	22923.61	22924.61	1.00	1.0042	1.0042	1.0042	2.8375	2.8482	178
18/09/2019	13:00	18/09/2019	14:00	22924.61	22925.61	1.00	1.0042	1.0042	1.0042	2.8317	2.8426	181
20/09/2019	13:00	20/09/2019	14:00	22949.61	22950.61	1.00	1.0042	1.0042	1.0042	2.7652	2.7798	242
20/09/2019	14:10	20/09/2019	15:10	22950.61	22951.61	1.00	1.0042	1.0042	1.0042	2.7826	2.8006	299
23/09/2019	09:30	23/09/2019	10:30	22951.61	22952.61	1.00	1.0042	1.0042	1.0042	2.7667	2.7761	156
27/09/2019	08:45	27/09/2019	09:45	22976.61	22977.61	1.00	1.0042	1.0042	1.0042	2.7557	2.7681	206
27/09/2019	13:00	27/09/2019	14:00	22977.61	22978.61	1.00	1.0042	1.0042	1.0042	2.7589	2.7674	141
30/09/2019	08:45	30/09/2019	09:45	22978.61	22979.61	1.00	0.9707	0.9707	0.9707	2.7757	2.7818	105



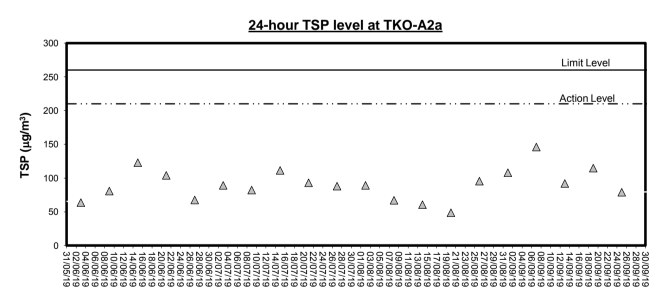
Appendix B3

## **Graphical Plots of Impact Air Quality Monitoring Data**



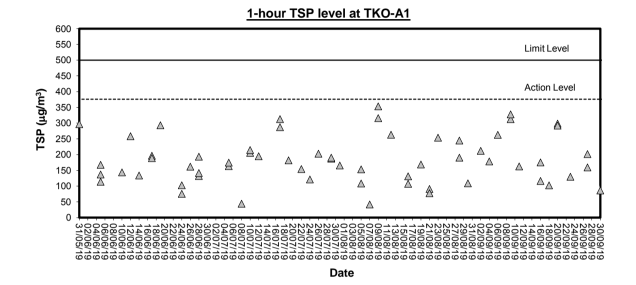


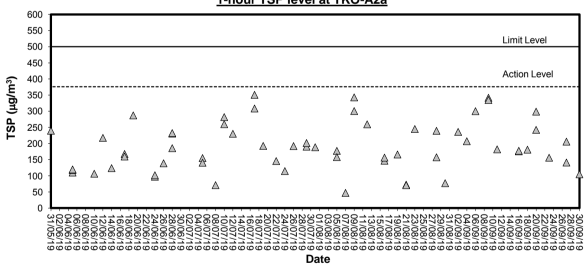
### 24-hour TSP level at TKO-A1



Date







1-hour TSP level at TKO-A2a



Appendix C1

Calibration Certificates for Impact Noise Monitoring Equipment



Hong Kong Calibration Ltd. 香港校正<sub>有限公司</sub>

# **Calibration Certificate**

Certificate No.	812030	Page 1 of 3 Pages				
Customer :	ETS-Testconsult Limited					
Address :	8/F., Block B, Veristrong Industr	ial Centre, 34-36 Au	Pui Wan St., Fo	otan, Hong Ko	ng.	
Order No. :	Q84795	Date of receipt	t :	4-Dec-18		
Item Tested						
Description :	Sound Level Meter					
Manufacturer :	Rion		I.D.	: ET/EN/	003/14	
Model :	NL-52		Serial No.	: Faded		
Test Conditi	ons					
Date of Test :	11-Dec-18		Supply Voltage	e :		
Ambient Temp	erature : (23 ± 3)°C		Relative Humic	dity:(50 ± 25	i) %	
Test Specifi	cations					
Calibration chec	sk.					
Ref. Document/	Procedure : Z01, IEC 61672.					
Test Results	\$				14440-1-0-0-0	
The results are	shown in the attached page(s).					
Main Test equip	oment used:					
Equipment No.	Description	<u>Cert. No.</u>		Traceable to		
S017	Multi-Function Generator	C170120		SCL-HKSAR		
S240	Sound Level Calibrator	803357		NIM-PRC &	SCL-HKSAR	
	this Calibration Certificate only relate to t vance for the equipment long term drift, v					

The test equipment used for calibration are traceable to International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

			/	
Calibrated by :	Appro	oved by :	Qu	_
Elva Chong			Kin Wong	
This Certificate is issued by:	Date:	11-Dec-18		
Hong Kong Calibration Ltd.				
Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT,	Hong Kong.			
Tel: 2425 8801 Fax: 2425 8646				

overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable

for any loss or damage resulting from the use of the equipment.



**Calibration Certificate** 

Certificate No. 812030

Page 2 of 3 Pages

Results :

#### 1. Self-generated noise: 17.8 dBA

### 2. Acoustical signal test

	UUT S	Setting					
	Frequency	Time	Octave	Applied	UUT		
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)		
30-130	A	F	OFF	94.0	92.0		
		S	OFF		92.0		
	С	F	OFF		92.0		
	Z	F	OFF		92.0		
	A	F	OFF	114.0	112.0		
		S	OFF		112.0		
С		F	OFF		112.0		
	Z	F	OFF		112.0		

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

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

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.7	- 39.4 dB, ± 2 dB
63 Hz	-26.2	- 26.2 dB, ± 1.5 dB
125 Hz	-16.2	- 16.1 dB, $\pm$ 1.5 dB
250 Hz	-8.7	- $8.6 \text{ dB}, \pm 1 \text{ dB}$
500 Hz	-3.2	- 3.2 dB, ± 1.4 dB
1 kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 kHz	+1.0	$+$ 1.2 dB, $\pm$ 1.6 dB
4 kHz	+0.7	$+ 1.0 \text{ dB}, \pm 1.6 \text{ dB}$
8 kHz	-1.2	- 1.1 dB, +2.1 dB $\sim$ -3.1 dB
16 kHz	-8.6	- 6.6 dB, + 3.5 dB ~ - 17.0 dB

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



Hong Kong Calibration Ltd. 香港校正有限公司

# **Calibration Certificate**

#### Certificate No. 812030

Page 3 of 3 Pages

#### 4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

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

4.2 Time Weighting (A-weighted)

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

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

Remarks : 1. UUT : Unit-Under-Test

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

3. Atmospheric Pressure : 1 007 hPa.

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

5. Firmware Version: 1.2

6. Power Supply Check: OK

----- END -----

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# **Calibration Certificate**

Certificate No.	810241		Page	1 of 2	Pages
Customer :	ETS-Testconsult Limited				
Address :	8/F., Block B, Veristrong Indu	ustrial Centre, 34-36 Au	u Pui Wan St., Fo	otan, Hong K	ong.
Order No. :	Q84111		Date of receip	t :	15-Oct-18
Item Tested			<u></u>		
Description :	Sound Level Calibrator				
Manufacturer :	Rion		I.D.	: ET/EN	/002/01
Model :	NC-73	·····	Serial No.	: 10196	943
Test Conditi	ons				
Date of Test :	23-Oct-18		Supply Voltag	e :	
Ambient Temp	erature : (23 ± 3)°C		Relative Humi	dity: (50 ± 2	25) %
Test Specifi	cations				
Calibration chec	ck.				
Ref. Document/	Procedure : F21, Z02.				
Tost Rosults	<u></u>				
restresuite	•				
The results are	shown in the attached page(s	\$).			
Main Test equip	oment used:				
Equipment No.	Description	<u>Cert. No.</u>		Traceable I	<u>.o</u>
S014	Spectrum Analyzer	805025			
S240	Sound Level Calibrator	803357			
S041	Universal Counter	802061			
S206	Sound Level Meter	805027		SCL-HKSA	R
will not include allow overloading, mis-ha	wance for the equipment long term d andling, or the capability of any other	rift, variations with environme laboratory to repeat the mea	ental changes, vibrat	tion and shock d	luring transportation,
	Date of receipt       15-Oct-18         exem Tested       escription       : Sound Level Calibrator         lanufacturer       : Rion       I.D.       : ET/EN/002/01         lodel       : NC-73       Serial No.       : 10196943         rest Conditions       ate of Test:       23-Oct-18       Supply Voltage       :         mbient Temperature :       (23 ± 3)°C       Relative Humidity:       : (50 ± 25) %         rest Specifications       :       : ::       ::       : ::       ::         rest Results       ::				
NO					Generative
<b>A H H H</b>	X H	A	wavad bu	(hA)	
Calibrated by	: <u> </u>	Ар	provea by :	Kin Wona	
This Certificate is issued I	by:	Date	e: 23-Oct-18		
Hong Kong Calibration Lt	a				

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



# **Calibration Certificate**

Certificate No. 810241

Page 2 of 2 Pages

Results :

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

UUT Nomin	nal Value	Measured Value	Mfr's Spec.
94	1B	94.2 dB	$\pm 1 \text{ dB}$

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

#### 2. Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's Spec.
1 kHz	1.017 kHz	± 2 %

Uncertainty :  $\pm 0.1$  %

- **3.** Level Stability : 0.0 dB Uncertainty : ± 0.01 dB
- Total Harmonic Distortion : < 0.3 % Mfr's Spec. : < 3 % Uncertainty : ± 2.3 % of reading

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

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1 018 hPa

----- END -----

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Appendix C2

Impact Noise Monitoring Results



# Day-time Noise Monitoring

# Monitoring Location: TKO-N1 (Site Egress)

Date	Start Sampling Time	Noi	se Level dB	(A)	Wind	Weather Condition	
	(hh:mm)	L <sub>eq(30min)</sub>	L <sub>10</sub>	L <sub>90</sub>	Speed (m/s)		
09/09/19	09:30	60.7	62.9	57.7	0.2	Fine	

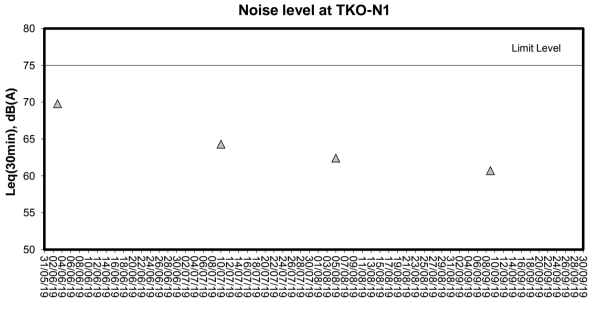


Appendix C3

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



# Noise Monitoring (Day-time)



Date



Appendix D1

Calibration Certificates for Impact Marine Water Quality Monitoring Equipments



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

<u>Calibrat</u>	ion Report of Dissolv	ved Oxygen I	Meter ( <i>In situ</i> Mo	easurement)		
Equipment Ref. No. :	ET/EW/008/006		Manufacturer	: <u>YSI</u>		
Model No. :	Pro 2030		Serial No.	: 12A100554		
Calibration Date :	3/9/2019	·	Calibration Due Date	: 2/12/2019		
Temperature Verification	on by Reference Thermometer	(ET/0521/028)				
-	Temperature Reading (°C)	Correction (°C)	Corrected Temperature	(°C) Difference (°C)		
Reference Thermometer	20.5	0.0	20.5	-0.1		
DO Meter	20.4	0.0	20.4	0.1		
Criteria: Difference bet	ween corrected temperature fro	m DO meter and r	eference thermometer : <	< ± 0.5 °C		
Zero Point Checking						
T	meter reading (mg/L)		0.02	2		
Criteria: Zero checking						
Linearity Checking of J	Dissolved Oxygen Content by A	PHA 19ed 4500-0	) G			
Purging time, min	Expected DO value (mg/L) (ET/0510/012)		er reading (mg/L)	Difference of DO Content (mg/L)		
2	6.34		6.49	0.15		
5	3.52		3.70	0.18		
10	2.03		2.16	0.13		
Criteria: Difference bet	ween DO meter reading and exp	pected DO value: ·	< ±0.30 mg/L			
Salinity Checking by A	PHA 19ed 2520 B					
		Expec	ted Salinity (ppt)	DO meter reading (ppt)		
Reagent No. of NaCl (1	0 ppt): CPE/012/4.7/005/05		10	9.3		
	0 ppt): CPE/012/4.8/005/05		30	28.5		
X	ween DO meter reading and ex	pected Salinity: $\pm$	10.0 %			
The equipment complie / <del>unacceptable</del> <sup>#</sup> for use. <sup>#</sup> Delete as appropriate	s <sup>#</sup> / <del>does not comply</del> <sup>#</sup> with the	specified requirem	ents and is deemed accer	otable <sup>#</sup>		
Calibrated by :	70	_	Approved by :	24		

CPE/024/W



Performance C	beck of Turbidity	Meter								
Equipment Ref. No. : ET/0505	/021 Manufacturer	: HACH								
Model No. : 2100	Q Serial No.	:17020C056013								
Date of Calibration : 25/7/20	Due Date	: 24/10/2019								
Theoretical Value of Turbidity Standard (NTU)	Measured Value (NTU)	Difference % *								
20	20.7	3.5%								
100	103	3.0%								
800	822	2.8%								
(*) Difference = (Measured Value	e – Theoretical Value) / The	oretical Value x 100								
Acceptance Criteria Diffe	erence : -5 % to 5 %									
The turbidity meter complies * / does not comply * with the specified requirements and is deemed acceptable * / unacceptable * for use. Measurements are traceable to national standards.										
Prepared by :	Checked by :(									



Appendix D2

# Impact Marine Water Quality Monitoring Results

#### Mid-Ebb Tide



#### Monitoring Station : TKO-C1

Date	Sampling	Ambient Temp (°C) / Weather	Monitorin	ng Depth	Temp	Salini	ty (ppt)	Dissol	ved Oxyger	n (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	U)	Suspended Solids (mg/L)		
Date	Duration	Condition	(n	1)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.6	31.0 31.0	31.0	7.68 7.75	7.72		115.8 116.8	116.3	3.93 3.97	3.95		3.1 3.2	3.2	
02/09/19	1356-1410	27/Cloudy	Middle	10.8	27.4	31.4 31.4	31.4	7.46 7.59	7.53	7.62	112.4 114.3	113.4	3.86 3.88	3.87	3.80	3.2 3.1	3.2	2.9
			Bottom	20.5	27.1	31.6 31.7	31.7	7.32	7.39	7.39	109.9 111.9	110.9	3.56 3.61	3.59		2.4	2.5	
			Surface	1.0	27.9	31.1 31.1	31.1	7.63	7.57		115.7 113.9	114.8	3.79 3.84	- 3.82 - 3.78 3.78		1.7	1.8	
04/09/19	1500-1514	29/Cloudy	Middle	10.8	27.7	31.3 31.4	31.4	7.42	7.49	7.53	112.4 114.4	113.4	3.81 3.75		3.78	1.0	1.2	1.4
			Bottom	20.5	27.5	31.5 31.6	31.6	7.36	7.43	7.43	111.1	112.1	3.71 3.76	3.74		1.3 1.4 1.2	1.3	
			Surface	1.0	26.9	31.9 31.8	31.9	7.01	7.03		105.1 105.5	105.3	3.76 3.72 3.68 3.70	3.70		2.5 2.4	2.5	
06/09/19	1652-1704	30/Cloudy	Middle	10.9	26.8	31.9 32.0	32.0	6.86	6.84	6.93 103.5 102.5 102.0	102.5	102.3	3.94 3.90	3.92	3.86	1.7 1.5	1.6	2.0
			Bottom	20.8	26.7	32.1 32.1	32.1	6.79 6.75	6.77	6.77	101.4	101.1	3.98 3.93	3.96		1.8	1.9	
			Surface	1.0	27.6	31.0 31.0	31.0	7.34	7.40	7.29	110.7 112.5	111.6	3.95 3.99	3.97		3.5 4.0	3.8	
09/09/19	0851-0907	29/Fine	Middle	10.7	27.4	31.2 31.3	31.3	7.21	7.18		108.4	107.9	3.78 3.70	3.74	3.76	4.0 5.0 4.7	4.9	4.1
			Bottom	20.3	27.1	31.6 31.7	31.7	7.05	7.08	7.08	107.8 105.8 106.6	106.2	3.53 3.58	3.56		3.5 4.0	3.8	
			Surface	1.0	28.9	31.4 31.4	31.4	7.67	7.69		118.4 118.8	118.6	3.46 3.50	3.48		6.7 7.1	6.9	5.2
11/09/19	0945-1001	30/Fine	Middle	10.7	28.8	31.6 31.5	31.6	7.59 7.55	7.57	7.63	117.1 116.5	116.8	3.73 3.71	3.72	3.69	4.8 5.1	5.0	
			Bottom	20.4	28.6	31.7 31.7	31.7	7.41 7.39	7.40	7.40	114.0 113.7	113.9	3.85 3.88	3.87		3.9 3.5	3.7	
			Surface	1.0	27.8	31.2 31.2	31.2	7.45 7.55	7.50	7.40	112.8 114.4	113.6	3.94 4.00	3.97		1.6 1.8	1.7	
13/09/19	1058-1112	30/Fine	Middle	10.7	27.6	31.4 31.5	31.5	7.36 7.47	7.42	7.46	111.4 113.0	112.2	3.81 3.84	3.83	3.85	1.2 1.3	1.3	1.4
			Bottom	20.4	27.4	31.7 31.7	31.7	7.16 7.22	7.19	7.19	107.9 108.9	108.4	3.75 3.76	3.76		1.4 1.2	1.3	
			Surface	1.0	27.7	31.1 31.1	31.1	7.55 7.41	7.48	7 40	114.1 111.9	113.0	3.84 3.88	3.86		4.1 3.7	3.9	
16/09/19	1231-1247	29/Fine	Middle	10.9	27.4	31.3 31.4	31.4	7.30 7.42	7.36	7.42 6	109.9 111.7	110.8	3.71 3.74	3.73	3.74	8.0 8.0	8.0	5.0
			Bottom	20.7	27.2	31.5 31.6	31.6	7.26 7.39	7.33	7.33	109.1 111.1	110.1	3.61 3.64	3.63		3.1 3.3	3.2	

#### Mid-Ebb Tide



#### Monitoring Station : TKO-C1

Date	Sampling	Ambient Temp (°C) / Weather	Monitorir	ng Depth	Temp	Salini	ty (ppt)	Dissolv	ved Oxygen	ı (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	Ū)	Susper	nded Solids	(mg/L)				
Duic	Duration	Condition	(n	ו)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average				
			Surface	1.0	28.2	31.0 31.0	31.0	7.74 7.83	7.79		117.8 119.1	118.5	3.81 3.75	3.78		2.7 2.5	2.6					
18/09/19 1334-1349	1334-1349	31/Fine	Middle	10.8	27.9	31.2	31.3	7.53	7.47	7.63	114.2	113.3	3.68	3.70	3.71	2.3	2.7	2.1				
10,00,10	1001 1010	o in life	inidalo		21.0	31.3 31.4	00	7.41			112.4 110.4		3.72 3.62	0.10		2.7 0.9						
			Bottom	20.5	27.7	31.4	31.4	7.36	7.33	7.33	111.5	111.0	3.66	3.64		1.1	1.0					
			Surface	1.0	28.4	31.2 31.3	31.3	7.44 7.30	7.37		113.9 111.8	1129	3.81 3.88	3.85		1.6	- 1.8					
20/00/40	4440 4500	20/Fine	Middle	40.7	00.0	31.3	24.5	7.30	7.00	7.34	111.8	444 7	3.88	0.75	0.75	2.0 2.6	0.7	2.5				
20/09/19	1446-1500	32/Fine	Middle	10.7	28.2	31.5	31.5	7.37	7.32		112.5	111.7	3.76	3.75	3.75	2.7	2.7					
							Bottom	20.3	27.8	31.7 31.7	31.7	7.34 7.25	7.30	7.30	111.6 110.1	110.9	3.64 3.69	3.67		3.0 3.0	3.0	
		854 27/Fine		Surface	1.0	28.0	31.1	31.2	7.41	7.48		112.6	113.7	3.92	3.96		7.0	6.9	 			
						31.2 31.5		7.55 7.30		7.42	114.7 110.6	3.99		-	6.8 8.8							
23/09/19	0841-0854		Middle	10.6	27.7	31.6	31.6	7.42	7.36		112.4	111.5	3.80	3.83	3.84	8.5	8.7	6.5				
			Bottom	20.2	27.5	31.8 31.8	31.8	7.26	7.32	7.32	109.8 111.6	110.7	3.71 3.75	3.73		3.8 4.2	4.0					
			Surface	1.0	29.2	31.8	31.9	7.04	7.06		109.4	109.7	3.82	3.80		4.2	1.9					
			Sunace	1.0	29.2	31.9 32.2	51.9	7.08 7.01	7.00	7.03	110.0 109.0	109.7	3.78 3.94	3.00		1.8	1.9					
25/09/19	0813-0817	28/Fine	Middle	11.0	29.1	32.2	32.2	6.97	6.99		109.0	108.8	3.94	3.92	3.90	2.8 2.7	2.8	2.1				
			Bottom	21.0	29.0	32.2	32.3	6.90	6.89	6.89	107.1	106.9	3.98	3.97		1.3	1.6					
			. <i>(</i>			32.3 31.9		6.87 7.05			106.7 108.6		3.95 3.44			1.9 2.9						
			Surface	1.0	28.6	32.0	32.0	7.08	7.07	6.98	109.0	108.8	3.40	3.42	-	2.7	2.8					
27/09/19	1000-1012	29/Fine	Middle	10.9	28.5	32.0 32.1	32.1	6.90 6.87	6.89		106.1 105.7	105.9	3.62 3.59	3.61	3.60	2.6 2.4	2.5	3.9				
			Bottom	20.8	28.4	32.1	32.2	6.87	6.86	6.86	105.6	105.4 3.80	3.80	3.78		6.2	6.4					
					-	32.2 32.0	-	6.84 7.13			105.2 110.7		3.75 2.97			6.5 5.1	-					
			Surface	1.0	29.0	32.0	32.0	7.16	7.15	7.03	111.0	110.9	3.00	2.99		5.3	5.2	1				
30/09/19	1226-1242	29/Cloudy	oudy Middle	10.9	28.7	32.3 32.2	32.3	6.93 6.90	6.92	7.00	107.3 107.0	107.2	3.12 3.15	3.14	3.15	5.6 5.6	5.6	5.5				
			Bottom	20.8	28.4	32.2	32.5	6.85	6.84	6.84	107.0	105.3	3.15	3.33		5.8	5.8	l				
		BOLLOIT	20.0	20.4	32.5	32.0	6.83	0.04	0.04	105.2	105.5	3.35	3.33		5.7	5.6	I					

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M4

	Sampling	Ambient Temp			Temp	Salini	ty (ppt)	Dissol	ved Oxygen	n (mg/L)		d Oxygen tion (%)	Т	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Date	Duration	(°C) / Weather Condition	Monitoring [	Jepth (m)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.6	31.0 31.0	31.0	7.64 7.53	7.59	7.48	115.2 113.5	114.4	3.65 3.68	3.67		3.7 3.4	3.6	
02/09/19	1511-1526	27/Cloudy	Middle	4.7	27.5	31.3 31.4	31.4	7.33 7.41	7.37	7.40	110.5 111.7	111.1	3.33 3.38	3.36	3.43	2.6 2.7	2.7	2.9
			Bottom	8.4	27.4	31.6 31.6	31.6	7.20 7.29	7.25	7.25	108.6 110.0	109.3	3.25 3.29	3.27		2.5 2.6	2.6	
			Surface	1.0	27.9	31.1 31.1	31.1	7.68 7.74	7.71	7.00	116.5 117.4	117.0	3.51 3.55	3.53		1.5 1.7	1.6	
04/09/19	1617-1634	29/Cloudy	Middle	4.7	27.8	31.3 31.4	31.4	7.52 7.46	7.49	7.60	114.1 113.2	113.7	3.42 3.50	3.46	3.45	1.3 1.2	1.3	1.4
			Bottom	8.3	27.7	31.6 31.6	31.6	7.23 7.35	7.29	7.29	109.2 111.0	110.1	3.32 3.39	3.36		1.3 1.4	1.4	
			Surface	1.0	27.0	32.0 32.0	32.0	7.07 7.04	7.06	6.99	106.1 105.7	105.9	3.66 3.60	3.63		1.6 1.4	1.5	
06/09/19	1754-1806	30/Cloudy	Middle	4.8	26.8	32.0 32.1	32.1	6.93 6.90	6.92	6.99	103.7 103.3	103.5	3.85 3.82	3.84	3.78	3.9 4.2	4.1	2.3
			Bottom	8.6	26.7	32.1 32.1	32.1	6.88 6.84	6.86	6.86	102.8 102.3	102.6	3.89 3.85	3.87		1.4 1.2	1.3	
			Surface	1.0	27.6	31.0 31.0	31.0	7.41 7.55	7.48	7.40	111.7 113.8	112.8	3.55 3.58	3.57		3.6 3.5	3.6	
09/09/19	1006-1022	29/Fine	Middle	4.6	27.5	31.2 31.2	31.2	7.26 7.39	7.33	7.40	109.5 111.4	110.5	3.26 3.30	3.28	3.36	4.1 3.9	4.0	4.1
			Bottom	8.2	27.4	31.6 31.6	31.6	7.14 7.24	7.19	7.19	107.7 109.2	108.5	3.20 3.24	3.22		4.7 4.7	4.7	
			Surface	1.0	28.8	31.5 31.5	31.5	7.66 7.64	7.65	7.57	118.2 117.9	118.1	3.34 3.32	3.33		6.1 5.8	6.0	
11/09/19	1103-1116	30/Fine	Middle	4.9	28.6	31.7 31.6	31.7	7.48 7.51	7.50	7.57	115.1 115.5	115.3	3.51 3.55	3.53	3.51	6.2 6.0	6.1	5.7
			Bottom	8.7	28.5	31.8 31.8	31.8	7.30 7.34	7.32	7.32	112.3 112.9	112.6	3.69 3.66	3.68		5.0 5.2	5.1	
			Surface	1.0	27.8	31.2 31.2	31.2	7.49 7.33	7.41	7.36	113.4 111.1	112.3	3.75 3.70	3.73		1.6 1.6	1.6	
13/09/19	1216-1234	30/Fine	Middle	4.6	27.7	31.5 31.5	31.5	7.24 7.38	7.31	7.50	109.7 111.8	110.8	3.51 3.55	3.53	3.55	1.4 1.3	1.4	1.4
			Bottom	8.1	27.6	31.6 31.7	31.7	7.25 7.31	7.28	7.28	109.8 110.7	110.3	3.36 3.40	3.38		1.3 1.2	1.3	
			Surface	1.0	27.7	31.1 31.1	31.1	7.62 7.70	7.66	7.63	115.1 116.3	115.7	3.56 3.60	3.58		4.1 4.0	4.1	
16/09/19	1348-1406	29/Fine	Middle	4.8	27.6	31.3 31.4	31.4	7.53 7.68	7.61	1.00	113.7 116.0	114.9	3.64 3.60	3.62	3.48	5.2 5.6	5.4	5.2
			Bottom	8.6	27.5	31.5 31.5	31.5	7.34 7.39	7.37	7.37	110.9 111.6	111.3	3.21 3.26	3.24		5.9 6.3	6.1	

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M4

	Sampling	Ambient Temp			Temp	Salinit	y (ppt)	Dissolv	ved Oxyger	n (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	U)	Suspe	nded Solids	s (mg/L)
Date	Duration	(°C) / Weather Condition	Monitoring [	Depth (m)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.2	31.0	31.0	7.54	7.59		114.7	115.5	3.56	3.57		2.9	2.9	
			Ounace	1.0	20.2	31.0	51.0	7.64	1.55	7.48	116.2	110.0	3.57	0.07		2.8	2.0	
18/09/19	1507-1526	31/Fine	Middle	4.6	28.0	31.2	31.3	7.30	7.37		110.9	112.0	3.47	3.46	3.44	0.8	0.8	1.9
				-		31.3		7.44			113.1	_	3.45			0.7		-
			Bottom	8.2	27.9	31.4	31.4	7.36	7.31	7.31	111.9	111.1	3.28	3.30		2.1	2.0	
						31.4		7.26			110.3		3.31			1.9		
			Surface	1.0	28.4	31.2	31.3	7.56	7.60		115.8	116.4	3.65	3.67		1.7	1.9	
						31.3		7.64		7.50	117.0		3.69		-	2.0		
20/09/19	1559-1612	32/Fine	Middle	4.6	28.3	31.4 31.5	31.5	7.34 7.47	7.41		112.2 114.2	113.2	3.53 3.50	3.52	3.47	1.8	1.8	2.1
						31.5		7.47			114.2		3.50		-	1.7		-
			Bottom	8.2	28.1	31.0	31.7	7.36	7.31	7.31	112.3	111.5	3.22	3.23		2.5 2.8	2.7	
						31.7		7.54			112.3		3.65			3.5		
			Surface	1.0	28.0	31.1	31.1	7.66	7.60		114.0	115.5	3.69	3.67		3.7	3.6	
						31.5		7.34		7.51	111.6		3.50			4.2		
23/09/19	0947-1000	27/Fine	Middle	4.7	27.9	31.6	31.6	7.49	7.42		113.8	112.7	3.56	3.53	3.49	4.0	4.1	4.3
						31.7		7.24			109.8		3.24			5.1		
			Bottom	8.4	27.7	31.8	31.8	7.36	7.30	7.30	111.7	110.8	3.29	3.27		5.1	5.1	
			Surface	1.0	29.3	31.9	32.0	7.17	7.18		111.6	111.8	3.54	3.52		2.1	2.3	
			Surface	1.0	29.5	32.0	32.0	7.19	7.10	7.12	111.9	111.0	3.50	3.52		2.4	2.5	
25/09/19	0923-0936	28/Fine	Middle	4.8	29.1	32.1	32.2	7.08	7.06	1.12	110.1	109.9	3.61	3.63	3.64	2.8	2.7	2.5
20/00/10	0020 0000	20/1 110	Middle	1.0	20.1	32.2	02.2	7.04	1.00		109.6	100.0	3.65	0.00	0.01	2.6	2.,	2.0
			Bottom	8.6	29.1	32.3	32.3	6.86	6.85	6.85	106.8	106.6	3.77	3.76		2.7	2.7	
						32.3		6.83			106.4		3.74			2.6		
			Surface	1.0	28.6	32.0	32.0	7.11	7.10		109.5	109.3	3.29	3.27		3.2	3.3	
						32.0		7.08		7.07	109.0		3.25		-	3.3		
27/09/19	1100-1112	29/Fine	Middle	4.6	28.4	32.1	32.2	7.02	7.04		108.0	108.2	3.51	3.53	3.48	2.7	2.6	3.4
						32.2 32.2		7.05			108.4		3.55		-	2.5		
			Bottom	8.2	28.4	32.2	32.2	6.94 6.90	6.92	6.92	106.7 106.1	106.4	3.66 3.64	3.65		4.5 4.2	4.4	
						32.2		6.90			106.1		2.87	<u> </u>		4.2		
			Surface	1.0	28.9	32.0	32.0	6.89	6.90		107.0	107.2	2.90	2.89		4.9 5.1	5.0	
					1	32.3		6.80		6.85	107.0		3.04		1	6.2		1
30/09/19	1400-1410	29/Cloudy	Middle	5.1	28.6	32.3	32.3	6.78	6.79		105.1	105.2	3.07	3.06	3.05	6.0	6.1	5.9
			Detter		00.0	32.4	00.5	6.62	0.01	0.01	101.8	404 7	3.19	0.00	1	6.4		1
			Bottom	9.1	28.3	32.5	32.5	6.60	6.61	6.61	101.5	101.7	3.21	3.20		6.6	6.5	

# Mid-Flood Tide

#### Monitoring Station : TKO-C1

Date	Sampling	Ambient Temp	Monitorin	ng Depth	Temp	Salini	ty (ppt)	Dissolv	ved Oxyger	(mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	Ū)	Susper	nded Solids	s (mg/L)
Date	Duration	(°C) / Weather Condition	(n	n)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.8	31.1	31.1	7.75	7.81	, i i i i i i i i i i i i i i i i i i i	117.4	118.3	3.50	3.53		0.9	1.0	
						31.1		7.86		7.74	119.1	-	3.55			1.0		ł
04/09/19	0923-0934	28/Cloudy	Middle	10.9	27.7	31.3 31.3	31.3	7.61 7.74	7.68		115.1 117.1	116.1	3.46 3.51	3.49	3.47	1.4 1.5	1.5	1.1
						31.6		7.46			112.6		3.37			1.0		ł
			Bottom	20.7	27.5	31.6	31.6	7.58	7.52	7.52	114.5	113.6	3.42	3.40		0.9	1.0	
			Surface	1.0	27.0	31.8	31.8	7.15	7.13		107.2	107.0	3.52	3.54		4.1	4.1	
						31.8		7.11		7.09	106.7		3.56			4.0		ļ
06/09/19	1127-1140	30/Cloudy	Middle	11.3	26.8	31.8 31.9	31.9	7.03 7.06	7.05		105.0 105.5	105.3	3.67	3.65	3.70	2.2	2.1	4.0
						31.9		6.96			105.5		3.62			2.0 6.0		ł
			Bottom	21.6	26.7	32.0	32.0	6.92	6.94	6.94	103.3	103.6	3.94	3.92		5.9	6.0	
			Surface	1.0	27.8	31.0	31.0	7.85	7.81		118.7	118.1	3.76	3.78		3.8	3.6	
			Surface	1.0	27.8	31.0	31.0	7.76	7.81	7.76	117.4	118.1	3.80	3.78		3.4	3.0	
09/09/19	1602-1619	31/Fine	Middle	10.8	27.6	31.4	31.4	7.64	7.71	1.10	115.4	116.4	3.65	3.63	3.64	3.7	3.8	3.8
					-	31.4		7.77			117.4		3.61			3.9		+
			Bottom	20.6	27.3	31.8 31.8	31.8	7.52 7.69	7.61	7.61	113.4 116.0	114.7	3.52 3.51	3.52		3.9 3.8	3.9	
						31.5		7.82			122.6		3.42			5.0 6.7		
			Surface	1.0	29.8	31.5	31.5	7.79	7.81	7 70	122.1	122.4	3.40	3.41		6.8	6.8	
11/09/19	1626-1640	32/Fine	Middle	10.9	29.6	31.7	31.7	7.64	7.66	7.73	119.6	119.8	3.51	3.53	3.54	5.8	5.8	6.5
11/03/13	1020-1040	52/1 IIIC	Wilduic	10.5	20.0	31.6	51.7	7.68	7.00		120.0	110.0	3.54	0.00	0.04	5.8	0.0	0.0
			Bottom	20.7	29.5	31.8	31.8	7.55	7.54	7.54	118.0	117.9	3.70	3.68		7.0	6.8	
						31.8 31.2		7.53 7.69			117.7 116.7		3.66 3.81			6.6 1.5		
			Surface	1.0	27.9	31.3	31.3	7.03	7.73		117.9	117.3	3.84	3.83		1.5	1.6	
10/00/40	4547 4005	20/5:22	Middle	40.0	07.0	31.4	24.5	7.53	7.04	7.67	113.8	111.0	3.67	2.00	2.00	1.5	4.0	4.0
13/09/19	1547-1605	30/Fine	Middle	10.9	27.6	31.5	31.5	7.68	7.61		116.0	114.9	3.71	3.69	3.69	1.7	1.6	1.6
			Bottom	20.8	27.4	31.6	31.6	7.36	7.42	7.42	110.0	111.3	3.53	3.55		1.6	1.5	Ī
						31.6		7.47			112.6		3.57			1.4		
			Surface	1.0	27.5	31.1 31.1	31.1	7.69	7.72		115.8 116.5	116.2	3.75 3.80	3.78		3.1 3.1	3.1	
						31.3		7.52		7.60	113.1		3.50			5.8		+
16/09/19	0837-0850	27/Fine	Middle	10.7	27.3	31.3	31.3	7.43	7.48		111.7	112.4	3.57	3.54	3.59	6.3	6.1	3.9
			Bottom	20.4	27.1	31.6	31.6	7.33	7.41	7.41	110.0	111.2	3.44	3.47		2.4	2.5	1
			DOLLOIN	20.4	27.1	31.5	31.0	7.48	7.41	7.41	112.3	111.2	3.49	3.47		2.5	2.5	
			Surface	1.0	28.0	31.0	31.0	7.91	7.88		120.0	119.5	3.64	3.67		3.0	2.7	
						31.0		7.84		7.79	118.9		3.69			2.4		ł
18/09/19	0827-0843	29/Fine	Middle	10.9	27.7	31.3 31.3	31.3	7.62 7.77	7.70		115.3 117.6	116.5	3.50 3.56	3.53	3.56	2.5 2.6	2.6	2.4
						31.3		7.41			117.6		3.56			2.0		†
			Bottom	20.8	27.5	31.5	31.5	7.57	7.49	7.49	114.1	112.9	3.49	3.47		2.0	2.1	

# Mid-Flood Tide

#### Monitoring Station : TKO-C1

Date	Sampling	Ambient Temp (°C) / Weather	Monitorir	ng Depth	Temp	Salinit	ty (ppt)	Dissolv	ed Oxygen	ı (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	Ū)	Susper	nded Solids	s (mg/L)
Dale	Duration	(C) / Weather Condition	(n	n)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.3	31.2	31.3	7.69	7.74		117.5	118.2	3.61	3.64		1.8	1.8	
			Currado	1.0	20.0	31.3	01.0	7.78	7.14	7.67	118.9	110.2	3.66	0.01		1.7	1.0	
20/09/19	0915-0929	30/Fine	Middle	10.8	28.1	31.4	31.4	7.53	7.60		114.8	115.8	3.50	3.52	3.48	1.7	2.0	1.9
						31.4		7.66			116.8		3.54			2.2		
			Bottom	20.6	27.8	31.6	31.7	7.34	7.41	7.41	111.6	112.7	3.26	3.28		2.0	1.9	
						31.7		7.48			113.7		3.30			1.7		
			Surface	1.0	28.4	31.1	31.1	7.64	7.70		116.8	117.7	3.78	3.80		4.2	4.4	
						31.1 31.5		7.75		7.63	118.5 114.5		3.81 3.61			4.5 8.8		+
23/09/19	1627-1642	30/Fine	Middle	10.8	28.2	31.5	31.5	7.62	7.56		114.5	115.4	3.64	3.63	3.61	8.8 8.6	8.7	6.1
						31.7		7.34			111.8		3.40			6.0 5.1		+
			Bottom	20.5	28.0	31.8	31.8	7.47	7.41	7.41	113.8	112.8	3.44	3.42		5.4	5.3	
						32.0		7.15			111.7		3.38			2.2		
			Surface	1.0	29.4	32.1	32.1	7.19	7.17		112.2	112.0	3.35	3.37		2.5	2.4	
0.5/0.0/1.0		22/5				32.2		7.08		7.12	110.4		3.59			2.6		
25/09/19	1540-1554	28/Fine	Middle	11.3	29.3	32.3	32.3	7.04	7.06		109.8	110.1	3.51	3.55	3.56	3.2	2.9	2.2
			Bottom	21.6	29.1	32.3	32.4	6.96	6.95	6.95	108.4	108.2	3.78	3.75		1.5	1.3	Ì
			DOLLOITI	21.0	29.1	32.4	32.4	6.93	0.95	0.95	108.0	100.2	3.72	3.75		1.1	1.3	
			Surface	1.0	28.8	32.0	32.0	7.18	7.16		111.1	110.9	3.27	3.29		3.0	2.9	
			Ounace	1.0	20.0	32.0	52.0	7.14	7.10	7.11	110.6	110.0	3.30	0.20		2.8	2.5	
27/09/19	1647-1701	29/Fine	Middle	11.2	28.6	32.1	32.2	7.04	7.06	7.1.1	108.6	108.9	3.38	3.35	3.45	4.1	4.1	3.5
						32.2		7.08			109.1		3.32			4.1		
			Bottom	21.4	28.5	32.2	32.3	6.90	6.89	6.89	106.3	106.2	3.75	3.73		3.7	3.5	
						32.3		6.88			106.0		3.70			3.2		
			Surface	1.0	28.8	32.1	32.1	7.30	7.29		113.4	113.3	2.81	2.82		6.2	6.3	
						32.0		7.27		7.20	113.1		2.83			6.3		4
30/09/19	30/09/19 0814-0829	29/Cloudy	Middle	11.1	28.6	32.2 32.2	32.2	7.10	7.12		109.9 110.2	110.1	3.04	3.06	3.00	6.1	6.2	6.5
						32.2 32.4		6.84			110.2 105.2		3.07			6.2		+
			Bottom	21.1	28.5	32.4	32.5	6.84	6.86	6.86	105.2	105.4	3.11	3.13		6.9	7.1	
						32.5		0.07			105.5		3.15			7.2	1	

Remark :Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled

# Mid-Flood Tide

#### Monitoring Station : TKO-M4

Data	Sampling	Ambient Temp	Monitorin	ig Depth	Temp	Salini	ty (ppt)	Dissolv	ved Oxyger	(mg/L)		d Oxygen tion (%)	Т	urbidity (NT	U)	Susper	nded Solids	(mg/L)
Date	Duration	(°C) / Weather Condition	(m	• •	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.8	31.1	31.1	7.77	7.83		117.7	118.7	3.32	3.35		1.5	1.4	
			Curraco		20	31.1	•	7.89		7.81	119.6		3.38	0.00		1.3		
04/09/19	1036-1049	28/Cloudy	Middle	4.9	27.7	31.3	31.4	7.74	7.78		117.1	117.7	3.24	3.23	3.25	1.5	1.5	1.5
		-				31.4		7.82 7.60			118.3	-	3.21			1.5		
			Bottom	8.7	27.6	31.5 31.6	31.6	7.60	7.64	7.64	114.9 116.2	115.6	3.16 3.20	3.18		1.6 1.5	1.6	
						31.9		7.24			108.7		3.17			3.2		
			Surface	1.0	27.0	32.0	32.0	7.27	7.26		109.1	108.9	3.13	3.15		2.9	3.1	
00/00/40						32.0		7.11	- 10	7.18	106.6	100.1	3.25			0.6		
06/09/19	1234-1246	30/Cloudy	Middle	5.1	26.9	32.0	32.0	7.09	7.10		106.2	106.4	3.29	3.27	3.31	0.7	0.7	1.8
			Bottom	9.2	26.8	32.0	32.1	7.02	7.04	7.04	105.0	105.3	3.48	3.51		1.8	1.7	
			Dottom	5.2	20.0	32.1	02.1	7.06	7.04	7.04	105.5	100.0	3.53	0.01		1.6	1.7	
			Surface	1.0	27.8	31.0	31.1	7.79	7.82		117.8	118.2	3.47	3.49		5.6	5.8	
						31.1		7.84		7.70	118.6		3.50			5.9		
09/09/19	1720-1732	31/Fine	Middle	4.9	27.7	31.3	31.4	7.65	7.58		115.9	114.8	3.26	3.28	3.28	4.0	3.8	4.6
						31.4 31.7		7.51 7.45			113.7 112.7		3.30 3.11			3.5 4.3		
			Bottom	8.8	27.5	31.7	31.8	7.56	7.51	7.51	112.7	113.6	3.04	3.08		4.3	4.2	
						31.5		7.76			121.4		3.25			6.7		
			Surface	1.0	29.7	31.4	31.5	7.72	7.74		120.8	121.1	3.23	3.24		7.0	6.9	
11/00/10	4700 4754	20/5:22	Midalla	5.0	20.0	31.6	24.0	7.60	7.62	7.68	118.8	119.0	3.39	2.44	2.40	4.4	4.7	4.0
11/09/19	1739-1751	32/Fine	Middle	5.0	29.6	31.6	31.6	7.63	7.62		119.2	119.0	3.43	3.41	3.40	4.9	4.7	4.9
			Bottom	8.9	29.4	31.7	31.7	7.49	7.48	7.48	116.9	116.7	3.56	3.55		3.1	3.2	
			Dottom	0.0	20.4	31.7	01.7	7.47	7.40	7.40	116.5	110.7	3.53	0.00		3.2	0.2	
			Surface	1.0	27.9	31.2	31.2	7.54	7.61		114.4	115.5	3.56	3.58		1.7	1.7	
						31.2		7.68		7.55	116.5		3.60			1.6		
13/09/19	1712-1731	30/Fine	Middle	4.8	27.8	31.4 31.5	31.5	7.40 7.56	7.48		112.3 114.7	113.5	3.43	3.46	3.45	1.5	1.6	1.5
						31.5		7.56			109.2	-	3.49			1.6 1.1		
			Bottom	8.6	27.7	31.7	31.7	7.33	7.27	7.27	103.2	110.2	3.33	3.30		1.1	1.2	
						31.1		7.81			117.6		3.43			3.3		
			Surface	1.0	27.5	31.1	31.1	7.75	7.78		116.7	117.2	3.48	3.46		3.0	3.2	
16/09/19	0047 4000	27/Fine	Midalla	4.0	27.4	31.3	31.4	7.66	7.73	7.75	115.4	116.4	3.32	3.35	3.35	3.2	3.0	3.2
16/09/19	0947-1000	27/Fine	Middle	4.6	27.4	31.4	31.4	7.79	1.13		117.3	110.4	3.38	3.35	3.35	2.8	3.0	3.Z
			Bottom	8.2	27.3	31.6	31.6	7.42	7.36	7.36	111.7	110.8	3.21	3.24		3.3	3.5	
			Dottom	0.2	21.3	31.6	51.0	7.30	1.30	1.50	109.9	110.0	3.26	5.24		3.6	5.5	
			Surface	1.0	28.0	31.0	31.0	7.74	7.68		117.4	116.5	3.40	3.37		2.1	2.0	
						31.0		7.62		7.64	115.6		3.33			1.9		
18/09/19	0946-1000	29/Fine	Middle	4.9	27.9	31.3	31.3	7.53	7.61		114.3	115.4	3.25	3.26	3.23	2.9	3.1	2.2
						31.2		7.68			116.5		3.26			3.2		
			Bottom	8.7	27.7	31.4	31.5	7.39	7.43	7.43	111.9	112.4	3.10	3.07		1.7	1.6	
						31.5		7.47			112.8		3.04			1.4		

# Mid-Flood Tide

#### Monitoring Station : TKO-M4

Data	Sampling	Ambient Temp	Monitorir	ng Depth	Temp	Salinit	ty (ppt)	Dissolv	ved Oxyger	n (mg/L)		d Oxygen tion (%)	Tu	urbidity (NT	Ū)	Susper	nded Solids	s (mg/L)
Date	Duration	(°C) / Weather Condition	(n	n)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.3	31.2	31.3	7.81	7.77		119.4	118.8	3.42	3.45		2.4	2.3	
						31.3		7.73		7.72	118.2		3.48			2.1		ļ
20/09/19	1025-1042	30/Fine	Middle	4.9	28.2	31.4	31.5	7.60	7.67		116.0	117.1	3.20	3.24	3.28	2.3	2.3	2.4
						31.5	-	7.74			118.1	-	3.28			2.3		ļ
			Bottom	8.8	28.0	31.7	31.7	7.45	7.52	7.52	113.6	114.7	3.11	3.14		2.4	2.6	
						31.7		7.59			115.7		3.16			2.7		
			Surface	1.0	28.4	31.1	31.1	7.83	7.91		119.7	120.9	3.44	3.46		5.9	6.0	
						31.1		7.99		7.86	122.1		3.48			6.0		ł
23/09/19	1748-1808	30/Fine	Middle	4.9	28.3	31.4 31.5	31.5	7.74	7.80		118.3 120.1	119.2	3.20 3.23	3.22	3.27	4.4	4.6	4.9
						31.5		7.60			120.1	-	3.23			4.8 3.8		ł
			Bottom	8.8	28.1	31.7	31.8	7.73	7.67	7.67	118.0	117.0	3.10	3.14		3.0 4.2	4.0	
						32.0		7.27			113.5		3.07			2.1		
			Surface	1.0	29.4	32.1	32.1	7.24	7.26		113.1	113.3	3.09	3.08		1.7	1.9	
						32.3		7.14		7.19	111.3		3.32			2.4		1
25/09/19	1649-1702	28/Fine	Middle	5.1	29.2	32.3	32.3	7.10	7.12		110.8	111.1	3.36	3.34	3.31	1.9	2.2	2.0
			D		00.0	32.3	00.0	7.01	7.00	7.00	109.3	400.4	3.50	0.50		2.0		t
			Bottom	9.2	29.2	32.3	32.3	6.98	7.00	7.00	108.9	109.1	3.54	3.52		2.0	2.0	
			Surface	1.0	28.7	32.0	32.1	7.29	7.27		112.5	112.3	3.14	3.12		3.2	3.1	
			Surface	1.0	20.7	32.1	32.1	7.25	1.21	7.19	112.0	112.5	3.10	3.12		3.0	3.1	
27/09/19	1757-1810	29/Fine	Middle	5.1	28.6	32.1	32.1	7.13	7.12	7.19	110.0	109.8	3.43	3.41	3.37	4.3	4.2	3.6
21/09/19	1757-1010	23/11110	Midule	5.1	20.0	32.1	JZ. 1	7.10	7.12		109.6	103.0	3.39	5.41	5.57	4.0	4.2	5.0
			Bottom	9.2	28.6	32.2	32.2	7.01	7.03	7.03	108.1	108.3	3.60	3.59		3.4	3.5	
			Dottom	0.2	20.0	32.2	02.2	7.04	7.00	1.00	108.5	100.0	3.57	0.00		3.6	0.0	
			Surface	1.0	28.9	32.0	32.1	7.17	7.19		111.3	111.5	2.94	2.96		3.2	3.4	
						32.1		7.20		7.05	111.6		2.97			3.6		ļ
30/09/19	0934-0951	29/Cloudy	Middle	5.2	28.7	32.3	32.3	6.92	6.91		107.1	107.0	3.11	3.13	3.09	4.2	4.1	4.3
						32.3		6.90			106.9		3.15			4.0		ļ
			Bottom	9.3	28.6	32.5	32.6	6.77	6.78	6.78	104.1	104.2	3.21	3.19		5.1	5.3	
						32.6		6.79			104.3		3.17			5.4		

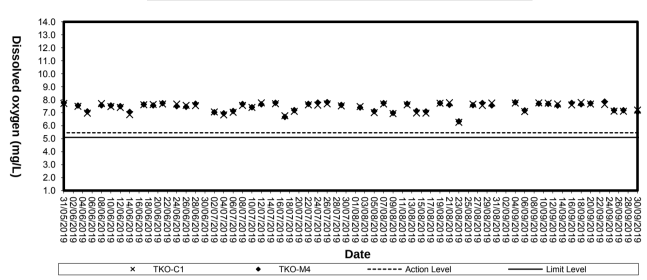
Remark :Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled



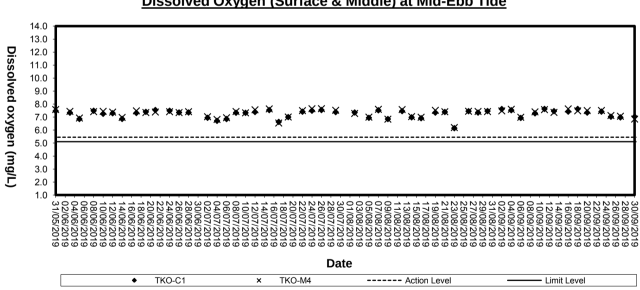
Appendix D3

**Graphical Plots of Impact Marine Water Quality Monitoring Data** 



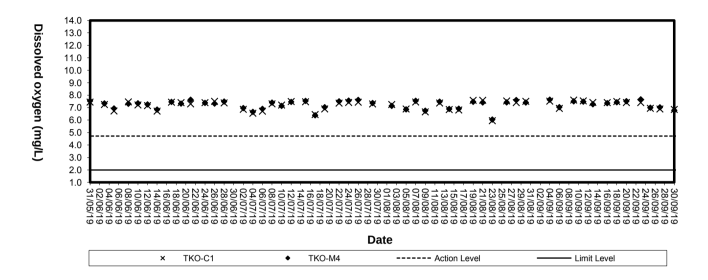


Dissolved Oxygen (Surface & Middle) at Mid-Flood Tide



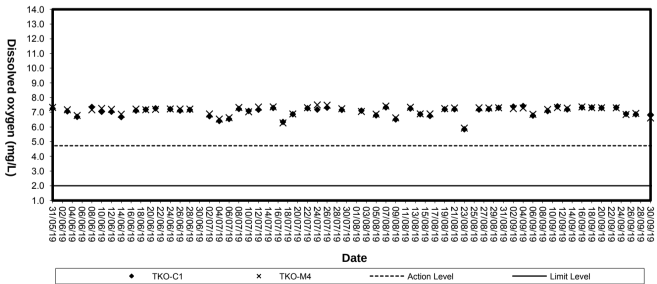
Dissolved Oxygen (Surface & Middle) at Mid-Ebb Tide



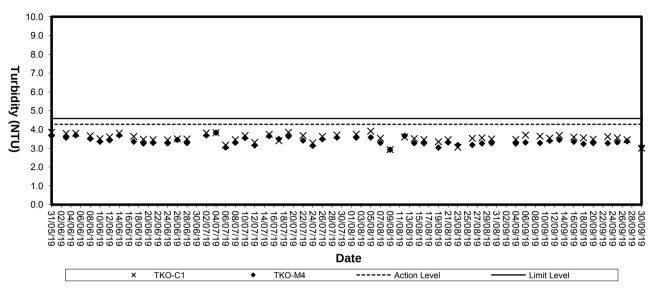


#### Dissolved Oxygen (Bottom) at Mid-Flood Tide

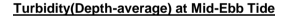


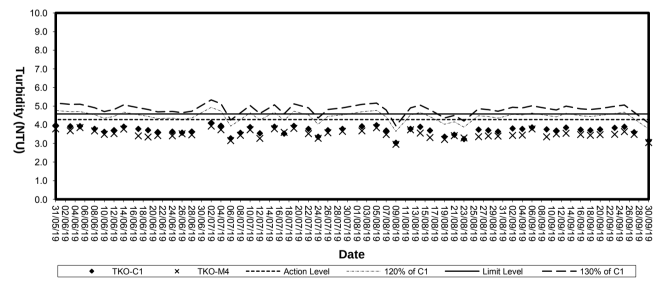




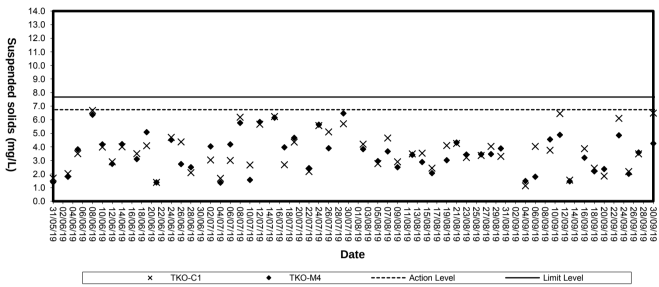


#### Turbidity (Depth-average) at Mid-Flood Tide

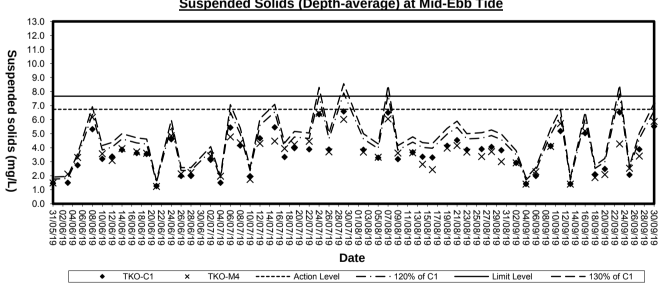








Suspended solids (Depth-average) at Mid-Flood Tide



Suspended Solids (Depth-average) at Mid-Ebb Tide



# Appendix D4

Impact Marine Water Quality Monitoring Results (3RS Project)

#### Mid-Ebb Tide



#### Monitoring Station : TKO-C1a

Date	Sampling	Ambient Temp	Monitorin	ig Depth	Temp	Salini	ty (ppt)	Dissolv	ved Oxygen	(mg/L)		d Oxygen tion (%)	Tu	ırbidity (NT	U)	Susper	nded Solids	s (mg/L)
Dale	Duration	(°C) / Weather Condition	(m	ו)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.6	31.0 31.0	31.0	7.58 7.66	7.62		114.3 115.5	114.9	3.81 3.84	3.83		3.5 3.7	3.6	
02/09/19	1413-1426	27/Cloudy	Middle	10.8	27.4	31.4 31.4	31.4	7.42 7.57	7.50	7.56	111.7 114.0	112.9	3.76 3.80	3.78	3.76	4.2	4.1	4.1
			Bottom	20.6	27.1	31.6 31.6	31.6	7.33	7.39	7.39	110.1 111.9	111.0	3.64 3.69	3.67		4.6	4.6	
			Surface	1.0	27.9	31.1 31.1	31.1	7.62	7.58		115.6 114.4	115.0	3.64 3.69	3.67		2.9 2.7	2.8	
04/09/19	1517-1533	29/Cloudy	Middle	10.8	27.7	31.3 31.4	31.4	7.41	7.49	7.53	114.4 112.3 114.6	113.5	3.57 3.61	3.59	3.57	2.4	2.3	2.4
			Bottom	20.5	27.5	31.6 31.6	31.6	7.32 7.38	7.35	7.35	114.0 110.6 111.4	111.0	3.42 3.48	3.45		2.2 2.2 1.9	2.1	
			Surface	1.0	27.0	31.9 31.9	31.9	6.95 6.98	6.97		104.3 104.7	104.5	3.61 3.65	3.63		1.9 1.8 1.7	- 1.8	
06/09/19	1707-1719	30/Cloudy	Middle	10.6	26.8	31.9 32.1 32.0	32.1	6.98 6.84 6.80	6.82	6.89	104.7 102.4 101.9	102.2	3.65 3.72 3.76	3.74	3.76	1.7 2.3 2.2	2.3	2.4
			Bottom	20.2	26.7	32.1	32.2	6.80	6.79	6.79	101.9 101.6 101.2	101.4	3.93	3.92		3.0	- 3.1	
			Surface	1.0	27.6	32.2 31.0 31.0	31.0	6.77 7.33 7.41	7.37		101.2 110.5 111.7	111.1	3.90 3.78 3.70	3.74		3.1 4.7	4.5	
09/09/19	0911-0925	29/Fine	Middle	10.7	27.4	31.2	31.3	7.25	7.32	7.34	109.2	110.2	3.63	3.66	3.62	4.3 5.1	5.0	4.6
			Bottom	20.4	27.2	31.3 31.6	31.6	7.38 7.14	7.20	7.20	111.1 107.4	108.3	3.69 3.45	3.45		4.8 4.0	4.2	
			Surface	1.0	28.9	31.6 31.4	31.4	7.26	7.74		109.1 119.6	119.4	3.44	3.00		4.4	- 3.8	
11/09/19	1006-1021	30/Fine	Middle	10.8	28.7	31.4 31.5 31.5	31.5	7.72 7.61 7.65	7.63	7.68	119.1 117.3 117.9	117.6	2.98 3.14 3.12	3.13	3.14	3.9 4.3	4.6	4.5
			Bottom	20.6	28.6	31.5 31.7 31.6	31.7	7.65 7.47 7.45	7.46	7.46	117.9 114.9 114.6	114.8	3.12 3.31 3.29	3.30		4.8 5.1	- 5.1	
			Surface	1.0	27.8	31.6 31.2 31.2	31.2	7.45 7.65 7.51	7.58		114.6 115.9 113.8	114.9	3.29 3.84 3.88	3.86		5.0 1.6 1.6	- 1.6	
13/09/19	1116-1132	30/Fine	Middle	10.7	27.6	31.4	31.4	7.43	7.37	7.47	112.2	111.3	3.75	3.77	3.75	1.6	- 1.5	1.7
			Bottom	20.4	27.4	31.4 31.6 31.7	31.7	7.30 7.19 7.26	7.23	7.23	110.3 108.4 109.5	109.0	3.78 3.61 3.64	3.63		1.4 1.9 2.1	2.0	
			Surface	1.0	27.7	31.1 31.1	31.1	7.63 7.51	7.57		109.5 115.2 113.4	114.3	3.67 3.70	3.69		3.8 4.0	3.9	
16/09/19	1250-1304	29/Fine	Middle	10.6	27.4	31.3 31.4	31.4	7.43	7.50	7.54	113.4 111.9 114.0	113.0	3.54 3.55	3.55	3.56	4.0 2.8 2.9	2.9	3.6
			Bottom	20.2	27.2	31.4 31.5 31.6	31.6	7.57 7.26 7.18	7.22	7.22	109.1 108.0	108.6	3.55 3.43 3.48	3.46		2.9 3.7 4.1	3.9	

#### Mid-Ebb Tide



#### Monitoring Station : TKO-C1a

53-1407	(°C) / Weather Condition	(m Surface		(°C)	Value	Average	Value	Average	Depth-					Depth-			
53-1407		Surface						Average	average	Value	Average	Value	Average	average	Value	Average	Depth- average
53-1407			1.0	28.2	31.0 31.0	31.0	7.54 7.66	7.60	7.50	114.7 116.6	115.7	3.64 3.69	3.67		2.0 1.8	1.9	
	31/Fine	Middle	10.7	27.9	31.3 31.3	31.3	7.41 7.49	7.45	7.53	112.4 113.6	113.0	3.51 3.55	3.53	3.49	5.5 5.0	5.3	4.0
		Bottom	20.3	27.7	31.4 31.4	31.4	7.26	7.27	7.27	110.0 111.8	110.9	3.24 3.29	3.27		4.9 4.5	4.7	
		Surface	1.0	28.4	31.3	31.3	7.51	7.57		115.0	115.9	3.64	3.67		4.1	4.1	
04-1516	32/Fine	Middle	10.6	28.2	31.2 31.4	31.5	7.62 7.34	7.41	7.49	116.7 112.1	113.2	3.69 3.40	3.42	3.47	4.0 1.5	1.4	2.5
		Bottom	20.2	27.8	31.5 31.6	31.7	7.48 7.25	7.18	7.18	114.2 110.1	109.1	3.44 3.31	3.33		1.2 2.2	2.1	
		Surface	1.0	28.0	31.7 31.1	31.1	7.11 7.34	7.40	1.10	108.1 111.6	112.5	3.34 3.76	3.74		1.9 4.4	4.3	
					31.1 31.5		7.46 7.24		7.30	113.3 109.7		3.71 3.65	-		4.2 4.5	-	
00-0911	27/Fine	Middle	10.6	27.7	31.5	31.5	7.16	7.20		108.5	109.1	3.69	3.67	3.64	4.2	4.4	4.8
		Bottom	20.1	27.5	31.8	31.8	7.10	7.07	7.07	107.4	106.9	3.54	3.52		5.8	5.7	
		Surface	1.0	29.3	31.9	32.0	7.01	7.03	6.97	109.4	109.7	3.65	3.63		2.3	2.6	
31-0845	28/Fine	Middle	10.7	29.2	32.1 32.2	32.2	6.93 6.89	6.91		107.9 107.4	107.7	3.84 3.80	3.82	3.80	4.8 4.8	4.8	3.2
		Bottom	20.4	29.0	32.2 32.3	32.3	6.79 6.75	6.77	6.77	105.4 104.9	105.2	3.96 3.93	3.95		2.3 2.1	2.2	
		Surface	1.0	28.6	32.0 32.0	32.0	7.04 7.07	7.06	0.00	108.4 108.8	108.6	3.68 3.65	3.67		4.7 4.8	4.8	
15-1027	29/Fine	Middle	10.8	28.5	32.1 32.2	32.2	6.88 6.84	6.86	6.96	106.0 105.4	105.7	3.90 3.93	3.92	3.83	2.8	3.0	3.3
		Bottom	20.6	28.4	32.3	32.3	6.81	6.80	6.80	104.7	104.5	3.92	3.90		2.3	2.2	
		Surface	1.0	28.9	31.9	32.0	6.61	6.60		102.6	102.5	3.24	3.26		3.7	3.8	
									6.56	102.4	404.0	3.37	2 20	2 20	4.1	4.0	4.1
47-1304	29/Cloudy	Middle	11.1	28.5	32.3	32.3	6.54	6.53		101.2	101.0	3.40	3.39	3.39	3.9	4.0	
31-	0845	0845 28/Fine	0845 28/Fine Middle 0845 29/Fine Surface 1027 29/Fine Middle 1027 29/Fine Middle Bottom	Bottom         20.1           Bottom         20.1           0845         28/Fine           Middle         10.7           Bottom         20.4           1027         29/Fine           Middle         10.8           Bottom         20.6	Bottom         20.1         27.5           0845         28/Fine         Surface         1.0         29.3           Middle         10.7         29.2         Bottom         20.4         29.0           1027         29/Fine         Surface         1.0         28.6           Middle         10.8         28.5           Bottom         20.6         28.4           1027         29/Fine         Surface         1.0         28.6           Surface         1.0         28.6         28.4         28.5	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M4a

Date	Sampling	Ambient Temp	Monitoring [	Conth (m)	Temp	Salini	ty (ppt)	Dissol	ved Oxygen	ı (mg/L)		d Oxygen tion (%)	Т	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Dale	Duration	(°C) / Weather Condition		Jepui (III)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.6	31.0	31.0	7.75	7.79	·	116.9	117.5	3.74	3.76		4.1	4.2	
						31.0 31.3		7.83 7.62		7.74	118.1 114.7		3.78 3.71			4.3 4.5		
02/09/19	1430-1446	27/Cloudy	Middle	9.8	27.4	31.4	31.4	7.77	7.70		117.0	115.9	3.65	3.68	3.67	4.4	4.5	4.5
			Bottom	18.5	27.1	31.6	31.6	7.48	7.52	7.52	112.3	112.9	3.53	3.56		5.1	5.0	
			Dottoin	10.0	27.1	31.6	01.0	7.56	1.52	1.52	113.5	112.0	3.58	0.00		4.8	0.0	
			Surface	1.0	27.9	31.1 31.1	31.1	7.50 7.58	7.54		113.8 115.0	114.4	3.60 3.65	3.63		2.1	2.0	
						31.1		7.58		7.53	115.0		3.65			1.9 2.0		
04/09/19	1537-1551	29/Cloudy	Middle	9.8	27.7	31.4	31.4	7.56	7.52		114.5	113.8	3.59	3.56	3.53	1.8	1.9	2.2
			Bottom	18.5	27.5	31.5	31.6	7.28	7.32	7.32	109.9	110.6	3.38	3.40		2.5	2.6	
			Dottom	10.0	21.5	31.6	51.0	7.36	1.52	1.52	111.2	110.0	3.42	5.40		2.7	2.0	
			Surface	1.0	26.9	31.9	32.0	6.91	6.89		103.6	103.4	3.58	3.57		1.9	2.1	
						32.0 32.1		6.87 6.86		6.88	103.1 102.6		3.55 3.85			2.2 2.4		
06/09/19	1721-1734	30/Cloudy	Middle	9.7	26.8	32.1	32.1	6.89	6.88		102.0	102.8	3.81	3.83	3.75	2.4	2.5	2.3
			Bottom	18.4	26.7	32.2	32.2	6.78	6.76	6.76	101.3	101.1	3.87	3.84		2.3	2.4	
			Bollom	10.4	20.7	32.1	32.2	6.74	0.70	0.70	100.8	101.1	3.81	3.04		2.4	2.4	
			Surface	1.0	27.6	31.0	31.0	7.40	7.46		111.6	112.5	3.64	3.67		4.2	4.0	
						31.0 31.2		7.52 7.36		7.44	113.4 110.8		3.69 3.52	-		3.8 3.9	-	
09/09/19	0929-0942	29/Fine	Middle	9.7	27.4	31.2	31.3	7.49	7.43		112.8	111.8	3.55	3.54	3.51	4.0	4.0	4.0
			Bottom	18.3	27.2	31.6	31.6	7.27	7.29	7.29	109.3	109.5	3.36	3.33		3.8	4.0	
			Bollom	10.5	21.2	31.5	51.0	7.30	7.29	1.29	109.7	109.5	3.30	5.55		4.2	4.0	
			Surface	1.0	28.8	31.5	31.5	7.59	7.61		117.1	117.4	3.10	3.11		3.2	3.4	
						31.4 31.6		7.63 7.46		7.54	117.6 115.0		3.12 3.23			3.6 4.2		
11/09/19	1025-1039	30/Fine	Middle	9.8	28.7	31.6	31.6	7.49	7.48		115.4	115.2	3.19	3.21	3.25	4.0	4.1	4.2
			Bottom	18.6	28.5	31.7	31.7	7.33	7.34	7.34	112.6	112.8	3.43	3.42		4.9	5.2	
			Dottom	10.0	20.5	31.7	51.7	7.35	7.54	7.54	112.9	112.0	3.40	5.42		5.5	5.2	
			Surface	1.0	27.8	31.2	31.2	7.49	7.53		113.5	114.1	3.75	3.78		1.4	1.5	
						31.1 31.3		7.57 7.36		7.47	114.7 111.2		3.80 3.71			1.5 1.8		
13/09/19	1135-1149	30/Fine	Middle	9.6	27.6	31.3	31.4	7.44	7.40		112.4	111.8	3.74	3.73	3.67	1.0	1.8	1.7
			Dettern	10.0	07.4	31.6	21.7	7.23	7.07	7 07	109.1	100.6	3.50	2.52		1.9	1.0	
			Bottom	18.2	27.4	31.7	31.7	7.30	7.27	7.27	110.1	109.6	3.54	3.52		1.7	1.8	
			Surface	1.0	27.7	31.1	31.1	7.53	7.49		113.7	113.0	3.73	3.74		4.2	4.4	
						31.0 31.4		7.44 7.23		7.39	112.3 108.8		3.74 3.56			4.5		-
16/09/19	1307-1322	29/Fine	Middle	9.6	27.4	31.4	31.4	7.23	7.29		108.8	109.7	3.56	3.58	3.63	4.0 3.9	4.0	4.1
			Pottom	10 1	27.2	31.6	21.6	7.16	7.20	7.20	107.6	108.3	3.54	3.57		4.2	4.4	1
			Bottom	18.1	21.2	31.6	31.6	7.24	1.20	1.20	108.9	108.3	3.60	3.57		4.0	4.1	

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M4a

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	average           73           64         3.58           39           54	3.71         3.73           3.74         3.73           3.63         3.64           3.38         3.39           3.40         3.53	Value           1.6           1.5           3.58           2.2           1.9           3.2	Average - 1.6 - 2.1	Depth- average 2.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	64     3.58       39     54	3.74 3.63 3.64 3.38 3.40 3.53 3.73 3.64 3.64 3.39 3.39	1.5           3.58         2.2           1.9         3.2	- 2.1	2.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	39 54	3.63 3.64 3.38 3.40 3.53	3.58 2.2 1.9 3.2		2.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	54	3.38 3.40 3.53	3.2		1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		3 53		3.4	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			3.6 2.5		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	27 3.33		2.7	2.6	_
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		3 27	3.33 2.3 2.0	2.2	2.6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20	3 20	2.8 3.0	2.9	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	70	3 70	4.0	3.9	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	57 3.58	3.54 3.57	3.58 4.2	4.3	4.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	48	3.46 3.48	4.4	5.4	-
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		3.49	5.6 3.6		-
25/09/19         0849-0900         28/Fine         Middle         9.6         29.1         32.2         32.2         6.98         7.00         108.6         108.9         3.75 </td <td>76</td> <td>3.74 3.76</td> <td>3.6</td> <td>3.6</td> <td></td>	76	3.74 3.76	3.6	3.6	
Bottom 182 291 323 692 692 1077 39	77 3.79	3 77	3.79 2.0 2.3	2.2	3.0
	83	3.85 3.81 3.83	2.9 3.3	3.1	
Surface         1.0         28.7         32.0         32.1         7.10         7.12         109.5         109.8         3.43	42	3.42	1.6	1.8	
27/09/19 1029-1041 29/Fine Middle 9.7 28.4 32.2 32.3 6.90 6.92 7.02 106.1 106.4 3.84 3.4	82 3.71	3.84 3.82	1.9 3.71 2.8	2.7	3.8
32.3 6.94 106.6 3.80		3.80	2.6		-
32.3 6.74 103.6 3.90	39		6.7	6.8	
32.0 6.81 6.74 105.8 3.15	14	3.15 3.14	4.3 4.4	4.4	
	27 3.28	3 27	3.28 4.1 4.5	4.3	4.6
32.6 6.50 100.0 3.40	<u> </u>	3.40 3.42	5.1	5.2	1

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M5

Date	Sampling	Ambient Temp (°C) / Weather	Monitoring E	)enth (m)	Temp	Salini	ty (ppt)	Dissolv	ved Oxygen	(mg/L)		d Oxygen tion (%)	Т	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Date	Duration	Condition			(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.6	31.0 31.0	31.0	7.70 7.83	7.77		116.1 118.1	117.1	3.60 3.64	3.62		3.3 3.1	3.2	
02/09/19	1452-1503	27/Cloudy	Middle	9.0	27.4	31.3 31.4	31.4	7.51	7.47	7.62	113.1 111.8	112.5	3.48 3.52	3.50	3.47	2.8	2.8	2.7
			Bottom	16.9	27.1	31.6	31.6	7.21	7.29	7.29	108.2	109.4	3.27	3.29		2.1	2.1	
			Surface	1.0	27.9	31.6 31.1	31.1	7.36 7.63	7.59		110.5 115.8	115.1	3.31 3.41	3.43		2.0 1.9	1.9	
04/09/19	1557-1610	29/Cloudy	Middle	9.1	27.7	31.1 31.4	31.4	7.54 7.33	7.40	7.49	114.4 111.1	112.1	3.44 3.25	3.27	3.30	1.8 1.9	1.8	1.9
			Bottom	17.1	27.5	31.4 31.6	31.6	7.46 7.25	7.32	7.32	113.0 109.5	110.5	3.29 3.19	3.20		1.7 1.8	1.9	
					26.9	31.6 32.0		7.38 7.02		1.52	111.4 105.2	105.4	3.20 3.44			2.0 2.9		
			Surface	1.0		32.0 32.1	32.0	7.05 6.92	7.04	6.97	105.6 103.7		3.40 3.78	3.42		2.5 2.8	2.7	
06/09/19	1738-1750	30/Cloudy	Middle	8.8	26.9	32.1 32.2	32.1	6.89 6.83	6.91		103.3 102.4	103.5	3.75 3.82	3.77	3.68	2.8	2.8	2.6
			Bottom	16.6	26.8	32.2	32.2	6.87	6.85	6.85	102.9	102.7	3.86	3.84		2.1	2.3	
			Surface	1.0	27.6	31.0 31.0	31.0	7.51 7.55	7.53	7.47	113.3 113.9	113.6	3.60 3.62	3.61		3.5 3.4	3.5	
09/09/19	0946-0959	29/Fine	Middle	9.0	27.4	31.2 31.3	31.3	7.34 7.49	7.42		110.5 112.8	111.7	3.45 3.51	3.48	3.47	4.7 4.5	4.6	3.8
			Bottom	17.0	27.2	31.6 31.6	31.6	7.11 7.05	7.08	7.08	106.9 106.0	106.5	3.37 3.29	3.33		3.3 3.5	3.4	
			Surface	1.0	28.9	31.5 31.5	31.5	7.58 7.56	7.57	7.52	117.2 116.9	117.1	2.95 2.99	2.97		5.0 4.7	4.9	
11/09/19	1044-1058	30/Fine	Middle	9.2	28.8	31.6 31.7	31.7	7.44 7.48	7.46	7.52	114.8 115.4	115.1	3.11 3.09	3.10	3.11	3.6 3.3	3.5	3.7
			Bottom	17.4	28.7	31.8 31.8	31.8	7.25 7.28	7.27	7.27	111.9 112.4	112.2	3.26 3.28	3.27		3.0 2.6	2.8	
			Surface	1.0	27.8	31.2 31.1	31.2	7.70 7.58	7.64		116.6 114.9	115.8	3.64 3.69	3.67		1.8 1.6	1.7	
13/09/19	1154-1209	30/Fine	Middle	8.9	27.6	31.4 31.4	31.4	7.46	7.51	7.58	112.7 114.2	113.5	3.60 3.66	3.63	3.59	2.2	2.1	2.0
			Bottom	16.7	27.4	31.6 31.6	31.6	7.36	7.31	7.31	111.0 109.4	110.2	3.45 3.51	3.48		2.0	2.2	-
			Surface	1.0	27.7	31.1	31.1	7.46	7.52		112.6	113.6	3.65	3.66		1.8	2.0	
16/09/19	1327-1341	29/Fine	Middle	8.7	27.4	31.1 31.4	31.4	7.57 7.42	7.49	7.50	114.5 111.7	112.7	3.67 3.50	3.47	3.47	2.2 3.1	2.9	3.9
			Bottom	16.4	27.2	31.4 31.5	31.6	7.55 7.30	7.37	7.37	113.7 109.7	110.7	3.44 3.25	3.28		2.7 6.9	6.9	
						31.6		7.43			111.7		3.30			6.8		

#### Mid-Ebb Tide

#### Monitoring Station : TKO-M5

Date	Sampling	Ambient Temp	Monitoring D	)enth (m)	Temp	Salinit	ty (ppt)	Dissolv	ved Oxyger	n (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	U)	Susper	nded Solids	; (mg/L)
Dale	Duration	(°C) / Weather Condition	Worldoring L	Jepun (m)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.2	31.0	31.0	7.46	7.51		113.5	114.3	3.56	3.58		1.4	1.2	
						31.0 31.3		7.56		7.35	115.1 109.4		3.60 3.23			1.0		
18/09/19	1434-1453	31/Fine	Middle	9.1	27.9	31.3	31.3	7.18	7.20		109.4	109.2	3.25	3.25	3.38	2.2 2.0	2.1	1.4
						31.3		7.04			106.6	107.0	3.30			0.7		
			Bottom	17.2	27.7	31.4	31.4	7.11	7.08	7.08	107.7	107.2	3.34	3.32		0.8	0.8	
			Surface	1.0	28.4	31.3	31.3	7.34	7.42		112.4	113.6	3.42	3.44		1.4	1.3	
			Ounace	1.0	20.4	31.3	01.0	7.49	1.42	7.35	114.7	110.0	3.45	0.44		1.2	1.0	_
20/09/19	1637-1553	32/Fine	Middle	8.9	28.2	31.4	31.5	7.22	7.29	1.00	110.2	111.3	3.28	3.29	3.26	1.7	1.6	1.8
						31.5		7.36			112.3		3.30			1.5		-
			Bottom	16.8	27.8	31.6 31.7	31.7	7.18	7.23	7.23	109.1 110.4	109.8	3.04 3.06	3.05		2.3 2.6	2.5	
						31.7		7.42			112.8		3.53			2.0 5.1		
			Surface	1.0	28.0	31.1	31.1	7.56	7.49		114.9	113.9	3.59	3.56		5.5	5.3	
		07/51				31.4		7.29		7.41	110.5		3.62			5.3		
23/09/19	0929-0941	27/Fine	Middle	8.9	27.7	31.5	31.5	7.38	7.34		111.8	111.2	3.64	3.63	3.52	5.4	5.4	4.7
			Bottom	16.7	27.5	31.8	31.8	7.04	7.10	7.10	106.5	107.4	3.34	3.36		3.6	3.5	
			Bottom		21.0	31.8	0.1.0	7.16			108.3		3.38	0.00		3.4	0.0	
			Surface	1.0	29.2	32.1	32.1	7.11	7.10		110.7	110.5	3.59	3.57		1.8	1.8	
						32.0 32.2		7.08		7.03	110.3 108.5		3.55 3.66			1.8		
25/09/19	0905-0918	28/Fine	Middle	8.8	29.1	32.2	32.3	6.96	6.96		108.0	108.3	3.60	3.64	3.71	2.3 1.9	2.1	1.8
						32.3		6.90			100.0		3.90			1.9		
			Bottom	18.6	29.0	32.3	32.3	6.87	6.89	6.89	106.9	107.1	3.95	3.93		1.5	1.4	
			Surface	1.0	28.7	32.1	32.1	7.17	7.16		110.8	110.6	3.39	3.37		6.6	6.4	
			Surface	1.0	20.7	32.1	32.1	7.14	7.10	7.10	110.3	110.0	3.35	3.37		6.2	0.4	
27/09/19	1044-1056	29/Fine	Middle	8.8	28.6	32.3	32.3	7.03	7.05	7.10	108.4	108.6	3.71	3.69	3.61	2.8	2.8	3.8
						32.2		7.06			108.8		3.67			2.8		
			Bottom	16.6	28.5	32.3	32.3	6.94	6.92	6.92	107.0	106.8	3.79 3.77	3.78		2.3	2.2	
						32.3 32.0		6.90 6.94			106.5 107.8		3.77			2.1 4.3		<u> </u>
			Surface	1.0	29.1	32.0	32.0	6.94	6.96		107.8	108.0	3.24	3.26		4.3	4.4	
00/00/16						32.4		6.71	0.70	6.83	103.9	100.5	3.40			4.3		1
30/09/19	1334-1351	29/Cloudy	Middle	9.1	28.7	32.3	32.4	6.69	6.70		103.6	103.8	3.43	3.42	3.29	4.7	4.5	4.5
			Bottom	17.1	28.5	32.5	32.5	6.61	6.63	6.63	101.7	101.8	3.17	3.19		4.8	4.7	1
			DOLLOIT	17.1	20.0	32.5	32.5	6.64	0.03	0.05	101.9	101.0	3.21	3.18		4.6	4.7	

# Mid-Flood Tide

#### Monitoring Station : TKO-C1a

Date Sampling		Ambient Temp (°C) / Weather	Monitoring Depth (m)		Temp	Salinit	ty (ppt)	Dissolv	ved Oxyger	(mg/L)		d Oxygen tion (%)	Turbidity (NTU)			Suspended Solids (mg/L)		
Date	Duration Condition				(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.8	31.1 31.1	31.1	7.61 7.78	7.70		115.3 117.9	116.6	3.44 3.45	3.45	Ť	2.3 2.2	2.3	
04/09/19	0937-0947	28/Cloudy	Middle 10	10.9	27.7	31.3 31.3	31.3	7.53 7.66	7.60	7.65	113.9 115.9	114.9	3.36 3.39	3.38	3.37	1.9	1.9	2.0
			Bottom	20.8	27.5	31.5	31.6	7.44	7.50	7.50	112.4	113.3	3.27	3.29		1.8 2.0	2.0	
			Surface	1.0	27.0	31.6 31.9	31.9	7.56 7.08	7.06		114.2 106.3	106.1	3.31 3.59	3.57		1.9 2.5	2.6	
						31.9 32.0		7.04 6.96		7.00	105.8 104.1		3.55 3.82			2.6 3.3		
06/09/19	1144-1157	30/Cloudy	Middle	11.2	26.8	32.1	32.1	6.92	6.94		103.6	103.9	3.86	3.84	3.76	3.7	3.5	3.0
			Bottom	21.4	26.6	32.1 32.1	32.1	6.90 6.87	6.89	6.89	102.9 102.5	102.7	3.88 3.84	3.86		2.8 3.0	2.9	
			Surface	1.0	27.8	31.1 31.1	31.1	7.78 7.89	7.84	7.71	117.8 119.5	118.7	3.60 3.66	3.63		4.9 5.0	5.0	
09/09/19	1624-1639	31/Fine	Middle	11.0	27.6	31.3 31.4	31.4	7.65 7.53	7.59		115.5 113.7	114.6	3.40 3.47	3.44	3.49	3.4 3.0	3.2	4.0
			Bottom	20.9	27.3	31.7 31.8	31.8	7.46	7.51	7.51	112.5 114.0	113.3	3.39	3.42		3.9	3.8	
		32/Fine	Surface	1.0	29.8	31.4	31.5	7.85	7.86		123.0	123.2	2.81	2.82		3.7 4.0	3.9	
11/09/19	1646-1701		Middle	11.0	29.7	31.5 31.6	31.6	7.87 7.71	7.73	7.80	123.4 120.7	121.0	2.83 2.95	2.94	2.97	3.8 5.9	5.9	4.8
11/03/13	1040-1701	52/1 IIIC		-		31.6 31.7		7.75 7.62			121.3 119.1	-	2.92 3.13		2.51	5.9 4.5		
			Bottom	20.9	29.5	31.7 31.2	31.7	7.59	7.61	7.61	118.6 119.5	118.9	3.17 3.70	3.15		4.8	4.7	
			Surface Middle	1.0	27.9	31.2	31.2	7.76	7.82	.82 7.75 117.7 118.6 3.77	3.74		1.8 1.7	1.8				
13/09/19	1609-1624	30/Fine		10.9	27.6	31.5 31.5	<u>31.5</u> <u>31.5</u> <u>7.62</u> <u>7.68</u> <u>115.3</u> <u>116.1</u> <u>3.61</u> <u>3.64</u>	3.64	2.2 2.0	2.1	1.8							
			Bottom	20.8	27.4	31.6 31.7	31.7	7.51 7.45	7.48	7.48	113.2 112.3	112.8	3.50 3.58	3.54		1.4 1.5	1.5	
			Surface	1.0	27.5	31.1 31.1	31.1	7.76	7.70		116.9 115.1	116.0	3.54 3.58	3.56		3.5	3.7	
16/09/19	0854-0907	27/Fine	Middle	10.7	27.3	31.3	31.4	7.55	7.62	7.66	113.5	114.5	3.46	3.48	3.44	4.3	4.5	4.2
			Bottom	20.3	27.1	31.4 31.6	31.6	7.68 7.41	7.49	7.49	115.5 111.3	112.5	3.50 3.27	3.29		4.6 4.7	4.6	
				1.0	28.0	31.6 31.0	31.0	7.57 7.70	7.78		113.7 116.8	118.0	3.31 3.42	3.43		4.5 1.6	1.5	
			Surface	-		31.0 31.3	- 31.0	7.85 7.59		7.69	119.1 114.8		3.44 3.30		3.33	1.4 2.6	-	2.2
18/09/19	0848-0902	29/Fine	Middle	10.8	27.7	31.3	31.3	7.63	7.61		115.4	115.1	3.28 3.22	3.29		2.6	2.6	
			Bottom	20.6	27.5	31.4 31.5	31.5	7.45 7.59	7.52	7.52	112.3 114.4	113.4	3.22	3.26		2.5 2.2	2.4	

# Mid-Flood Tide

#### Monitoring Station : TKO-C1a

Date Sampling		Ambient Temp (°C) / Weather	U 1		Monitoring Depth		0 1		Monitoring Depth		Monitoring Depth		Monitoring Depth		Temp	Temp (°C) Salinity (ppt)		Dissolv	ved Oxyger	ı (mg/L)		d Oxygen tion (%)	Tu	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Dale	Duration	(C) / Weather Condition	(n	(m)		Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average										
				Surface	1.0	28.3	31.2	31.3	7.78	7.81		118.9	119.4	3.55	3.57		2.5	2.7										
				1.0		31.3	00	7.84		7.76	119.9	110.1	3.59			2.8		1										
20/09/19	0934-0945	30/Fine	Middle	10.8	28.1	31.4	31.4	7.65	7.71		116.6	117.4	3.36	3.39	3.40	2.3	2.5	2.4										
						31.4		7.76			118.2		3.41			2.6		+										
			Bottom	20.6	27.8	31.6	31.7	7.51	7.46	7.46	114.1	113.4	3.24	3.25		2.2	2.1											
						31.7		7.41			112.6		3.25			1.9												
			Surface	1.0	28.4	31.1 31.2	31.2	7.55 7.64	7.60	7.60	115.4 116.8	116.1	3.62	3.64		3.9	4.1	4.6										
						31.2		7.64		7.54	116.8		3.65			4.3 4.9												
23/09/19 1646-1	1646-1702	30/Fine	Middle	10.8	28.2	31.4	31.5	7.56	7.49		115.4	114.3	3.40	3.43	3.45	4.9	4.8											
			Bottom			31.7		7.28			110.9		3.27			4.0		+										
				20.5	28.0	31.8	31.8	7.39	7.34	7.34	112.6	111.8	3.30	3.29		4.8	4.8											
			0			32.1		7.10			110.7		3.48			1.6												
			Surface	1.0	29.3	32.2	32.2	7.07	7.09		110.3	110.5	3.45	3.47		1.3	1.5											
05/00/40	1558-1612	28/Fine	Middle	11.0	00.0	32.3	00.4	6.98	6.97	7.03	108.8	108.6	3.62	0.04	0.00	1.5	4.5											
25/09/19				11.0	29.2	32.4	32.4	6.95			108.4		3.59	3.61	3.63	1.4	1.5	1.4										
			Bottom	21.0	29.1	32.4	32.4	6.95	6.93	6.93	108.2	107.9	3.81	3.83		1.4	1.4											
				21.0	29.1	32.3	32.4	6.91	0.93	0.95	107.6		3.85	3.65		1.3	1.4											
			Surface	1.0	28.8	32.0	32.1	7.08	7.07		109.6	109.4	3.31	3.33		3.4	3.6	i T										
			ounace	1.0	20.0	32.1	52.1	7.05	1.01	6.99	109.1	105.4	3.35	0.00		3.8	5.0	ļ										
27/09/19	1705-1719	29/Fine	Middle	11.1	28.7	32.2	32.3	6.93	6.91	0.00	107.1	106.9	3.74	3.72	3.61	4.0	4.1	4.3										
						32.3		6.89			106.6		3.70			4.1												
			Bottom	21.2	28.6	32.3	32.3	6.82	6.84	6.84	105.4	105.6	3.79	3.77		5.4	5.3											
						32.3		6.85			105.8		3.75	-		5.1												
			Surface	1.0	29.0	32.1	32.1	6.76	6.78		105.0	105.2	3.14	3.16		4.8	4.8	4.8										
						32.1		6.79		6.71	105.3	-	3.17		3.29	4.7												
30/09/19	0833-0851	29/Cloudy	Middle	11.3	28.5	32.2	32.2	6.65	6.64		102.9	102.8	3.30	3.32		4.7	4.8											
						32.2		6.63			102.6		3.33			4.9												
			Bottom	21.5	28.3	28.3 <u>32.4</u> 32.5 32	32.5	6.60 6.57	6.59	6.59	101.5 101.2	101.4	3.40 3.37	3.39		4.9 4.7	4.8											

Remark :Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled

# Mid-Flood Tide

#### Monitoring Station : TKO-M4a

Sampling	1 0	Ambient Temp (°C) / Weather	Monitorir	0 1	Temp	Salinity (ppt)		Dissolv	ved Oxygen	(mg/L)		Dissolved Oxygen Saturation (%)		Turbidity (NTU)			Suspended Solids (mg/L)			
	(°C) / weather Condition	(m)		(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average			
			Surface	1.0	27.8	31.1 31.1	31.1	7.57 7.64	7.61	-	114.7 115.7	115.2	3.51 3.56	3.54		2.2 2.5	2.4			
04/09/19	0950-1013	28/Cloudy	Middle	9.9	27.7 31.3 31.4	7.42 7.59	7.51	7.56	112.3 114.8	113.6	3.42 3.48	3.45	3.39	1.6 1.8	1.7	2.1				
			Bottom	18.7	27.5	31.6 31.6	31.6	7.36	7.40	7.40	111.1 112.2	111.7	3.21	3.19		2.0	2.1	ł		
			Surface	1.0	27.0	31.9 32.0	32.0	7.12	7.10		106.9 106.4	106.7	3.43 3.40	3.42		2.2 2.9 2.8	2.9			
06/09/19	1159-1212	30/Cloudy	Middle	10.1	26.8	32.1	32.1	7.01	7.03	7.06	104.9	105.1	3.62	3.61	3.60	2.5	2.7	2.7		
			Bottom	19.2	26.7	32.1 32.1	32.2	7.04 6.85	6.83	6.83	105.3 102.3	102.1	3.59 3.75	3.77		2.8 2.7	2.6	I		
			Surface	1.0	27.8	32.2 31.0	31.1	6.81 7.68	7.73		101.8 116.3	- 117.0	3.79 3.52	3.49		2.5 3.9	4.2			
09/09/19	1642-1658	31/Fine	Middle	9.9	27.6	31.1 31.4	31.4	7.77 7.54	7.48	7.60	117.7 113.9	- 112.9	3.45 3.36	3.33	3.38	4.4 3.4	3.6	3.7		
			Bottom	18.8	27.3	31.4 31.7	31.8	7.41 7.34	7.42	7.42	111.9 110.7	- 111.8	3.30 3.29	3.33		3.8 3.1	3.3	+		
		32/Fine	Surface	1.0	29.8	31.8 31.5	31.5	7.49 7.77	7.76		112.9 121.8	121.6	3.36 2.98	2.96		3.4 3.8	4.0			
11/09/19	1704-1707		Middle	9.9	29.6	31.5 31.6	31.7	7.74 7.56	7.58	7.67	121.3 118.1	- 118.5	2.94 3.12	3.14	3.11	4.1 4.8	4.9	4.7		
1.000.10			Bottom	18.8	29.4	31.7 31.8	31.8	7.60 7.44	7.45	7.45	118.9 116.1	- 116.3	3.15 3.22	3.23		4.9 5.1	5.2	+		
		30/Fine	Surface	1.0	27.9	31.8 31.2	31.2	7.46 7.69	7.74	7.66	116.4 116.7	- 117.4	3.24 3.57	3.59		5.2 2.0	2.2	1.7		
13/09/19	1628-1641		Middle	9.8	27.6	31.2 31.4	31.5	7.78 7.54	7.59		118.1 114.1	114.8	3.60 3.52	3.54	3.53	2.3 1.1	1.2			
10/03/13	1020-1041	30/1 me	Bottom	18.5	27.4	31.5 31.7	31.7	7.64 7.43	7.50	7.50	115.5 112.1	- 113.1	3.56 3.45	3.47	3.53	1.2 1.6	1.2			
						31.6 31.1		7.56 7.83		7.50	114.0 117.9		3.49 3.47	-		1.8 4.1				
40/00/10	0000.000/	07/51	Surface	1.0	27.5	31.1 31.3	31.1	7.97 7.66	7.90	7.81	119.7 115.2	- 118.8	3.52 3.36	3.50	0.00	4.3 4.5	4.2	 /-		
16/09/19	0909-0921	27/Fine	Middle	9.7	27.3	31.4 31.6	31.4	7.76 7.52	7.71		116.7 112.9	116.0	3.40 3.25	3.38	3.38	4.7	4.6	4.5		
			Bottom	18.4	27.1	31.6 31.0	31.6	7.43	7.48	7.48	111.5 119.7	112.2	3.30 3.55	3.28		4.9	4.7			
			Surface	1.0	28.0	31.0 31.3	31.0	7.95 7.88	7.92	7.87	119.7 120.6 119.2	120.2	3.58 3.40	3.57	3.44	1.5	1.7	2.2		
18/09/19	0906-0921	29/Fine	Middle	9.8	27.7	31.3	31.3	7.76	7.82		117.4	118.3	3.44	3.42		2.1 2.1	2.1			
			Bottom	18.5	27.5	31.4 31.4	31.4	7.52 7.68	7.60	7.60	113.4 115.8	114.6	3.36 3.30	3.33		2.9 2.5	2.7			

# Mid-Flood Tide

#### Monitoring Station : TKO-M4a

Date	Sampling	Ambient Temp (°C) / Weather	Monitorin	ng Depth	Temp	Salinit	ty (ppt)	Dissolv	ed Oxygen	(mg/L)		d Oxygen tion (%)	Т	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Date	Duration	Condition	(n	ו)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.3	31.2	31.3	7.69	7.73		117.6	118.2	3.46	3.48		2.9	3.0	
			Ounace	1.0	20.5	31.3	01.0	7.77	1.10	7.62	118.8	110.2	3.50	0.40		3.0	0.0	
20/09/19 0949-	0949-1002	30/Fine	Middle	9.7	28.1	31.4	31.4	7.44	7.51		113.4	114.5	3.21	3.23	3.31	2.1	1.9	3.0
20/00/10	0010 1002	00/1110	Middle	0.7	20.1	31.4	01.1	7.58	7.01		115.6	114.0	3.24	0.20	0.01	1.7	1.0	0.0
			Bottom	18.3	27.8	31.6	31.7	7.23	7.29	7.29	109.8	110.7	3.19	3.23		3.8	4.0	
			Dottoini	10.0	21.0	31.7	01.7	7.34	1.25	1.25	111.6	110.7	3.26	0.20		4.2	1.0	
			Surface	1.0	28.4	31.1	31.1	7.77	7.82	7.69	118.8	119.5	3.51	3.53		4.6	4.5	
			Cundoo		20.4	31.1	•	7.86			120.1		3.55	0.00		4.4		
23/09/19	1706-1724	30/Fine	Middle	9.9	28.2	31.5	31.5	7.63	7.57		116.4	115.5	3.26	3.28 3.3	3.33	5.4	5.2	4.8
20,00,10			maalo	0.0	20.2	31.5		7.50			114.5		3.29	0.20	0.00	5.0	0.2	
			Bottom	18.8	28.0	31.8	31.8	7.32	7.40	7.40	111.6	112.7	3.15	3.17		4.8	4.7	
					31.8		7.47			113.8		3.19	$\vdash$		4.6			
			Surface Middle	1.0	29.4	32.2	32.2	7.14	7.12		111.7	111.4	3.27	3.26		3.2	3.1	
				-	-	32.1		7.09		7.06	111.1		3.24			3.0	-	
25/09/19	1614-1627	28/Fine		9.9	29.3	32.3	32.4	7.02	7.01		109.6	109.4	3.35	3.37	3.45	2.1	1.9	2.3
			Bottom	18.8	29.2	32.4		6.99		6.97	109.2	108.8	3.39			1.7		
						32.4	32.4	6.99	6.97		109.0		3.70	3.72		2.0	1.9	
						32.4		6.95			108.5		3.73		───	1.7		
			Surface	e 1.0	28.8	32.1	32.1	7.15	7.13		110.6	110.4	3.26	3.24		2.7	2.6	
						32.1		7.11		7.05	110.1	-	3.22			2.5		•
27/09/19	1721-1734	29/Fine	Middle	9.9	28.6	32.1	32.2	6.98	6.96	6.96	107.7	107.5	3.51	3.53	3.46	4.6	4.9	4.8
						32.2		6.94			107.2		3.55			5.1		ł
			Bottom	18.8	28.5	32.3	32.3	6.86	6.84	6.84	105.7	105.4	3.62	3.60		6.8	7.0	
						32.3		6.82			105.1		3.57			7.1		
			Surface	1.0	28.9	32.0	32.0	7.13	7.12		110.7	110.6	3.24	3.23		4.0	4.2	4.6
						32.0		7.10		7.07	110.4		3.21		3.39	4.3		
30/09/19	0855-0911	29/Cloudy	Middle	9 10.1	28.6	32.3	32.3	7.03	7.02	-	108.8	108.7	3.40	3.42		5.1	5.0	
						32.3		7.00			108.5		3.44			4.8		
			Bottom	19.1	28.3	32.5	32.6	6.78	6.80	6.80	104.3	104.5	3.51	3.52		4.9	4.6	
L					32.6		6.81			104.6		3.53			4.3			

Remark :Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled

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### Mid-Flood Tide

#### Monitoring Station : TKO-M5

Date	Sampling	Ambient Temp (°C) / Weather	Monitorir	ng Depth	Temp	Salini	ty (ppt)	Dissolv	ved Oxyger	ı (mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Date	Duration	Condition	(n	n)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	27.8	31.1 31.1	31.1	7.78 7.68	7.73		117.8 116.4	117.1	3.30 3.33	3.32		1.8 1.7	1.8	
04/09/19	1017-1030	28/Cloudy	Middle	9.2	27.7	31.4 31.4	31.4	7.63 7.71	7.67	7.70	115.4 116.6	116.0	3.15 3.18	3.17	3.25	1.4 1.3	1.4	1.7
			Bottom	17.4	27.5	31.6 31.5	31.6	7.55 7.42	7.49	7.49	114.1 112.1	113.1	3.25 3.26	3.26		1.8 1.9	1.9	
			Surface	1.0	26.9	32.0 32.0	32.0	7.18	7.20		107.6 107.1	107.4	3.38 3.43	3.41		2.6	2.5	
06/09/19	1216-1229	30/Cloudy	Middle	9.1	26.8	32.1 32.1	32.1	7.04	7.03	7.11	105.3 104.8	105.1	3.59 3.55	3.57	3.60	0.7	0.7	2.4
			Bottom	17.2	26.7	32.2 32.2	32.2	6.99 6.95	6.97	6.97	104.4 103.9	104.2	3.81 3.85	3.83		4.0 4.3	4.2	
			Surface	1.0	27.8	31.0 31.1	31.1	7.90 7.98	7.94	=	119.7 120.9	120.3	3.30 3.24	3.27		3.0	2.9	
09/09/19	1702-1715	31/Fine	Middle	9.2	27.6	31.3 31.4	31.4	7.81 7.92	7.87	7.90	118.0 119.6	118.8	3.12 3.16	3.14	3.14	3.6 3.9	3.8	4.3
			Bottom	17.4	27.3	31.8 31.8	31.8	7.65	7.71	7.71	115.4 117.2	116.3	3.02 3.02	3.02		6.4 6.0	6.2	
			Surface	1.0	29.7	31.4 31.4	31.4	7.66 7.69	7.68		119.9 120.3	120.1	2.69 2.72	2.71		4.3 4.0	4.2	
11/09/19	1721-1734	32/Fine	Middle	9.3	29.6	31.5 31.5	31.5	7.58 7.54	7.56	7.62	118.4 117.8	118.1	2.88 2.86	2.87	2.87	4.3 4.0	4.2	4.1
			Bottom	17.6	29.4	31.6 31.7	31.7	7.43 7.41	7.42	7.42	115.7 115.6	115.7	3.05 3.01	3.03		3.8 3.9	3.9	
			Surface	1.0	27.9	31.2 31.2	31.2	7.77 7.84	7.81	7.00	117.9 118.9	118.4	3.34 3.39	3.37		1.1 1.0	1.1	
13/09/19	1647-1704	30/Fine	Middle	9.2	27.6	31.4 31.5	31.5	7.63 7.53	7.58	7.69	115.4 113.9	114.7	3.25 3.29	3.27	3.35	1.1 1.2	1.2	1.1
			Bottom	17.4	27.4	31.6 31.7	31.7	7.35 7.49	7.42	7.42	110.8 112.9	111.9	3.41 3.44	3.43		1.0 1.1	1.1	
			Surface	1.0	27.5	31.1 31.1	31.1	7.64 7.74	7.69	7.66	115.1 116.6	115.9	3.41 3.46	3.44		4.0 3.5	3.8	
16/09/19	0926-0940	27/Fine	Middle	9.0	27.3	31.3 31.4	31.4	7.57 7.68	7.63	7.00	113.8 115.5	114.7	3.25 3.28	3.27	3.28	5.8 5.8	5.8	4.4
			Bottom	16.9	27.1	31.5 31.6	31.6	7.41 7.56	7.49	7.49	111.3 113.5	112.4	3.11 3.14	3.13		3.6 3.8	3.7	
			Surface	1.0	28.0	31.0 31.0	31.0	7.64 7.76	7.70	7.58	115.9 117.7	116.8	3.46 3.49	3.48		2.8 2.5	2.7	
18/09/19	0926-0939	29/Fine	Middle	9.3	27.7	31.3 31.3	31.3	7.51 7.41	7.46	1.00	113.6 112.1	112.9	3.35 3.38	3.37	3.37	4.0 4.3	4.2	2.7
			Bottom	17.6	27.5	31.4 31.4	31.4	7.29 7.35	7.32	7.32	109.9 110.8	110.4	3.24 3.30	3.27		1.3 1.4	1.4	

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### Mid-Flood Tide

#### Monitoring Station : TKO-M5

Date	Sampling	Ambient Temp (°C) / Weather	Monitorin	0 1	Temp	Salinit	y (ppt)	Dissolv	ed Oxygen	(mg/L)		d Oxygen tion (%)	Τι	urbidity (NT	U)	Susper	nded Solids	s (mg/L)
Dale	Duration	Condition	(m	ו)	(°C)	Value	Average	Value	Average	Depth- average	Value	Average	Value	Average	Depth- average	Value	Average	Depth- average
			Surface	1.0	28.3	31.2	31.2	7.56	7.62		115.6	116.5	3.30	3.32		2.3	2.4	
			Ounace	1.0	20.0	31.2	01.2	7.68	1.02	7.54	117.4	110.0	3.33	0.02		2.5	2.7	
20/09/19	1007-1018	30/Fine	Middle	9.1	28.1	31.3	31.4	7.40	7.47	1.01	112.8	113.8	3.14	3.16	3.20	2.3	2.2	2.8
20.00.10	1007 1010		inidalo	0.1	20.1	31.4	•	7.53			114.7		3.18	0.10	0.20	2.0		2.0
			Bottom	17.2	27.8	31.6	31.6	7.27	7.31	7.31	110.4	111.0	3.10	3.14		3.7	3.7	
			Dottom	=	2000	31.6	01.0	7.34			111.5		3.17	0		3.7	0	
			Surface	1.0	28.4	31.1	31.2	7.65	7.69		116.9	117.5	3.34	3.37		4.1	4.0	
						31.2		7.72		7.59	118.0		3.39			3.9		
23/09/19	1729-1742	30/Fine	Middle	9.2	28.2	31.4	31.5	7.43	7.50		113.4	114.4	3.20	3.23	3.26	4.2	4.2	4.6
	-			-		31.5		7.56			115.4		3.26			4.1		
			Bottom	17.3	28.0	31.7	31.8	7.27	7.33	7.33	110.8	111.7	3.15	3.18		5.4	5.5	
						31.8		7.39			112.6		3.21			5.6		
			Surface	1.0	29.4	32.2	32.2	7.20	7.19		112.6	112.4	3.30	3.33		1.2	1.3	
						32.2		7.17		7.12	112.2		3.36			1.4		
25/09/19	1630-1644	28/Fine	Middle	9.2	29.3	32.3	32.3	7.03	7.05		109.8	110.0	3.44	3.42	3.45	1.3	1.5	1.4
						32.2		7.06			110.2		3.40			1.6		ł
			Bottom	17.4	29.2	32.3 32.3	32.3	6.92 6.89	6.91	6.91	107.9 107.5	107.7	3.61 3.57	3.59		1.4	1.6	
						32.3		7.20			107.5		3.57			1.7		
			Surface	1.0	28.8	32.1	32.1	7.17	7.19		111.4	111.2	3.20	3.27		2.3 1.9	2.1	
						32.0		7.07		7.12	109.1		3.43			1.9		
27/09/19	1739-1752	29/Fine	Middle	9.1	28.6	32.2	32.2	7.04	7.06		109.1	108.9	3.39	3.41	3.42	1.5	1.7	2.0
						32.2		6.93			106.7		3.59			2.3		ŕ
			Bottom	17.2	28.5	32.3	32.3	6.95	6.94	6.94	106.9	106.8	3.55	3.57		2.3	2.3	
						31.9		7.21			112.0		3.30			2.4		
			Surface	1.0	29.1	32.0	32.0	7.19	7.20		111.8	111.9	3.32	3.31		2.7	2.6	
						32.3		7.11		7.15	110.1		3.45			4.6		
30/09/19	0913-0924	29/Cloudy	Middle	9.2	28.6	32.3	32.3	7.09	7.10		109.9	110.0	3.47	3.46	3.43	4.2	4.4	4.0
			Deffect	47.4	00.4	32.5	00.5	6.88	0.00	0.00	105.8	100.0	3.50	0.50		5.0		t
			Bottom	17.4	28.4	32.5	32.5	6.91	6.90	6.90	106.2	106.0	3.53	3.52		5.3	5.2	

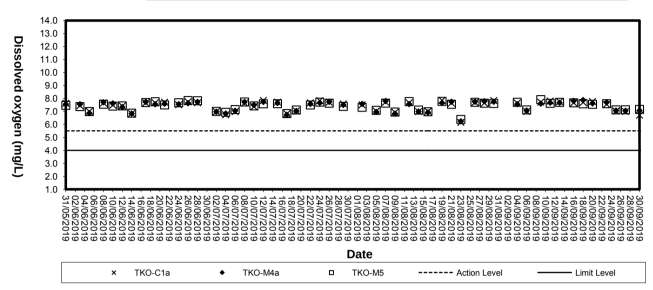
Remark :Due to Typhoon signal no. 3, 02 September 2019 water monitoring (Mid-Flood) was cancelled



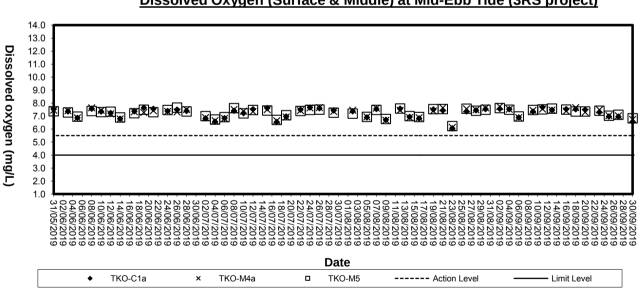
Appendix D5

Graphical Plots of Impact Marine Water Quality Monitoring Data (3RS Project)



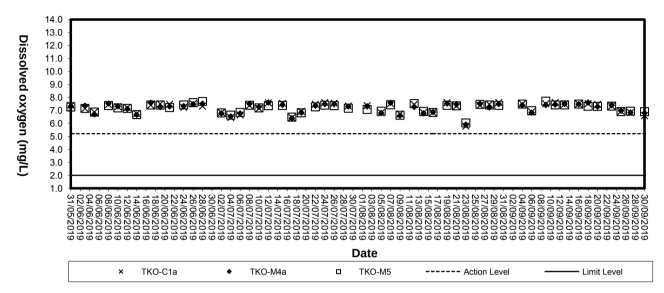


### Dissolved Oxygen (Surface & Middle) at Mid-Flood Tide (3RS project)



Dissolved Oxygen (Surface & Middle) at Mid-Ebb Tide (3RS project)



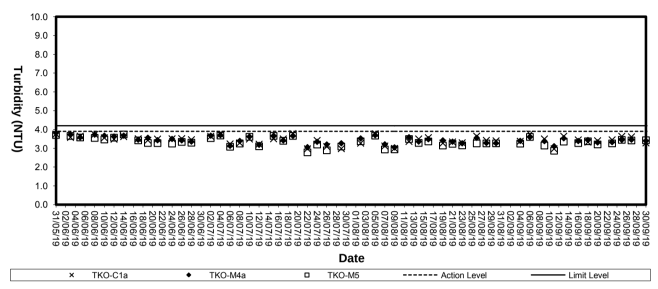


### Dissolved Oxygen (Bottom) at Mid-Flood Tide (3RS project)

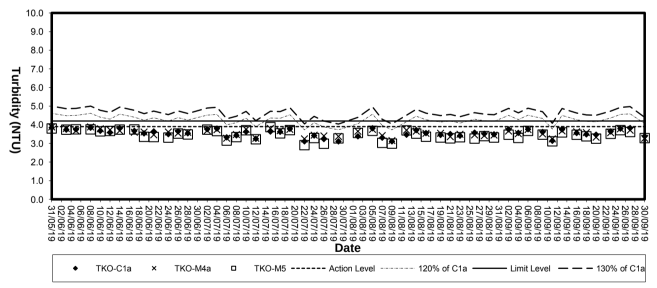
#### 14.0 13.0 12.0 Dissolved oxygen (mg/L) 11.0 10.0 9.0 8.0 6.0 × 5.0 4.0 3.0 2.0 1.0 224/06/2019 224/06/2019 22/06/2019 22/06/2019 18/06/2019 18/06/2011 16/06/2011 12/06/2011 12/06/2011 10/06/2011 06/06/2011 06/06/2011 06/06/2011 0/06/2011 224/09/201 224/09/201 224/09/201 12/09/201 12/09/201 12/09/201 12/09/201 12/09/201 12/09/201 12/09/201 12/09/201 02/09/201 02/09/201 02/09/201 02/09/201 02/09/201 22/08/201 22/08/201 22/08/201 22/08/201 12/08/201 20/07/201 20/07/201 04/07/ 08/07 06/07 28/06/ 2/07 2/07/ 16/07 18/07 20/07 0/07 4/07 20 20 /20 222 20 20 20 N 22 3 000 6 3 2 2 5 5 66 6 3 5 2 2 0 Date TKO-C1a TKO-M4a TKO-M5 ٠ × ----- Action Level Limit Level

### Dissolved Oxygen (Bottom) at Mid-Ebb Tide (3RS project)



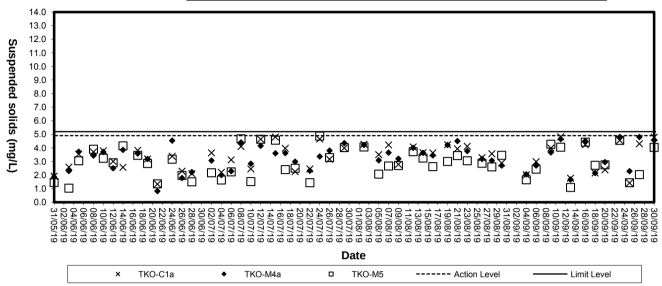


#### Turbidity (Depth-average) at Mid-Flood Tide (3RS project)

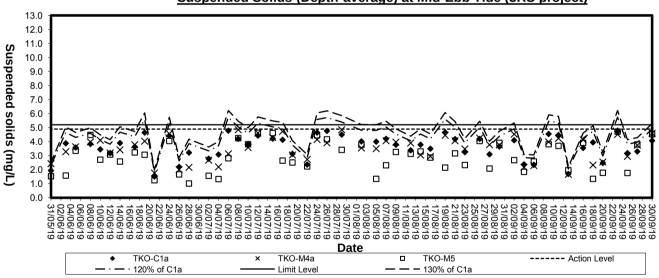


### Turbidity(Depth-average) at Mid-Ebb Tide (3RS project)









Suspended Solids (Depth-average) at Mid-Ebb Tide (3RS project)



Appendix E

Weather Condition

			of meteoror	ogical Observa	· •	-	Ū		
Day	Mean Pressure (hPa)		ir Tempera		Mean Dew Point	Mean Relative Humidity	Total Rainfall (mm)	Prevailing Wind Direction	Mean Wind Speed
		Absolute Daily Max	Mean (deg. C)	Absolute Daily Min	(deg. C)	(%)		(degrees)	(km/h)
1	***	32.1	27.6	25.4	24	81	25	20	10.5
2	***	28	26.4	25.1	24.3	88	51	10	8.3
3	***	30.3	27.7	25.4	23.8	79	12.5	20	8.4
4	***	27.6	26.3	25	24.1	88	49.5	20	7.9
5	***	29.4	27	24.7	24.1	84	13	60	6.7
6	***	31.6	27.9	25.1	24.1	81	1	20	5.2
7	***	34.8	28.9	25.1	24.5	78	0	290	3.8
8	***	33.9	29.1	25.9	25.2	80	0	190	3.8
9	***	33.2	28.8	25.6	24.6	79	0	110	3.8
10	***	32.3	28.9	26.5	24.3	77	0	130	4.8
11	***	33.1	28.9	26	24	76	0	130	4.2
12	***	32.7#	27.8#	25.6#	23.8#	80#	0.0#	330#	4.4#
13	***	32.5#	29.3#	27.0#	24.1#	74#	0.0#	100#	5.2#
14	***	33.3#	28.9	25.9#	24.6	78	0	120	3.9
15	***	31.9#	27.9	25.7#	23.5	78	1.5	360	3.3
16	***	32.2#	28.5	25.2#	23.5	76	10.5	130	5.3
17	***	32.1#	28.9	27.0#	23	70	0	130	7
18	***	32.3#	28.2	24.9#	23.9	78	16	90	5.3
19	***	32.5#	27.2	23.3#	21.9	75	13	290#	3.6#
20	***	32.6#	26.5	22.5#	17	59	0	330#	4.1#
21	***	32.4#	27.2	22.9#	13.7	45	0	360	7.5
22	***	31.1#	26.7	23.7#	12.1	41	0	360	10.5
23	***	30.8#	26.3	22.2#	17.3	59	0	50	7.3
24	***	29.6#	26.1#	23.3#	20.6#	73#	0.0#	050#	5.8#
25	***	31.0#	26.3#	22.5#	20.5#	72#	0	120#	4.9#
26	***	30.0#	25.9	22.4#	20.5	73	0	20	4.7
27	***	31.7	26.5	23.1	20.8	73	0	70	4.9
28	***	32.1	26.8	22.8	21.3	74	0	290	4.3
29	***	32.8	27.5	23.7	22.5	76	0	200	4
30	***	35	28.4	24.2	21.1	67	0	290	3.9

Daily Extract of Meteorological Observations , September 2019 - Tseung Kwan O

\*\*\* unavailable

# data incomplete

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



Appendix F

**Event-Action Plans** 

5. Assess the effectiveness of 5. Supervise implementation of remedial
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東業德勤測試顧問有限公司 ETS-TESTCONSULT LTD.

ACTION         ET Leader         ACTION         ER         Contractor           2. Exceedance         1. Identify source, Investigata the causes or exceedance and propose namedial extreme         1. Discuss amongst ER, ET and Contractor on or exceedance and propose namedial or exceedance and propose namedial directive exceedance nucles         1. Confirm receipt of notification or exceedance and propose namedial directive exceedance nome         1. Confirm receipt of notification or exceedance and propose namedial actions in the Contractor of tablem noning         1. Take immediate action to evol future exceedance actions to the modula the ER accordingly the remedial masures         2. Submit proposals for remedial actions to the evol future accordingly or exceedance to implemented to consider white portion is the tablem         3. Inconstation actions to the modula the technologie the remedial masures         3. Submit proposals for remedial actions to the modula the formation the remedial masures         3. Inconstation with the CE with the Contractor of the remedial masures         3. Inconstation with the CE with the Contractor to tractor of the remedial masures         3. Inconstation with the CE with the Contractor to tractor of the remedial masures         3. Inconstation with the CE with the contractor to tractor of the remedial masures           1. Assess effectiveness of Contractor to the consider what portion of the results         3. Inconstation with the technol of the relevant to the relevant tof th	EVENT				EVENTIACTION PLAN FOR AIR QUALITY EXCEEDANCE	Ę	Y EXCEEDANCE			
ET Leader         IC(E)         ER           1. Identify source, inwestigate the causes of exceedance and propose namedial de exceedance and propose namedial de exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of exceedance and propose namedial measures         1. Discuss amongst ER, ET and Contractor on of failure in writing         2. Notity Contractor         2.           3. Respect measurement to confirm finding         3. In consultation with the IC(E), and failure in writing         3.         4.         4.           4. Increase monitoring frequency to daity finding         5. Cerry out aneities of monitors frequency to daity fremedia actions to be file         3.         6.         4.           6. Arrange meeting with IC(E) and ER to focuss the remedial actions to be file         6.         6.         6.         6.         6.         6.         6.           7. Assess effectiveness of Contractor's file         1.         6.         6.         6.         6.         6.         6.           6.         Arrange meeting with IC(E), EPD and ER informed of the resuits monithoring         6.         6.	_				ACTION					-
1.       Identify source, Investigate the causes of accordance and propose nemediat the causes of accordance and propose nemediat the contractor on the accordance and propose nemediations of accordance and propose nemediations.       1.       Discuss amongst ER, ET and Contractor on the mediations of accordance and propose nemediations the potential nemediations of accordance and propose nemediations.       1.       Confirm receipt of notification to accordance and propose nemediations of resume their the potentiation with Intercent to confident to confractor on the potentiation and propose nemediations of contractor and the potentiation of remediations of contractor on the remediation actions to be the implemented for the potential actions to be taken.       1.       Discuss and advise the ER accordingly contractor on the remediation with the IC(E). a consultation with Intercent on the potentiation of remediation actions to be taken.       2.       Notify Contractor on the IC(E), a contractor on the remediation actions to be implemented for the remediation with IC(E) and ER to consult the remediation of remediation actions to be taken.       3.       In consultation with the IC(E), a contractor on the remediation actions to be implemented for the remediation of remediation of the work to the remediation of the exceedance stope, cease additional instruction of the exceedance is abated for the contractor to stope the information of work until the exceedance is abated for the contractor to stope the monitoring.       5.         1.       Assess effectiveness and keep IC(E), EPD       5.       If exceedance is abated for the exceedance is abated for the contractor to stope the exceedance is abated for the contracto				ET Leader	1C(E)		ER		Contractor	-
o or     of exceedance and propose numedial measures     the potential remedial actions measures     2.     Nolify C(E), ER, EPD and Contractor measures     2.     Nolify C(E), ER     2.     Nolify C(E), ER     2.       6.     Inding     3.     Supervise the implemented measures     3.     1.	2. Exceedan	8	÷.	dentify source, investigate the causes	1. Discuss amongst ER, ET and Contractor on	÷	Confirm receipt of notification	÷	Take immediate action to	-
measures         2.         Review Contractor's remedial actions         2.         Nolify IC(E), ER, EPD and Contractor         2.         Review Contractor         3.         Review Contractor         3.         Review Contractor         3.         Nolify C(E), ER, EPD and Contractor         3.         Review Contractor         3.         8.         8.         8.         8.         8.         8.         8.         8.         8.         8.         8.         9.         8.         8.         9.         9.	for two or		0	if exceedance and propose remedial	the potential nemedial actions		of failure in writing		avoid further exceedances	
Bits         2. Notify IC(E), ER, EPD and Contractor finding         3. In consultation with the IC(E), finding         1. In consultation with the IC(E), finding         3. Supervise the implemented finding         3. Supervise the implemented finding         3. In consultation with the IC(E), finding         3. Supervise the implemented finding         4. Ensure remedial measures finding         4. Ensure remedial measures finding         4. Ensure remedial measures finding         4. Ensure remedial measures finding         5. If exceedances confinues, finding         5. If exceedance is abled         5. If exceedance is abled           7. Assess effectiveness of Contractor's montiloring         7. Assess finding         7. Assess finding         5. If exceedance is abled         5. If exceedance is abled         5. If exceedance is abled <td>more</td> <td></td> <td>E</td> <td>nedsurbs</td> <td><ol><li>Review Contractor's remedial actions</li></ol></td> <td>esi</td> <td>Notify Contractor</td> <td>e i</td> <td>Submit proposals for remedial</td> <td>75</td>	more		E	nedsurbs	<ol><li>Review Contractor's remedial actions</li></ol>	esi	Notify Contractor	e i	Submit proposals for remedial	75
<ol> <li>Repet mesurement to confirm finding</li> <li>Repet mesurement to confirm</li> <li>Repet mesurement to confirm</li> <li>Increase monitoring frequency to daily for transfer monitoring frequency to daily</li> <li>Carry out analysis of contractor's working procedures to determine possible mitigation to be implemented</li> <li>Arrange meeting with IC(E) and ER to discuss the remedial actions to be discuss the remedial actions to be taken</li> <li>Arrange meeting with IC(E) and ER to discuss the remedial actions to be taken</li> <li>Research of the remedial actions to be taken</li> <li>Research of the remedial actions of the results</li> <li>Research of the results</li> </ol>	consecutiv		~	totily IC(E), ER, EPD and Contractor	whenever necessary to assure their	eż	In consultation with the IC(E),		actions to IC(E) within 3	-
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possible mitigation to be implemented Arrange meeting with IC(E) and ER to discuss the remedial actions to be taken Assess effectiveness of Contractor's Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and ER informed of the results if exceedance stops, cease additional monitoring			*	vorking procedures to determine			are property implemented		problem still not under control	-
Arrange meeting with IC(E) and ER to discuss the remedial actions to be taken Assess effectiveness of Contractor's Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and ER informed of the results if exceedance stops, cease additional monitoring			6	ossible mitigation to be implemented		ς'n	If exceedances confinues,	цź	Stop the relevant activity of	-
discuss the remedial actions to be taken work is responsible and taken taken and taken and taken and taken and keep IC(E), EPD and ER informed of the results and taken actions and keep IC(E), EPD and ER informed of the results and taken actions actions and taken actions actions and taken actions actio		0		vrange meeting with IC(E) and ER to			consider what portion of the	_	works as determined by the	-
taken instruct the Contractor to step transformedial actions and keep (C(E), EPD ended actions and keep (C(E), EPD end ER informed of the results if exceedance stops, cease additional monitoring			9	liscuss the remedial actions to be			work is responsible and		ER until the exceedance is	-
Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and ER informed of the results if exceedance stops, cease additional monitoring			3	ektern			instruct the Contractor to stop		abated	-
remedial actions and keep IC(E), EPD - and ER informed of the results if exceedance stops, cease additional monitoring		-		kases effectiveness of Contractor's			that portion of work until the			-
and ER informed of the stops, the monitoring of the stops, the stops of the stops of the stops of the stop of the			2	emedial actions and keep IC(E), EPD			exceedance is abaled			
lif exceedance stops, monitoring			40	and ER informed of the results						-
monitoring								_		_
		_	E	nonttoring						7

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EVENT									_
				ACTION	NO				
		ET Leader		IC(E)	L	ER		Contractor	- 7
Level	ಗಳ ಸ್	Notify the IC(E) and the Contractor. Carry out investigation. Report the results of investigation to the IC(E) and the Contractor and Discuss with the Contractor and formulate remedial measures. Increase monitoring frequency to check miligation effectiveness	r' 61 61	Review the amalysed results submitted by the ET. Review the proposed remedial measures by the Contractor and advise the ER accordingly. Supervise the implementation of remedial measures.	ને લોલે 4	Confirm receipt of notification of failure in writing. Notify the Contractor to propose Require the Contractor to propose remedial measures for the snetysed noise problem. Ensure remedial measures are property implemented.	<del>,</del> v	Submit noise miligation proposals to IC(E). Implement noise miligation proposals.	
, Lmit	÷		÷	Discuss amongst the ER, the ET	÷	Confirm receipt of notification of follows to write or	÷.	Take immediate action to avoid futbar avcandance	
n and	~	and the Contractor.		Leader and the Contractor on the rotantial tempetial sections.	e	Notify the Contractor.	2		_
	ici		N	Review the Contractor's remedial	ાં ભ	Require the Contractor to propose	i		
		-		actions whenever necessary to		remedial measures for the		working days of notification.	
	÷.			assure their effectiveness and		analysed noise problem.	ri.	Implement the agreed	
	ń	working procedures to determine	e	summente the inclementation of	ŕ	property implemented.	4	Resubmit proposals if problem	
		possible miligation to be	;	remedial measures.	ьć	If ecceedances continue, consider		still not under control.	
						what activity of the work is	က်	Stop the relevant activity of	-
	ó	EDD eta restata & actions taken for				Destructure and manuer une Contractor to store that activity of		worke as determined by all Cry	
		the exceedances.				work until the exceedances is		abated.	_
	r,					abshed.			
		Contractor's remedial actions and							
		keep the IC(E), the EPD and the							-
	œ	EK informed of the results If avoandance due to the							
	ś				_				_
		additional monitoring							

EVENT AND ACTION PLAN FOR WATER QUALITY EXCEEDANCE	ER		<ol> <li>Nolify EPD and other relevant</li> <li>1. 0</li> </ol>	of governmental agencies in writing			2. Discuss with IEC, ET and	8	days of mitigation measures; Contractor on the mitigation	<ol><li>Require contractor to propose</li></ol>	Ń	king analysed problem if related to the mitigation measures	construction works	<ol> <li>Ensure remodial measures are ensure their effectiveness</li> </ol>		5. Assess the effectiveness of the	mitigation measure 5. 8		aton of measures .		tigation	ble time			
AND ACTION PLAN	Contractor	1		within 24 hours of identification of	exceedance				and ER within 3 working days of	the identification of an	encedance	Consider changes of working	method if exceedance is due to	the construction works	Discuss with ET, IEC and ER and	propose mitigation measures to	IEC and ER if exceedance	to the construction works within 4	working days of identification of	an exceedance	<ul> <li>Implement the sgreed mitigation</li> </ul>	measures within reasonable time	scale		
ENT			γ <sup>2</sup>			-	ei		تريد			ú	8	8	¢		2		ş		<u>کر</u> 14		1ay		
EV	RT Laster		Identify source(s) of impact;	Repeat in-situ measurement to	confirm findings:			exceedance			working methods:			to the Contractor within 3 working	days of identification of	exceedance and advise	contractor if exceedance is due to	contractor's construction works	<ul> <li>Discuss miligation measures with</li> </ul>	Contractor if exceedance is due	to the construction works within 4	working days	<ul> <li>Repeat measurement on next day</li> </ul>	of exceedance if exceedance is	due to the construction works
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Event			Action level	being exceeded	by one	sampling day																			

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ActToN         ActToN           fimpact, surrement         1. Notify IEC and ER in writing surrement         1. Notify IEC and ER in writing writing writing at hours of dentification of exceedance         1. Notify IEC and Other relevant         1.           surrement         aurement         1. Notify IEC and ER in writing dentification of exceedance         1. Notify IEC and CR         2.           writing         3. Check all plant and dentification of exceedance         1. Notify IEC and ER         3.           an ethods:         5. Submit the results of the equipment;         2.         Discuss with IEC, ET and miligation neasures;         3.           of the bin         4. Consider dranges of working days of the investigation to IEC and ER         3.         Require contractor of the econtractor of the property implemented investigation of an ection         3.           or if and propose mitigation         1.         Assess the effectiveness of the mitigation measures         4.           function         6.         Discuss with ET, IEC and ER         5.         Assess the effectiveness of the mitigation measures         5.           function         1.         The construction of the measures         5.         5.           for if and propose mitigation         1.         Assess the effectiveness of the mitigation measures         5.           for if and ton necures         1.         The mitigation	Event				EVENT AND ACTION PLAN FOR WATER QUALITY	5	DR WATER QUALITY	
ET Leader         Contractor         ER           Ieweil         1. Identify seurice(s) of impact.         Notify ED and other relevant         1.           ded by         2. Repeat in-glu measurement         within 24 hours of the identification of exceedance         Notify ED and other relevant         1.           ded by         3. Notify Contractor In writing         2. Rectify unacceptable practice, identification of the confinant and identification of the investigation is the Confidence in milgation measures; identification of the investigation of an identification of the investigation of an identification of an identidi and advise contractor i					ACTIC	Ň		
<ol> <li>Identify source(s) of impact, indext indext in the set by the set of the set by the se</li></ol>			ET Leader		Contractor	_	ж	IEC
2. Repeat In-sllur measurement       within 24 hours of the two of exceedance       2. Repeat In-sllur measurement       2. Repeat In-sllur measurement       2. Submit Table 24 hours of the two of exceedance       2. Submit Table 24 hours of the two of exceedance       2. Consider the measurement       3. Consider the two of exceedance       3. Consider the two of two of the two of two of the two of t	Action level	÷	Identify source(s) of impact;	÷	Notify IEC and ER in writing	ų.		<ol> <li>Check monitoring data</li> </ol>
<ol> <li>Notity Contractor in writing within 24 hours of the viting within 24 hours of identification</li> <li>Notity Contractor in writing</li> <li>Check monitoring data, all</li> <li>Check monitoring data, all</li> <li>Check monitoring data, all</li> <li>Consider changes of working</li> <li>Contractor swriting methods;</li> <li>Consider changes of working days of the infigation measures;</li> <li>Carry out investigation to the Contractor</li> <li>Report the results of investigation to the Contractor on the proposed mediating advise construction of exceedance and advise construction of exceedance indentification of an exceedance indentification of an exceedance within 1 4 working days of the miligation measures of miligation measures of miligation measures for the construction works with IEC and Contractor within 1 4 working days of the miligation measures of miligation measures of miligation measures of molecular construction of an exceedance indentification of an exceedance indentification of an exceedance indentification of an exceedance indentification of an exceedance are implemented.</li> <li>Discuss miligation measures within EC and CR and ER and working days of the miligation measures of measures of molecular and advise contractor within 1 4 working days of the miligation measures within the exceedance are implemented.</li> <li>Prepare to increase the molecular and exceedance are implemented and exceedance.</li> </ol>	being	ei	Repeat in-situ measurement		within 24 hours of		governmental agencies in	submitted by ET
3. Notify Contractor in writing writin 24 hours of montoring data, all montoring montoring data, all montoring mont	exceeded by		to confirm findings		identification of exceedance		writing within 24 hours of the	
within 24 hours of identification       3. Check all plant and identification       3. Check all plant and identification       3. Check all plant and plant equipment;       4. Consider changes of working methods;       3. Check all plant and methods;       4. Consider changes of working methods;       3. Check all plant and methods;       4. Consider changes of working methods;       4. Consider changes of working methods;       3. Check all plant and methods;       4. Consider changes of working methods;       3. Check all plant and methods;       4. Consider changes of working methods;       4. Consider changes of methods;       4. Consider changes of methods;       4. Consider changes of methods;       5. Classer changes of methods;       5. Class	more than one	eś	Notify Contractor In writing	2	Rectify unacceptable practice;		identification of the	if exceedance is due /
<ol> <li>Cherkification</li> <li>Check monitoring data, all plant, exuipment and contractor's working methods;</li> <li>Consider changes of working plant, exuiting methods;</li> <li>Contractor is contractor's working methods;</li> <li>Submit the results of methods;</li> <li>Submit the results of investigation to the Contractor on the proposed investigation to the Contractor within 3 working days of the investigation to the Contractor within 3 working days of investigation to the Contractor within 3 working days of identification of an exceedance</li> <li>Discuss mitigation measures indentification of an exceedance</li> <li>Discuss mitigation measures in exceedance</li> <l< td=""><td>consecutive</td><td></td><td>within 24 hours of</td><td>က်</td><td>Check all plant and</td><td></td><td>exceedance</td><td>not due to the works</td></l<></ol>	consecutive		within 24 hours of	က်	Check all plant and		exceedance	not due to the works
Check monitoring data, all       4. Consider changes of working       Contractor on the proposed         plant, equipment and       5. Submit the results of       7. Require contractor to proposed         Contractor's working methods;       5. Submit the results of       7. Require contractor to proposed         Carry out investigation       7. Submit the results of       7. Require contractor to propose         Report the results of       6. Discuss within 3 working days of the       7. Require contractor works         within 3 working days of       6. Discuss with ET, IEC and ER       8. Ensure remedial measures         and advise contractor if       6. Discuss with ET, IEC and ER       8. Assess the effectiveness of         and propose miligation       6. Discuss within 4 working days of       6. Assess the effectiveness of         works       2. Discuss within 4 working days of       6. Assess the effectiveness of         works       7. Implemented       7. Implemented         Finaver antigation       7. Implemented       7. The miligation measures         resonstruction       6. Assess the effectiveness of       5.         Mith IEC and Contractor within       7. Implemented       6. Assess the effectiveness of         Montractor's construction       6. Assess the effectiveness of       5.         Montractoris       7. Implemented       7.	sempling days		identification	_	equipment;	N	in the	_
plant, equipment and contractor's working methods;     5. Submit the results of the remedial measures;     3. Require contractor to propose investigation to the Contractor to measures;     4.       Contractor's working days of investigation to the Contractor investigation to the Contractor investigation investigation to the Contractor investigation to the Contractor investigation investigation to the Contractor investigation investigation to the Contractor investigation investigation to the Contractor investigation investigation investigation to the Contractor within 3 working days of identification of an works     3. Require contractor to propose investigation works     4.       Contractor investigation invest		÷	Check monitoring data, all	Ť	Consider changes of working		Contractor on the proposed	Contractor on the
Contractor's working methods:       5. Submit the results of the carry out investigation       3. Require contractor to propose investigation to the Contractor to propose investigation to the Contractor if within 3 working days of the interestingation of encellation of encellatindevelatindevellation of encellation of encellation o			plant, equipment and		methods;		miligation measures;	mitigation measures.
Carry out investigation Report the results of investigation to the Contractor within 3 working days of identification of en analysed problem if related to identification of en analysed problem if related to identification of en exceedance and advise contractor if exceedance and advise contractor if exceedance and advise contractor if exceedance identification of en exceedance identification of en exceedance identification of an works Discuss mitigation measures with IEC and ER working days of exceedance identification of an works Discuss mitigation measures with IEC and Contractor within te construction works Discuss mitigation measures with IEC and Contractor within the construction works exceedance identification of an exceedance Ensure mitigation measures identification of an exceedance Ensure mitigation measures identification of an exceedance identification of an exceedance inth IEC and Contractor within the construction works with IEC and Contractor within the mitigation measures identification of an exceedance interventedance inter			Contractor's working methods;	uń.	Submit the results of the	es	Require contractor to propose	
Report the results of investigation to the Contractor within 3 working days of identification of the and advise contractor if and advise contractor if and advise contractor if and advise contractor if and propose miligation exceedance         within 3 working days of the identification of an exceedance         analysed problem if related to the construction works           within 3 working days of dentification of exceedance         6. Discuss with ET, IEC and ER and propose miligation exceedance         4. Ensure remedial measures are properly implemented are properly implemented are properly implemented are properly implemented within EC and CR with IEC and Contractor within tecsoures the monitoring of identification of an exceedance         5. Assess the affectiveness of the miligation measures are properly implemented are		ທ່	Carry out investigation		investigation to IEC and ER		remedial measures for the	mitigation measures
Investigation to the Contractor within 3 working days of and advise contractor if and advise contractor and advise contractor and advise contractor and advise contractor and advise contractor and advise contractor and propose mitigation exceedance contractor's construction works <ul> <li> <li></li></li></ul>		ω	Report the results of		within 3 working days of the		analysed problem If related to	whenever necessary to
within 3 working days of identification of exceedance     6. Discuss with ET, IEC and ER and advise contractor if and propose mitigation exceedance is due to contractor's construction works     6. Discuss with ET, IEC and ER and propose mitigation messures to IEC and ER within 4 working days of identification of an works     4. Ensure remedial measures are properly implemented are properly implemented are properly implemented and propose mitigation messures to IEC and ER within 4 working days of identification of an exceedance Ensure mitigation measures with IEC and Contractor within a exceedance Ensure mitigation measures with IEC and Contractor within a exceedance Ensure mitigation measures with IEC and Contractor within a exceedance Ensure mitigation measures with IEC and Contractor vithin a exceedance Ensure mitigation measures with IEC and Contractor vithin a exceedance Ensure mitigation measures are implemented.     4. Ensure remedial measures are properly implemented for dentification of an exceedance Ensure mitigation measures with IEC and Contractor vithin a exceedance Ensure mitigation measures with IEC and Contractor vithin a exceedance Ensure mitigation measures with IEC and Contractor vithin a exceedance     5. Assess the effectiveness of the mitigation measures are implemented.			investigation to the Contractor		identification of an		the construction works	ensure their
Identification of exceedance and advise contractor if and propose mitigation and advise contractor if exceedance is due to contractor's construction works works mitigation measures to EC and ER and propose mitigation measures within the spread arcs is the mitigation measure endence.			within 3 working days of		exceedance	÷	Ensure remedial measures	effectiveness and advise
and advise contractor if and propose mitigation escondance is due to contractor's construction works contractor's construction works with IEC and Contractor within 4 working days of contractor within EC and Contractor within 4 working of identification of an exceedance within ET and properent on measures and advise the mitigation measures of an exceedance within the agreed and an exceedance and exceedance are implemented; Frepare to increase the monitoring frequency to daily; Repeat measurement on measures within a work and exceedance.			identification of exceedance	ø	Discuss with ET, IEC and ER		are properly implemented	the ER accordingly
exceedance is due to contractor's construction works works the mitigation measures with IEC and Contractor within the EC and Contractor within the EC and Contractor within the EC and Contractor within the mitigation measures with IEC and Contractor within the mitigation measures with IEC and Contractor within the scale Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next			and advise contractor if		and propose mitigation	uś	Assess the effectiveness of	5. Assess the effectiveness
contractor's construction within 4 working days of identification of an works. with IEC and Contractor within EC and Contractor within EC and Contractor within the agreed with IEC and Contractor within the agreed ance an exceedance and in molecular the scale fine scale are implemented. Prepare to increase the monitoring frequency to daily, Repeat measurement on next day of exceedance.			exceedance is due to		measures to IEC and ER		the mitigation measure	of the implemented
works Discuss mitigation measures with IEC and Contractor within 4 working of Identification of an exceedance Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.			contractor's construction		within 4 working days of			mitigation measures.
Discuss mitigation measures with IEC and Contractor within 7. I 4 working of Identification of an exceedance Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.			works		identification of an			I
with IEC and Contractor within 7. 1 4 working of Identification of an exceedance Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to dely; Repeat measurement on next day of exceedance.		<u>к</u>	Discuss mitigation measures		exceedance			
4 working of Identification of an exceedance Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.			with IEC and Contractor within	Þ.		_		
an exceedance Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily, Repeat measurement on next day of exceedance.			4 working of Identification of		mitigation measures within			
			an exceedance		reasonable time scale			
		œ	Ensure mitigation measures					
			are implemented;					
		σ	Prepare to increase the					
day of exceedance.		6						
			day of exceedance.					



Event		EVEN	E	EVENT AND ACTION PLAN FOR WATER QUALITY EXCEEDANCE	ATI	ER QUALITY EXCEEDANCI	ш	
	_			ACTION	z			
		ET Leader	Ц	Contractor		ER		IEC
Limit level		Repeat in-situ measurement		. Notify IEC and ER in writing:	÷	_	÷	Check monitoring data
being	_	to confirm findings;		within 24 hours of the		governmental agencies in		submitted by E1
exceeded by	Ň			identification of the	_	writing within 24 hours of	N	Confirm ET assessment
one sampling	e		_	exceedance	_	identification of exceedance		if exceedance is due /
dav	5		r,		ŝ	Discuss with IEC, ET and		not due to the works
600		identification of the	eó	-	_	Contractor on the proposed	ei	Discuss with ET, ER and
		exceedance		equipment;		mitigation measures;		Contractor on the
	4		÷	Ξ.	က်	Request Contractor to critically		-
		plant, equipment and	_	methods;		review the working methods;	٩ŕ	
		Contractor's working methods:	ю	Submit the results of the	Ý	Ensure remedial measures		milligation measures
	ú		_			are properly implemented	_	submitted by Contractor
	ί¢		_	within 3 working days of the	цó	Assess the effectiveness of	_	and advise the ER
	i .			identification of an		the implemented miligation		
	_	within 3 working days of		exceedance	_	measures.	ω	
		identification of exceedance	φ	<ul> <li>Discuss with ET, IEC and ER</li> </ul>				of the implemented
		and advise contractor if						mitigation measures
		exceedance is due to		measures to IEC and ER			_	
		contractor's construction		within 4 working days of the	_			
		works		identification of an	_			
	ř	Discuss mitigation measures	_	_				
	_	with IEC, ER and Contractor	~	<ol><li>Implement the agreed</li></ol>				
		within 4 working of		miligation measures within				
		identification of an	_	reasonable time scale	-			
	_	exceedance			_			8
	œ	Ensure mitigation measures						
	_	are implemented;			_			
	á							
		frequency to daily until no						
		exceedance of LIMIT Level.	-		1		ł	



				ACTION	N			
		ET Leader	L	Contractor	L	ER		IEC
Limit Level	-	Recest in-situ measurement	÷	Notify ER and IEC in writing	÷	Notify EPD and other relevant	÷	Check monitoring data
being		to confirm findings:		within 24 hours of the		governmental agencies in		submitted by ET
avranded hv	\$	Identify source(s) of impact:	_	identification of the		writing within 24 hours of	N	Confirm ET assessment
more than one	i e		_	exceedance and		Identification of exceedance		if exceedance is due /
and the user one	5		5	Rectify unacceptable practice:	ŝ	Discuss with IEC, ET and		not due to the works
consecutive compline date		Muttin 24 Floure Of	i e	Check all plant and		Contractor on the proposed	ę	Discuss with ER, ET and
edan fuurfuise			i	equipment:		mitigation messures;		Contractor on the
	4	Check monitoring data, all	٩	Consider changes of working	ભં	Request Contractor to critically		miligation measures.
	-	plant accibment and		methods:		review the working methods;	ŧ	Review proposals on
		Contractor's working methods:	-00	Submit the results of the	ശ്	Ensure remedial measures		mitigation measures
	u2	Cerv out investingion		investigation to IEC and ER		are properly implemented		submitted by Contractor
	śœ	Report the results of	_	within 3 working days of the	Ť	Assess the effectiveness of		and advise the ER
	i	investination to the Contractor		identification of an		the implemented mitigation		accordingly.
		within 3 working days of		exceedance	_	measures;	ю	Assess the effectiveness
	_	identification of exceedance	чó	Discuss with ET, IEC and ER	ъ	Consider and instruct, if		of the implemented
	_	and advise contractor if		and propose mitigation		necessary, the Contractor to		mitigation measures.
		exceedance is due to		messures to IEC and ER		slow down or to stop all or part		
		contractor's construction		within 4 working days;		of the marine work until no		
		works	ώ	Implement the agreed		exceedance of Limit Level.		
	۲.	Discuss mitigation measures	worther	mitigetion measures within				
		with IEC, ER and Contractor,		reasonable time scale				
	න්	Ensure mitigation measures	ř	As directed by the Engineer,				
		are implemented;		to slow down or to stop all or				
	ல்	Increase the monitoring		part of the marine work or				
		frequency to daily until no		construction actives.			_	
		exceedance of Limit Level for					_	
	_	two consecutive days.	_		_			



Appendix G

Works Programme

### China Harbour - Zhen Hua Joint Venture Contract No. CV/2015/07 Handling of Surplus Public Fill (2016 -2018)

Three Months Rolling Programme (1-September-2019 to 30-November-2019)

Item	Description	From	То	Sep-19	Oct-19
	•		10	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2
1	Section 1A	1-Sep-19	1-Oct-19		
1.1	Operation of Fill Bank, surveillance system and tipping halls	1-Sep-19	1-Oct-19		
1.2	Operation of crushing plants	1-Sep-19	1-Oct-19		
1.3	Operation of the existing and expanded dewatering plants	1-Sep-19	1-Oct-19		
1.4	Collection and delivery of Public Fill from CWPFBP and MWPFRF to TKOFB	1-Sep-19	1-Oct-19		
1.5	Breaking up the incoming precast concrete units	1-Sep-19	1-Oct-19		
1.6	Carry out repair works for damages caused by Super Typhoon	1-Sep-19	1-Oct-19		
1.7	Carry out preliminary sorting on Public Fill for Three Runway System (3RS) project	1-Sep-19	1-Oct-19		
2	Section 2A	1-Sep-19	1-Oct-19		
2.1	Operation of Fill Bank, surveillance system and tipping halls	1-Sep-19	1-Oct-19		
2.2	Breaking up the incoming precast concrete units	1-Sep-19	1-Oct-19		
2.3	Operation of glass cullet storage compartment at Portion B7	1-Sep-19	1-Oct-19		
2.4	Construction of transformer room and meter room	1-Sep-19	1-Oct-19		
2.5	Carry out preliminary sorting on Public Fill for Three Runway System (3RS) project	1-Sep-19	1-Oct-19		
3	Section 3	1-Sep-19	31-Oct-19		
3.1	Design and construction of of seawalls at Zone B (approx. 900m)	1-Sep-19	31-Oct-19		
4	Section 3A	1-Sep-19	31-Oct-19		
4.1	Design, construction and operation of new berthing facilities at Zone B	1-Sep-19	31-Oct-19		
4.2	Design, construction and operation of new navigation channel and turning basin inassociated with the berthing facilities at Zone B	1-Sep-19	31-Oct-19		
	Design and construction of seawalls at Zone B (approx. 1500m)	1-Sep-19	31-Oct-19		
5	Section 4	1-Sep-19	30-Nov-19		
5.1	Collection and delivery of Public Fill to the Designated Reclamation Sites in the Mainland	1-Sep-19	30-Nov-19		
	Section 6	1-Sep-19	5-Oct-19		
6.1	Removal of existing stockpiled Public Fill at Portion A5b down to +5.2mPD	1-Sep-19	5-Oct-19		

Nov-19
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30



Appendix H

Weekly ET's Site Inspection Record

#### CEDD Contract No.: CV/2015/07



Handling of Surplus Public Fill (2016-2018) - Tseung Kwan O Area 137 Fill Bank

04/09/19 : Inspection Date 15:00 Time :

: Sunny / Fine / Cloudy / Overcast / Drizzle / Rain / Storm / Hazy

Wind

Weather

: Calm / Light / Breeze / Strong

Temperature

Humidity



Inspected by	CEDD	Contractor / Sub-Contactor	ET
Signature:	1/3002		Nur
Name:	Lever ren many	GIW. SURMA	Gasticles
Title	Acon	Enz officer	T. (



~

	Environmental Checklist		ement Stages	ation	Remark
			No		
Fugitive	Dust Emission				
<ul> <li>Dust</li> </ul>	t control / mitigation measures shall be provided to prevent dust nuisance.	√			
<ul> <li>A bu Esta</li> </ul>	Iffer zone of at least 100m shall be maintained between the edge of the stockpiling area and the nearest ASRs at the TKO Industrial te. Within the buffer zone, no dusty material shall be stockpiled and no loading / unloading and similar activities should be allowed.	$\checkmark$			
<ul> <li>Wat</li> </ul>	er sprays shall be provided and used to dampen materials.	$\checkmark$			
<ul> <li>Reg</li> </ul>	ular cleaning and watering the site shall be provided to minimize the fugitive dust emissions.	$\checkmark$			
• All v	ehicles shall be restrict to a maximum speed of 10 km per hour.	$\checkmark$			
and	vehicle with open load carrying area used for moving materials which has the potential to create dust shall have properly fitting side tail boards. Material having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be ared by a clean tarpaulin.	V			
<ul> <li>The</li> </ul>	designated site main haul road shall be paved or regular watering.	$\checkmark$			
	uent watering of work site shall be at least three times per day.	$\checkmark$			
	el washing facilities including high-pressure water jet shall be provided at the entrance of work site.	$\checkmark$			
<ul> <li>Ever</li> </ul>	ry vehicle shall be washed to remove any dusty materials from its body and wheels before leaving the fill bank.	$\checkmark$			
<ul> <li>All p</li> </ul>	lant and equipment should be well maintained e.g. without black smoke emission.	$\checkmark$			
<ul> <li>Ope</li> </ul>	n burning should be prohibited.	$\checkmark$			
<ul> <li>The wate</li> </ul>	temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with or protected by other method approved by CEDD.	1			
	I slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation ting or sealing with shot concrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.	1			
<ul> <li>Whe</li> </ul>	en fill material is transfer by belt conveyor systems, the conveyors shall be enclosed on top and 2 sides.	$\checkmark$			
<ul> <li>The</li> </ul>	belt scraper shall be equipped with bottom plates or other similar means to prevent falling of material from the return belt.				
	level of stockpiling belt conveyor shall be adjustable such that the vertical distance between the belt conveyor and the material landing t is maintained at no more than 1m.	V			
road	roval or exemption Non-road Mobile Machinery (NRMM) labels should be painted or securely fixed on regulated machines and non- I vehicles at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation (APCO .311).	V			
Noise Im	ipact				
<ul> <li>The ada</li> </ul>	approved method of working, equipment and sound-reducing measures (e.g. use of silenced type of equipment, etc.) shall be oted.	V			
	well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	V			
<ul> <li>Pow</li> </ul>	ered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.				
• Air o	compressors and hand held breakers should have noise labels.				
	hines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.				
	sy equipment and mobile plant shall always be site away from NSRs.	1			



Environmental Checklist			ation	Remark
			N/A	1
Water Quality				
<ul> <li>Drainage system should be adequate and well maintained to prevent flooding and overflow, especially after rain storms.</li> </ul>	1			
<ul> <li>The permanent drainage channels should have sediment basin, traps and baffles and maintain properly.</li> </ul>	$\checkmark$			
<ul> <li>Temporary intercepting drains should be used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers shall be used to assist the diversion of polluted stormwater to the intercepting channels.</li> </ul>	1			
Manholes should be covered and sealed.	$\checkmark$			
<ul> <li>Unnecessary water retained in receptacles and standing water should be avoided to prevent mosquito breeding.</li> </ul>	$\checkmark$			
<ul> <li>A buffer distance of at least 100m shall be maintained between the boundary of the public fill stockpiling area and the sea front.</li> </ul>	$\checkmark$			
<ul> <li>A buffer distance of at least 20m shall be maintained between the boundary of the C&amp;DMSF and the seafront.</li> </ul>	$\checkmark$			
<ul> <li>The stormwater intercepting system shall be effective to collect of runoff and remove suspended solids before discharge.</li> </ul>	$\checkmark$			
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.</li> </ul>	√			
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.</li> </ul>	√			
<ul> <li>Existing and newly constructed Catchpits, sand and silt removal facilities and intercepting channels shall be maintained, and the deposited silt and grit shall be removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.</li> </ul>	V			
<ul> <li>A wheel washing bay shall be provided at the site exit and wash-water shall have sand and silt settled out or removed before being discharged into storm drains.</li> </ul>	V			
<ul> <li>The section of construction road between wheel washing bay and the public road shall be paved with concrete, bituminous materials or hardcores to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.</li> </ul>	√			
<ul> <li>Sewage from toilets shall be discharged in to a foul sewer, or chemical toilets shall be provided. The chemical toilets (if use) shall be provided by a licensed contractor, who will be responsible for disposal and maintenance of these facilities.</li> </ul>	V			
<ul> <li>Oil intercept in addition of sand / silt removal facilities shall be provided at the car parking areas.</li> </ul>	$\vee$			
Oil interceptor shall be provided at work shop.				
<ul> <li>Tipping halls enclosed with top and 3-side to prevent spillage of material into marine water.</li> </ul>				
<ul> <li>The barges shall be in right size such that adequate clearance in maintained between the vessels and the seabed at all states of the tide to ensure the undue turbidity is not generated by turbulence from vessel movement or propeller wash.</li> </ul>	√			
<ul> <li>All vessels used for transportation of fill material shall have tight fitting seals to their bottom openings to prevent leakage of material during transport.</li> </ul>	V			
<ul> <li>Adequate environmental control measures shall be provided to prevent / avoid dropping of fill material into the sea during the transfer.</li> </ul>				
<ul> <li>Barges shall not be filled to a level which may cause the overflow of material during loading or transportation. Barge effluents shall be properly collected and treated before disposal.</li> </ul>	√			
<ul> <li>The work activities shall not cause any visible foam, oil, grease, scum, litter or other objectionable matters to be present on the water in the vicinity of the barging facilities.</li> </ul>				
<ul> <li>Existing silt curtain at the outward side of the basin near the Barging Handling Area (BHA) throughout the period shall be repair, maintain and service when there is public fill intake by barges to the Fill Bank in accordance with PS Clause 1.68. The total length of the silt curtains shall not be less than 160m, and a gap of about 80m shall be left open for access of barges. The silt curtain shall be properly maintained such that it can also serve the function of refuse containment boom to confine floating refuse.</li> </ul>	V			
<ul> <li>A waste collection vessel shall be deployed to remove floating debris.</li> </ul>	$\checkmark$			

#### CEDD Contract No.: CV/2015/07



Environmental Checklist	5	Stages		Remark
	Yes	No	N/A	
Landscape and Visual				
<ul> <li>The design of the fill bank and platform heights adopted should allow the fill bank to fit into the general topography of the surrounding land. Straight edged slopes should be avoided.</li> </ul>	V			
<ul> <li>The maximum stockpiling height at the fill bank shall be limited to a maximum of +35.2mPD.</li> </ul>	$\checkmark$			
<ul> <li>Surface of outer slopes of the fill bank shall preferably be hydroseeded or covered with geo-textile matting of appropriate colour (e.g. dark green / brown) once completed.</li> </ul>	V			
<ul> <li>The barging point and the C&amp;DMSF at the fill bank shall not be in operation from 07:00 pm to 08:00 am daily to avoid potential visual impact from glare.</li> </ul>	V			
ther Environmental Factors				
<ul> <li>C&amp;D waste sorted from mixed C&amp;D material shall be removed from the temporary buffer storage area on a daily basis and transfer to SENT landfill for disposal.</li> </ul>	V			
<ul> <li>Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnece ssary generation of waste.</li> </ul>	1			
<ul> <li>Any unused materials or those with remaining functional capacity should be recycled and stored properly.</li> </ul>	$\checkmark$			
All generators, fuel and oil storage are within bundle areas.	$\checkmark$			
Oil leakage from machinery, vehicle and plant is prevented.	$\checkmark$			
The Environmental Permit should be displaced conspicuously on site.	1			
<ul> <li>Good site practices should be adopted to clean the rubbish and litter on a regular basis so as to prevent the rubbish and litter from dropping into the nearby environment.</li> </ul>	1			
<ul> <li>To encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the workforce.</li> </ul>	V			



### Summary of the Weekly Site Inspection:

Item	Details of defective works or observations	Proposed Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Follow up Date
L					

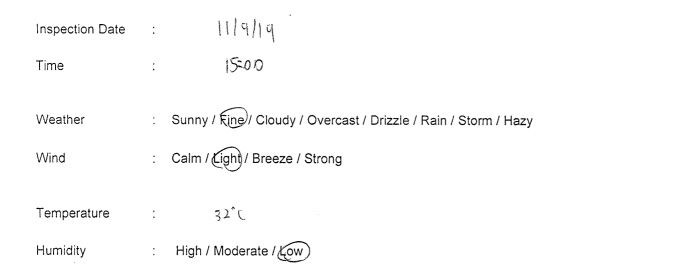
Remark

·	

	Name	Title	Signature	Date
Checked by	Frankie Tang	ET Representative		04 September 2019

#### CEDD Contract No.: CV/2015/07





Inspected by	CEDD	Contractor / Sub-Contactor	ET
Signature:	ALOW/P5	Aard	la a
Name:	$\rightarrow$		Aak
		S.w. Sunt	Mark Kei War
Title	. [	tor effer	EIT



	Environmental Checklist	•	emen Stage	tation s*	Remark	
		Yes	No	N/A	1	
Fugit	ive Dust Emission					
-	Dust control / mitigation measures shall be provided to prevent dust nuisance.		√		Item 1	
	A buffer zone of at least 100m shall be maintained between the edge of the stockpiling area and the nearest ASRs at the TKO Industrial Estate. Within the buffer zone, no dusty material shall be stockpiled and no loading / unloading and similar activities should be allowed.	1				
	Water sprays shall be provided and used to dampen materials.	$\checkmark$				
	Regular cleaning and watering the site shall be provided to minimize the fugitive dust emissions.	$\checkmark$				
•	All vehicles shall be restrict to a maximum speed of 10 km per hour.			1		
	Any vehicle with open load carrying area used for moving materials which has the potential to create dust shall have properly fitting side and tail boards. Material having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin.	V				
•	The designated site main haul road shall be paved or regular watering.	$\checkmark$				
	Frequent watering of work site shall be at least three times per day.	$\checkmark$				
	Wheel washing facilities including high-pressure water jet shall be provided at the entrance of work site.	$\checkmark$				
•	Every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving the fill bank.	$\checkmark$	1			
•	All plant and equipment should be well maintained e.g. without black smoke emission.	$\checkmark$				
•	Open burning should be prohibited.	$\checkmark$				
	The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.	1				
	Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shot concrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.	√				
•	When fill material is transfer by belt conveyor systems, the conveyors shall be enclosed on top and 2 sides.	√				
	The belt scraper shall be equipped with bottom plates or other similar means to prevent falling of material from the return belt.	$\checkmark$				
	The level of stockpiling belt conveyor shall be adjustable such that the vertical distance between the belt conveyor and the material landing point is maintained at no more than 1m.	V				
	Approval or exemption Non-road Mobile Machinery (NRMM) labels should be painted or securely fixed on regulated machines and non- road vehicles at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation (APCO Cap.311).	V				
Nois	e Impact					
•	The approved method of working, equipment and sound-reducing measures (e.g. use of silenced type of equipment, etc.) shall be adapted.	V				
	Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	$\checkmark$				
	Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.	$\checkmark$				
•	Air compressors and hand held breakers should have noise labels.					
	Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.					
	Noisy equipment and mobile plant shall always be site away from NSRs.	, V	<u> </u>		· · · · · · · · · · · · · · · · · · ·	



Environmental Checklist				Remark
		Stages No		
Water Quality			Sector 1	
<ul> <li>Drainage system should be adequate and well maintained to prevent flooding and overflow, especially after rain storms.</li> </ul>	$\checkmark$			
The permanent drainage channels should have sediment basin, traps and baffles and maintain properly.	$\checkmark$			
<ul> <li>Temporary intercepting drains should be used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers shall be used to assist the diversion of polluted stormwater to the intercepting channels.</li> </ul>	1			
Manholes should be covered and sealed.	$\checkmark$			
Unnecessary water retained in receptacles and standing water should be avoided to prevent mosquito breeding.	$\checkmark$			
A buffer distance of at least 100m shall be maintained between the boundary of the public fill stockpiling area and the sea front.	$\checkmark$			
A buffer distance of at least 20m shall be maintained between the boundary of the C&DMSF and the seafront.	$\checkmark$			
The stormwater intercepting system shall be effective to collect of runoff and remove suspended solids before discharge.	$\checkmark$			
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.</li> </ul>	V			
Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.	V			
<ul> <li>Existing and newly constructed Catchpits, sand and silt removal facilities and intercepting channels shall be maintained, and the deposited silt and grit shall be removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.</li> </ul>	V			
<ul> <li>A wheel washing bay shall be provided at the site exit and wash-water shall have sand and silt settled out or removed before being discharged into storm drains.</li> </ul>	V			
<ul> <li>The section of construction road between wheel washing bay and the public road shall be paved with concrete, bituminous materials or hardcores to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.</li> </ul>	$\checkmark$			
<ul> <li>Sewage from toilets shall be discharged in to a foul sewer, or chemical toilets shall be provided. The chemical toilets (if use) shall be provided by a licensed contractor, who will be responsible for disposal and maintenance of these facilities.</li> </ul>	V			
Oil intercept in addition of sand / silt removal facilities shall be provided at the car parking areas.	V			
Oil interceptor shall be provided at work shop.	$\checkmark$			
Tipping halls enclosed with top and 3-side to prevent spillage of material into marine water.				
The barges shall be in right size such that adequate clearance in maintained between the vessels and the seabed at all states of the tide to ensure the undue turbidity is not generated by turbulence from vessel movement or propeller wash.	√			
<ul> <li>All vessels used for transportation of fill material shall have tight fitting seals to their bottom openings to prevent leakage of material during transport.</li> </ul>	V			
Adequate environmental control measures shall be provided to prevent / avoid dropping of fill material into the sea during the transfer.	$\overline{\mathbf{A}}$			
<ul> <li>Barges shall not be filled to a level which may cause the overflow of material during loading or transportation. Barge effluents shall be properly collected and treated before disposal.</li> </ul>	V			
<ul> <li>The work activities shall not cause any visible foam, oil, grease, scum, litter or other objectionable matters to be present on the water in the vicinity of the barging facilities.</li> </ul>	√			
Existing silt curtain at the outward side of the basin near the Barging Handling Area (BHA) throughout the period shall be repair, maintain and service when there is public fill intake by barges to the Fill Bank in accordance with PS Clause 1.68. The total length of the silt curtains shall not be less than 160m, and a gap of about 80m shall be left open for access of barges. The silt curtain shall be properly maintained such that it can also serve the function of refuse containment boom to confine floating refuse.	√			
<ul> <li>A waste collection vessel shall be deployed to remove floating debris.</li> </ul>	$\checkmark$	T	1	

#### CEDD Contract No.: CV/2015/07



Environmental Checklist		ement Stages		Remark
	Yes	No	N/A	
Landscape and Visual				
<ul> <li>The design of the fill bank and platform heights adopted should allow the fill bank to fit into the general topography of the surrounding land. Straight edged slopes should be avoided.</li> </ul>	V			
<ul> <li>The maximum stockpiling height at the fill bank shall be limited to a maximum of +35.2mPD.</li> </ul>	V			
<ul> <li>Surface of outer slopes of the fill bank shall preferably be hydroseeded or covered with geo-textile matting of appropriate colour (e.g. dark green / brown) once completed.</li> </ul>	V			
<ul> <li>The barging point and the C&amp;DMSF at the fill bank shall not be in operation from 07:00 pm to 08:00 am daily to avoid potential visual impact from glare.</li> </ul>	V			
Other Environmental Factors				
<ul> <li>C&amp;D waste sorted from mixed C&amp;D material shall be removed from the temporary buffer storage area on a daily basis and transfer to SENT landfill for disposal.</li> </ul>	V			
<ul> <li>Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnece ssary generation of waste.</li> </ul>	V			
<ul> <li>Any unused materials or those with remaining functional capacity should be recycled and stored properly.</li> </ul>	$\checkmark$			
All generators, fuel and oil storage are within bundle areas.	V	1		
Oil leakage from machinery, vehicle and plant is prevented.	V			
The Environmental Permit should be displaced conspicuously on site.	V			
<ul> <li>Good site practices should be adopted to clean the rubbish and litter on a regular basis so as to prevent the rubbish and litter from dropping into the nearby environment.</li> </ul>	V			
<ul> <li>To encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the workforce.</li> </ul>	V			

### Summary of the Weekly Site Inspection:

Item	Details of defective works or observations	Proposed Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Follow up Date
1	Dust emission were observed near tipping hall no.2	Provide the water spray to control the dust emission properly.	190911_001	Yes	18/09/19

#### Remark

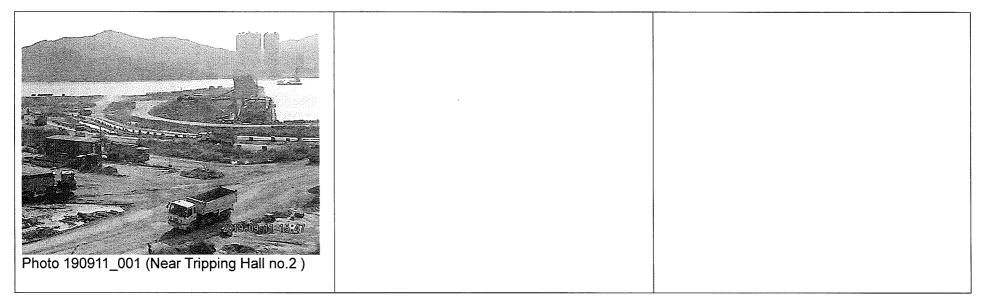
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	Name	Title	Signature	Date
Checked by	Frankie Tang	ET Representative		11 September 2019

# Handling of Surplus Public Fill (2016-2018) - Tseung Kwan O Area 137 Fill Bank



# <u>Photo</u>



#### CEDD Contract No.: CV/2015/07





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Inspected by CEDD Contractor / Sub-Contactor ET Signature: Jewer Monte Monte Name: Jun Rever Gubberger Gubberger Title Arent Enverten G. 1



Environmental Checklist				Remark
		Stage: No		
Fugitive Dust Emission				
Dust control / mitigation measures shall be provided to prevent dust nuisance.	√			
<ul> <li>A buffer zone of at least 100m shall be maintained between the edge of the stockpiling area and the nearest ASRs at the TKO Industria Estate. Within the buffer zone, no dusty material shall be stockpiled and no loading / unloading and similar activities should be allowed.</li> </ul>	1 √			
<ul> <li>Water sprays shall be provided and used to dampen materials.</li> </ul>	$\checkmark$			
<ul> <li>Regular cleaning and watering the site shall be provided to minimize the fugitive dust emissions.</li> </ul>	√			
<ul> <li>All vehicles shall be restrict to a maximum speed of 10 km per hour.</li> </ul>				
<ul> <li>Any vehicle with open load carrying area used for moving materials which has the potential to create dust shall have properly fitting sid and tail boards. Material having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall b covered by a clean tarpaulin.</li> </ul>	e √ e			
The designated site main haul road shall be paved or regular watering.	$\checkmark$			
<ul> <li>Frequent watering of work site shall be at least three times per day.</li> </ul>	$\checkmark$			
<ul> <li>Wheel washing facilities including high-pressure water jet shall be provided at the entrance of work site.</li> </ul>	$\checkmark$			
<ul> <li>Every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving the fill bank.</li> </ul>	$\checkmark$			
<ul> <li>All plant and equipment should be well maintained e.g. without black smoke emission.</li> </ul>	$\checkmark$			
Open burning should be prohibited.	$\checkmark$			
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed wit water or protected by other method approved by CEDD.</li> </ul>	י א וי			
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shot concrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.</li> </ul>	n   √			
<ul> <li>When fill material is transfer by belt conveyor systems, the conveyors shall be enclosed on top and 2 sides.</li> </ul>	$\checkmark$			
The belt scraper shall be equipped with bottom plates or other similar means to prevent falling of material from the return belt.	1			
<ul> <li>The level of stockpiling belt conveyor shall be adjustable such that the vertical distance between the belt conveyor and the material landin point is maintained at no more than 1m.</li> </ul>	g √			
<ul> <li>Approval or exemption Non-road Mobile Machinery (NRMM) labels should be painted or securely fixed on regulated machines and nor road vehicles at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation (APCI Cap.311).</li> </ul>				
Noise Impact				
<ul> <li>The approved method of working, equipment and sound-reducing measures (e.g. use of silenced type of equipment, etc.) shall b adapted.</li> </ul>	e √			
Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	√			
<ul> <li>Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.</li> </ul>	$\checkmark$			
<ul> <li>Air compressors and hand held breakers should have noise labels.</li> </ul>	1	1		
<ul> <li>Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum</li> </ul>	. 1			
<ul> <li>Noisy equipment and mobile plant shall always be site away from NSRs.</li> </ul>	1	-		



Environmental Checklist				Remark	
	Yes	No	N/A		
Water Quality					
<ul> <li>Drainage system should be adequate and well maintained to prevent flooding and overflow, especially after rain storms.</li> </ul>	$\checkmark$				
<ul> <li>The permanent drainage channels should have sediment basin, traps and baffles and maintain properly.</li> </ul>	$\checkmark$				
<ul> <li>Temporary intercepting drains should be used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers shall be used to assist the diversion of polluted stormwater to the intercepting channels.</li> </ul>	V				
<ul> <li>Manholes should be covered and sealed.</li> </ul>	$\checkmark$				
<ul> <li>Unnecessary water retained in receptacles and standing water should be avoided to prevent mosquito breeding.</li> </ul>	$\checkmark$				
<ul> <li>A buffer distance of at least 100m shall be maintained between the boundary of the public fill stockpiling area and the sea front.</li> </ul>	$\checkmark$				
<ul> <li>A buffer distance of at least 20m shall be maintained between the boundary of the C&amp;DMSF and the seafront.</li> </ul>	$\checkmark$				
The stormwater intercepting system shall be effective to collect of runoff and remove suspended solids before discharge.	$\checkmark$				
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.</li> </ul>	V				
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.</li> </ul>	V				
<ul> <li>Existing and newly constructed Catchpits, sand and silt removal facilities and intercepting channels shall be maintained, and the deposited silt and grit shall be removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.</li> </ul>	V				
<ul> <li>A wheel washing bay shall be provided at the site exit and wash-water shall have sand and silt settled out or removed before being discharged into storm drains.</li> </ul>	V				
<ul> <li>The section of construction road between wheel washing bay and the public road shall be paved with concrete, bituminous materials or hardcores to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.</li> </ul>	V				
<ul> <li>Sewage from toilets shall be discharged in to a foul sewer, or chemical toilets shall be provided. The chemical toilets (if use) shall be provided by a licensed contractor, who will be responsible for disposal and maintenance of these facilities.</li> </ul>	V				
<ul> <li>Oil intercept in addition of sand / silt removal facilities shall be provided at the car parking areas.</li> </ul>	$\checkmark$				
<ul> <li>Oil interceptor shall be provided at work shop.</li> </ul>	$\checkmark$				
<ul> <li>Tipping halls enclosed with top and 3-side to prevent spillage of material into marine water.</li> </ul>	$\checkmark$				
<ul> <li>The barges shall be in right size such that adequate clearance in maintained between the vessels and the seabed at all states of the tide to ensure the undue turbidity is not generated by turbulence from vessel movement or propeller wash.</li> </ul>	V				
<ul> <li>All vessels used for transportation of fill material shall have tight fitting seals to their bottom openings to prevent leakage of material during transport.</li> </ul>	V				
<ul> <li>Adequate environmental control measures shall be provided to prevent / avoid dropping of fill material into the sea during the transfer.</li> </ul>	$\checkmark$				
<ul> <li>Barges shall not be filled to a level which may cause the overflow of material during loading or transportation. Barge effluents shall be properly collected and treated before disposal.</li> </ul>	1				
<ul> <li>The work activities shall not cause any visible foam, oil, grease, scum, litter or other objectionable matters to be present on the water in the vicinity of the barging facilities.</li> </ul>	V				
<ul> <li>Existing silt curtain at the outward side of the basin near the Barging Handling Area (BHA) throughout the period shall be repair, maintain and service when there is public fill intake by barges to the Fill Bank in accordance with PS Clause 1.68. The total length of the silt curtains shall not be less than 160m, and a gap of about 80m shall be left open for access of barges. The silt curtain shall be properly maintained such that it can also serve the function of refuse containment boom to confine floating refuse.</li> </ul>	V				
<ul> <li>A waste collection vessel shall be deployed to remove floating debris.</li> </ul>	√				

#### CEDD Contract No.: CV/2015/07



Environmental Checklist			tation s*	Remark	
	Yes	No	N/A		
Landscape and Visual					
<ul> <li>The design of the fill bank and platform heights adopted should allow the fill bank to fit into the general topography of the surrounding land. Straight edged slopes should be avoided.</li> </ul>	V				
<ul> <li>The maximum stockpiling height at the fill bank shall be limited to a maximum of +35.2mPD.</li> </ul>	$\checkmark$				
<ul> <li>Surface of outer slopes of the fill bank shall preferably be hydroseeded or covered with geo-textile matting of appropriate colour (e.g. dark green / brown) once completed.</li> </ul>	V				
<ul> <li>The barging point and the C&amp;DMSF at the fill bank shall not be in operation from 07:00 pm to 08:00 am daily to avoid potential visual impact from glare.</li> </ul>	V				
Other Environmental Factors					
<ul> <li>C&amp;D waste sorted from mixed C&amp;D material shall be removed from the temporary buffer storage area on a daily basis and transfer to SENT landfill for disposal.</li> </ul>	V				
<ul> <li>Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnece ssary generation of waste.</li> </ul>	V				
<ul> <li>Any unused materials or those with remaining functional capacity should be recycled and stored properly.</li> </ul>	$\checkmark$				
<ul> <li>All generators, fuel and oil storage are within bundle areas.</li> </ul>	$\checkmark$				
Oil leakage from machinery, vehicle and plant is prevented.		1		Item 2	
The Environmental Permit should be displaced conspicuously on site.	1			, ., ,, ,,	
<ul> <li>Good site practices should be adopted to clean the rubbish and litter on a regular basis so as to prevent the rubbish and litter from dropping into the nearby environment.</li> </ul>	V				
<ul> <li>To encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the workforce.</li> </ul>	1				

### Summary of the Weekly Site Inspection:

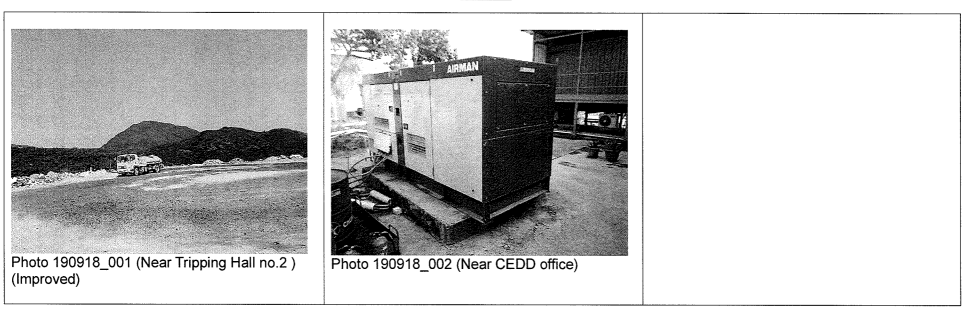
Item	Details of defective works or observations	Proposed Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Follow up Date
1	Follow up action to item no.1, water spray was provided to prevent dust emission.		190918_001	No	
2	Generator was found without drip tray near CEDD office.	Provide the drip tray for generator properly.	190918_002	Yes	25/09/19

#### Remark

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	Name	Title	Signature	Date
Checked by	Frankie Tang	ET Representative		1 <b>€</b> September 2019



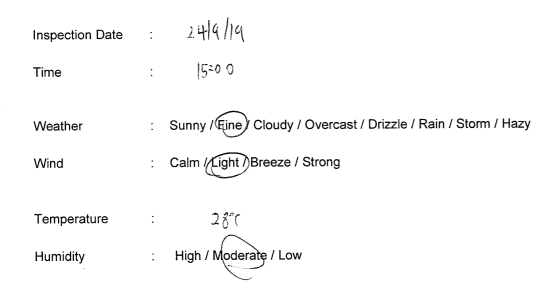


#### <u>Photo</u>

#### CEDD Contract No.: CV/2015/07



# Handling of Surplus Public Fill (2016-2018) - Tseung Kwan O Area 137 Fill Bank



Inspected by	CEDD	Contractor / Sub-Contactor	ET
Signature:	Arod	Aug	Hak
Name:	Terrile Coas wind	S-W-JUNG	Mak Ster War
Title	Acon pt	En after	ET



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# Handling of Surplus Public Fill (2016-2018) - Tseung Kwan O Area 137 Fill Bank

Environmental Checklist				ation	Remark
		No			
Fugitive Dust Emission					
<ul> <li>Dust control / mitigation measures shall be provided to prevent dust nuisar</li> </ul>	ce.				
<ul> <li>A buffer zone of at least 100m shall be maintained between the edge of t Estate. Within the buffer zone, no dusty material shall be stockpiled and no</li> </ul>		V			
<ul> <li>Water sprays shall be provided and used to dampen materials.</li> </ul>		$\checkmark$			
<ul> <li>Regular cleaning and watering the site shall be provided to minimize the full</li> </ul>	gitive dust emissions.				-
<ul> <li>All vehicles shall be restrict to a maximum speed of 10 km per hour.</li> </ul>					
<ul> <li>Any vehicle with open load carrying area used for moving materials which and tail boards. Material having the potential to create dust shall not be load covered by a clean tarpaulin.</li> </ul>		V			
<ul> <li>The designated site main haul road shall be paved or regular watering.</li> </ul>		$\checkmark$			
<ul> <li>Frequent watering of work site shall be at least three times per day.</li> </ul>		$\checkmark$			
<ul> <li>Wheel washing facilities including high-pressure water jet shall be provided</li> </ul>		$\checkmark$			
<ul> <li>Every vehicle shall be washed to remove any dusty materials from its body</li> </ul>		$\checkmark$			
<ul> <li>All plant and equipment should be well maintained e.g. without black smok</li> </ul>	e emission.	$\checkmark$			
Open burning should be prohibited.					
<ul> <li>The temporary slope surfaces, especially those facing to the north of the water or protected by other method approved by CEDD.</li> </ul>	· · · ·	V			
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall planting or sealing with shot concrete, latex, vinyl, bitumen, or other suitable</li> </ul>	be treated by compaction, followed by hydroseeding, vegetation e surface stabilizer approved by CEDD.	V			
<ul> <li>When fill material is transfer by belt conveyor systems, the conveyors shall</li> </ul>	be enclosed on top and 2 sides.	$\checkmark$			
<ul> <li>The belt scraper shall be equipped with bottom plates or other similar mea</li> </ul>	as to prevent falling of material from the return belt.				
<ul> <li>The level of stockpiling belt conveyor shall be adjustable such that the vert point is maintained at no more than 1m.</li> </ul>	cal distance between the belt conveyor and the material landing	V			
<ul> <li>Approval or exemption Non-road Mobile Machinery (NRMM) labels shoul road vehicles at a conspicuous position according to the Air Pollution Cor Cap.311).</li> </ul>		V			
Noise Impact					
<ul> <li>The approved method of working, equipment and sound-reducing mea adapted.</li> </ul>	sures (e.g. use of silenced type of equipment, etc.) shall be	V			
<ul> <li>Only well maintained plant should be operated on-site and plant should be</li> </ul>	serviced regularly during the construction works.	$\checkmark$			
<ul> <li>Powered mechanical equipment (PME) should be covered or shielded by a</li> </ul>					
<ul> <li>Air compressors and hand held breakers should have noise labels.</li> </ul>					
<ul> <li>Machines and plants that may be in intermittent use should be shut down to</li> </ul>	etween work periods or should be throttled down to a minimum	V			
<ul> <li>Noisy equipment and mobile plant shall always be site away from NSRs.</li> </ul>		, √			



## Handling of Surplus Public Fill (2016-2018) - Tseung Kwan O Area 137 Fill Bank

Environmental Checklist			ation	Remark
		No		-
Water Quality				
Drainage system should be adequate and well maintained to prevent flooding and overflow, especially after rain storms.				
<ul> <li>The permanent drainage channels should have sediment basin, traps and baffles and maintain properly.</li> </ul>				
<ul> <li>Temporary intercepting drains should be used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers shall be used to assist the diversion of polluted stormwater to the intercepting channels.</li> </ul>	$\checkmark$			
Manholes should be covered and sealed.				
<ul> <li>Unnecessary water retained in receptacles and standing water should be avoided to prevent mosquito breeding.</li> </ul>	$\checkmark$			
• A buffer distance of at least 100m shall be maintained between the boundary of the public fill stockpiling area and the sea front.				
<ul> <li>A buffer distance of at least 20m shall be maintained between the boundary of the C&amp;DMSF and the seafront.</li> </ul>				
<ul> <li>The stormwater intercepting system shall be effective to collect of runoff and remove suspended solids before discharge.</li> </ul>				
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.</li> </ul>	1			
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.</li> </ul>	V			
<ul> <li>Existing and newly constructed Catchpits, sand and silt removal facilities and intercepting channels shall be maintained, and the deposited silt and grit shall be removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.</li> </ul>	V			
<ul> <li>A wheel washing bay shall be provided at the site exit and wash-water shall have sand and silt settled out or removed before being discharged into storm drains.</li> </ul>	√			
<ul> <li>The section of construction road between wheel washing bay and the public road shall be paved with concrete, bituminous materials or hardcores to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.</li> </ul>	√			
<ul> <li>Sewage from toilets shall be discharged in to a foul sewer, or chemical toilets shall be provided. The chemical toilets (if use) shall be provided by a licensed contractor, who will be responsible for disposal and maintenance of these facilities.</li> </ul>	V			
<ul> <li>Oil intercept in addition of sand / silt removal facilities shall be provided at the car parking areas.</li> </ul>				
Oil interceptor shall be provided at work shop.				
<ul> <li>Tipping halls enclosed with top and 3-side to prevent spillage of material into marine water.</li> </ul>				
<ul> <li>The barges shall be in right size such that adequate clearance in maintained between the vessels and the seabed at all states of the tide to ensure the undue turbidity is not generated by turbulence from vessel movement or propeller wash.</li> </ul>	$\checkmark$		-	
<ul> <li>All vessels used for transportation of fill material shall have tight fitting seals to their bottom openings to prevent leakage of material during transport.</li> </ul>	$\checkmark$			
<ul> <li>Adequate environmental control measures shall be provided to prevent / avoid dropping of fill material into the sea during the transfer.</li> </ul>				
<ul> <li>Barges shall not be filled to a level which may cause the overflow of material during loading or transportation. Barge effluents shall be properly collected and treated before disposal.</li> </ul>	√			
<ul> <li>The work activities shall not cause any visible foam, oil, grease, scum, litter or other objectionable matters to be present on the water in the vicinity of the barging facilities.</li> </ul>	V			
<ul> <li>Existing silt curtain at the outward side of the basin near the Barging Handling Area (BHA) throughout the period shall be repair, maintain and service when there is public fill intake by barges to the Fill Bank in accordance with PS Clause 1.68. The total length of the silt curtains shall not be less than 160m, and a gap of about 80m shall be left open for access of barges. The silt curtain shall be properly maintained such that it can also serve the function of refuse containment boom to confine floating refuse.</li> </ul>	V			
<ul> <li>A waste collection vessel shall be deployed to remove floating debris.</li> </ul>				



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Environmental Checklist	Implementation Stages*			Remark
	Yes	No	N/A	
Landscape and Visual				
<ul> <li>The design of the fill bank and platform heights adopted should allow the fill bank to fit into the general topography of the surrounding land. Straight edged slopes should be avoided.</li> </ul>	$\checkmark$			
<ul> <li>The maximum stockpiling height at the fill bank shall be limited to a maximum of +35.2mPD.</li> </ul>	$\checkmark$			
<ul> <li>Surface of outer slopes of the fill bank shall preferably be hydroseeded or covered with geo-textile matting of appropriate colour (e.g. dark green / brown) once completed.</li> </ul>	1			
<ul> <li>The barging point and the C&amp;DMSF at the fill bank shall not be in operation from 07:00 pm to 08:00 am daily to avoid potential visual impact from glare.</li> </ul>	$\checkmark$			
Other Environmental Factors		1996		
<ul> <li>C&amp;D waste sorted from mixed C&amp;D material shall be removed from the temporary buffer storage area on a daily basis and transfer to SENT landfill for disposal.</li> </ul>	$\checkmark$			
<ul> <li>Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnece ssary generation of waste.</li> </ul>	V			
<ul> <li>Any unused materials or those with remaining functional capacity should be recycled and stored properly.</li> </ul>	$\checkmark$			
All generators, fuel and oil storage are within bundle areas.	$\checkmark$			
Oil leakage from machinery, vehicle and plant is prevented.	$\checkmark$			
The Environmental Permit should be displaced conspicuously on site.	1			
<ul> <li>Good site practices should be adopted to clean the rubbish and litter on a regular basis so as to prevent the rubbish and litter from dropping into the nearby environment.</li> </ul>	1			
<ul> <li>To encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the workforce.</li> </ul>	V			

#### Summary of the Weekly Site Inspection:

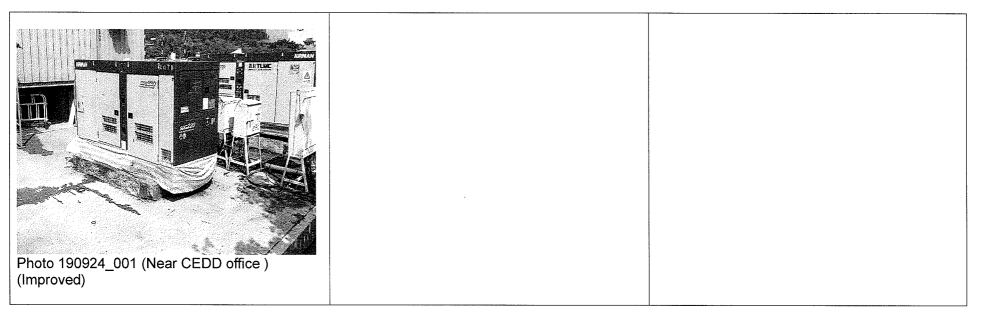
Item	Details of defective works or observations	Proposed Follow Up Action	Photo Ref.	Further Action Required (Yes/No)	Follow up Date
1	Follow up action to item no.2, drip tray was provided		190924_001	No	

#### Remark


	Name	Title	Signature	Date
Checked by	Frankie Tang	ET Representative	Antim	24 September 2019
<b>.</b>	L			·····



#### <u>Photo</u>





Appendix I

# Implementation Schedule of Mitigation Measures



Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O Area 137 Fill Bank Contract No.: CV/2015/07

# Environmental Mitigation Implementation Schedule

		Location	Implementation Status				
	Environmental Protection Measures		Implemented	Partially implemented	Not implemented	Not Applicable	
A	ir Quality						
•	Dust control / mitigation measures shall be provided to prevent dust nuisance.	All areas					
-	A buffer zone of at least 100m shall be maintained between the edge of the stockpiling area and the nearest ASRs at the TKO Industrial Estate. Within the buffer zone, no dusty material shall be stockpiled and no loading / unloading and similar activities should be allowed.	Northern Site Boundary					
•	Water sprays shall be provided and used to dampen materials.	All areas	$\checkmark$				
•	Regular cleaning and watering the site shall be provided to minimize the fugitive dust emissions.	All areas	$\checkmark$				
•	All vehicles shall be restrict to a maximum speed of 10 km per hour.	All areas	$\checkmark$				
-	Any vehicle with open load carrying area used for moving materials which has the potential to create dust shall have properly fitting side and tail boards. Material having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin.	Site Egress					
•	The designated site main haul rout shall be paved or regular watering.	All haul roads	$\checkmark$				
•	Frequent watering of work site shall be at least three times per day.	All areas	$\checkmark$				
•	Wheel washing facilities including high pressure water jet shall be provided at the entrance of work site.	Site Egress	$\checkmark$				
•	Every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving the fill bank.	Site Egress					
•	The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.	All areas	$\checkmark$				
•	Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.	All areas	$\checkmark$				
•	When fill material is transfer by belt conveyor systems, the conveyors shall be enclosed on top and 2 sides.	C&DMSF	$\checkmark$				
•	The belt scraper shall be equipped with bottom plates or other similar means to prevent falling of material from the return belt.	C&DMFS	$\checkmark$				
•	The level of stockpiling belt conveyor shall be adjustable such that the vertical distance between the belt conveyor and the material landing point is maintained at no more than 1m.	C&DMFS	$\checkmark$				
•	All plant and equipment should be well maintained e.g. without black smoke emission.	All areas	$\checkmark$				
•	Approval or exemption Non-road Mobile Machinery (NRMM) labels should be painted or securely fixed on regulated machines and non-road vehicles at a conspicuous position according to the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation (APCO Cap.311).	All areas	$\checkmark$				
Ne	oise Impact						
•	Approved method of working, equipment and sound-reducing measures (e.g. use of silenced type of equipment, etc.) shall be adapted.	All areas	$\checkmark$				
-	Only well maintained plant should be operated on-site and plant should be serviced regularly during the site works.	All areas	$\checkmark$				
•	Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.	All areas					
•	Air compressors and hand held breakers should have noise labels.	All areas	$\checkmark$				
•	Machines and plants that may be in intermittent use should be shut down between work months or should be throttled down to a minimum.	All areas	$\checkmark$				
	Noisy equipment and mobile plant shall always be site away from NSRs.	All areas					



Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O Area 137 Fill Bank	Location	ion Implementation Status			
Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O Area 137 Fill Bank Contract No.: CV/2015/07 Environmental Protection Measures		Implemented	Partially implemented	Not implemented	Not Applicable
Water Quality					
<ul> <li>Drainage system should be adequate and well maintained to prevent flooding and overflow, especially after rain storms.</li> </ul>	All areas	$\checkmark$			
<ul> <li>The permanent drainage channels should have sediment basin, traps and baffles and maintain properly.</li> </ul>	All areas	$\checkmark$			
<ul> <li>Temporary intercepting drains should be used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers shall be used to assist the diversion of polluted stormwater to the intercepting channels.</li> </ul>	All areas	$\checkmark$			
<ul> <li>Manholes should be covered and sealed.</li> </ul>	All areas	$\checkmark$			
<ul> <li>Unnecessary water retained in receptacles and standing water should be avoided to prevent mosquito breeding.</li> </ul>	All areas	$\checkmark$			
<ul> <li>A buffer distance of at least 100m shall be maintained between the boundary of the public fill stockpiling area and the sea front.</li> </ul>	Public fill stockpiling area	$\checkmark$			
<ul> <li>A buffer distance of at least 20m shall be maintained between the boundary of the C&amp;DMSF and the seafront.</li> </ul>	C&DMFS	$\checkmark$			
<ul> <li>The stormwater intercepting system shall be effective to collect of runoff and remove suspended solids before discharge.</li> </ul>	All areas	$\checkmark$			
<ul> <li>The temporary slope surfaces, especially those facing to the north of the site shall be covered with impermeable sheet or sprayed with water or protected by other method approved by CEDD.</li> </ul>	Temporary Slopes	$\checkmark$			
<ul> <li>Final slope surfaces, especially those facing to the north of the site shall be treated by compaction, followed by hydroseeding, vegetation planting or sealing with shotconcrete, latex, vinyl, bitumen, or other suitable surface stabilizer approved by CEDD.</li> </ul>	Temporary Slopes	$\checkmark$			
<ul> <li>Existing and newly constructed Catchpits, sand and silt removal facilities and intercepting channels shall be maintained, and the deposited silt and grit shall be removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.</li> </ul>	All areas	$\checkmark$			
<ul> <li>A wheel washing bay shall be provided at the site exit and wash-water shall have sand and silt settled out or removed before being discharged into storm drains.</li> </ul>	Wheel Washing facility	$\checkmark$			
<ul> <li>The section of construction road between wheel washing bay and the public road shall be paved with concrete, bituminous materials or hardcores to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.</li> </ul>	Wheel Washing facility	$\checkmark$			
<ul> <li>Sewage from toilets shall be discharged in to a foul sewer, or chemical toilets shall be provided. The chemical toilets (if use) shall be provided by a licensed contractor, who will be responsible for disposal and maintenance of these facilities.</li> </ul>	All areas	$\checkmark$			
<ul> <li>Oil intercept in addition of sand / silt removal facilities shall be provided at the car parking areas and work shop.</li> </ul>	All areas	$\checkmark$			
<ul> <li>Tipping halls enclosed with top and 3-side to prevent spillage of material into marine water.</li> </ul>	Barge Handling Area (BHA)	$\checkmark$			
<ul> <li>The barges shall be in right size such that adequate clearance in maintained between the vessels and the seabed at all states of the tide to ensure the undue turbidity is not generated by turbulence from vessel movement or propeller wash.</li> </ul>	Barge Handling Area (BHA)	$\checkmark$			
<ul> <li>All vessels used for transportation of fill material shall have tight fitting seals to their bottom openings to prevent leakage of material during transport.</li> </ul>	Barge Handling Area (BHA)	$\checkmark$			
<ul> <li>Adequate environmental control measures shall be provided to prevent / avoid dropping of fill material into the sea during the transfer.</li> </ul>	Along the seafront	$\checkmark$			
<ul> <li>Barges shall not be filled to a level which may cause the overflow of material during loading or transportation. Barge effluents shall be properly collected and treated before disposal.</li> </ul>	Barge Handling Area (BHA)	$\checkmark$			
<ul> <li>The work activities shall not cause any visible foam, oil, grease, scum, litter or other objectionable matters to be present on the water in the vicinity of the barging facilities.</li> </ul>	Along the seafront	$\checkmark$			
<ul> <li>Existing silt curtain at the outward side of the basin near the Barging Handling Area throughout the period shall be repair, maintain and service when there is public fill intake by barges to the Fill Bank in accordance with PS Clause 1.68. The total length of the silt curtains shall not be less than 160m, and a gap of about 80m shall be left open for access of barges. The silt curtain shall be properly maintained such that it can also serve the function of refuse containment boom to confine floating refuse.</li> </ul>	Along the seafront	$\checkmark$			
<ul> <li>A waste collection vessel shall be deployed to remove floating debris.</li> </ul>	Along the seafront	$\checkmark$			



Handling of Surplus Public Fill (2016-2018) – Tseung Kwan O Area 137 Fill Bank Contract No.: CV/2015/07

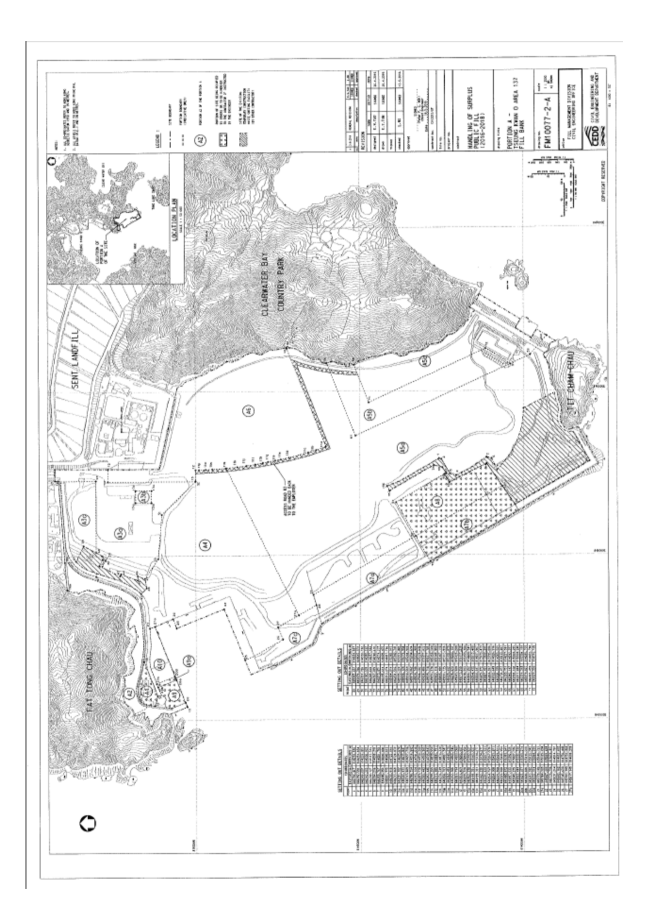
	Location	Implementation Status				
Environmental Protection Measures		Implemented	Partially implemented	Not implemented	Not Applicable	
Landscape and Visual						
• The design of the fill bank and platform heights adopted should allow the fill bank to fit into the general topography of the surrounding land. Straight edged slopes should be avoided.	All areas	$\checkmark$				
• The maximum stockpiling height at the fill bank shall be limited to a maximum of +35.2mPD.	Completed slopes	$\checkmark$				
• Surface of outer slopes of the fill bank shall preferably be hydroseeded or covered with geo-textile matting of appropriate colour (e.g. dark green / brown) once completed.	Site boundary	$\checkmark$				
• The barging point and the C&DMSF at the fill bank shall not be in operation from 07:00 pm to 08:00 am daily to avoid potential visual impact from glare.	All areas	$\checkmark$				
Other Environmental Factors						
C&D waste sorted from mixed C&D material shall be transfer to SENT landfill for disposal.	All areas	$\checkmark$				
Plan and stock construction materials carefully to minimise generation of waste.	All areas	$\checkmark$				
Any unused materials or those with remaining functional capacity should be recycled.	All areas	$\checkmark$				
All generators, fuel and oil storage are within bunded areas.	All areas	$\checkmark$				
Oil leakage from machinery, vehicle and plant is prevented.	All areas					
The Environmental Permit should be displaced conspicuously on site.	All areas	$\checkmark$				
<ul> <li>Good site practices should be adopted to clean the rubbish and litter on a regular basis so as to prevent the rubbish and litter from dropping into the nearby environment.</li> </ul>	All areas	$\checkmark$				
<ul> <li>To encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the workforce.</li> </ul>	All areas					



Appendix J

Site General Layout plan







Appendix K

# Monitoring Schedule for the Coming Month



Contract No. CV/2015/07 Handling of Surplus Public Fill (2016-2018)

### Tseung Kwan O Area 137

Time Schedule for Impact Water Quality Monitoring (WQM), Impact Air Monitoring (1-hr TSP, 24-hr TSP and 24-hr RSP), Weekly Site Inspection (Weekly SI) and Impact Noise Monitoring (NM)

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30 <u>1-hr TSPX1</u> <u>WQM</u> Mid-flood (08:00-10:00) Mid-ebb (12:22-14:22)	1/10 <u>24 hr TSP</u> 24-hr RSP	2 <u>1-hr TSPX2</u> <u>Weekly SI (pm)</u> <u>WQM</u> Mid-flood (08:00-10:00) Mid-ebb (13:48-15:48)	3	4 <u>1-hr TSPX1</u> <u>WQM</u> Mid-flood (09:52-11:52) Mid-ebb (15:22-17:22)	5
6	7 <u>24 hr TSP</u> <u>24-hr RSP</u>	8 <u>WQM</u> Mid-ebb (08:00-10:00) Mid-flood (15:29-17:29)	9 <u>1-hr TSPX2</u> <u>NM</u> Weekly SI (pm)	10 <u>WQM</u> Mid-ebb (09:12-11:12) Mid-flood (16:17-18:17)	11 <u>1-hr TSPX1</u>	12 <u>WQM</u> Mid-ebb (10:27-12:27) Mid-flood (15:41-17:41)
13 <u>24 hr TSP</u> <u>24-hr RSP</u>	14 <u>1-hr TSPX1</u> <u>WQM</u> Mid-ebb (11:32-13:32) Mid-flood (16:23-18:23)	15	16 <u>1-hr TSPX1</u> <u>Weekly SI (pm)</u> <u>WQM</u> Mid-flood (08:00-10:00) Mid-ebb (12:35-14:35)	17	18 <u>1-hr TSPX1</u> <u>WQM</u> Mid-flood (08:13-10:13) Mid-ebb (13:40-15:40)	19 <u>24 hr TSP</u> <u>24-hr RSP</u>
20	21 <u>1-hr TSPX2</u> <u>WQM</u> Mid-flood (15:00-17:00)	22	23 <u>1-hr TSPX1</u> <u>Weekly SI (pm)</u> <u>WQM</u> Mid-ebb (08:00-10:00) Mid-flood (14:24-16:24)	24	25 24 hr TSP 24-hr RSP WQM Mid-ebb (08:47-10:47) Mid-flood (15:34-17:34)	26
27	28 <u>1-hr TSPX2</u> <u>WQM</u> Mid-ebb (11:16-13:16) Mid-flood (15:56-17:56)	29	30 <u>1-hr TSPX1</u> <u>Weekly SI (pm)</u> <u>WQM</u> Mid-flood (08:00-10:00) Mid-ebb (12:43-14:43)	31 <u>24 hr TSP</u> 24-hr RSP	1/11 <u>1-hr TSPX2</u> <u>WQM</u> Mid-flood (08:40-10:40) Mid-ebb (14:07-16:07)	2

#### October 2019

Remark: Due to the tidal period is not in working hour, 21 October 2019 water monitoring (Mid-Ebb) was cancelled.



Appendix L

**Complaint Log** 



# **Complaint Logs**

Log Ref.	Location	Received Date	Details of Complaint	Investigation / Mitigation Action	Status
001	Barge handling area (BHA) at Tseung Kwan O 137	15 May 2017	One complaint received on 15 May 2017, which was forwarded to ET on 11 August 2017, from CEDD (Complaint NCF- N08/RE/00014875-17 Sent By CSO[RN]3 [CASE#2- 3943858817 Int.Comm. – WS170513A57354] against illegal dumping at sea without permit in TKO137 fill bank.	<ul> <li>Refer to the ET site investigation on 14 August 2017, the contractor clarified that the contractor conducted vessel loading test at Tseung Kwan O 137 Fill bank on 13 May 2017 and the material was then unloaded from the vessels.</li> <li>Follow up action to complaint by ET and contractor: Contractor under the valid dumping permit to dump fill materials and the site works shall be complied with the relevant environmental protection and pollution control ordinances.</li> <li>ET reminded contractor that the dump fill material under the valid dumping permit should be checked and confirmed. In addition, record should be kept for ET reference.</li> <li>Details of Action(s) Taken by the Contactor:</li> <li>The contractor started to dump fill materials from 19 May 2017 after receiving the valid dumping permit.</li> <li>The contractor dump fill materials were followed by the valid dumping permit and the permit was kept apply every three month</li> <li>The contractor kept the permit for ET reference.</li> </ul>	Closed



002	Tseung Kwan O 137 Fill Bank	12 Oct 2017	One complaint received on 12 October 2017, which was forwarded to ET on 18 October 2017, from public against dust emission at the fill bank and discharge of muddy water to the seafront.	<ul> <li>Refer to the ET weekly site inspection on 18 October 2017, no defective observation related to dust emission and discharge of water was recorded during the investigation.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Site vehicle for transporting materials are covered properly by using clean tarpaulin sheets;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> <li>Silt curtains are provided at the outward side of the basin near the Fill Bank;</li> <li>Drainage systems are adequate and maintained to prevent flooding and overflow;</li> <li>Catchpits, sand and silt removal facilities and intercepting channels are maintained and functioning properly.</li> </ul> </li> </ul>	Closed
003	Tseung Kwan O 137 Fill Bank	09 April 2018	One complaint received on 09 April 2018, which was forwarded to ET on 18 April 2018, from public against the rocks and debris deposited on the road surface along Wan Po Road near TKO137 Fill Bank. The complainant complained that waste generated caused an environmental nuisance.	<ul> <li>Refer to the ET site investigation on 20 April 2018, the condition of Wan Po Road near TKO137 Fill Bank was found satisfactory. (Photos on ET follow-up investigation at TKO137 Fill Bank on 20 April 2018).</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular cleaning on Wan Po Road and the access road at the site exit by haul road cleaning team to remove mud and gravel is arranged eight times per month;</li> <li>Regular water spraying by water lorries is provided for road cleaning at Wan Po Road;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>Site vehicles for transporting materials are covered properly by using clean tarpaulin sheets;</li> <li>Regular cleaning at the site haul road is provided.</li> </ul> </li> </ul>	Closed

### 東業德勤測試顧問有限公司 ETS-TESTCONSULT LTD.

004	Tseung Kwan O 137 Fill Bank	13 January 2019	One complaint received on 13 January 2019, which was forwarded to ET on 16 January 2019, from EPD (NCF- N08/RE/00001348-19) against 將軍澳 137 堆填區內,紅車池 污水,不經處理,直接排到河 道,河道係直接流出大海,極 度嚴重影響周遭環境生態,污 染程度極爲嚴重,促請政府有 關部門嚴正跟進!	<ul> <li>After received the details of the complaint from the Contractor on 16 January 2019, ET have performed a site investigation on 21 January 2019 to investigate this event. During the site inspection, no muddy water was observed discharged from the Fill Bank to nearby environment.</li> <li>Besides, refer to the marine water monitoring results during that period, no exceedance was recorded on Turbidity and Suspended Solids. This reflects that this occurrence did not affect the condition of marine water near the TKO137Fill Bank.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Drainage system were adequate and well maintained to prevent flooding and overflow;</li> <li>Sand and silt removal facilities, e.g. silting screen, were provided before the discharge point;</li> <li>Temporary intercepting drains were used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers were used to assist the diversion of polluted stormwater to the intercepting channels;</li> <li>Catchpits and intercepting channels were maintained, and the deposited silt and grit were removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times;</li> </ul></li></ul>	Closed
005	Tseung Kwan O 137 Fill Bank	14 May 2019	One complaint received on 14 May 2019, which was forwarded to ET on 14 May 2019, from public against 投 訴將軍澳第 137 區填料庫, 有車出入沒有灑水傳出大量沙 塵,破壞環境,帶出大量沙泥 到馬路,造成污染及嚴重滋 擾,要求跟進。要求改善, 停止滋擾	<ul> <li>Refer to the ET site investigation on 15 May 2019, the condition of Wan Po Road near TKO137 Fill Bank was found satisfactory. (Photos on ET follow-up investigation at TKO137 Fill Bank on 15 May 2019).</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular cleaning on Wan Po Road and the access road at the site exit by haul road cleaning team to remove mud and gravel is arranged eight times per month;</li> <li>Regular water spraying by water lorries is provided for road cleaning at Wan Po Road;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>Site vehicles for transporting materials are covered properly by using clean tarpaulin sheets;</li> <li>Regular cleaning at the site haul road is provided.</li> </ul> </li> </ul>	Closed



006	Tseung Kwan O 137 Fill Bank	11 June 2019	One complaint received on 04 June 2019, which was forwarded to ET on 11 June 2019, from public regarding the muddy water problem at 137 fill bank.	<ul> <li>After received the details of the complaint from the Contractor on 11 June 2019, ET have performed a site investigation on 14 June 2019 to investigate this event. During the site inspection, no muddy water was observed discharged from the Fill Bank to nearby environment.</li> <li>Besides, refer to the marine water monitoring results during that period, no exceedance was recorded on Turbidity and Suspended Solids during the concerning period. This reflects that this occurrence did not affect the condition of marine water near the TKO137Fill Bank.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Drainage system were adequate and well maintained to prevent flooding and overflow;</li> <li>Sand and silt removal facilities, e.g. silting screen, were provided before the discharge point;</li> <li>Temporary intercepting drains were used at the stockpiling area to divert polluted stormwater to the intercepting channels. Earth bunds and sand bay barriers were used to assist the diversion of polluted stormwater to the intercepting channels were maintained, and the deposited silt and grit were removed weekly and on a need basis especially at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times;</li> </ul></li></ul>	Closed
007	Tseung Kwan O 137 Fill Bank	27 June 2019	One complaint received on 27 June 2019, which was forwarded to ET on 28 June 2019, from public against dust emission at the fill bank. The complainant complained that the dust caused an environmental nuisance.	<ul> <li>Refer to the ET site investigation on 02 July 2019, no defective observation related to dust emission was recorded during the investigation.</li> <li>No impact air quality monitoring result of 1-hr TSP and 24-hr TSP was exceeded Action and Limit Level at all monitoring stations from 24 to 28 June 2019.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Truck speed within the site is limited within 10 km/h;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> </ul> </li> </ul>	Closed



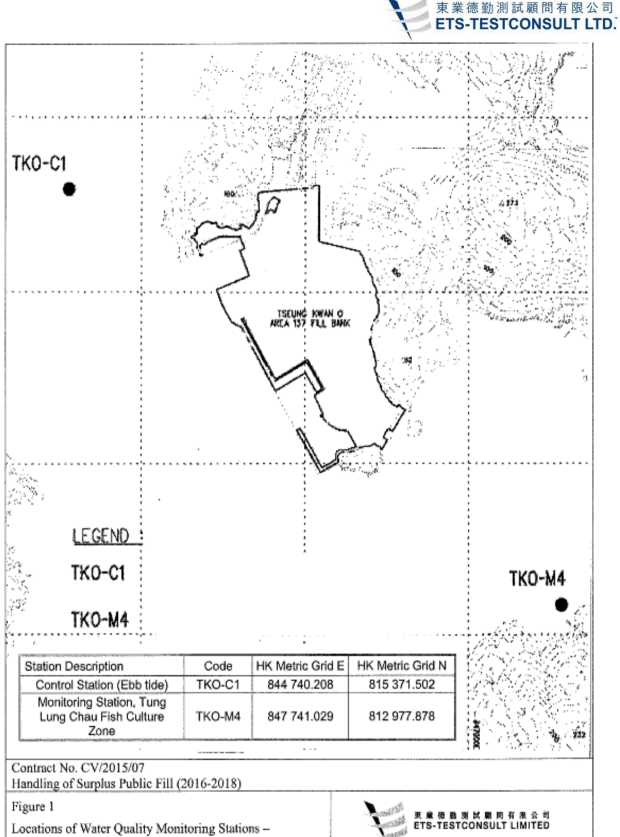
008	Tseung Kwan O 137 Fill Bank	17 July 2019	One complaint received on 17 July 2019, which was forwarded to ET on 17 July 2019, from public against 投 訴將軍澳堆填 137 區及收泥 頭區,於運作時產生大量沙 塵,嚴重污染周圍環境及影響 行人,情況已持續發生了幾日	<ul> <li>Refer to the ET site investigation on 19 July 2019, no defective observation related to dust emission was recorded during the investigation.</li> <li>No impact air quality monitoring result of 1-hr TSP and 24-hr TSP was exceeded Action and Limit Level at all monitoring stations from 2 to 17 July 2019.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Truck speed within the site is limited within 10 km/h;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> </ul> </li> </ul>	Closed
009	Tseung Kwan O 137 Fill Bank	26 July 2019	One complaint received on 26 July 2019, which was forwarded to ET on 26 July 2019, from public against 投 訴將軍澳第 137 區填料庫, 大風吹起引致塵埃飛揚,更吹 到 TVB,造成嚴重滋擾,要 求跟進及回覆。	<ul> <li>Refer to the ET site investigation on 29 July 2019, no defective observation related to dust emission was recorded during the investigation.</li> <li>No impact air quality monitoring result of 1-hr TSP and 24-hr TSP was exceeded Action and Limit Level at all monitoring stations from 23 to 29 July 2019.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Truck speed within the site is limited within 10 km/h;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> </ul> </li> </ul>	Closed



010	Tseung Kwan O 137 Fill Bank	09 September 2019	One complaint received on 09 September 2019, which was forwarded to ET on 09 September 2019, from public against 投訴將軍澳第 137 區 填料庫,大風吹起引致塵埃飛 揚,更吹到日出康城,造成嚴 重滋擾,要求跟進及回覆。	<ul> <li>Refer to the ET site investigation on 11 September 2019, no defective observation related to dust emission was recorded during the investigation.</li> <li>No impact air quality monitoring result of 1-hr TSP and 24-hr TSP was exceeded Action and Limit Level at all monitoring stations from 1 to 13 September 2019.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Truck speed within the site is limited within 10 km/h;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> </ul> </li> </ul>	Closed
011	Tseung Kwan O 137 Fill Bank	10 September 2019	One complaint received on 10 September 2019, which was forwarded to ET on 10 September 2019, from public against 投訴將軍澳 137 區經常於 處理建築廢料時沒有灑水,導致 沙塵滾滾,嚴重污染環境,要求 環保署跟進及回覆。	<ul> <li>Refer to the ET site investigation on 11 September 2019, no defective observation related to dust emission was recorded during the investigation.</li> <li>No impact air quality monitoring result of 1-hr TSP and 24-hr TSP was exceeded Action and Limit Level at all monitoring stations from 1 to 13 September 2019.</li> <li>Details of Action(s) Taken by the Contactor: <ul> <li>Regular water spraying by water lorries is provided for dust suppression inside the Fill Bank;</li> <li>Mist spraying systems at the site entrance are operated properly;</li> <li>Site vehicles are washed to remove any dusty materials from their bodies and wheels by using high pressure water jet manually at the entrance of work site before leaving;</li> <li>All dusty material is sprayed with water prior to loading, unloading or transfer so as to maintain the material wet;</li> <li>Truck speed within the site is limited within 10 km/h;</li> <li>Regular cleaning at the site haul road is provided to minimize the fugitive dust emission;</li> </ul> </li> </ul>	Closed



Figures



Tseung Kwan O Area 137 Fill Bank

