

CONTRACT NO: HY/2020/08

FLYOVER FROM KWAI TSING INTERCHANGE

UPRAMP TO KWAI CHUNG ROAD UNDER ENVIRONMENTAL PERMIT NO. EP-541/2017/A

MONTHLY ENVIRONMENTAL MONITORING & AUDIT REPORT

AUGUST 2022

CLIENTS:

Highways Department

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CERTIFIED BY:

DATE:

08 September 2022

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Date: 14th September 2022

Highways Department Works Division Works Section / NT 7th Floor, Trade and Industry Tower, 3 Concorde Road, Kowloon

Dear Sirs,

Contract No. HY/2020/08 Flyover From Kwai Tsing Interchange Upramp to Kwai Chung Road Independent Environmental Checker

Monthly Environmental Monitoring and Audit Report for August 2022

We refer to the Contract No. HY/2020/08 Flyover From Kwai Tsing Interchange Upramp to Kwai Chung Road under Environmental Permit No. EP-541/2017/A Monthly Environmental Monitoring and Audit Report certified by the Environmental Team. We hereby verified the Monthly Environmental Monitoring and Audit Report for August 2022 in accordance with the Condition 3.4 of EP-541/2017/A.

Should you have any query, please feel free to contact the undersigned at 6113 2368.

Yours Sincerely,

Vega Wong Independent Environmental Checker c.c.

WSP (Attn: Mr. Stephen Ho/Mr. Eric Hon) [by Email: Stephen.YC.Ho@wsp.com; Eric.Hon@wsp.com] Lam Environmental Services Limited (Attn: Mr. Raymond Dai) [by Email: raymonddai@lamenviro.com]



TABLE OF CONTENTS

1	INTRO	DUCTION	5
	1.1 1.2	Scope of the Report Structure of the Report	
2	PROJE	CT BACKGROUND	7
	2.1 2.2 2.3	Background Project Organization and Contact Personnel Construction Activities	7
3	STATU	S OF REGULATORY COMPLIANCE	10
	3.1 3.2	Status of Environmental Licensing and Permitting under the Project Status of Submission under the EP-541/2017/A	10 10
4	MONITO	ORING REQUIREMENTS	11
	4.2 4.2	Noise Monitoring Air Monitoring	
5	MONIT	ORING RESULTS	18
	5.1 5.2 5.3	Noise Monitoring Results Air Monitoring Results Waste Management	18
6	COMPL	LIANCE AUDIT	20
	6.2 6.3 6.4 6.5	Noise Monitoring Air Quality Monitoring Review of the Reasons for and the Implications of Non-compliance. Summary of action taken in the event of and follow-up on	20
		non-compliance	20
7	ENVIR	ONMENTAL SITE AUDIT	21
8.	COMPL	AINTS, NOTIFICATION OF SUMMONS AND PROSECUTION	22
9.	CONCL	USION	23



LIST OF TABLES

- Table 2.1Contact Details of Key Personnel
- Table 3.1
 Summary of the current status on licences and/or permits on environmental protection pertinent to the Project
- Table 3.2 Summary of submission status under EP-541/2017/A
- Table 4.1
 Noise Monitoring Station
- Table 4.2
 Noise Monitoring Equipment
- Table 4.3
 Action and Limit Level for Noise Monitoring
- Table 4.4
 Air Monitoring Station
- Table 4.5
 Air Quality Monitoring Equipment
- Table 4.6
 Action and Limit Level for Air Quality Monitoring
- Table 5.1 Summary of Quantities of Inert C&D Materials
- Table 5.2 Summary of Quantities of C&D Wastes
- Table 7.1 Summary of Environmental Inspections
- Table 7.2
 Summary of Landscape Site Inspections
- Table 8.1 Cumulative Statistics on Complaints
- Table 8.2
 Cumulative Statistics on Successful Prosecutions
- Table 9.1
 Construction Activities and Recommended Mitigation Measures in Coming Reporting 3 Months

LIST OF FIGURES

- Figure 1.1 Project Layout
- Figure 2.1 Project Organization Chart
- Figure 4.1 Locations of Noise Monitoring Stations
- Figure 4.2 Locations of Air Quality Monitoring Stations

LIST OF APPENDICES

Appendix 3.1 Environmental Mitigation Implementation Schedule Appendix 4.1 **Action and Limit Level** Appendix 4.2 **Copies of Calibration Certificates** Appendix 4.3 Wind data Monitoring Schedule for Reporting Month and Next Reporting Month Appendix 5.1 **Noise Monitoring Results and Graphical Presentations** Appendix 5.2 Air Quality Monitoring Results and Graphical Presentations Appendix 5.3 Monthly Summary Waste Flow Table Appendix 5.4 **Event and Action Plans** Appendix 6.1 **Summary of Notification of Exceedance** Appendix 6.2 Appendix 8.1 **Complaint Log** Appendix 9.1 **Construction Programme**



EXECUTIVE SUMMARY

- i. This is the Environmental Monitoring and Audit (EM&A) Monthly Report August 2022 of Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road under Environmental Permit no. EP-541/2017/A (Hereafter as "the Project"). The construction works of the Project was commenced on 20 September 2021. This is the 12th EM&A report presenting the environmental monitoring findings and information recorded during the period of 01 August 2022 to 31 August 2022. The cut-off date of reporting is at the end of each reporting month.
- ii. In the reporting month, the principal work activities conducted are as follow:
 - Tree preservation works
 - Piling works for Bridge H
 - Construction of pile caps for Footbridge
 - Construction of Lift Tower, Pier & Staircase for Footbridge
 - Construction of Bus Bay at Kwai Chung Road N/B near Lift Tower LT1
 - Assembly and splicing of the two prefabricated truss sections of Footbridge on site prior to lifting & installation

Air Quality Monitoring

- iii. 1-hour and 24-hour Total Suspended Particulates (TSP) monitoring was conducted at three monitoring stations. 24-hour TSP shall be sampled at least once in every 6 days, while sampling for 1-hour TSP shall be at least 3 times in every 6 day in the reporting month.
- iv. No action or limit level exceedance was recorded in this reporting period.

Noise Monitoring

- v. Noise monitoring was conducted at three noise monitoring stations once per week in the reporting month.
- vi. No action or limit level exceedance was recorded in this reporting period.

Site Inspections and Audit

vii. The Environmental Team (ET) conducted weekly site inspections on 04, 11, 16 and 24 August 2022 and biweekly landscape inspection on 04 and 16 August 2022. IEC attended the joint site inspection on 16 August 2022. No non-compliance was found during the site inspection while reminders on environmental measures were recommended.

Complaints, Notifications of Summons and Successful Prosecutions



viii. No environmental complaint, notification of summons and successful prosecution regarding the construction works was recorded in the reporting period.

Reporting Changes

ix. There are no particular reporting changes.

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Future Key Issues

x. In coming reporting 3 months, the scheduled construction activities and the recommended mitigation measures are listed as follows:

Key Construction Works	Recommended Mitigation Measures		
 Tree preservation works Diversion of existing watermain in conflict with pile cap H2 before piling works Piling works for Bridge G & H Construction of Lift Tower, Pier & Staircase for Footbridge Assembly and splicing of the two prefabricated truss sections of Footbridge on site prior to lifting & installation Lifting & installation of the prefabricated steel truss of Footbridge Construction of Bus Bay at Kwai Chung Road N/B near Lift Tower LT1 Road works at Kwai Chung Road 	 Regular maintenance and protection of all existing retained and transplanted trees Implement proper measures to prevent silt or debris being deposited or washed into existing drainage systems Implement proper noise mitigation measures to prevent potential noise nuisances to nearby sensitive receivers Provision of protection to ensure no runoff out of site area or direct discharge into public drainage system 		



1 Introduction

1.1 Scope of the Report

- 1.1.1. Lam Environmental Services Limited (LES) has been appointed to work as the Environmental Team (ET) under Environmental Permit (EP) no. EP-541/2017/A to implement the Environmental Monitoring and Audit (EM&A) programme as stipulated in the EM&A Manual of the approved Environmental Impact Assessment (EIA) Report for Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road (Register No.: AEIAR-190/2015).
- 1.1.2. In accordance with Clause 3.4 stated in EP-541/2017/A, 3 hard copies and 3 electronic copies of Monthly EM&A Report shall be submitted to the Director within 2 weeks after the end of each reporting month.
- 1.1.3. According to Section 10.3.1 of the Project EM&A Manual, the Monthly EM&A Report should be submitted within 10 working days of the end of each reporting month, with the first report due in the month after construction commences.

1.2 Structure of the Report

- **Section 1** *Introduction* details the scope and structure of the report.
- Section 2 *Project Background* summarizes background and scope of the project, site description, project organization and contact details of key personnel during the reporting period.
- Section 3 Status of Regulatory Compliance summarizes the status of valid Environmental Permits / Licenses during the reporting period.
- Section 4 *Monitoring Requirements* summarizes all monitoring parameters, monitoring methodology and equipment, monitoring locations, monitoring frequency, criteria and respective event and action plan and monitoring programmes.
- Section 5 *Monitoring Results* summarizes the monitoring results obtained in the reporting period.
- Section 6 Compliance Audit summarizes the auditing of monitoring results, all exceedances environmental parameters.
- Section 7 Environmental Site Audit summarizes the findings of weekly site



inspections undertaken within the reporting period, with a review of any relevant follow-up actions within the reporting period.

- Section 8 Complaints, Notification of summons and Prosecution summarizes the cumulative statistics on complaints, notification of summons and prosecution
- Section 9 Conclusion

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2 Project Background

2.1 Background

- 2.1.1. In order to cater the future traffic growth and prevent traffic congestion in the future during peak traffic flow hour at Tsuen Wan Road (TWR) near Kwai Tsing Interchange (KT I/C), an additional southbound lane (a separate viaduct) is introduced on TWR and connected to the existing lane on the west side of Kwai Chung Road (KCR). Widening of existing carriageway is also proposed to improve the road section to cope with the future traffic growth.
- 2.1.2. Based on the current design, the remaining capacity available on the two segregated KCR carriageways will be utilised for this proposed flyover. Location and layout of the proposed road works is shown in *Figure 1.1*.
- 2.1.3. The Project consists of a designated project under Part I, Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) which is Item A.8 A road or railway bridge more than 100m in length between abutments.
- 2.1.4. The major components of the Project under Environmental Permit (EP) (EP No. EP-541/2017/A) comprises: (i) an additional southbound lane from the west side of elevated Tsuen Wan Road to at-graded Kwai Chung Road; (ii) a widened section on the east side of elevated Tsuen Wan Road connecting Kwai Tsing Interchange upramp; (iii) modification of Kwai Chung Road; (iv) provision of noise mitigation measures; (v) demolition and re-provision of the existing footbridge NF303; and (vi) ancillary works including other associated road works, utilities diversion, street furniture and traffic aids, public lighting, drainage, landscaping, electrical and mechanical works.

2.2 Project Organization and Contact Personnel

- 2.2.1 Highways Department is the overall project controllers for the Project. For the construction phase of the Project, Project Engineer / Supervisor, Contractor(s), Environmental Team and Independent Environmental Checker are appointed to manage and control environmental issues.
- 2.2.2 The project organization and lines of communication with respect to environmental protection works are shown in *Figure 2.1.* Key personnel and contact particulars are summarized in *Table 2.1*:



|--|

Table 2.1 Contact Details of Key Pers	sonnel
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Party	Role	Post	Name	Contact No.	Contact Fax
Highways Department (HyD)	Project Proponent	Chief Engineer	Mr. Vincent Wong	3903 6888	3188 3418
WSP (Asia) Limited	Supervisor's Representative	Resident Engineer	Mr. Eric Hon	2320 2012	2320 2166
		Site Agent	Mr. TS Lam		2398 8301
Peako	ring Co. Contractor	Deputy Site Agent	Mr. SH Shea	2398 8001	
Engineering Co. Limited		Deputy Construction Manager / Environmental Officer	Mr. CY Wong		
Nature & Technologies (HK) Limited	Independent Environmental Checker (IEC)	Independent Environmental Checker (IEC)	Mr. Vega Wong	2877 3122	2511 0922
Lam Environmental Services Limited	Environmental Team (ET)	Environmental Team Leader (ETL)	Mr. Raymond Dai	2882 3939	2882 3331

2.3 Construction Activities

- 2.3.1 In the reporting month, the principal work activities conducted are as follow.
 - Tree preservation works
 - Piling works for Bridge H
 - Construction of pile caps for Footbridge
 - Construction of Lift Tower, Pier & Staircase for Footbridge
 - Construction of Bus Bay at Kwai Chung Road N/B near Lift Tower LT1
 - Assembly and splicing of the two prefabricated truss sections of Footbridge on site
 prior to lifting & installation
- 2.3.2 In coming reporting 3 months, the scheduled construction activities are listed as follows:
 - Tree preservation works
 - Diversion of existing watermain in conflict with pile cap H2 before piling works
 - Piling works for Bridge G & H
 - Construction of Lift Tower, Pier & Staircase for Footbridge



- Assembly and splicing of the two prefabricated truss sections of Footbridge on site prior to lifting & installation
- Lifting & installation of the prefabricated steel truss of Footbridge
- Construction of Bus Bay at Kwai Chung Road N/B near Lift Tower LT1
- Road works at Kwai Chung Road



3 Status of Regulatory Compliance

3.1 Status of Environmental Licensing and Permitting under the Project

3.1.1. A summary of the current status on licences and/or permits on environmental protection pertinent to the Project is shown in *Table 3.1*.

Table 3.1 Summary of the current status on licences and/or permits on environmental protection pertinent to the Project

Permits and/or Licences	Permit. No. / Account No.	Valid From	Expiry Date	Status
Notification pursuant to Air Pollution Control (Construction Dust) Regulation	Acknowledged by EPD	on 21 June 202	1.	
WPCO Discharge Licence	WT00040637-2022	25 Mar 2022	N/A	Valid
Environmental Permit	EP-541/2017/A	19 Nov 2020	N/A	Valid
Billing Account for Disposal of Construction Waste	7040908	14 July 2021	End of the Project	Valid
Registration as a Chemical Waste Producer	8834-326-P3431-01	08 July 2021	N/A	Valid
Construction Noise Permit	GW-RW0528-22	19 Sept 2022	17 Dec 2022	Valid

3.1.2. Implementation status of the recommended mitigation measures during this report month is presented in <u>Appendix 3.1</u>.

3.2 Status of Submission under the EP-541/2017/A

3.2.1. A summary of the current status on submission under EP-541/2017/A is shown in *Table 3.2*.

Table 3.2 Summary of submission status under EP-541/2017/A

EP Condition	Submission	Date of First Submission	Date of Latest Submission
Condition 1.12	Notification of Commencement Date of Works	27 July 2021	26 August 2021
Condition 2.3	Submission of Management Organization of Main Construction Companies	2 July 2021	4 May 2022
Condition 2.4	Submission of Landscape Plan	26 July 2021	12 July 2022
Condition 2.5	Submission of Traffic Noise Mitigation Plan	26 July 2021	12 July 2022
Condition 3.3	Submission of Baseline Monitoring Report	6 September 2021	28 January 2022



4 Monitoring Requirements

4.2 Noise Monitoring

NOISE MONITORING STATIONS

4.1.1. The noise monitoring stations for the Project are listed and shown in *Table 4.1* and *Figure 4.1*. <u>Appendix 4.1</u> shows the established Action/Limit Levels for environmental monitoring.

Monitoring Station ID	Noise Sensitive Receivers	Measurement Type	Monitoring Location
NMC01	Lai King Catholic Secondary School	Free-Field	Roof Floor
NMC02	Fung King House	Free-Field	Roof Floor
NMC03	HKEAA-Lai King Assessment Centre	Free-Field	Ground Floor

Table 4.1 Noise Monitoring Station

NOISE MONITORING PARAMETERS, FREQUENCY AND DURATION

4.1.2. For daytime construction work on normal weekdays (0700-1900 Monday to Saturday), one set of 30-min measurement shall be carried out at each NMS every week. Measurement procedures shall be referred to the Noise Control Ordinance-TM. Construction noise level shall be measured in terms of the A-weighted equivalent continuous sound pressure level (Leq). Leq 30min shall be used as the monitoring parameter. As supplementary information for data auditing, statistical results such as L10 and L90 shall also be obtained for reference.

MONITORING EQUIPMENT

4.1.3. Noise monitoring was performed using sound level meter at the designated monitoring locations. The sound level meters shall comply with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications. Acoustic calibrator shall be deployed to check the sound level meters at a known sound pressure level. Brand and model of the equipment is given in *Table 4.2*.

Table 4.2	Noise	Monitoring	Equipment
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Equipment	Brand/Model	Series Number
Integrated Sound Level Meter	LxT1	0004796
Acoustic Calibrator	HLES-02	2019612534

4.1.4. The calibration certificates of the noise monitoring equipment are attached in <u>Appendix 4.2.</u>

SAMPLING PROCEDURE AND MONITORING EQUIPMENT

- 4.1.5. Monitoring Procedure
 - (a) The monitoring station shall normally be at a point 1m from the exterior of the sensitive



receiver's building façade and be at a position 1.2m above the ground.

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- (b) Façade measurements were made at the monitoring locations. For free-field measurement, a correction factor of +3 dB (A) would be applied.
- (c) The battery condition was checked to ensure the correct functioning of the meter.
- (d) Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
- (e) Frequency weighting: A, Time weighting: Fast, Measurement time set: continuous 5 mins
- (f) Prior and after to the noise measurement, the meter was checked using the acoustic calibrator for 94dB (A) at 1000 Hz. If the difference in the calibration level before and after measurement was more than ±1 dB (A), the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- 4.1.6. Maintenance and Calibration
 - (a) The microphone head of the sound level meter was cleaned with soft cloth at regular intervals.
 - (b) The sound level meter and calibrator were calibrated at yearly intervals.

CONSTRUCTION NOISE LEVEL

4.1.1. The construction noise level refers the corrected noise level based on the calculated difference between SPL of the Measured Noise Level and the SPL of the Baseline Noise Level. In the event of the Baseline Noise Level exceeds the Measured Noise Level, no correction would be applied and the Construction Noise Level would be indicated as below baseline noise level (<BL).</p>

EVENT AND ACTION PLAN

4.1.7. Noise Standards for Daytime Construction Activities are specified under EIAO-TM. The Action and Limit levels for construction noise are defined in *Table 4.3* and <u>Appendix 4.1</u>. Should non-compliance of the criteria occurs, action in accordance with the Event and Action Plan in <u>Appendix 6.1</u> shall be carried out.



Table 4.3	Action and Limit Level for Noise Monitoring

Monitoring Action Level			_imit Level (dB(A))	
Station		0700-1900 hrs on normal weekdays	0700-2300 hrs on holidays (including Sundays); and 1900-2300 hrs on all days ²	2300-0700 hrs of all days
NMC01	When one documented complaint is received	65 / 70 ¹		45 / 50 / 55 ³
NMC02		75	60 / 65 / 70 ³	45 / 50 / 55 ³
NMC03		65 / 70 ¹		45 / 50 / 55 ³

Remark 1: Limit level of NMC01 and NMC03 reduce to 65 dB (A) during examination periods if any. Remark 2: Construction noise during restricted hours is under the control of Noise Control Ordinance Limit Level to be selected

based on Area Sensitivity Rating. Remark 3: Limit Level for restricted hour monitoring shall act as reference level only. Investigation would be conducted on CNP compliance if exceedance recorded during restricted hour noise monitoring period.



4.2 Air Monitoring

AIR QUALITY MONITORING STATIONS

4.2.1. The air monitoring stations for the Project are listed and shown in *Table 4.4* and *Figure 4.2*. *Appendix 4.1* shows the established Action/Limit Levels for environmental monitoring.

Table 4.4 Air Quality Monitoring Station

Monitoring Station	Air Sensitive Receivers	Monitoring Location
AMC01	Lai King Catholic Secondary School	Roof Floor
AMC02	Fung King House	Roof Floor
AMC03A1	Ming King House	Roof Floor

Remark 1: Due to limited location access, lack of power supply and land availability problem for setting up air quality monitoring stations at HKEAA-Lai King Assessment Centre (AMC03) under EM&A manual, alternative monitoring location at Ming King House was proposed in accordance with Section 2.5.3 of the EM&A manual and proposal for alternative monitoring location was submitted to EPD for approval.

AIR MONITORING PARAMETERS, FREQUENCY AND DURATION

- 4.2.2. One-hour and 24-hour TSP levels should be measured to indicate the impacts of construction dust on air quality.
- 4.2.3. 24-hour TSP shall be sampled at least once in every 6 days, while sampling for 1-hour TSP shall be at least 3 times in every 6 days when the highest dust impact takes place.

SAMPLING PROCEDURE AND MONITORING EQUIPMENT

- 4.2.4. 24-hour TSP Measuring Installation (HVS)
 - (a) The HVS was installed in the vicinity of the air sensitive receivers. The following criteria were considered in the installation of the HVS.
 - (b) No furnace or incinerator flues were nearby.
 - (c) Airflow around the sampler was unrestricted
 - (d) 0.6 1.7 m³ per minute adjustable flow range
 - (e) Equipped with a timing / control device with +/- 5 minutes accuracy for 24 hours operation;
 - (f) Installed with elapsed-time meter with +/- 2 minutes accuracy for 24 hours operation;
 - (g) Equipped with a shelter to protect the filter and sampler;
 - (h) Capable of operating continuously for a 24-hour period.
- 4.2.5. 24-hour Measuring Procedures
 - (a) The power supply was checked to ensure the HVS works properly.
 - (b) The filter holder and the area surrounding the filter were cleaned.
 - (c) The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
 - (d) The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.



- (e) The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
- (f) Then the shelter lid was closed and was secured with the aluminum strip.
- (g) The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- (h) A new flowrate record sheet was set into the flow recorder.
- (i) The flow rate of the HVS was checked and adjusted at around 1.2 m³ /min. The range specified in the EM&A Manual was between 0.6-1.7 m³ /min.
- (j) The programmable timer was set for a sampling period of 24 hrs + 1 hr, and the starting time, weather condition and the filter number were recorded.
- (k) The initial elapsed time was recorded.

- (I) At the end of sampling, the sampled filter was removed carefully and folded in half-length so that only surfaces with collected particulate matter were in contact.
- (m) It was then placed in a clean plastic envelope and sealed.
- (n) All monitoring information was recorded on a standard data sheet.
- (o) Filters were sent to laboratory for further testing.
- 4.2.6. 1-hour Measuring Procedures
 - (a) Check the calibration period of portable direct reading dust meter prior to monitoring (The direct reading dust meter was calibrated at 2-years interval and checked with High Volume Sampler (HVS) yearly, details refer to Section 2.5.4)
 - (b) Record the site condition near / around the monitoring stations.
 - (c) Install the portable direct reading dust meter to the monitoring location.
 - (d) Slide the power switch to turn the power on.
 - (e) Check of portable direct reading dust meter to ensure the equipment operation in normal condition.
 - (f) Select the period of measurement to 60mins.
 - (g) Check and set the correct time.
 - (h) Select the appropriate unit display for the equipment.
 - Slide the power switch to turn the power off when the monitoring period ended (3 times 1 hour TSP monitoring per day).
 - (j) Uninstall the portable direct reading dust meter
 - (k) Collected the sampled data for analysis.

Remark: Procedures (c) to (h) may be different subject to the brands and models of portable direct reading dust.

LABORATORY MEASUREMENT / ANALYSIS

4.2.7. A clean laboratory with constant temperature and humidity control, and equipped with necessary measuring and conditioning instruments to handle the dust samples collected, shall be available for sample analysis, and equipment calibration and maintenance. The laboratory should be HOKLAS accredited or other internationally accredited laboratory.



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- 4.2.8. Filter paper of size 8" x 10" shall be labelled before sampling. It shall be a clean filter paper with no pinholes, and shall be conditioned in a humidity-controlled chamber for over 24-hours and be pre-weighed before use for the sampling.
- 4.2.9. After sampling, the filter paper loaded with dust shall be kept in a clean and tightly sealed plastic bag. The filter paper shall then be returned to the laboratory for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with readout down to 0.1 mg. The balance shall be regularly calibrated against a traceable standard.
- 4.2.10. Maintenance and Calibration
 - (a) The direct reading dust meter was calibrated at 2-years interval and checked with High Volume Sampler (HVS) yearly to determine the accuracy and validity of the results measured.
 - (b) Checking of direct reading dust meter will be carried out in order to determine the conversion factor between the direct reading dust meter and the standard equipment, HVS. The comparison check is to be considered valid based on correlation coefficient checked by HOKLAS laboratory
- 4.2.11. High Volume Sampler (HVS Model TE-5170) completed with the appropriate sampling inlets were installed for the 24-hour TSP sampling. 1-hour TSP air quality monitoring was performed by using portable direct reading dust meters at each designated monitoring station, which was verified by IEC and approved by the Engineer's Representative (ER) on 16 July 2021 and 22 July 2021, respectively according to Section 2.2.2 and 2.3.6 of the Project EM&A Manual. The brand and model of the equipment are given in *Table 4.5*.

Equipment	Brand and model	Series Number
Portable direct reading dust meter	Met One BT-645	X19298 B17940
High Volume Sampler	TE-5170	B17942 HVS004 HVS014
Wind Anemometer	YiGu – YGY-FSXY1	HVS015 21091630T0944

Table 4.5 Air Quality Monitoring Equipment

4.2.12. The calibration certificates of the air quality monitoring equipment are attached in <u>Appendix</u> <u>4.2.</u>

WIND DATA

4.2.13. Wind data monitoring equipment was set up at roof floor (about 15/F) of Fung King House for logging wind speed and wind direction such that the wind sensors were clear of obstructions or



turbulence caused by building. The wind data monitoring equipment was re-calibrated at least once every six months and the wind directions were divided into 16 sections of 22.5 degrees each. The wind data obtained from the on-site wind station during the reporting period is provided in <u>Appendix 4.3.</u>

EVENT AND ACTION PLAN

4.2.14. The Action and Limit levels for construction air quality are defined in *Table 4.6* and <u>Appendix</u>
 <u>4.1</u>. Should non-compliance of the air quality criteria occur, action in accordance with the Event and Action Plan in <u>Appendix 6.1</u> shall be carried out.

Parameter	Monitoring Station	Action Level (µg/m ³)	Limit Level (µg/m³)
	AMC01	144.8	260.0
24-hour TSP Level	AMC02	144.3	260.0
	AMC03A	143.7	260.0 260.0 500.0
	AMC01	256.2	500.0
1-hour TSP Level	AMC02	256.7	500.0
	AMC03A	259.3	500.0

Table 4.6 Action and Limit Level for Air Quality Monitoring



5 Monitoring Results

- 5.0.1 The environmental monitoring will be implemented based on the division of works areas of each designed projects. Overall layout showing work areas and monitoring stations is shown in *Figure 2.1* and *Figure 4.1 4.2* respectively.
- 5.0.2 The environment monitoring schedules for reporting month and coming month are presented in *Appendix 5.1*.

5.1 Noise Monitoring Results

- 5.1.1 Noise monitoring results measured in this reporting period are reviewed and summarized. Details of noise monitoring results and graphical presentation can be referred in <u>Appendix</u> <u>5.2</u>.
- 5.1.2 No action or limit level exceedance was recorded in this reporting month.

5.2 Air Monitoring Results

- 5.2.1 Air quality monitoring results measured in this reporting period are reviewed and summarized. Details of air monitoring results and graphical presentation can be referred in <u>Appendix 5.3.</u>
- 5.2.2 No action or limit level exceedance was recorded in this reporting month.

5.3 Waste Management

1.1.1 The quantities of waste for disposal in the Reporting Period are summarized in *Table 5.1* and *Table 5.2*. The Monthly Summary Waste Flow Table is shown in <u>Appendix 5.4</u>. Whenever possible, materials were reused on-site as far as practicable.

Table 5.1 Summary of Quantities of Inert C&D Materials

Waste Type	Quantity (this month)	Quantity (Project commencement to the end of last month)	Cumulative Quantity-to-Date	
Hard Rock and Large Broken Concrete (Inert) (in '000m ³)	0	0	0	
Reused in this Contract (Inert) (in '000m ³)	0	0	0	



Waste Type	Quantity (this month)	Quantity (Project commencement to the end of last month)	Cumulative Quantity-to-Date
Reused in other Projects (Inert) (in '000m³)	0	0	0
Disposal as Public Fill (Inert) (in '000m³)	0.168	4.274	4.442

Table 5.2 Summary of Quantities of C&D Wastes

Waste Type	Quantity (this month)	Quantity (Project commencement to the end of last month)	Cumulative Quantity-to-Date	
Metals (in '000kg)	0	26.24	26.24	
Paper / Cardboard Packing (in '000kg)	0	0	0	
Plastics (in '000kg)	0	0	0	
Chemical Wastes (in '000kg)	0	0	0	
General Refuses (in '000m ³)	0.015	0.223	0.238	



6 Compliance Audit

- 6.1.1 The Event Action Plan for construction noise, air quality and water quality are presented in *Appendix 6.1.*
- 6.1.2 The summary of exceedance is presented in <u>Appendix 6.2.</u>

6.2 Noise Monitoring

6.2.1 No action or limit level exceedance was recorded in this reporting period.

6.3 Air Quality Monitoring

6.3.1 No action or limit level exceedance was recorded in this reporting period.

6.4 Review of the Reasons for and the Implications of Non-compliance

6.4.1 No environmental non-compliance was recorded in the reporting month.

6.5 Summary of action taken in the event of and follow-up on non-compliance

6.5.1 There was no particular action taken since no non-compliance was recorded in the reporting period.



7 Environmental Site Audit

- 7.0.1. Within this reporting month, weekly environmental site audits were conducted on 04, 11, 16 and 24 August 2022. Biweekly landscape site audits were conducted on 04 and 16 August 2022. IEC attended the joint site inspection on 16 August 2022.
- 7.0.2. No non-compliance was found during the site inspection while reminders on environmental measures were recommended. Results and findings of these inspections in this reporting month are listed below in *Table 7.1 and Table 7.2*.

ltem	Date	Reminder(s)/ Observation(s)	Action taken by Contractor	Outcome
20220811_1	11-Aug-2022	The desilting tank shall be maintained regularly by clearing the deposited sand/silt to ensure the discharge of wastewater meet the criteria of WPCO license.	As observed on 16 August 2022, the deposited sand and silt were cleared.	Closed
20220811_2	11-Aug-2022	Chemical container shall be removed properly or provided with a drip tray.	As observed on 24 August 2022, the concerned chemical container was removed.	Closed
20220816_2	16-Aug-2022	Chemical container shall be provided with drip tray or removed properly (Section 2).	As observed on 24 August 2022, the concerned chemical container was removed.	Closed

Table 7.1 Summary of Environmental Inspections

Table 7.2 Summary of Landscape Site Inspections

ltem	Date	Reminder(s)/ Observation(s)	Action taken by Contractor	Outcome
-	-	-	-	-



8. Complaints, Notification of Summons and Prosecution

- 8.0.1. No environmental complaint, notification of summons and successful prosecution regarding construction works was recorded in the reporting period.
- 8.0.2. The details of cumulative complaint log and updated summary of complaints are presented in *Appendix 8.1.*
- 8.0.3. Cumulative statistic on complaints and successful prosecutions are summarized in *Table 8.1* and *Table 8.2* respectively.

Table 8.1 Cumulative Statistics on Complaints

Reporting Period	No. of Complaints
August 2022	0
Project commencement to the end of last reporting month	-
Total	0

Table 8.2 Cumulative Statistics on Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Successful Prosecutions this month (Offence Date)	Cumulative No. Project-to-Date
Air	-	0	0
Noise	-	0	0
Water	ater - O		0
Waste	-	0	0
Total	-	0	0



9. Conclusion

- 9.0.1. The EM&A programme was carried out in accordance with the EM&A Manual requirements, minor alterations to the programme proposed were made in response to changing circumstances.
- 9.0.2. Mitigation measures according to the environmental mitigation implementation schedule and the EIA were generally implemented by the Contractor. Hence, the EM&A programme was considered effective and shall be maintained.
- 9.0.3. The scheduled construction activities and the recommended mitigation measures for the coming 3 months are listed in *Table 9.1*. The construction programmes of the Project are provided in <u>Appendix 9.1</u>.

Table 9.1 Construction Activities and Recommended Mitigation Measures in ComingReporting 3 Months



Figure 1.1

Project Layout

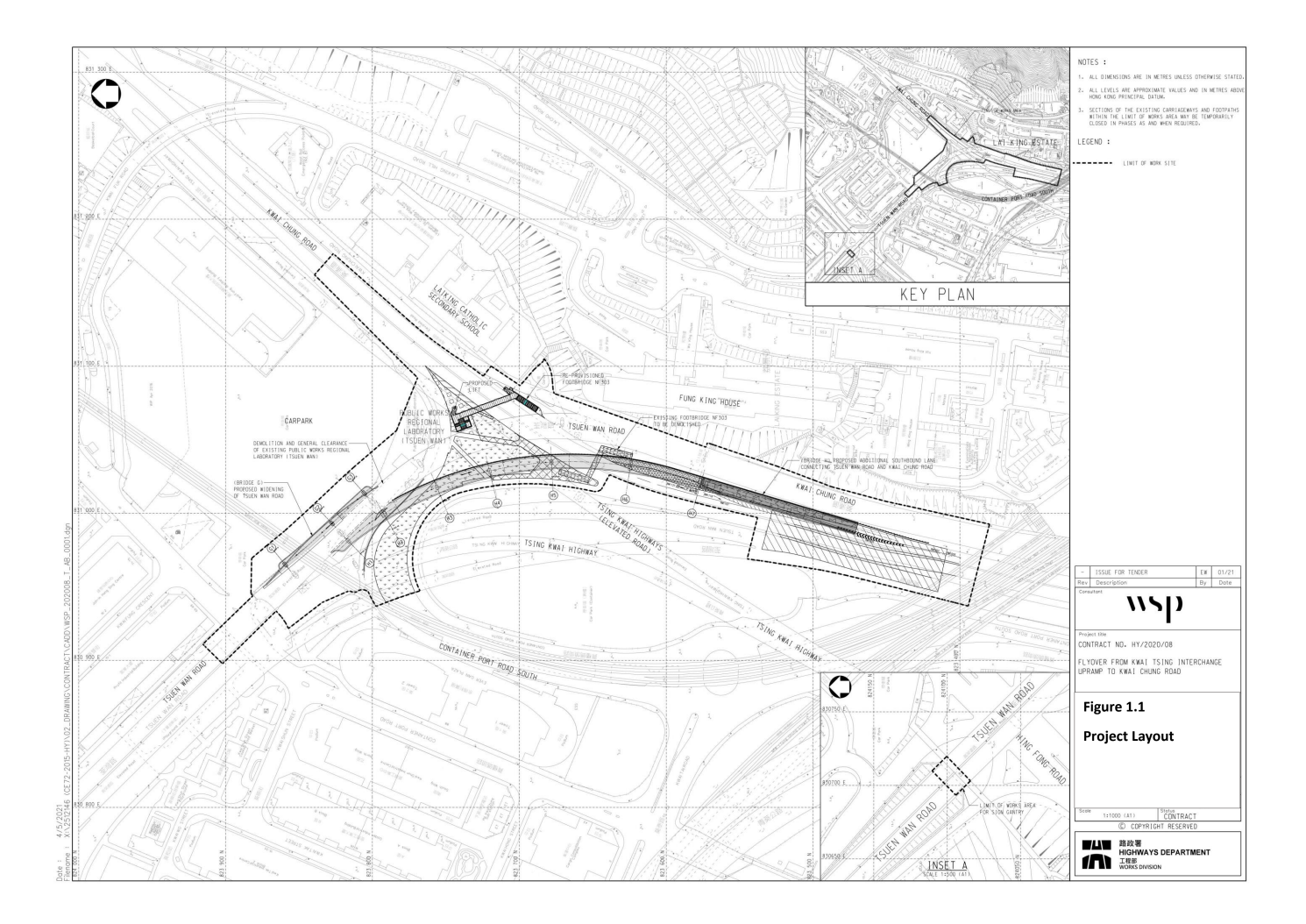




Figure 2.1

Project Organization Chart



Project Organization Chart

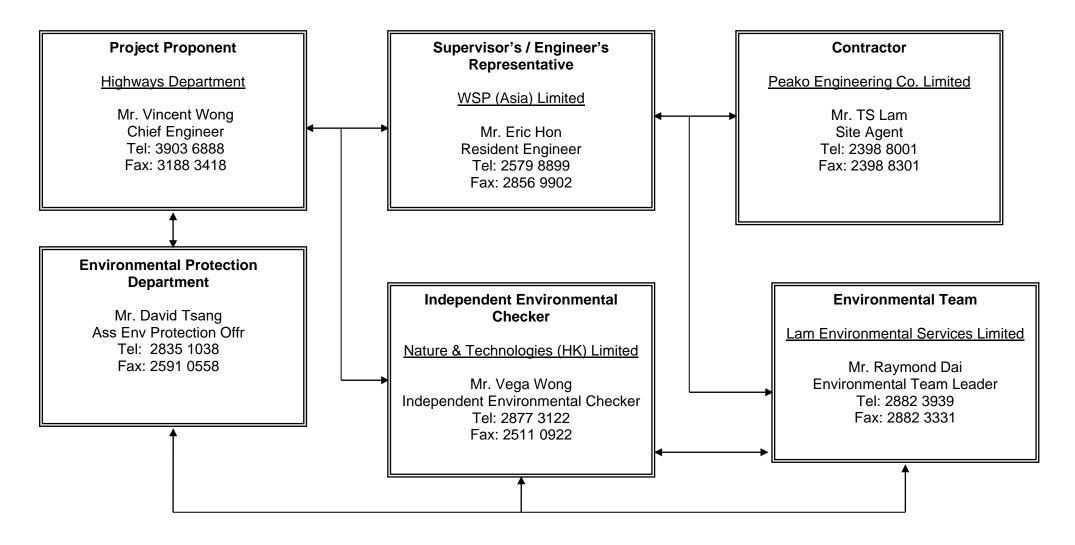




Figure 4.1

Location of Noise Monitoring Stations

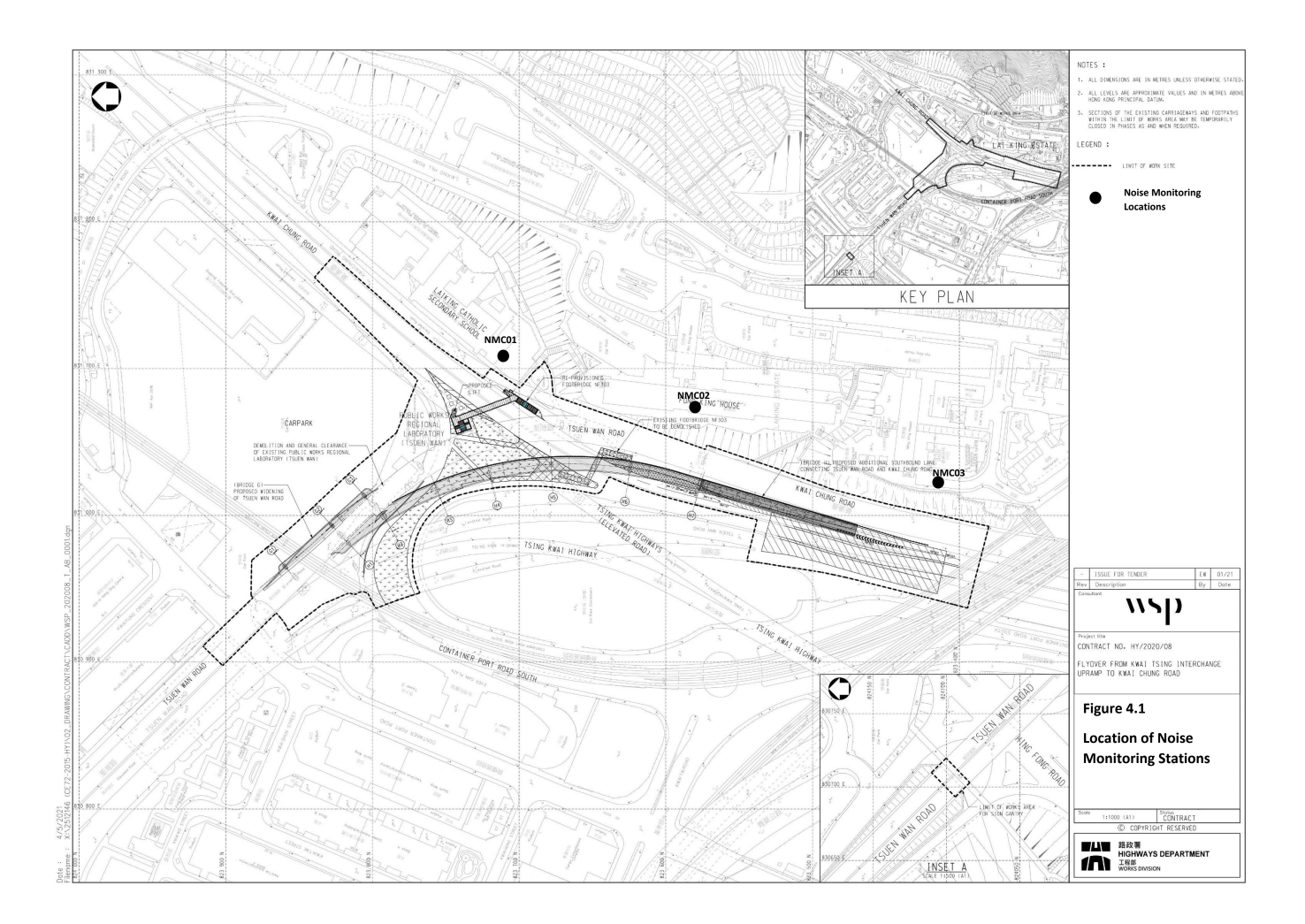
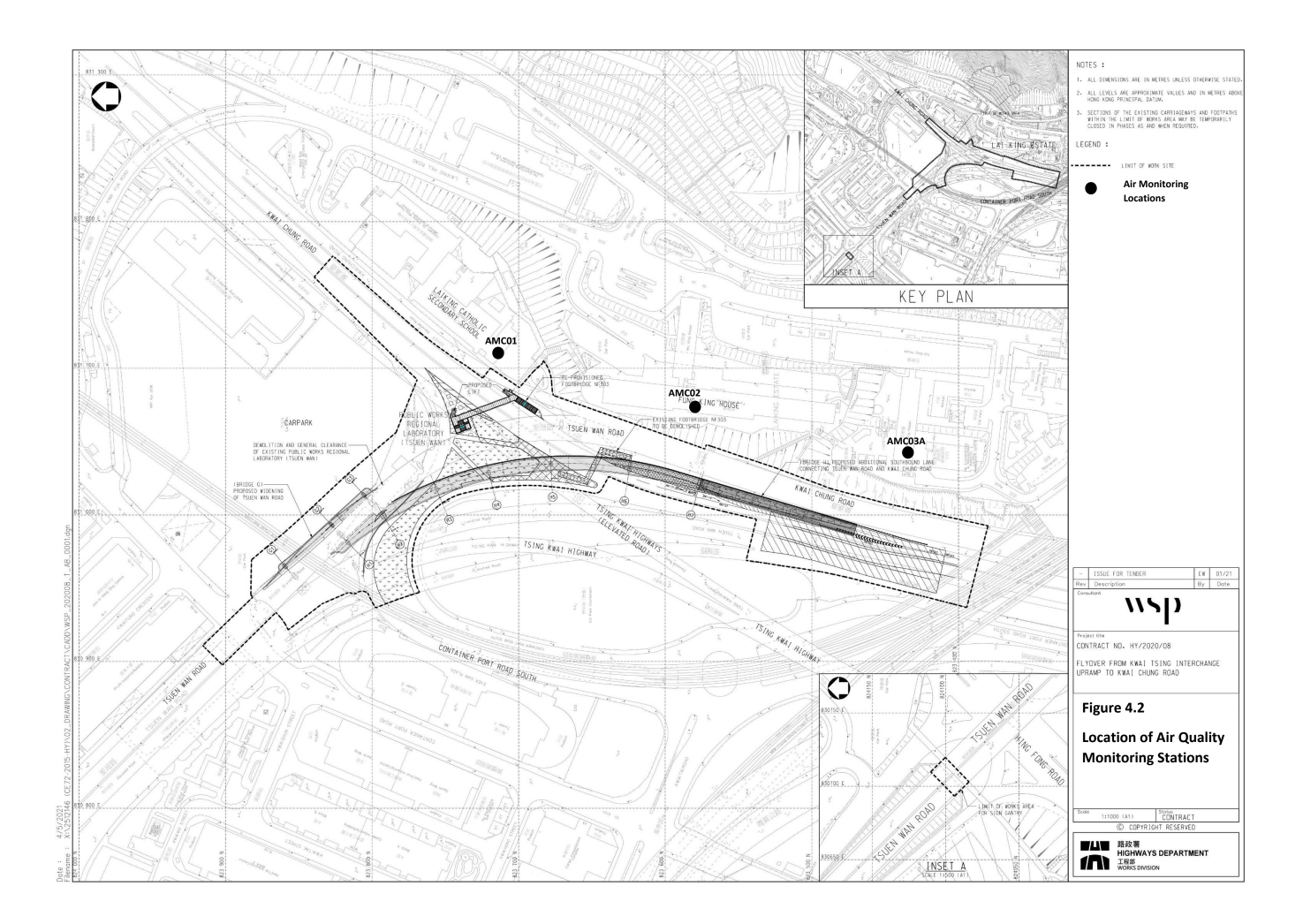




Figure 4.2

Location of Air Quality Monitoring Stations





Appendix 3.1

Environmental Mitigation Implementation Schedule

Environmental Mitigation Implementation Schedule

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Air Quali	ty Monitoring					-	
S3.5.8	Dust suppression measures stipulated in the Air Pollution Control	(Construction Dust) R	Regulation and	good site pra	ctices:		
	• Every temporary access road shall be paved with concrete, bituminous materials, hardcores or metal plates, and kept clear of dusty materials; or sprayed with water or a dust suppression chemical.	To minimize the dust impact	Contractor and Subcontract ors	All works sites	Construction Phase	Air Pollution Control (Construction Dust) Regulation	^
	• Any stockpile of dusty materials shall be covered entirely by impervious sheeting, placed in an area sheltered on the top and the 3 sides, or sprayed with water or a dust suppression chemical.						^
	• All dusty materials shall be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation						^
	• Vehicles used for transporting dusty materials should be covered with tarpaulin.						^
	• Vehicle wheel washing facilities should be provided at each construction site exit.						V
	• Where a vehicle leaving a construction site is carrying a load of dusty materials, the load shall be covered entirely by clean impervious sheeting.						^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures ?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	• The speed of vehicles on unpaved road within the site should be controlled to about 10 km/hr.						٨
	• Routing of vehicles and positioning of construction plants should be arranged at maximum possible distances from the sensitive receivers.						^
	• Every stock of more than 20 bags of cement and dry pulverized fuel ash (PFA) shall be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides.						^
	• Loading, unloading, transfer, handling or storage of large amount of cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with the an effective fabric filter or equivalent air pollution control system.						^
	• Exposed earth shall be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within 6 months after the last construction activity on the construction site or part of the construction site where the exposed earth lies.						V

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures ?	Location of the measure	When to implement the measures?	What requirement s or standards for the measure to achieve	Status
Noise M	onitoring		•				- 1
S4.8.1	 Selection and optimisation of construction programmes, avoidance of parallel operation of noisy PME, and/or reduction in the proportion of usage of PME during noise sensitive periods such as school examination period; Use of "quiet" PME and working methods; 	To reduce potential construction noise impact	Contractor	All works sites	Construction Phase	EIAO-TM, NCO	^ ^
	• Use of temporary at-source noise mitigation measures such as noise barriers, acoustic fabric, noise enclosures, noise jacket and mufflers; and						^
	• Use of good site practice to limit noise emission from construction site.						٨
S4.8.2	Selection and Programming of Construction Processes		·		·		
	• The timing and sequencing of the various construction activities shall be carefully arranged according to the actual site work situation, in order to limit the amount of concurrent activities and where applicable, to avoid parallel operation of noisy PME in order to minimize the total noise generated during construction periods.	To reduce potential construction noise impact	Contractor	All works sites	Construction Phase	EIAO-TM, NCO	^
	• Limiting the quantity of PME to be operated concurrently and also their proportion of usage were recommended in the Project and incorporated in this assessment.						^
	• In the case during school examination when more stringent construction noise criteria should be imposed, the potentially most disruptive construction activities should be avoided, and arranged to be conducted during school holidays as far as practicable.						٨

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures ?	Location of the measure	When to implement the measures?	What requirement s or standards for the measure to achieve	Status
S4.8.3 – 4.8.5	Use of "Quiet" Alternative Plant and Working Methods						
	• The use of particular plant with equipment noise levels quieter than those specified in the GW-TM can result in reduction of noise levels generated by the plant. The level of noise reduction achieved is dependent on the Contractor's chosen methods of working. It is possible for the Contractor to achieve noise reductions from the adopted working methodologies by specifying maximum limits of sound power level for specific plant.	To reduce potential construction noise impact	Contractor	All works sites	Construction Phase	EIAO-TM, NCO	٨
S4.8.6 – S4.8.9	Temporary Noise Barrier						
34.0.9	 Use of Temporary Noise Barrier/ Acoustic Fabric for breaker, mini-robot mounted; excavator/loader, wheeled/tracked; lorry; lorry with crane/grab; mobile crane; poker vibratory, hand-held (electric); road roller; hand-held chain saw; concrete pump, lorry mounted; asphalt paver; air compressor. The minimum surface density of the movable noise barrier is 10kg/m². 	To reduce potential construction noise impact	Contractor	All works sites	Construction Phase	EIAO-TM, NCO	V
	• A not less than 8m high movable barrier with skid footing and a small cantilevered upper portion to be located within a few metres of the grab and chisel piling plants.						N/A
	 When temporary noise barriers are not practicable or noise reduction achieved is insufficient, noise jacket/muffler can be applied to cover the noisy part of the engine or at the engine exhaust of particular mobile plants respectively. 						N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures ?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S4.8.10	Good Site Practice:						
	Use of well-maintained and regularly-serviced plant during the works;	To reduce potential construction noise	Contractor	All works sites	Construction Phase	EIAO-TM, NCO	^
	• Plant operating on intermittent basis should be turned off or throttled down when not in active use;	impact					٨
	• Plant that is known to emit noise strongly in one direction should be orientated to face away from the NSRs;						^
	• Silencers, mufflers and enclosures for plant should be used where possible and maintained adequately throughout the works;						N/A
	Where possible fixed plants should be sited away from NSRs; and						٨
	• Stockpiles of excavated materials and other structures such as site buildings should be used effectively to screen noise from the works.						٨

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Water Qu	iality Control	L	l	1			1
S5.9.2 S4.8.2	In accordance with ProPECC PN 1/94, construction phase mitig	pation measures with	good manager	nent practice	s should include	the following:	
	 At the establishment of works site, perimeter drains to direct off-site water around the Site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided to divert the stormwater to silt removal facilities. The design of the temporary onsite drainage system will be undertaken by the Contractor prior to the commencement of construction; Dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a silt/sediment trap. Silt/sediment traps should also be incorporated in the permanent drainage channels to enhance deposition rates; 	To control water quality impact from construction site runoff	Contractor and Sub- contractors	All work sites	Construction Phase	Water Pollution Control Ordinance, ProPECC PN 1/94	^
	 The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt / sand traps should be 5 minutes under maximum flow conditions. A sedimentation basin would be required when necessary. The detailed design of the silt / sand traps should be undertaken by the Contractor prior to the commencement of construction; 						^
	The construction works should be programmed to minimise surface excavation works during rainy seasons (April to Sentember) as a series all and a settle areas all areas all and a settle areas all and a settle areas all areas all and a settle areas all areas all areas all areas areas all areas all areas all areas areas all areas all areas all areas all areas areas all areas all areas all areas all areas areas all areas all areas all areas all areas						^
	September), as possible. All exposed earth areas should be						

Monthly EM&A Report Appendix 3.1

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	completed and vegetated as soon as possible after the earthworks have been completed. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means;						
	• The overall slope of works sites should be kept to a minimum to reduce the erosive potential of surface water flows, and all trafficked areas and access roads should be protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during the prolonged periods of inclement weather and the reduction of surface sheet flows;						N/A
	• All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure their proper and efficient operation at all times particularly following rainstorms. Deposited silts and grits should be removed regularly and disposed of by spreading evenly over stable, vegetated areas;						^
	 Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet season is inevitable, they should be dug and backfilled in short sections wherever practicable. The water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities; 						٨
	• All open stockpiles of construction materials (for example, aggregates, sand and fill material) should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system;						^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	 Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers; 						^
	• Precautions to be taken at any time of the year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted and during or after rainstorms, are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface run-off during storm events;						٨
	 All vehicles and plant should be cleaned before leaving the Site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities / bay should be provided at the exit of the Site where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel- washing bay to public roads should be paved with sufficient backfall toward the wheel washing bay to prevent vehicle tracking of soil and silty water to public roads and drains; 						^
	 Oil interceptors should be provided in the drainage system downstream of any oil / fuel pollution sources. Oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for oil interceptors to prevent flushing during heavy rain; 						N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	• The construction solid waste, debris and rubbish onsite should be collected, handled and disposed of properly to avoid causing any water quality impacts; and						^
	• All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds with adequate storage capacity to prevent spilled fuel oils.						^
S5.9.5	Control of effluent discharge						
	 A discharge licence for discharge of effluent from the construction site under the WPCO shall be applied to the EPD for. The discharge quality must meet the requirements specified in the discharge licence. All the run-off and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the Technical Memorandum. Minimum distances of 100m should be maintained between the discharge points of construction site effluent and the existing seawater intakes. No new effluent discharges in nearby typhoon shelters should be allowed. 	To control the effluent discharge from the Site	Contractor and Sub- contractors	All work sites	Construction Phase	on Water Pollution Control Ordinance	^ ^ N/A
	 The beneficial uses of the treated effluent for other on-site activities such as dust suppression, wheel washing and general cleaning etc., would minimize water consumption and reduce the effluent discharge volume. 						^
S5.9.6	Sewage from Workforce	•		-		-	
	• Portable chemical toilets and sewage holding tanks are recommended for the handling of the construction sewage generated by the workforce.	To control Sewage	Contractor and Sub- workers	All work sites	Construction Phase	Water Pollution	^

Monthly EM&A Report Appendix 3.1

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	• A licensed Contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	generated from onsite construction				Control Ordinance and Waste Disposal Ordinance	^
S5.9.7 – S5.9.8	Accidental Spillage of Chemicals						
	• The Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities.	To control accidental spillage of chemicals	Contractor and Sub- contractors	All work sites	Construction Phase	EIAO-TM, Water Pollution Control	^
	• Any maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided.					Ordinance and Waste	^
	• Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.					Disposal (Chemical Waste) (General) Regulation	^
S5.9.9	Provision of surface runoff collection system	•	·		·	·	
	• All surface runoff on the road shall be direct to the system.	To control road surface runoff	Contractor and Sub-	Along Road	Design and Construction	Water Pollution	^
	• The capacity of the system should be properly designed to cater for all surface water.		contractors	Alignment	Phases	Control Ordinance	^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Waste M	anagement	L	•	•			
S6.6.3	Waste Management Plan (WMP) should be prepared and submitted for approval by the Engineer prior to any construction activities. During the construction period the WMP should be used as a working document to detail the on-going management procedures and to record waste arising from construction works and import of fill throughout the Contract. The WMP shall be subject to audit under the requirements of the Environmental Monitoring and Audit (EM&A) Procedures set out in the EM&A Manual accompanying this EIA Report.	Preparation and approval of WMP	Contractor	All works sites	Design and Construction Phases	ETWB TC(W) No. 19/2005	٨
S6.6.4 and S6.6.5	 The WMP shall be developed and implemented according to a best-practice philosophy of waste management. There are various waste management options, which can be categorised in terms of preference from an environmental viewpoint. The options considered to be more preferable have the least impacts and are more sustainable in a longterm context. The hierarchy is as follows: Avoidance and minimisation, i.e. avoiding or not generating waste through changing or improving practices and design; Reuse of materials, thus avoiding disposal (generally with only limited reprocessing); Recovery and recycling, thus avoiding disposal (although reprocessing may be required); Treatment and disposal, according to relevant laws, guidelines and good practice; and The suitability (or otherwise) of material for reuse on site shall be detailed in the WMP. If, for any reason, the recommendations cannot be implemented, full justification should be given in the WMP for approval by the Engineer. 	To minimise waste generation	Contractor	All works sites	Design and Construction Phases	ETWB TC(W) No. 19/2005	Λ

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S6.6.6	To facilitate adoption of the best-practice philosophy, training shall be provided to all personnel working on site. The training shall promote the concept of general site cleanliness and clearly explain the appropriate waste management procedures defined in the WMP.	To encourage all workers to reduce, reuse and recycle wastes.	Contractor	All works sites	Construction Phase	EIAO-TM	^
S6.6.7	 a. During construction, the WMP should be kept up-to-date on a monthly basis with records of the actual quantities of wastes generated, recycled and disposed of off-site. b. Quantities shall be determined by weighing each load or other methods agreed to by the Engineer's Representative. Waste shall only be disposed of at licensed sites and the WMP should include procedures to ensure that illegal disposal of wastes does not occur. c. Only waste haulers authorised to collect the specific category of waste concerned should be employed and a trip ticket system shall be implemented for offsite disposal of inert C&D material and C&D waste at public fill reception facilities and landfills. d. Appropriate measures should be employed to minimise windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers. 	To keep trace of waste generation, minimisation, reuse and disposal	Contractor	All works sites	Construction Phase	ETWB TC(W) No. 19/2005	
S6.6.8	The WMP shall include plans indicating specific areas designated for the storage of particular types of waste, reusable and recyclable materials as well as areas and management proposals for any stockpiling areas. Generally, waste storage areas should be well maintained and cleaned regularly.	Work site(s):- a. Arrange and manage to facilitate the proper management of wastes and materials. b. Design to avoid cross	Contractor	All works sites	Design and Construction Phases	ETWB TC(W) No. 19/2005	٨

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
		contamination of materials and pollution of the surrounding environment.					
S6.6.9	The design of formwork should maximise the use of standard wooden panels so that high reuse levels can be achieved. Alternatives such as steel formwork or plastic facing should be considered to increase the potential for reuse.	To maximise reuse of inert C&D Materials	Contractor	All works sites	Design and Construction Phases	ETWB TC(W) No. 19/2005	N/A
S6.6.10 and S6.6.11	 a. Inert C&D materials should be segregated on site into different waste and material types. Where materials cannot be reused on site, opportunities for recycling materials off-site shall be explored. b. Potential opportunities for recycling and reuse of inert C&D materials from the Project include: 	To maximise reuse and facilitate recycling by segregating inert C&D Materials	Contractor	All works sites	Design and Construction Phases	n No. 19/2005 ETWB TC(W)	^
	• Milling wastes arising from regrading of the existing pavement could be recycled on site and reused as either road-base in the new carriageways or fill for new embankments;						N/A
	• Existing marginal roadside barriers comprise pre-cast units, it may be possible to re-use these following widening works; and						N/A
	• Existing bridge parapets comprise aluminium post and railings, these have a recyclable value and could be sold on for reconditioning or reused for scrap metal.						N/A
S6.6.12	Any stockpile should be sited away from existing watercourses and suitably covered.	To prevent wind erosion and impacts on air and water quality	Contractor	All works sites	Design and Construction Phases	ETWB TC(W) No. 19/2005	N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S6.6.13	C&D waste which cannot be reused or recycled should be segregated and stored in different containers or skips from the inert C&D material and should be disposed of to landfill.	To facilitate disposal of C&D waste	Contractor	All works sites	Construction Phase	ETWB TC(W) No. 19/2005	^
S6.6.14	Workers should, when necessary, wear appropriate personal protective equipment (PPE) when handling contaminated sediments. Adequate washing and cleaning facilities should also be provided on site.	To minimise the exposure to contaminated materials	Contractor	All works sites when necessary	Construction Phase	Practice Guide, Guidance Note, Guidance Manual	N/A
S6.6.15 and	a. The marine sediment should be excavated, transported and processed properly.	To minimise any potential adverse	Contractor	All works sites	Design and Construction	Practice Guide,	N/A
S6.6.16	b. Stockpiling of contaminated sediments should be avoided as far as possible.	impacts arising from the handling, treatment and			Phases	Guidance Note, Guidance	N/A
	c. If temporary stockpiling of contaminated sediments is necessary, the excavated sediment should be covered by tarpaulin and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and surrounding water bodies. The stockpiling areas should be completely paved or covered by linings in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials.	reuse of the marine sediment				Manual	N/A
	d. Leachate, if any, should be collected and discharged according to the WPCO.						N/A
	e. The approved Sediment Assessment Plan and Sediment Assessment Report with Remediation Plan shall be incorporated to the WMP.						N/A

U: • • • • • • • • • • •	 Chemical waste should be handled in accordance with the Code of used for the storage of chemical wastes should: Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450L unless the specifications have been approved by the EPD; and Display a label in English and Chinese in accordance with 	To reduce environmental impacts in packaging,	kaging, Labellii Contractor	ng and Stora All works sites	ge of chemical W	astes as follows.	
• • S6.6.18 T •	 corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450L unless the specifications have been approved by the EPD; and 	environmental impacts in packaging,	Contractor		Construction	Codo of	
• S6.6.18 T •	have been approved by the EPD; and			51105	Phase	Practice on the	^
S6.6.18 T	Display a label in English and Chinese in accordance with	handling and				Packaging, Labelling and	٨
•	instructions prescribed in Schedule 2 of the Regulations.	storage of chemical wastes				Storage of Chemical Wastes	^
•	The storage area for chemical wastes should:						
	 Be clearly labelled and used solely for the storage of chemical waste; 	To reduce environmental	Contractor	All works sites	Construction Phase	Code of Practice on	^
•	 Be enclosed on at least 3 sides; 	impacts by managing storage				the Packaging,	^
	 Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest; 	area for chemical wastes				Labelling and Storage of Chemical Wastes	^
•	Have adequate ventilation ;						^
•	 Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary); and 						^
•	• Be arranged so that incompatible materials are adequately separated.						٨
	The Contractor shall register with EPD as a Chemical Waste Proc Waste) (General) Regulation will require disposal by appropriate r						

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
	 Be via a licensed waste collector; and Be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility which also offers a chemical waste collection service and can supply the necessary storage containers 	To reduce environmental impacts in disposing chemical wastes.	Contractor	All works sites	Design and Construction Phases	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes	^
S6.6.20 and S6.6.21	 a. General refuse generated on-site should be stored in enclosed bins or compaction units separate from construction and chemical wastes. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily or every second day basis to minimise odour, pest and litter impacts. The burning of refuse on construction sites is prohibited by law. b. General refuse is generated largely by food service activities on site, so reusable rather than disposable dishware should be used if feasible. Aluminum cans are often recovered from the waste stream by individual collectors if they are segregated or easily accessible. Therefore separate, labelled bins for their deposit should be provided if feasible. 	To reduce environmental impacts in handling general refuse.	Contractor	All works sites	Construction Phase	Waste Disposal Ordinance (Cap 354)	Λ Λ
S6.6.22	Office waste can be reduced through recycling of paper if volumes are large enough to warrant collection. Opportunities for participation in a local collection scheme should be investigated.	To reduce office waste	Contractor	All works sites	Construction Phase	Waste Disposal Ordinance (Cap 354)	^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Landsca	be and Visual		•				
S7.9.6	 Mitigation Planting: Replanting of disturbed vegetation should be undertaken at the earliest possible stage of the construction phase of the project and this should use the recommended transplant trees identified in the Tree Removal Recommendation. 	To avoid potential damage to these identified transplant trees	Contractor	Identified locations for tree planting	Construction Phase	Follow the relevant guidelines in the ETWB TC(W) 10/2013; ETWB TC(W)2/2004; ETWB TC(W)29/2004 ; ETWB TC(W)7/2002; Tree Planting and Maintenance in HK, HKSAR 1991 Relevant sections of the latest version of General Specifications for Civil Engineering	N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
						Works, HKSAR	
S7.9.6	Development Site and Temporary Works Area	1	1	1	L		
	The construction area and Contractor's temporary works area should be minimized to avoid impacts on adjacent landscape	To minimize potential impacts on adjacent landscape and VSRs	Contractor	The project area where appropriate	Construction Phase	N/A	^
	The landscape of these works areas will be restored following the completion of the construction phase	To minimize potential impacts on the landscape	Contractor	The project area where appropriate	Construction Phase		N/A
	• Construction site controls shall be enforced, where possible, to ensure that the landscape and visual impacts arising from the construction phase activities are minimized including the storage of materials	To minimize potential visual impacts on identified VSRs	Contractor	The project area where appropriate	Construction Phase		^
	The location and appearance of site accommodation and the careful design of site lighting to prevent light spillage	To minimize potential impacts on identified VSRs	Contractor	The project area where appropriate	Construction Phase		N/A
	Screen hoarding may be a practicable for this project due to the viewing distances is short in a lot of site situation	To minimize potential impacts on identified VSRs	Contractor	The project area where appropriate	Construction Phase		N/A

Remarks:

- ۸
- v
- Implemented Partially implemented To be followed-up by Contractor Not Implemented Not Applicable *
- #
- N/A



Appendix 4.1

Action and Limit Level



Action and Limit Levels

Air Quality Monitoring

Monitoring	1-hour TSP Level in µg/m ³		our TSP Level in μg/m ³ 24-hour TSP Level in μg		
Station	Action Level	Limit Level	Action Level	Limit Level	
AMC01	256.2	500	144.8	260	
AMC02	256.7	500	144.3	260	
AMC03A	259.3	500	143.7	260	

Noise Monitoring

Monitoring	Action Level	Limit Level (dB(A))					
Station		0700-1900 hrs on	0700-2300 hrs	2300-0700 hrs			
		normal weekdays	on holidays	of all days			
			(including				
			Sundays); and				
			1900-2300 hrs				
			on all days ²				
NMC01	When one	65 / 70 ¹		45 / 50 / 55 ³			
NMC02	documented	75	60 / 65 / 70 ³	45 / 50 / 55 ³			
NMC03	complaint is	65 / 70 ¹		45 / 50 / 55 ³			
	received						

Remark 1: Limit level of NMC01 and NMC03 reduce to 65 dB (A) during examination periods if any.

Remark 2: Construction noise during restricted hours is under the control of Noise Control Ordinance Limit Level to be selected based on

Area Sensitivity Rating.

Remark 3: Limit Level for restricted hour monitoring shall act as reference level only. Investigation would be conducted on CNP compliance

if exceedance recorded during restricted hour noise monitoring period.



Appendix 4.2

Copies of Calibration Certificates





CERTIFICATE OF CALIBRATION

Certificate No.:	22CA0613 03		Page	1	of	2
Item tested						
Description:	Sound Level Mete	er (Type 1)	Microphone		Preamp	
Manufacturer:	Larson Davis		PCB		PCB	
Type/Model No.:	LxT1		377B02		PRMLx	Г11
Serial/Equipment No.:	0004796		155507		042621	
Adaptors used:	-		-		-	
Item submitted by						
Customer Name:	Lam Environment	al Services Limited.				
Address of Customer:	-					
Request No.:	-					
Date of receipt:	13-Jun-2022					
Date of test:	15-Jun-2022				and the con	
Reference equipment	used in the calib	ration				
Description:	Model:	Serial No.	Expiry Date:		Traceat	ole to:
Multi function sound calibrator	B&K 4226	2288444	23-Aug-2022		CIGISME	C
Signal generator	DS 360	33873	21-Jan-2023		CEPREI	
Ambient conditions						
Temperature:	22 ± 1 °C					
Relative humidity:	55 ± 10 %					
Air pressure:	1005 ± 5 hPa					
Test specifications						-14197

- 1, The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 and the lab calibration procedure SMTP004-CA-152.
- 2, The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of ±20%.
- 3, The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Actual Measurement data are documented on worksheets.

Approved Signatory:

Feng Junqi

16-Jun-2022 Company Chop:



Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument. The results apply to the item as received.

Date:

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Form No.CARP152-1/Issue 1/Rev.C/01/02/2007

HKAS has accredited this laboratory (Reg. No. HOKLAS 028) under HOKLAS for specific calibration activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this certificate are traceable to the International System of Units (SI) or recognised measurement standards. The results relate only to the item(s) calibrated. This certificate shall not be reproduced except in full without approval of the laboratory.





2

CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

22CA0613 03

2 of

Page

1, Electrical Tests

The electrical tests were performed using an equivalent capacitance substituted for the microphone. The results are given in below with test status and the estimated uncertainties. The "Pass" means the result of the test is inside the tolerances stated in the test specifications. The "-" means the result of test is outside these tolerances.

Test:	Subtest:	Status:	Expanded Uncertanity (dB)	Coverage Factor
Calf	2	-		
Self-generated noise	A	Pass	0.3	
	С	Pass	0.8	2.1
	Lin	Pass	1.6	2.2
Linearity range for Leq	At reference range , Step 5 dB at 4 kHz	Pass	0.3	
	Reference SPL on all other ranges	Pass	0.3	
	2 dB below upper limit of each range	Pass	0.3	
	2 dB above lower limit of each range	Pass	0.3	
Linearity range for SPL	At reference range , Step 5 dB at 4 kHz	Pass	0.3	
Frequency weightings	A	Pass	0.3	
	С	Pass	0.3	
	Lin	Pass	0.3	
Time weightings	Single Burst Fast	Pass	0.3	
	Single Burst Slow	Pass	0.3	
Peak response	Single 100µs rectangular pulse	Pass	0.3	
R.M.S. accuracy	Crest factor of 3	Pass	0.3	
Time weighting I	Single burst 5 ms at 2000 Hz	Pass	0.3	
	Repeated at frequency of 100 Hz	Pass	0.3	
Time averaging	1 ms burst duty factor 1/10 ³ at 4kHz	Pass	0.3	
	1 ms burst duty factor 1/10 ⁴ at 4kHz	Pass	0.3	
Pulse range	Single burst 10 ms at 4 kHz	Pass	0.4	
Sound exposure level	Single burst 10 ms at 4 kHz	Pass	0.4	
Overload indication	SPL	Pass	0.3	
	Leq	Pass	0.4	

2, Acoustic tests

The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

Test:	Subtest	Status	Expanded Uncertanity (dB)	Coverage Factor
Acoustic response	Weighting A at 125 Hz	Pass	0.3	
	Weighting A at 8000 Hz	Pass	0.5	

3, Response to associated sound calibrator

N/A

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.



The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Form No.CARP152-2/Issue 1/Rev.C/01/02/2007

HKAS has accredited this laboratory (Reg. No. HOKLAS 028) under HOKLAS for specific calibration activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this certificate are traceable to the International System of Units (SI) or recognised measurement standards. The results relate only to the item(s) calibrated. This certificate shall not be reproduced except in full without approval of the laboratory.





Test Data for So	Test Data for Sound Level Meter					
Sound level me	eter type:	LxT1	Serial No.	0004796	Date	15-Jun-2022
Microphone Preamp	type: type:	377B02 PRMLxT1L	Serial No. Serial No.	155507 042621	Report	: 22CA0613 03

SELF GENERATED NOISE TEST

The noise test is performed in the most sensitive range of the SLM with the microphone replaced by an equivalent impedance.

Noise level in A weighting	9.2	dB
Noise level in C weighting	14.3	dB
Noise level in Lin	20.7	dB

LINEARITY TEST

The linearity is tested relative to the reference sound pressure level using a continuous sinusoidal signal of frequency 4 kHz. The measurement is made on the reference range for indications at 5 dB intervals starting from the 94 dB reference sound pressure level. And until within 5 dB of the upper and lower limits of the reference range, the measurements shall be made at 1 dB intervals.(SLM set to LEQ/SPL)

Reference/Expected level	Actua	al level	Tolerance	Devia	Deviation		
	non-integrated	integrated		non-integrated	integrated		
dB	dB	dB	+/- dB	dB	dB		
94.0	94.0	94.0	0.7	0.0	0.0		
99.0	99.0	99.0	0.7	0.0	0.0		
104.0	104.0	104.0	0.7	0.0	0.0		
109.0	109.0	109.0	0.7	0.0	0.0		
114.0	114.0	114.0	0.7	0.0	0.0		
115.0	115.0	115.0	0.7	0.0	0.0		
116.0	116.0	116.0	0.7	0.0	0.0		
117.0	117.0	117.0	0.7	0.0	0.0		
118.0	118.0	118.0	0.7	0.0	0.0		
119.0	119.0	119.0	0.7	0.0	0.0		
120.0	120.0	120.0	0.7	0.0	0.0		
89.0	89.0	89.0	0.7	0.0	0.0		
84.0	84.0	84.0	0.7	0.0	0.0		
79.0	79.0	79.0	0.7	0.0	0.0		
74.0	73.9	73.9	0.7	-0.1	-0.1		
69.0	68.9	68.9	0.7	-0.1	-0.1		
64.0	63.9	63.9	0.7	-0.1	-0.1		
59.0	58.9	58.9	0.7	-0.1	-0.1		
54.0	53.9	53.9	0.7	-0.1	-0.1		
49.0	48.9	48.9	0.7	-0.1	-0.1		
44.0	43.9	43.9	0.7	-0.1	-0.1		
39.0	38.9	38.9	0.7	-0.1	-0.1		
34.0	33.9	33.9	0.7	-0.1	-0.1		
33.0	32.9	32.9	0.7	-0.1	-0.1		

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Page 2 of 5

Test Data for Sound Level Meter

Sound level me	eter type:	LxT1		Serial No.	0004796	Date	e 15-Jun	-2022
Microphone Preamp	type: type:	377B02 PRMLxT1L		Serial No. Serial No.	155507 042621	Rep	ort: 22CA06	13 03
32.0		31.9	31.9	().7	-0.1	-0.1	
31.0		30.9	30.9	0).7	-0.1	-0.1	
30.0		29.9	29.9	0).7	-0.1	-0.1	

Measurements for an indication of the reference SPL on all other ranges which include it

Other ranges	Expected level	Actual level	Tolerance	Deviation
dB	dB	dB	+/- dB	dB
20-120	94.0	94.0	0.7	0.0

Measurements on all level ranges for indications 2 dB below the upper limit and 2 dB above the lower limit

Ranges	Reference/Expected level	Actual level	Tolerance	Deviation
dB	dB	dB	+/- dB	dB
20-120	30.0	29.9	0.7	-0.1
20-120	118.0	118.0	0.7	0.0

FREQUENCY WEIGHTING TEST

The frequency response of the weighting netwoks are tested at octave intervals over the frequency ranges 31.5 Hz to 12500 Hz. The signal level at 1000 Hz is set to give an indication of the reference SPL. Frequency weighting A:

Frequency	Ref. level	Expected level	Actual level	Tolerar	nce(dB)	Deviation
Hz	dB	dB	dB	+	-	dB
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	54.6	54.5	1.5	1.5	-0.1
63.1	94.0	67.8	67.7	1.5	1.5	-0.1
125.9	94.0	77.9	77.9	1.0	1.0	0.0
251.2	94.0	85.4	85.4	1.0	1.0	0.0
501.2	94.0	90.8	90.8	1.0	1.0	0.0
1995.0	94.0	95.2	95.2	1.0	1.0	0.0
3981.0	94.0	95.0	95.0	1.0	1.0	0.0
7943.0	94.0	92.9	92.9	1.5	3.0	0.0
12590.0	94.0	89.7	89.7	3.0	6.0	0.0

Frequency weighting C:

Frequency	Ref. level	Expected level	Actual level	Tolerar	nce(dB)	Deviation
Hz	dB	dB	dB	+	-	dB
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	91.0	90.9	1.5	1.5	-0.1
63.1	94.0	93.2	93.2	1.5	1.5	0.0
125.9	94.0	93.8	93.8	1.0	1.0	0.0
251.2	94.0	94.0	94.0	1.0	1.0	0.0
501.2	94.0	94.0	94.0	1.0	1.0	0.0

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Page 3 of 5

Test Data for Sound Level Meter

Sound level me	eter type:	LxT1		Serial No.	000	4796	Date	15-Jun-2022
Microphone Preamp	type: type:	377B0 PRML:		Serial No. Serial No.	155 042	507 621	Report	: 22CA0613 03
1995.0	. 94.0		93.8	93.8	1.0	1.0	0.0	
3981.0	94.0		93.2	93.2	1.0	1.0	0.0	
7943.0	94.0		91.0	91.0	1.5	3.0	0.0	
12590.0	94.0		87.8	87.8	3.0	6.0	0.0	

Frequency weighting Lin:

Frequency	Ref. level	Expected level	Actual level	Tolera	nce(dB)	Deviation
Hz	dB	dB	dB	+	-	dB
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	94.0	93.9	1.5	1.5	-0.1
63.1	94.0	94.0	93.9	1.5	1.5	-0.1
125.9	94.0	94.0	94.0	1.0	1.0	0.0
251.2	94.0	94.0	94.0	1.0	1.0	0.0
501.2	94.0	94.0	94.0	1.0	1.0	0.0
1995.0	94.0	94.0	94.0	1.0	1.0	0.0
3981.0	94.0	94.0	94.0	1.0	1.0	0.0
7943.0	94.0	94.0	94.0	1.5	3.0	0.0
12590.0	94.0	94.0	94.0	3.0	6.0	0.0

TIME WEIGHTING FAST TEST

Time weighting F is tested on the reference range with a single sinusoidal burst of duration 200 ms at a frequency 2000 Hz and an amplitude which produces an indication 4 dB below the upper limit of the primary indicator range when the signal is continuous. (Weight A. Maximum hold)

Ref. level	Expected level	Actual level	Tolera	nce(dB)	Deviation
dB	dB	dB	+	-	dB
116.0	115.0	114.9	1.0	1.0	-0.1

TIME WEIGHTING SLOW TEST

Time weighting S is tested on the reference range with a single sinusoidal burst of duration 500 ms at a frequency 2000 Hz and an amplitude which produces an indication 4 dB below the upper limit of the primary indicator range when the signal is continuous. (Weight A, Maximum hold)

Ref. level	Expected level	Actual level	Tolera	nce(dB)	Deviation
dB	dB	dB	+	-	dB
116.0	111.9	111.9	1.0	1.0	0.0

PEAK RESPONSE TEST

The onset time of the peak detector is tested on the reference range by comparing the response to a 100 us rectangular test pulse with the response to a 10 ms reference pulse of the same amplitude. The amplitude of the 10 ms reference pulse is such as to produce an indication 1 dB below the upper limit of the primary indicator range. Positive polarities: (Weighting Z, set the generator signal to single, Lzpeak)

Ref. level	Response to 10 ms	Response to 100 us	Tolerance	Deviation
dB	dB	dB	+/- dB	dB
119.0	119.0	118.7	2.0	-0.3

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Test Data for So	und Level Me	eter				Page 4 of 5
Sound level me	eter type:	LxT1	Serial No.	0004796	Date	15-Jun-2022
Microphone Preamp	type: type:	377B02 PRMLxT1L	Serial No. Serial No.	155507 042621	Report:	22CA0613 03
Negative polari	ties:					
Re	f. level	Response to 10 ms	Response to 100 us	Tolerance	Deviation	
	dB	dB	dB	+/- dB	dB	
1	19.0	119.0	118.7	2.0	-0.3	
haven a barbar and had been well and the second sec						

RMS ACCURACY TEST

The RMS detector accuracy is tested on the reference range for a crest factor of 3.

Test frequency	<i>!</i> :	2000 Hz	2			
Amplitude:		2 dB below the upper limit of the primary indicator range.				
Burst repetition	n frequency:	40 Hz		,		
Tone burst sig	nal:	11 cycles of a sine	e wave of frequency 2	000 Hz. (Set	to INT)	
	Ref. Level	Expected level	Tone burst signal	Tolerance	Deviation	
	dB	dB	indiantian(dD)		JD	
Time wighting	uр	ub	indication(dB)	+/- dB	dB	

TIME WEIGHTING IMPULSE TEST

Time weighting I is tested on the reference range (Set the SLM to LAImax)

Test frequency: 2000 Hz

Amplitude: The upper limit of the primary indicator range.

Single sinusoidal burst of duration 5 ms:

Ref. Level	Single burst indication		Tolerance	Deviation
dB	Expected (dB)	Actual (dB)	+/- dB	dB
120.0	111.2	111.1	2.0	-0.1

Repeated at 100 Hz

Ref. Level	Repeated burst indication		Tolerance	Deviation
dB	Expected (dB)	Actual (dB)	+/- dB	dB
120.0	117.3	117.1	1.0	-0.2

TIME AVERAGING TEST

This test compares the SLM reading for continuous sine signals with readings obtained from a sine tone burst sequence having the same RMS level. The test level is 30 dB below the upper limit of the linearity range and repeated for Type 1 SLM with 40 dB below the upper limit of the linearity.

Frequency of tone burst: 4000 Hz

Ouration of tone burst:	1 ms					
Repetition Time	Level of tone burst	Expected Leq	Actual Leq	Tolerance	Deviation	Remarks
msec	dB	dB	dB	+/- dB	dB	
1000	90.0	90.0	89.9	1.0	-0.1	60s integ.
10000	80.0	80.0	79.9	1.0	-0.1	6min. integ

PULSE RANGE AND SOUND EXPOSURE LEVEL TEST

The test tone burst signal is superimposed on a baseline signal corresponding to the lower limit of reference range

Test frequency: 4000 Hz Integration time: 10 sec

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Page 5 of 5

Test Data for Sound Level Meter

						3
Sound level me	eter type:	LxT1	Serial No.	0004796	Date	15-Jun-2022
Microphone Preamp	21	377B02 PRMLxT1L	Serial No. Serial No.	155507 042621	Report:	22CA0613 03
The integrating	sound level me	eter set to Leg:				
Duration	Rms level o		Actual	Tolerance	Deviation	
msec	tone burst (d	B) dB	dB	+/- dB	dB	
10	90.0	60.0	60.0	1.7	0.0	

The integrating sound level meter set to SEL:

Duration	Rms level of	Expected	Actual	Tolerance	Deviation
msec	tone burst (dB)	dB	dB	+/- dB	dB
10.0	90.0	70.0	70.0	1.7	0.0

OVERLOAD INDICATION TEST

For SLM capable of operating in a non-integrating mode.

Test frequer Amplitude: Burst repetit Tone burst s	tion frequency:	2000 Hz 2 dB below the up 40 Hz 11 cycles of a sind			ange.
Level	Level reduced by		Difference	Tolerance	Deviation
at overload (dB)	1 dB	3 dB	dB	dB	dB
113.1	112.1	109.1	3.0	1.0	0.0

For integrating SLM, with the instrument indicating Leq.

 For integrating SLM, with the instrument indicating Leq and set to the reference range. The test signal as following:

 The test tone burst signal is superimposed on a baseline signal corresponding to the lower limit of reference range

 Test frequency:
 4000 Hz

 Integration time:
 10 sec

 Single burst duration:
 1 msec

Rms level	Level reduced by	Expected level	Actual level	Tolerance	Deviation
at overload (dB)	1 dB	dB	dB	dB	dB
119.8	118.8	78.8	78.8	2.2	0.0

ACOUSTIC TEST

The acoustic test of the complete SLM is tested at the frequency 125 Hz and 8000 Hz using a B&K type 4226 Multifunction Acoustic Calibrator. The test is performed in A weighting.

Frequency	Expected level	Actual level	Tolera	nce (dB)	Deviation
Hz	dB	Measured (dB)	+	-	dB
1000	94.0	94.0	0.0	0.0	0.0
125	77.9	78.0	1.0	1.0	0.1
8000	92.9	93.8	1.5	3.0	0.9

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

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CERTIFICATE OF CALIBRATION

Certificate No.:	21CA1021 05-02		Page:	1	of	2
Item tested						
Description:	Acoustical Calibra	tor (Class 1)				
Manufacturer:	Honglim Co., Ltd.					
Type/Model No.:	HLES-02					
Serial/Equipment No.:	2019612534					
Adaptors used:	122					
Item submitted by						
Curstomer:	Lam Environment	al Services Limited.				
Address of Customer:	25					
Request No.:						
Date of receipt:	21-Oct-2021					
Date of test:	25-Oct-2021	•				
Reference equipment	used in the calib	ration				
Description:	Model:	Serial No.	Expiry Date:	Т	raceab	le to:
Lab standard microphone	B&K 4180	2341427	04-May-2022	S	CL	
Preamplifier	B&K 2673	2239857	31-May-2022	С	EPREI	
Measuring amplifier	B&K 2610	2346941	01-Jun-2022	-	EPREI	
Signal generator	DS 360	33873	27-May-2022	С	EPREI	
Digital multi-meter	34401A	US36087050	27-May-2022	С	EPREI	
Audio analyzer	8903B	GB41300350	28-May-2022	С	EPREI	
Universal counter	53132A	MY40003662	02-Jun-2022	С	EPREI	
Ambient conditions						
Temperature:	22 ± 1 °C					
Temperature: Relative humidity:	22 ± 1 °C 55 ± 10 %					

Test specifications

- 1. The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B and the lab calibration procedure SMTP004-CA-156.
- 2. The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.



Approved Signatory:

Feng Jungi

26-Oct-2021

Company Chop:

Comments: The results reported in this certificate refer to the conditon of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument. The results apply to the item as received.

Date:

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Form No CARP156-1/Issue 1/Rev D/01/03/2007

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CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

21CA1021 05-02

Page:

2 of 2

1, Measured Sound Pressure Level

The output Sound Pressure Level in the calibrator head was measured at the setting and frequency shown using a calibrated laboratory standard microphone and insert voltage technique. The results are given in below with the estimated uncertainties.

			(Output level in dB re 20 µPa)
Frequency	Output Sound Pressure	Measured Output	Estimated Expanded
Shown	Level Setting	Sound Pressure Level	Uncertainty
Hz	dB	dB	dB
1000	94.00	94.02	0.10

2, Sound Pressure Level Stability - Short Term Fluctuations

The Short Term Fluctuations was determined by measuring the maximum and minimum of the fast weighted DC output of the B&K 2610 measuring amplifier over a 20 second time interval as required in the standard. The Short Term Fluctuation was found to be:

At 1000 Hz	STF = 0.011 dB
Estimated expanded uncertainty	0.005 dB

3, Actual Output Frequency

The determination of actual output frequency was made using a B&K 4180 microphone together with a B&K 2673 preamplifier connected to a B&K 2610 measuring amplifier. The AC output of the B&K 2610 was taken to an universal counter which was used to determine the frequency averaged over 20 second of operation as required by the standard. The actual output frequency at 1 KHz was:

At 1000 Hz	Actual Frequency = 998.27 Hz	
Estimated expanded uncertainty	0.1 Hz	Coverage factor k = 2.2

4, Total Noise and Distortion

For the Total Noise and Distortion measurement, the unfiltered AC output of the B&K 2610 measuring amplifier was connected to an Agilent Type 8903 B distortion analyser. The TND result at 1 KHz was:

At 1000 Hz	TND = 0.4 %
Estimated expanded uncertainty	0.7 %

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

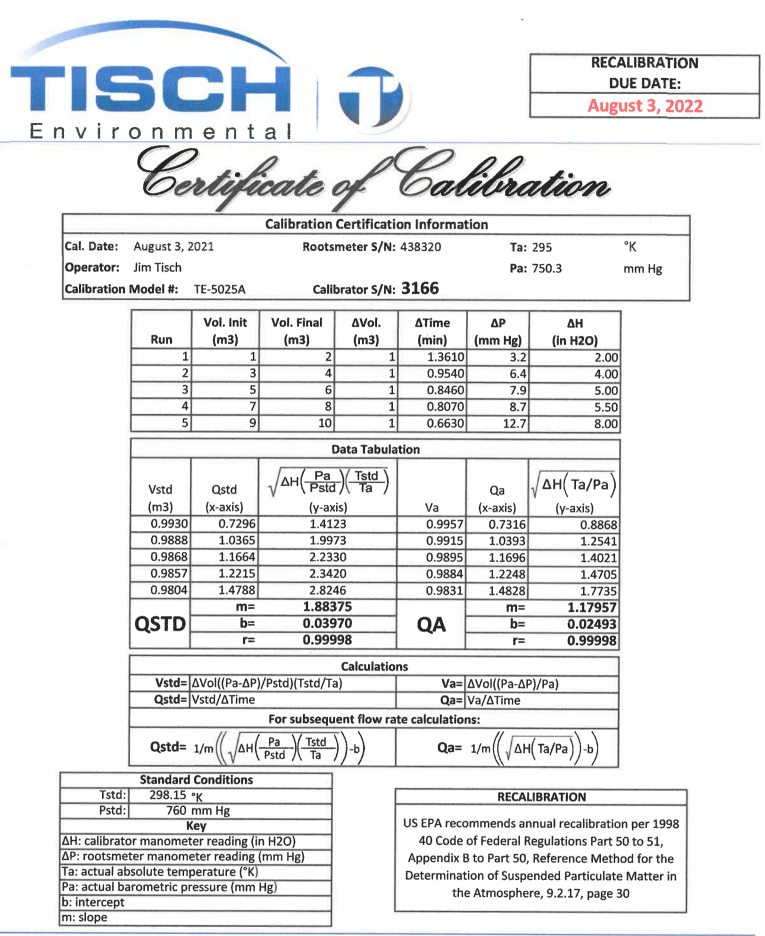


The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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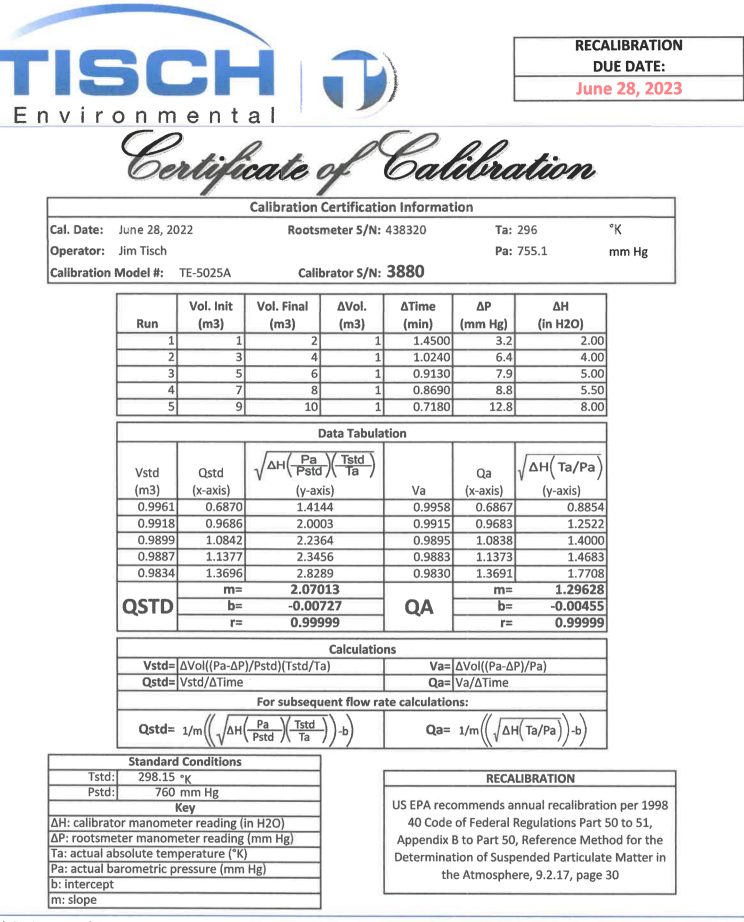
Form No.CARP156-2/Issue 1/Rev.C/01/05/2005

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Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

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Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	AMC01	Calbration Date	:	10-Jun-22
Equipment no.	:	HVS004	Calbration Due Date	:	10-Aug-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition										
Temperature, T_a299.1KelvinPressure, P_a1005mmHg										
Orifice Transfer Standard Information										
Equipment No.	3166	Slope, m _c	1.88375	Intercept, bc	0.03970					
Last Calibration Date	Last Calibration Date 03-Aug-21 $(Hx P_a / 1013.3 x 298 / T_a)^{1/2}$									
Next Calibration Date	03-Aug-22	$= m_c \times Q_{std} + b_c$								

	Calibration of TSP											
Calibration	Mar	nometer R	eading	Q _{std}	Continuous Flow	IC						
Point	H (inches of water)		(m ³ / min.)	Recorder, W	(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)							
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis						
1	1.5	1.5	3.0	0.8931	30	29.8278						
2	2.4	2.4	4.8	1.1353	38	37.7819						
3	3.8	3.8	7.6	1.4340	46	45.7360						
4	4.8	4.8	9.6	1.6143	52	51.7016						
5	5.7	5.7	11.4	1.7610	56	55.6786						

By Linear Regression of Y on X

Slope, m	=	29.6085	Intercept, b =	3.6543	
Correlation Coefficient*	=	0.9994			
Calibration Accepted	=	Yes/ No **			

* if Correlation Coefficient < 0.990, check and recalibration again.

** Delete as appropriate.

Remarks :

						_
Calibrated by	:	Harry Po	Checked by	:	Jodie Chen	_
Date	:	10-Jun-22	Date	:	10-Jun-22	_



Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	AMC01	Calbration Date	:	10-Aug-22
Equipment no.	:	HVS004	Calbration Due Date	:	10-Oct-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition									
Temperature, T _a		300.4	4	Kelvin	Pressure, P	а	1	1004 mmHg	
			Orifice T	ransfer Sta	andard Inform	mation			
Equipment No.		3880		Slope, m _c	2.0701	13	Intercept, bc	-0.00727	
Last Calibration Date		28-Jun-2	2	·	(Hx	: P _a / 10	013.3 x 298 /	'Τ _a) ^{1/2}	
Next Calibration Date		28-Jun-2	.3		=	m _c	$x Q_{std} + b_c$		
Calibration of TSP									
Calibration	Manometer Reading			c	۵ _{std}	Conti	nuous Flow	IC	
Point	Н (H (inches of water)		(m ³	/ min.)	Recorder, W		(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)	
	(up)	(down)	(difference)	X-	axis		(CFM)	Y-axis	
1	1.4	1.4	2.8	0.8	8049		30	29.7440	
2	2.4	2.4	4.8	1.0	0528		37	36.6842	
3	3.5	3.5	7.0	1.2	2707		42	41.6416	
4	4.6	4.6	9.2	1.4	4562		48	47.5903	
5	5.7	5.7	11.4	1.6	6206		52	51.5562	
By Linear Regression of `	Y on X								
	Slope, m = 26.7835 Intercept, b = 8.2038								
Correlation Co	pefficient*	=	0.99	990					
Calibration /	Accepted	=	Yes/	\ 0**					

* if Correlation Coefficient < 0.990, check and recalibration again.

Remarks :						
Calibrated by	:	Alan Ng	_	Checked by	:	Jodie Chen
Date	:	10-Aug-22	_	Date	:	10-Aug-22



Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	AMC02	Calbration Date	:	10-Jun-22
Equipment no.	:	HVS015	Calbration Due Date	:	10-Aug-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition									
Temperature, T_a299.1KelvinPressure, P_a1005mmHg									
Orifice Transfer Standard Information									
Equipment No.	3166	Slope, m _c	1.88375	Intercept, bc	0.03970				
Last Calibration Date 03-Aug-21 $(H \times P_a / 1013.3 \times 298 / T_a)^{1/2}$									
Next Calibration Date	03-Aug-22	$= m_c \times Q_{std} + b_c$							

	Calibration of TSP											
Calibration	Mar	nometer R	eading	Q _{std}	Continuous Flow	IC						
Point	H (inches of water)		(m ³ / min.)	Recorder, W	(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)							
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis						
1	1.5	1.5	3.0	0.8931	32	31.8163						
2	2.4	2.4	4.8	1.1353	40	39.7704						
3	3.7	3.7	7.4	1.4147	48	47.7245						
4	4.9	4.9	9.8	1.6312	54	53.6901						
5	6.2	6.2	12.4	1.8375	60	59.6557						

By Linear Regression of Y on X

Slope, m	=	29.2055	Intercept, b =	6.1583	
Correlation Coefficient*	=	0.9995			
Calibration Accepted	=	Yes/ No **			

* if Correlation Coefficient < 0.990, check and recalibration again.

Remarks :							
Calibrated by	:	Harry Po	. c	hecked by	:	Jodie Chen	
Date	:	10-Jun-22	. C	Date	:	10-Jun-22	



Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	AMC02	Calbration Date	:	10-Aug-22
Equipment no.	:	HVS015	Calbration Due Date	:	10-Oct-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition									
Temperature, T _a		300.	4	Kelvin	Pressure, P	a		1004 mmHg	
			Orifice T	ransfer Sta	Indard Inform	mation			
Equipment No.		3880		Slope, m _c	2.070	13	Intercept, bc	-0.00727	
Last Calibration Date		28-Jun-2	2		(Hx	(P _a / 1	013.3 x 298 /	'T _a) ^{1/2}	
Next Calibration Date		28-Jun-2	3		=	m _c	$x Q_{std} + b_c$		
	Calibration of TSP								
Calibration	Manometer Reading			c	l _{std}	Cont	inuous Flow	IC	
Point	H (inches of water)		(m ³	/ min.)	Re	corder, W	(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)		
	(up)	(down)	(difference)	X-	axis		(CFM)	Y-axis	
1	1.5	1.5	3.0	0.8	3331		32	31.7269	
2	2.5	2.5	5.0	1.0)745		39	38.6672	
3	3.5	3.5	7.0	1.:	2707		45	44.6159	
4	4.4	4.4	8.8	1.4	4243		49	48.5818	
5	5.6	5.6	11.2	1.0	1.6063 5		55	54.5306	
By Linear Regression of	Y on X								
	Slope, m	=	29.2	782	Int	ercept, b	= 7.	.2680	
Correlation Co	pefficient*	=	0.99	996					
Calibration	Accepted	=	Yes/	\o **					

* if Correlation Coefficient < 0.990, check and recalibration again.

Remarks :					
Calibrated by	:	Alan Ng	Checked by	:	Jodie Chen
Date	:	10-Aug-22	Date	:	10-Aug-22



Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	АМСЗА	Calbration Date	:	10-Jun-22
Equipment no.	:	HVS014	Calbration Due Date	:	10-Aug-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition									
Temperature, T _a	299.1	Kelvin	Pressure, P _a	1005	5 mmHg				
Orifice Transfer Standard Information									
Equipment No.	3166	Slope, m _c	1.88375	Intercept, bc	0.03970				
Last Calibration Date	03-Aug-21		$(H \times P_a / 1013.3 \times 298 / T_a)^{1/2}$						
Next Calibration Date	03-Aug-22		$= m_c \times Q_{std} + b_c$						

	Calibration of TSP								
Calibration	Manometer Reading		Q _{std}	Continuous Flow	IC				
Point	H (inches of water)		(m ³ / min.)	Recorder, W	(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)				
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis			
1	1.6	1.6	3.2	0.9231	26	25.8508			
2	2.4	2.4	4.8	1.1353	36	35.7934			
3	3.9	3.9	7.8	1.4530	46	45.7360			
4	5.1	5.1	10.2	1.6646	53	52.6958			
5	6.3	6.3	12.6	1.8525	60	59.6557			

By Linear Regression of Y on X

Slope, m	=	35.3212	Intercept, b =	-5.7045	
Correlation Coefficient*	=	0.9978			
Calibration Accepted	=	Yes/ No **			

* if Correlation Coefficient < 0.990, check and recalibration again.

Remarks :						_
Calibrated by	:	Harry Po	Checked by	:	Jodie Chen	_
Date	: _	10-Jun-22	Date	:	10-Jun-22	_



Calibration Data for High Volume Sampler (TSP Sampler)

Location	:	АМСЗА	Calbration Date	:	10-Aug-22
Equipment no.	:	HVS014	Calbration Due Date	:	10-Oct-22

CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition								
Temperature, T _a		300.	4	Kelvin	Pressure, P	a		1004 mmHg
			Orifice T	ransfer Sta	andard Inform	mation		
Equipment No.		3880		Slope, m _c	2.070	13	Intercept, bc	-0.00727
Last Calibration Date		28-Jun-2	2	(H x P _a / 1013.3 x 298 / T _a) ^{1/2}				'Τ _a) ^{1/2}
Next Calibration Date		28-Jun-2	3	$= m_c \times Q_{std} + b_c$				
				Calibratio	on of TSP			
Calibration	Mar	nometer R	eading	c	Q _{std}	Conti	nuous Flow	IC
Point	Н (inches of	water)	(m ³	/ min.)	Re	corder, W	(W(P _a /1013.3x298/T _a) ^{1/2} /35.31)
	(up)	(down)	(difference)	X-	axis		(CFM)	Y-axis
1	1.1	1.1	2.2	0.7	7139		31	30.7354
2	2.4	2.4	4.8	1.0	0528		42	41.6416
3	3.3	3.3	6.6	1.:	2339		49	48.5818
4	4.5	4.5	9.0	1.4	4403		53	52.5477
5	5.2	5.2	10.4	1.9	5480		56	55.5221
By Linear Regression of	Y on X							
	Slope, m	=	29.7	611	Int	ercept, b	= 10	0.1578
Correlation Co	pefficient*	=	0.99	948				
Calibration	Accepted	=	Yes/	\o **				

* if Correlation Coefficient < 0.990, check and recalibration again.

** Delete as appropriate.

Remarks :							
Calibrated by Date	:	Alan Ng 10-Aug-22	_	Checked by Date	: :	Jodie Chen 10-Aug-22	_



Portable Dust Meter Performance Check Record

Portable Dust Meter		
Туре	: _	Particulare Monitor
Manufacturer	: _	MET ONE INSTRUMENTS
Model Number	: _	BT-645
Serial Number	: _	B17940
Performance Check Date	: _	02-Nov-21
Standard Equipment		
Туре	: _	High Volume Sampler
Manufacturer	: _	TISCH
Model Number	: _	TE-5170
Equipment Number	: _	HVS002
Last Calibration Date	: _	28-Oct-21

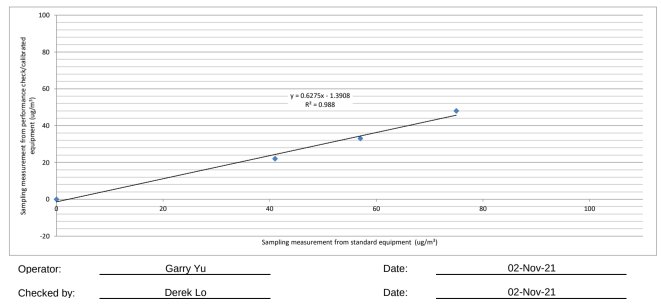
Portable Dust Meter Performance Check Results

				Concentration in ug/m ³	Concentration in ug/m ³
Trial no. in 1-hr period	Time	Mean Pressure (hPa)	Mean Temp (°C)	(Standard equipment)	(Performance Check / Calibrated equipment)
				(X - Axis)	(Y - Axis)
Zero Check	02-11-21	1015	27	0	0
1	2-11-21 08:33	1016	24	41	22
2	2-11-21 10:37	1016	24	57	33
3	2-11-21 09:32	1018	22	75	48

* Filter paper weighting was conducted by HOKLAS accredited laboratory.

Linear Regression of Y on X

Slope (K- factor)	:	1.6000
Correlation Coefficient	:	0.9940
Validity of Performance Check / Calibration Record	:	2-11-2022





Portable Dust Meter Performance Check Record

Portable Dust Meter

Туре	: Particul	are Monitor
Manufacturer	: MET ONE I	NSTRUMENTS
Model Number	: <u> </u>	Г-645
Serial Number	:B′	7942
Performance Check Date	:2-N	lov-21
Standard Equipment		
Туре	: High Volu	ime Sampler
Manufacturer	: <u> </u>	SCH
Model Number	:TE	-5170
Equipment Number	: <u> </u>	/\$002
Last Calibration Date	: 28-	Oct-21

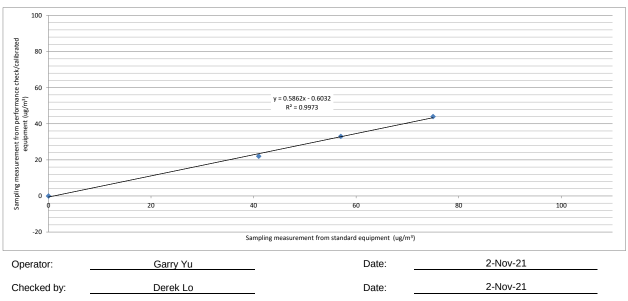
Portable Dust Meter Performance Check Results

Trial no. in 1-hr period	Time	Mean Pressure (hPa)	Mean Temp (°C)	Concentration in ug/m ³ (Standard equipment) (X - Axis)	Concentration in ug/m ³ (Performance Check / Calibrated equipment) (Y - Axis)
Zero Check	2/11/2021	1015	27	0	0
1	2/11/21 08:33	1016	24	41	22
2	2/11/21 10:37	1016	24	57	33
3	2/11/21 09:32	1018	22	75	44

Filter paper weighting was conducted by HOKLAS accredited labor

Linear Regression of Y on X Slope (K- factor)

Slope (K- factor)	:	1.8000
Correlation Coefficient	:	0.9987
Validity of Performance Check / Calibration Record	:	2/11/2022





Portable Dust Meter Performance Check Record

Portable Dust Meter		
Туре	: _	Particulare Monitor
Manufacturer	:	MET ONE INSTRUMENTS
Model Number	: _	AEROCET831
Serial Number	: _	X19298
Performance Check Date	: _	28-Jan-22
Standard Equipment		
Туре	: _	High Volume Sampler
Manufacturer	: _	TISCH
Model Number	: _	TE-5170
Equipment Number	:	HVS018 (S/N:2656)
Last Calibration Date	: _	30-Dec-21

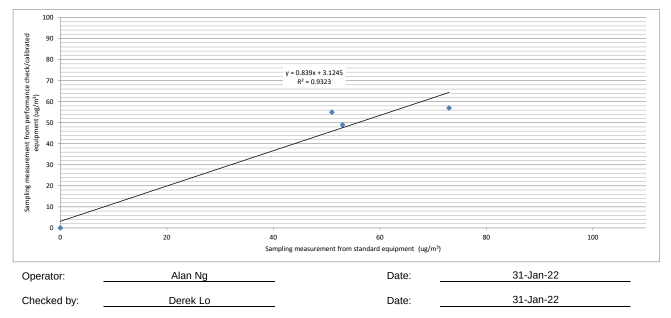
Portable Dust Meter Performance Check Results

				Concentration in ug/m ³	Concentration in ug/m ³
Trial no. in 1-hr period	Time	Mean Pressure (hPa)	Mean Temp (°C)	(Standard equipment)	(Performance Check / Calibrated equipment)
				(X - Axis)	(Y - Axis)
Zero Check	11/2/2022	1016	19	0	0
1	28/1/22 08:50	1017	19	73	57
2	28/1/22 09:50	1018	19	53	49
3	28/1/22 10:50	1019	19	51	55

* Filter paper weighting was conducted by HOKLAS accredited laboratory.

Linear Regression of Y on X

Slope (K- factor)	:	1.2000
Correlation Coefficient	:	0.9655
Validity of Performance Check / Calibration Record	:	31/1/2023



Wind Station Performance Check Record

Туре	: Weather Station	
Manufacturer	:	
Model Number	: YGY-FSXY1	
Serial Number	: <u>21091630T0944</u>	
Performance Check Date	:26-May-2022	

Performance Check Results

Wind Speed Range (m/s)	Reading Value (V1, m/s)	Anemometer Value (V2, m/s)	Difference (V1 - V2, m/s)
Zero Check	0.0	0.0	0.0
1 - 2	1.2	1.3	-0.1
3 - 4	3.2	3.3	-0.1
5 - 6	5.2	5.2	0.0
7 - 8	8.2	8.1	0.1

Wind Direction (°)	Reading Value (W1, °)	Compass Value (W2, °)	Difference (W1 - W2, °)
0	0	0	0
90	90	90	0
180	182	180	2
270	270	270	0

Test Reference:

1. Wind Speed Check - Speed reading checked on-site against anemometer logged value.

2. Wind Direction Check - Direction reading checked on on-site against compass marked reading.

Conducted by: Harry Po



Appendix 4.3

Wind Data

01-Aug-22 01-Aug-22 02-Aug-22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Date	Time	Wind Speed (m/s)	Wind Direction (degree)
01-Aug-22 01-Aug-22 02-Aug-22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0:00	0.0	163(SSE)
01-Aug-22 0 01-Aug-22 01-A	Γ	1:00	0.0	183(S)
01-Aug-22 0 01-Aug-22 01-Aug-2 02-Aug-22 01-Aug-2 02-Aug-22 01-Aug-2 02-Aug-2 02-Aug-2 02-Aug-2 02-Aug-2 02-Aug-2 02-Aug-2 02-	F	2:00	0.0	85(E)
01-Aug-22 0 01-Aug-22 01 01-Aug-22 02-Aug-22 01-Aug-22 01-Aug-22 02-Aug-22 01-Aug-22 0	F	3:00	0.0	132(SE)
5:00 0.0 150(SSE 6:00 0.0 90(E) 7:00 0.0 202(SSV 8:00 0.0 115(ESE 9:00 0.0 220(SW 10:00 0.0 113(ESE 9:00 0.0 218(SW 10:00 0.0 218(SW 11:00 0.7 176(S) 13:00 0.0 58(ENE 14:00 1.5 282(WNN 15:00 0.0 78(ENE 16:00 1.1 291(WNN 17:00 0.7 339(NNV 18:00 2.1 144(SE 19:00 0.0 297(WNN 22:00 0.0 297(WNN 22:00 0.0 298(WNN 0:00 0.0 226(SW 10:00 0.0 154(SSE 2:00 0.0 131(SE 2:00 0.0 131(SE 5:00 0.0 130(SE 9:00	F		0.0	
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Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.7	124(SE)
	1:00	0.9	224(SW)
	2:00	1.7	165(SSE)
	3:00	0.9	68(ENE)
	4:00	1.1	105(ESE)
	5:00	0.5	256(WSW)
	6:00	1.1	274(W)
	7:00	1.1	294(WNW)
	8:00	0.9	296(WNW)
	9:00	##	##
	10:00	0.0	103(ESE)
03-Aug-22	11:00	1.5	250(WSW)
03-Aug-22	12:00	1.5	268(W)
	13:00	2.7	273(W)
	14:00	5.5	260(W)
	15:00	3.7	300(WNW)
	16:00	3.1	148(SSE)
	17:00	0.9	129(SE)
	18:00	1.7	71(ENE)
	19:00	0.7	243(WSW)
	20:00	0.9	213(SSW)
	21:00	1.9	121(ESE)
	22:00	1.5	54(NE)
	23:00	0.9	211(SSW)
	0:00	0.9	55(NE)
	1:00	0.0	259(W)
	2:00	0.5	266(W)
	3:00	1.3	282(WNW)
	4:00	0.0	236(SW)
	5:00	0.9	242(WSW)
	6:00	1.1	266(W)
	7:00	1.3	279(W)
	8:00	0.9	263(W)
	9:00	1.3	278(W)
	10:00	1.9	269(W)
04 4.00 00	11:18	0.0	129(SE)
04-Aug-22	12:00	2.1	247(WSW)
	13:00	2.1	223(SW)
	14:00	0.9	203(SSW)
	15:00	1.3	272(W)
	16:00	1.3	275(W)
	17:00	1.1	118(ESE)
	18:00	0.7	239(WSW)
	19:00	1.5	58(ENE)
	20:00	1.9	73(ENE)
	21:00	1.5	109(ESE)
	22:00	1.1	80(E)
	23:00	1.7	61(ENE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.3	117(ESE)
-	1:00	0.7	162(SSE)
	2:00	1.1	48(NE)
-	3:00	1.1	193(SSW)
-	4:00	2.7	271(W)
-	5:00	2.3	98(E)
	6:00	1.5	102(ESE)
	7:00	0.5	119(ESE)
	8:00	1.5	64(ENE)
	9:00	1.1	95(E)
	10:00	1.3	51(NE)
05 100 00	11:00	1.3	38(NE)
05-Aug-22	12:00	1.1	117(ESE)
	13:00	1.3	103(ESE)
	14:00	2.3	58(ENE)
	15:00	0.7	31(NNE)
	16:00	1.1	96(E)
	17:00	0.0	178(S)
	18:00	0.7	42(NE)
	19:00	1.3	109(ESE)
	20:00	0.7	56(NE)
	21:00	1.5	184(S)
	22:00	0.9	218(SW)
	23:00	0.9	177(S)
	0:00	1.3	80(E)
	1:00	0.0	222(SW)
	2:00	0.7	82(E)
	3:00	0.0	159(SSE)
	4:00	1.3	104(ESE)
	5:00	0.0	113(ESE)
	6:00	1.1	104(ESE)
	7:00	1.1	68(ENE)
	8:00	1.5	92(E)
	9:00	1.3	117(ESE)
	10:00	2.3	92(E)
06-Aug-22	11:00	2.1	146(SE)
00 / lug 22	12:00	3.1	92(E)
	13:00	1.5	194(SSW)
	14:00	1.1	189(S)
	15:00	1.3	89(E)
	16:00	1.1	307(NW)
	17:00	1.5	263(W)
	18:00	2.7	104(ESE)
	19:00	1.3	101(E)
L	20:00	1.1	62(ENE)
	21:00	0.9	83(E)
	22:00	1.5	80(E)
	23:00	0.9	83(E)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.1	75(ENE)
	1:00	0.5	63(ENE)
	2:00	0.7	246(WSW)
	3:00	1.7	82(E)
	4:00	2.1	114(ESE)
	5:00	0.0	348(NNW)
	6:00	0.9	55(NE)
	7:00	2.1	74(ENE)
	8:00	2.7	70(ENE)
	9:00	2.9	74(ENE)
	10:00	1.7	100(E)
	11:00	3.9	74(ENE)
07-Aug-22	12:00	1.9	121(ESE)
	13:00	1.9	117(ESE)
	14:00	2.9	112(ESE)
	15:00	2.9	164(SSE)
	16:00	3.5	91(E)
	17:00	2.3	120(ESE)
	18:00	1.3	70(ENE)
	19:00	2.7	70(ENE)
	20:00	1.7	69(ENE)
	21:00	1.3	90(E)
	22:00	2.5	110(ESE)
	23:00	1.3	206(SSW)
	0:00	1.9	23(NNE)
	1:00	1.1	129(SE)
	2:00	0.7	128(SE)
	3:00	1.5	72(ENE)
	4:00	6.5	76(ENE)
	5:00	1.5	41(NE)
	6:00	1.9	131(SE)
			· · · ·
		2.5	
		3.7	
08-Aug-22			× ,
			, ,
		1.7	
08-Aug-22	7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 23:00	2.9 2.3 2.5 3.7 1.7 3.7 3.3 2.7 2.1 2.5	101(E) 101(E) 311(NW) 113(ESE) 81(E) 103(ESE) 141(SE) 72(ENE) 112(ESE) 103(ESE) 130(SE) 83(E) 76(ENE) 129(SE) 281(W) 79(E) 305(NW) 58(ENE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.3	146(SE)
	1:00	2.7	84(E)
	2:00	4.7	110(ESE)
	3:00	3.9	88(E)
	4:00	1.7	55(NE)
	5:00	2.5	96(E)
	6:00	1.1	124(SE)
	7:00	1.3	105(ESE)
	8:00	3.1	120(ESE)
	9:00	3.9	114(ESE)
	10:00	2.7	120(ESE)
00 4.1~ 00	11:00	1.7	87(E)
09-Aug-22	12:00	1.5	186(S)
	13:00	3.5	70(ENE)
	14:00	3.5	92(E)
	15:00	3.1	124(SE)
	16:00	1.5	215(SW)
	17:00	1.5	115(ESE)
	18:00	3.5	94(E)
	19:00	2.3	260(W)
	20:00	3.7	123(ESE)
	21:00	3.9	86(E)
	22:00	1.9	227(SW)
	23:00	2.9	125(SE)
	0:00	1.1	142(SE)
	1:00	5.9	86(E)
	2:00	4.9	86(E)
	3:00	2.5	138(SE)
	4:00	4.1	129(SE)
	5:00	3.7	110(ESE)
	6:00	2.1	30(NNE)
	7:00	1.7	107(ESE)
	8:00	1.1	72(ENE)
	9:00	3.7	163(SSE)
	10:00	3.1	93(E)
	11:00	6.5	155(SSE)
10-Aug-22	12:00	2.1	153(SSE)
	13:00	8.3	139(SE)
	14:00	1.5	288(WNW)
	15:00	3.9	145(SE)
	16:00	3.1	187(S)
	17:00	1.1	82(E)
	18:00	1.7	47(NE)
	19:00	1.9	151(SSE)
	20:00	1.9	81(E)
	20:00	3.7	109(ESE)
	21:00	2.3	80(E)
	22:00	1.1	75(ENE)
	23.00	1.1	

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.9	58(ENE)
	1:00	1.1	219(SW)
	2:00	1.3	164(SSE)
	3:00	1.3	257(WSW)
	4:00	2.9	112(ESE)
	5:00	1.7	150(SSE)
	6:00	1.5	129(SE)
	7:00	0.9	71(ENE)
	8:00	0.7	103(ESE)
	9:42	1.3	99(E)
	10:00	0.7	111(ESE)
11-Aug-22	11:00	3.7	181(S)
TT-Aug-22	12:00	1.1	130(SE)
	13:00	0.9	238(WSW)
	14:00	0.7	331(NNW)
	15:00	1.1	92(E)
	16:00	1.5	67(ENE)
	17:00	2.1	181(S)
	18:00	1.3	86(E)
	19:00	1.1	233(SW)
	20:00	2.1	81(E)
	21:00	1.1	118(ESE)
	22:00	1.5	122(ESE)
	23:00	0.9	88(E)
	0:00	0.9	133(SE)
	1:00	0.7	47(NE)
	2:00	1.1	94(E)
	3:00	0.9	31(NNE)
	4:00	1.3	52(NE)
	5:00	0.0	135(SE)
	6:00	0.9	46(NE)
	7:00	0.0	174(S)
	8:00	1.1	111(ESE)
	9:00	0.9	65(ENE)
	10:00	1.1	98(E)
12 440 22	11:00	1.9	16(NNE)
12-Aug-22	12:00	2.1	243(WSW)
	13:00	0.9	112(ESE)
	14:00	0.0	199(SSW)
	15:00	1.1	84(E)
	16:00	1.5	97(E)
	17:00	1.1	134(SE)
	18:00	1.3	91(E)
	19:00	1.3	109(ESE)
	20:00	1.1	91(E)
	21:00	1.1	94(E)
	22:00	1.1	104(ESE)
	23:00	0.0	164(SSE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.9	141(SE)
F	1:00	1.3	112(ESE)
F	2:00	1.1	79(E)
F	3:00	1.1	91(E)
F	4:00	0.7	52(NÉ)
F	5:00	1.1	68(ENE)
	6:00	1.3	229(SW)
F	7:00	1.1	129(SE)
F	8:00	0.7	127(SE)
F	9:00	0.9	291(WNW)
F	10:00	1.1	197(SSW)
10 4.00	11:00	0.7	96(E)
13-Aug-22	12:00	1.1	95(E)
F	13:00	1.3	203(SSW)
F	14:00	7.5	49(NE)
F	15:00	2.3	91(E)
F	16:00	3.5	330(NNW)
	17:00	0.7	172(S)
F	18:00	0.0	162(SSE)
Г	19:00	0.0	76(ENE)
Г	20:00	0.0	148(SSE)
Г	21:00	1.5	331(NNW)
Г	22:00	0.0	223(SW)
	23:00	0.0	349(N)
	0:00	0.0	167(SSE)
	1:00	0.0	101(E)
	2:00	0.0	157(SSE)
	3:00	0.0	152(SSE)
	4:00	0.0	162(SSE)
	5:00	0.0	181(S)
	6:00	0.0	198(SSW)
	7:00	0.0	281(W)
	8:00	1.1	102(ESE)
	9:00	1.7	304(NW)
	10:00	1.5	126(SE)
14-Aug-22	11:00	1.5	126(SE)
	12:00	1.9	316(NW)
	13:00	0.9	129(SE)
	14:00	3.7	151(SSE)
L	15:00	1.7	193(SSW)
L	16:00	2.3	171(S)
	17:00	2.3	80(E)
	18:00	1.9	184(S)
	19:00	1.9	319(NW)
	20:00	0.0	355(N)
	21:00	0.5	56(NE)
	22:00	0.7	88(E)
	23:00	1.5	330(NNW)

Date	Time	Wind Speed (m/s)	Wind Direction (degree
	0:00	0.9	177(S)
	1:00	1.1	262(W)
	2:00	0.0	138(SE)
	3:00	0.9	276(W)
	4:00	0.9	84(E)
	5:00	0.0	268(W)
	6:00	0.0	193(SSW)
	7:00	0.0	245(WSW)
	8:00	0.7	58(ENE)
	9:00	1.1	154(SSE)
	10:00	1.5	63(ENE)
45 4 99	11:00	1.7	223(SW)
15-Aug-22	12:00	3.5	234(SW)
	13:00	1.7	34(NE)
-	14:00	1.5	274(W)
-	15:00	2.5	247(WSW)
-	16:00	1.9	178(S)
_	17:00	1.5	200(SSW)
-	18:00	1.1	110(ESE)
	19:00	1.1	105(ESE)
_	20:00	1.7	180(S)
	21:00	0.9	128(SE)
	22:00	0.9	64(ENE)
	23:00	0.0	225(SW)
	0:00	1.3	248(WSW)
_	1:00	0.9	265(W)
-	2:00	1.5	262(W)
-	3:00	0.7	42(NE)
-	4:00	0.9	303(WNW)
-	5:00	0.5	12(NNE)
-	6:00	0.5	60(ENE)
-	7:00	0.7	84(E)
-	8:00	1.9	64(ENE)
-	9:00	1.3	291(WNW)
-	10:00	2.5	76(ENE)
	11:00	1.9	50(NE)
16-Aug-22	12:00	0.9	204(SSW)
_	13:00	2.3	150(SSE)
-	14:00	3.7	123(ESE)
-	15:00	1.9	91(E)
-	16:00	3.3	194(SSW)
-	17:00	3.7	99(E)
-	18:00	1.5	91(E)
-	19:00	2.7	79(E)
-	20:00	1.5	140(SE)
-	21:00	0.9	168(SSE)
	22:00	2.1	66(ENE)
-	23:00	1.3	92(E)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.5	115(ESE)
-	1:00	1.9	102(ESE)
-	2:00	0.7	140(SE)
-	3:00	3.9	54(NE)
-	4:00	0.9	89(E)
-	5:00	0.9	316(NW)
-	6:00	1.1	62(ENE)
-	7:00	0.9	29(NNE)
-	8:00	0.9	53(NE)
-	9:00	1.5	222(SW)
-	10:00	1.7	66(ENE)
	11:00	1.3	224(SW)
17-Aug-22	12:00	1.7	205(SSW)
-	13:00	6.5	216(SW)
-	14:00	3.9	198(SSW)
-	15:27	1.7	189(S)
-	16:00	3.3	229(SW)
	17:00	1.1	251(WSW)
-	18:00	0.9	88(E)
-	19:00	1.3	102(ESE)
-	20:00	1.3	77(ENE)
-	21:00	1.5	113(ESE)
-	22:00	1.9	93(E)
	23:00	0.9	89(E)
	0:00	0.9	75(ENE)
	1:00	0.7	262(W)
	2:00	0.9	81(E)
	3:00	0.5	312(NW)
	4:00	1.7	110(ESE)
	5:00	0.5	156(SSE)
	6:00	0.0	283(WNW)
	7:00	1.3	248(WSW)
	8:00	1.1	96(E)
	9:00	2.3	314(NW)
	10:00	1.9	60(ENE)
18-Aug-22	11:00	1.7	105(ESE)
10-Aug-22	12:00	0.9	62(ENE)
	13:00	2.1	62(ENE)
	14:00	2.1	119(ESE)
	15:00	0.7	239(WSW)
	16:00	3.5	101(E)
	17:00	1.9	164(SSE)
	18:00	1.9	126(SE)
	19:00	0.9	116(ESE)
	20:00	0.7	114(ESE)
	21:00	1.3	75(ENE)
	22:00	0.9	67(ENE)
	23:00	1.1	73(ENE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.7	18(NNE)
	1:00	0.7	19(NNE)
	2:00	0.7	63(ENE)
	3:00	0.9	82(E)
	4:00	0.7	35(NE)
	5:00	0.7	222(SW)
	6:00	0.7	94(E)
	7:00	0.9	52(NE)
	8:00	0.7	137(SE)
	9:00	1.7	111(ESE)
	10:00	1.1	96(E)
19-Aug-22	11:00	0.7	332(NNW)
19-Aug-22	12:00	2.9	118(ESE)
	13:00	1.7	61(ENE)
	14:00	2.1	109(ESE)
	15:00	1.3	95(E)
	16:00	0.7	140(SE)
	17:00	2.3	96(E)
	18:00	0.9	54(NE)
	19:00	1.5	157(SSE)
	20:00	1.7	106(ESE)
	21:00	1.3	77(ENE)
	22:00	0.7	148(SSE)
	23:00	1.5	131(SE)
	0:00	1.1	118(ESE)
	1:00	1.1	321(NW)
	2:00	1.7	81(E)
	3:00	0.9	117(ESE)
	4:00	0.7	67(ENE)
	5:00	0.9	63(ENE)
	6:00	0.5	257(WSW)
	7:00	1.1	88(E)
	8:00	0.9	253(WSW)
	9:00	1.7	194(SSW)
	10:00	3.3	173(S)
20 4.00 22	11:00	1.3	231(SW)
20-Aug-22	12:00	3.5	153(SSE)
	13:00	3.7	66(ENE)
	14:00	3.1	102(ESE)
	15:00	5.9	242(WSW)
	16:00	1.5	115(ESE)
	17:00	1.7	123(ESE)
	18:00	0.7	73(ENE)
	19:00	0.9	327(NNW)
	20:00	1.5	111(ESE)
	21:00	0.9	63(ENE)
	22:00	0.5	128(SE)
	23:00	1.1	162(SSE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.9	135(SE)
F	1:00	0.9	46(NE)
F	2:00	0.7	97(E)
F	3:00	0.7	84(E)
	4:00	1.1	123(ESE)
Ē	5:00	1.1	60(ENE)
Ē	6:00	1.1	88(E)
Ē	7:00	0.5	54(NE)
F	8:00	1.5	84(E)
F	9:00	2.5	89(E)
F	10:00	1.5	150(SSE)
01.0	11:00	2.1	296(WNW)
21-Aug-22	12:00	3.7	163(SSE)
F	13:00	3.5	131(SE)
F	14:00	5.9	217(SW)
F	15:00	1.7	186(S)
F	16:00	2.7	86(E)
F	17:00	2.9	191(S)
	18:00	1.9	165(SSE)
	19:00	1.1	110(ESE)
	20:00	0.9	336(NNW)
	21:00	1.3	104(ESE)
	22:00	0.7	66(ENE)
	23:00	1.1	78(ENE)
	0:00	1.3	80(E)
	1:00	1.1	288(WNW)
	2:00	1.5	286(WNW)
	3:00	0.7	91(E)
	4:00	0.9	109(ESE)
	5:00	0.5	300(WNW)
	6:00	0.5	228(SW)
	7:00	0.5	299(WNW)
	8:00	0.9	121(ESE)
	9:00	1.1	157(SSE)
	10:00	2.1	277(W)
22-Aug-22	11:00	6.3	244(WSW)
22 //ug 22	12:00	6.1	321(NW)
	13:00	5.1	270(W)
	14:00	1.9	303(WNW)
	15:00	3.9	240(WSW)
	16:00	3.3	286(WNW)
	17:00	3.7	285(WNW)
	18:00	4.7	299(WNW)
L	19:00	1.9	278(W)
L	20:00	1.5	240(WSW)
L	21:00	1.7	131(SE)
	22:00	1.7	291(WNW)
	23:00	1.3	264(W)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	0.9	213(SSW)
	1:00	0.9	259(W)
	2:00	1.7	263(W)
	3:00	0.9	216(SW)
	4:00	1.7	296(WNW)
	5:00	0.7	228(SW)
	6:00	1.1	276(W)
	7:00	0.5	276(W)
	8:00	1.9	278(W)
	9:00	1.5	288(WNW)
	10:00	2.5	317(NW)
23-Aug-22	11:00	1.5	329(NNW)
23-Aug-22	12:00	0.7	163(SSE)
	13:00	1.9	241(WSW)
	14:00	2.3	326(NW)
	15:00	1.3	250(WSW)
	16:00	1.5	106(ESE)
	17:00	1.7	85(E)
	18:00	1.3	216(SW)
	19:00	0.7	78(ENE)
	20:00	0.7	103(ESE)
	21:00	1.1	84(E)
	22:00	0.9	298(WNW)
	23:00	2.3	103(ESE)
	0:00	1.1	94(E)
	1:00	1.5	93(E)
	2:00	0.9	39(NE)
	3:00	1.1	162(SSE)
	4:00	0.9	75(ENE)
	5:00	1.1	80(E)
	6:00	1.1	265(W)
	7:00	0.9	68(ENE)
	8:00	0.7	133(SE)
	9:00	2.9	101(E)
	10:00	2.9	108(ESE)
24 444 22	11:00	2.1	136(SE)
24-Aug-22	12:00	2.3	137(SE)
	13:00	2.5	106(ESE)
	14:00	2.7	106(ESE)
	15:00	4.7	82(E)
	16:00	4.3	110(ESE)
	17:00	4.1	122(ESE)
	18:00	2.9	126(SE)
	19:00	2.7	139(SE)
	20:00	4.1	130(SE)
	21:00	4.1	75(ENE)
	22:00	4.9	173(S)
	23:00	4.7	107(ESE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	5.1	103(ESE)
F	1:00	5.3	156(SSE)
ŀ	2:00	4.5	114(ESE)
ŀ	3:00	7.3	136(SE)
ŀ	4:00	2.9	103(ESE)
F	5:00	1.1	195(SSW)
F	6:00	2.1	100(E)
F	7:00	2.9	136(SE)
ŀ	8:00	2.3	115(ESE)
ŀ	9:00	1.5	242(WSW)
ŀ	10:00	1.3	89(E)
-	11:00	4.1	132(SE)
25-Aug-22	12:00	1.7	161(SSE)
F	13:00	2.5	295(WNW)
F	14:00	1.1	172(S)
F	15:00	1.9	270(W)
F	16:00	2.9	109(ESE)
F	17:00	1.7	99(E)
F	18:00	0.7	132(SE)
Ē	19:00	0.0	184(S)
Ē	20:00	0.0	276(W)
Ē	21:00	1.3	104(ESE)
F	22:00	0.7	322(NW)
F	23:00	0.0	301(WNW)
	0:00	1.3	150(SSE)
Γ	1:00	1.5	80(E)
	2:00	1.7	38(NE)
Γ	3:00	1.3	139(SE)
	4:00	1.1	56(NE)
	5:00	1.3	95(E)
	6:00	1.5	97(E)
	7:00	1.1	66(ENE)
	8:00	0.9	209(SSW)
	9:00	0.7	308(NW)
Γ	10:00	1.9	214(SW)
26-Aug-22	11:00	2.7	181(S)
20-Aug-22	12:00	2.7	168(SSE)
Γ	13:00	1.3	190(S)
	14:00	2.1	56(NE)
	15:00	1.7	262(W)
	16:00	3.1	250(WSW)
	17:00	3.9	244(WSW)
	18:00	3.9	222(SW)
Γ	19:00	2.1	264(W)
Γ	20:00	0.5	230(SW)
	21:00	1.7	211(SSW)
	22:00	1.1	66(ENE)
	23:00	0.7	157(SSE)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.1	243(WSW)
F	1:00	0.7	272(W)
F	2:00	0.7	327(NNW)
F	3:00	1.1	89(E)
F	4:00	0.0	242(WSW)
	5:00	0.7	286(WNW)
	6:00	0.0	326(NW)
	7:00	1.1	112(ESE)
	8:00	1.7	263(W)
	9:00	2.7	318(NW)
	10:00	1.9	293(WNW)
27 Aug 22	11:00	1.3	207(SSW)
27-Aug-22	12:00	2.5	307(NW)
	13:00	4.3	258(WSW)
	14:00	2.9	289(WNW)
Γ	15:00	2.9	250(WSW)
	16:00	3.5	269(W)
	17:00	2.1	254(WSW)
	18:00	3.7	278(W)
	19:00	4.1	284(WNW)
	20:00	1.5	269(W)
	21:00	1.7	283(WNW)
	22:00	1.1	232(SW)
	23:00	0.9	29(NNE)
	0:00	1.3	304(NW)
	1:00	1.1	239(WSW)
	2:00	1.1	255(WSW)
	3:00	1.3	259(W)
	4:00	0.7	279(W)
	5:00	0.9	265(W)
	6:00	1.1	300(WNW)
	7:00	0.9	294(WNW)
	8:00	1.1	277(W)
	9:00	3.9	288(WNW)
	10:00	2.7	269(W)
28-Aug-22	11:00	1.1	165(SSE)
20 / (dg 22	12:00	1.3	88(E)
	13:00	1.9	102(ESE)
L	14:00	4.7	128(SE)
Ļ	15:00	2.3	337(NNW)
Ļ	16:00	0.7	225(SW)
L	17:00	3.1	126(SE)
L	18:00	2.5	181(S)
L	19:00	1.5	86(E)
L	20:00	0.9	114(ESE)
L	21:00	2.7	98(E)
L	22:00	1.3	101(E)
	23:00	0.9	223(SW)

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	1.1	92(E)
	1:00	1.1	85(E)
	2:00	1.3	86(E)
	3:00	0.9	5(N)
	4:00	1.3	88(E)
	5:00	0.7	93(E)
	6:00	1.1	113(ESE)
	7:00	1.3	84(E)
	8:00	0.9	100(E)
	9:00	0.9	101(E)
	10:13	1.3	96(E)
00.4	11:00	1.9	229(SW)
29-Aug-22	12:00	1.9	117(ESE)
	13:00	2.5	210(SSW)
	14:00	3.9	264(W)
	15:00	4.1	316(NW)
	16:00	2.3	290(WNW)
	17:00	0.9	268(W)
	18:00	1.7	277(W)
	19:00	1.3	68(ENE)
	20:00	0.9	70(ENE)
	21:00	1.1	104(ESE)
	22:00	1.1	98(E)
	23:00	1.9	51(NE)
	0:00	0.5	77(ENE)
	1:00	1.1	256(WSW)
	2:00	0.9	93(E)
	3:00	0.7	70(ENE)
	4:00	0.7	51(NE)
	5:00	0.9	26(NNE)
	6:00	0.0	289(WNW)
	7:00	1.1	60(ENE)
	8:00	1.1	69(ENE)
	9:00	1.9	254(WSW)
	10:00	2.1	304(NW)
30-Aug-22	11:00	3.9	309(NW)
50-Aug-22	12:00	2.5	283(WNW)
	13:00	3.7	236(SW)
	14:00	3.3	270(W)
	15:00	1.7	319(NW)
	16:00	##	##
	17:00	##	##
	18:00	##	##
	19:00	##	##
	20:00	##	##
	21:00	##	##
	22:00	##	##
	23:00	##	##

Wind	Speed	and	Wind	Direction
------	-------	-----	------	-----------

Date	Time	Wind Speed (m/s)	Wind Direction (degree)
	0:00	##	##
	1:00	##	##
	2:00	##	##
	3:00	##	##
	4:00	##	##
	5:00	##	##
	6:00	##	##
	7:00	##	##
	8:00	##	##
	9:00	##	##
	10:00	##	##
21 Aug 22	11:00	##	##
31-Aug-22	12:00	##	##
	13:00	##	##
	14:00	##	##
	15:00	##	##
	16:00	##	##
	17:00	##	##
	18:00	##	##
	19:00	##	##
	20:00	##	##
	21:00	##	##
	22:00	##	##
	23:00	##	##

Remark:

Data unavailable due to power interruption.



Appendix 5.1

Monitoring Schedule for Reporting Month and Next Reporting Month

Contract No. HY/2020/08 Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road

Environmental Impact Monitoring Schedule August 2022

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	01-Aug	02-Aug	03-Aug	04-Aug	05-Aug	06-Aug
			24hr TSP	1hr TSP & Noise		
07-Aug	08-Aug	09-Aug	10-Aug	11-Aug	12-Aug	13-Aug
		24hr TSP	1hr TSP & Noise			
		2411 101				
14-Aug	15-Aug	16-Aug	17-Aug	18-Aug	19-Aug	20-Aug
	24hr TSP	1hr TSP & Noise				24hr TSP
	2411 13P	The TSP & Noise				2411 15P
21-Aug	22-Aug	23-Aug	24-Aug	25-Aug	26-Aug	27-Aug
					04h- TOD	
	1hr TSP & Noise				24hr TSP	1hr TSP & Noise
28-Aug	29-Aug	30-Aug	31-Aug			

Contract No. HY/2020/08 Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road

Tentative Environmental Impact Monitoring Schedule September 2022

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				01-Sep	02-Sep	03-Sep
				24hr TSP	1hr TSP & Noise	
04-Sep	05-Sep	06-Sep	07-Sep	08-Sep	09-Sep	10-Sep
			24hr TSP	1hr TSP & Noise		
11-Sep	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep
		24hr TSP	1hr TSP & Noise			
	40.0					
18-Sep	19-Sep	20-Sep	21-Sep	22-Sep	23-Sep	24-Sep
	24hr TSP	1hr TSP & Noise				24hr TSP
	2411 135	THE ISP & NOISE				24111 135
25-Sep	26-Sep	27-Sep	28-Sep	29-Sep	30-Sep	
20-0 6 p	20-3ep	27-бер	20-Зер	29-3 6 p	30-Зер	
	1hr TSP & Noise			24hr TSP	1hr TSP & Noise	
					THE TOP & NOISE	



Appendix 5.2

Noise Monitoring Results and Graphical Presentations

Noise Monitoring Result

Day Time (0700 - 1900hrs on normal weekdays)

Location: NMC-01 - R/F, Lai King Catholic Secondary School

			Measure	ement Noi	se Level	Average Noise Level	Baseline Level	Construction Noise Level	Limit Level
Date	Weather	Time	Leq	L10	L90	Leq	Leq	Leq	Leq
			Unit:	dB(A), (5	-min)		Unit	: dB(A), (30-min)	
		10:00	65.9	66.1	63.5				
		10:05	66.2	66.4	63.8				
4 4.47 2022	Overcast	10:10	66.1	66.4	63.8	66.4	74.5	<baseline level<="" td=""><td>70</td></baseline>	70
4 Aug 2022	Overcasi	10:15	66.5	66.9	63.7	00.4	74.5		70
		10:20	66.5	66.8	63.8				
		10:25	66.9	67.4	64.4				
		10:00	67.1	67.9	63.8				
		10:05	67.2	67.9	63.7				
10 Aug 2022	Overcast	10:10	67.5	68.1	64.1	67.4	74.5	<baseline level<="" td=""><td>70</td></baseline>	70
10 Aug 2022	Overcasi	10:15	67.7	68.2	64.3	07.4	74.5		70
		10:20	67.2	67.9	63.7				
		10:25	67.6	68.3	64.2				
		9:55	64.4	65.4	63.4	65.0	74.5	<baseline level<="" td=""><td></td></baseline>	
		10:00	64.8	65.9	63.6				70
16 Aug 2022	Overcast	10:05	65.1	66.2	63.9				
10 Aug 2022	Overcast	10:10	65.2	66.4	64.2				
		10:15	65.1	66.3	64.3				
		10:20	65.4	66.5	64.6				
		10:02	66.8	67.7	64.2				
		10:07	67.0	67.9	64.3				
22 Aug 2022	Fine	10:12	67.2	68.1	64.3	67.2	74.5	<baseline level<="" td=""><td>70</td></baseline>	70
		10:17	67.4	68.3	64.4	•••=			
		10:22	67.2	68.1	64.3				
		10:27	67.5	68.4	64.5				
		10:06	64.1	65.2	62.7	4			
		10:11	64.5	65.7	63.3	4			
27 Aug 2022	Fine	10:16	64.9	66.2	63.5	65.2	74.5	<baseline level<="" td=""><td>70</td></baseline>	70
-		10:21	65.2	66.3	63.9	-			
		10:26	65.5	66.7	64.3	-			
		10:31	66.6	67.8	65.6				

Remark(s):

i. The Construction Noise Level refers to the corrected noise level based on the difference between SPL of the Measured Noise Level and the SPL of the Baseline Noise Level. In the event of the Baseline Noise Level exceeds the Measured Noise Level, no correction would be applied.

ii. Limit level of noise monitoring station NMC-01 would be adjusted to 65dB(A) during examination period.

Noise Monitoring Result

Day Time (0700 - 1900hrs on normal weekdays)

Location: NMC-02 - R/F, Fung King House

			Measure	ement Noi	se Level	Average Noise Level	Baseline Level	Construction Noise Level	Limit Level
Date	Weather	Time	Leq	L10	L90	Leq	Leq	Leq	Leq
			Unit:	dB(A), (5	-min)		Unit	: dB(A), (30-min)	
		9:00	68.8	69.2	66.5				
		9:05	68.5	69.0	66.9				
4 Aug 2022	Overcast	9:10	69.1	69.5	66.9	69.1	67.6	64	75
4 Aug 2022	Overcasi	9:15	69.4	70.5	67.3	09.1	07.0	04	75
		9:20	69.2	69.4	66.9				
		9:25	69.7	69.8	67.3				
		9:03	70.1	71.1	66.9				
		9:08	70.2	71.2	66.9				
10 Aug 2022	Overcast	9:13	70.4	71.4	67.1	70.5	67.6	67	75
10 Aug 2022	Overcasi	9:18	70.6	71.6	67.3	70.5	67.6	07	
		9:23	70.9	71.9	67.5				
		9:28	70.6	71.5	67.4				
		9:00	67.9	68.8	64.5	68.5	67.6	61	75
		9:05	68.1	69.2	64.8				
16 Aug 2022	Overcast	9:10	68.5	69.6	65.2				
10 Aug 2022	Overcasi	9:15	68.7	70.1	65.4				
		9:20	68.6	69.5	65.1				
		9:25	68.9	70.2	65.7				
		9:05	67.9	68.9	64.5				
		9:10	67.5	68.6	64.3				
22 Aug 2022	Fine	9:15	67.4	68.3	64.2	67.8	67.6	54	75
22 Aug 2022	T IIIC	9:20	67.6	68.5	64.2	07.0	07.0	54	15
		9:25	68.0	69.1	64.5				
		9:30	68.2	69.4	64.7				
		9:05	68.2	69.3	66.7				
		9:10	68.3	69.5	67.6]			
27 Aug 2022	Fine	9:15	68.9	69.9	67.4	68.9	67.6	63	75
21 Aug 2022		9:20	68.7	70.1	67.2	00.3	07.0	63	15
		9:25	69.2	70.3	67.4]			
		9:30	70.1	71.2	68.2				

Remark(s):

i. The Construction Noise Level refers to the corrected noise level based on the difference between SPL of the Measured Noise Level and the SPL of the Baseline Noise Level. In the event of the Baseline Noise Level exceeds the Measured Noise Level, no correction would be applied.

Noise Monitoring Result

Day Time (0700 - 1900hrs on normal weekdays)

Location: NMC-03 - G/F, HKEAA - Lai King Assessment Centre

			Measurement Noise Level			Average Noise Level	Baseline Level	Construction Noise Level	Limit Level	
Date	Weather	Time	Leq			Leq Leq		Leq	Leq	
			Unit: dB(A), (5-min)		Unit: dB(A), (30-min)					
4 Aug 2022		8:10	68.8	70.9	67.3					
	Overcast	8:15	69.7	71.8	68.2					
		8:20	69.7	71.9	68.4	69.8	79.1	<baseline level<="" td=""><td>65</td></baseline>	65	
		8:25	70.2	72.2	68.7				05	
		8:30	70.2	72.4	68.9					
		8:35	70.3	72.6	69.3					
		8:15	72.7	75.1	70.6					
		8:20	73.0	75.3	70.8					
10 Aug 2022	Overcast	8:25	73.4	75.9	70.9	73.3	79.1	<baseline level<="" td=""><td>65</td></baseline>	65	
10 Aug 2022	Overcasi	8:30	73.4	75.9	70.8	10.0			33	
		8:35	73.6	76.3	70.9					
		8:40	73.7	76.5	71.1					
	Overcast	8:10	72.5	73.7	71.5	72.8				
		8:15	72.7	73.8	71.5		79.1			
16 Aug 2022		8:20	72.9	73.9	71.7			<baseline level<="" td=""><td>65</td></baseline>	65	
107.0392022		8:25	73.1	74.0	71.9				00	
		8:30	72.7	73.9	71.6					
		8:35	73.0	74.1	71.8					
		8:15	72.5	73.6	71.2	-				
		8:20	72.5	73.7	71.3					
22 Aug 2022	Fine	8:25	72.9	73.9	71.5	72.5	79.1	<baseline level<="" td=""><td colspan="2">65</td></baseline>	65	
-3	-	8:30	72.2	73.3	71.0					
		8:35	72.4	73.5	71.0					
		8:40	72.6	73.7	70.9					
		8:10	70.3	71.4	68.8				1	
		8:15	70.6	71.7	70.1	70.7				
27 Aug 2022	Fine	8:20	70.4	71.5	70.1		79.1	<baseline level<="" td=""><td>65</td></baseline>	65	
27 Aug 2022		8:25	70.8	71.9	70.5					
		8:30	71.3	72.5	69.9					
		8:35	70.9	71.9	70.1					

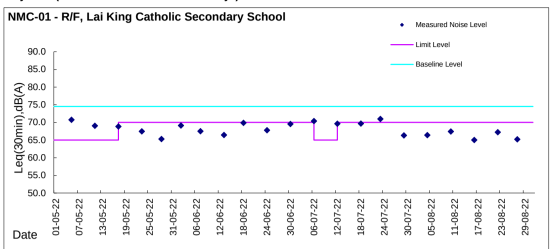
Remark(s):

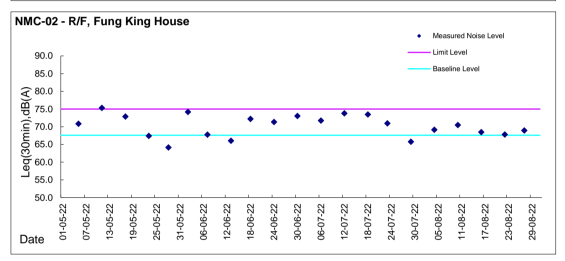
i. The Construction Noise Level refers to the corrected noise level based on the difference between SPL of the Measured Noise Level and the SPL of the Baseline Noise Level. In the event of the Baseline Noise Level exceeds the Measured Noise Level, no correction would be applied. ii. As the baseline level of NMC-03 is higher than the measured average noise levels on 4, 10, 16, 22 and 27 August 2022, the noise monitoring results are not considered as noise

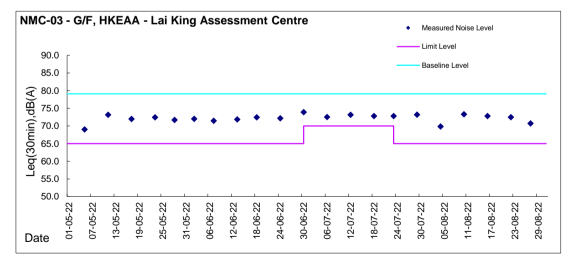
iii. A site baseline for the cost is ingret that the measured average hase levels of 4, 10, 10, 22 and a exceedances.
 iii. Limit level of noise monitoring station NMC-03 would be adjusted to 65dB(A) during examination period.



Graphic Presentation of Noise Monitoring Result Day Time (0700 - 1900hrs on normal weekdays)









Appendix 5.3

Air Quality Monitoring Results and Graphical Presentations



Report on 1-hour TSP monitoring at AMC01- Lai King Catholic Secondary SchoolAction Level (µg/m³) -256.2Limit Level (µg/m³) -500.0

04-Aug-22	Overcast	9:00	31.2
04-Aug-22	Overcast	10:00	14.4
04-Aug-22	Overcast	11:00	9.6
10-Aug-22	Drizzle	9:00	19.2
10-Aug-22	Drizzle	10:00	21.6
10-Aug-22	Drizzle	11:00	20.4
16-Aug-22	Cloudy	9:00	18.0
16-Aug-22	Cloudy	10:00	12.0
16-Aug-22	Cloudy	11:00	10.8
22-Aug-22	Fine	9:00	24.0
22-Aug-22	Fine	10:00	19.2
22-Aug-22	Fine	11:00	14.4
27-Aug-22	Fine	9:00	16.8
27-Aug-22	Fine	10:00	10.8
27-Aug-22	Fine	11:00	10.8



Report on 1-hour TSP monitoring at AMC02 - Fung King House	
Action Level (μg/m³) -	256.7
Limit Level (µg/m³) -	500.0

04-Aug-22	Overcast	9:00	17.6
04-Aug-22	Overcast	10:00	17.6
04-Aug-22	Overcast	11:00	19.2
10-Aug-22	Drizzle	9:00	8.0
10-Aug-22	Drizzle	10:00	9.6
10-Aug-22	Drizzle	11:00	11.2
16-Aug-22	Cloudy	8:00	3.2
16-Aug-22	Cloudy	9:00	14.4
16-Aug-22	Cloudy	10:00	16.0
22-Aug-22	Fine	8:00	8.0
22-Aug-22	Fine	9:00	6.4
22-Aug-22	Fine	10:00	3.2
27-Aug-22	Fine	9:00	6.4
27-Aug-22	Fine	10:00	12.8
27-Aug-22	Fine	11:00	12.8



Report on 1-hour TSP monitoring at AMC03A - Ming King House	
Action Level (µg/m³) -	259.3
Limit Level (µg/m³) -	500.0

04-Aug-22	Overcast	9:00	48.6
04-Aug-22	Overcast	10:00	21.6
04-Aug-22	Overcast	11:00	14.4
10-Aug-22	Drizzle	9:00	32.4
10-Aug-22	Drizzle	10:00	36.0
10-Aug-22	Drizzle	11:00	36.0
16-Aug-22	Cloudy	9:59	18.0
16-Aug-22	Cloudy	10:59	19.8
16-Aug-22	Cloudy	11:59	16.2
22-Aug-22	Fine	9:00	27.0
22-Aug-22	Fine	10:00	23.4
22-Aug-22	Fine	11:00	18.0
27-Aug-22	Fine	9:00	21.6
27-Aug-22	Fine	10:00	18.0
27-Aug-22	Fine	11:00	19.8

am

Contract No. HY/2020/08

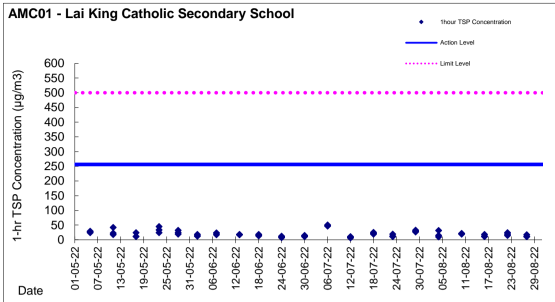
Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road

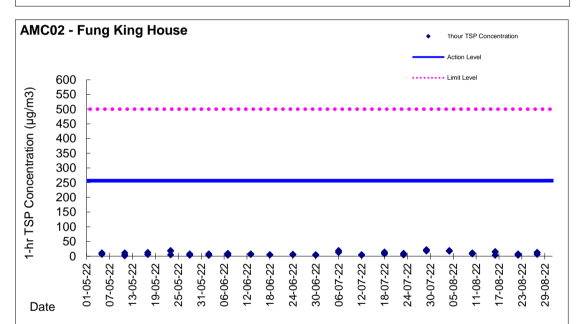
	Date	Sampling	ng Weather	Filter paper no.	Filter Weight, g		Elapse Time, hr		Sampling Flo		low Rate, m ³ /min		Total	TSP Level,
	Date	Time	Condition	Filler paper no.	Initial	Final	Initial	Final	Time, hr	Initial, Qsi	Final, Qsf	Average	Volume, m [°]	µg/m°
AMC01	03-08-22	8:00	Rainy	KC_AM1_24hr_010841	2.7530	2.8081	32152.79	32176.79	24.0	1.10	1.10	1.10	1583	34.8
	09-08-22	8:00	Rainy	KC_AM1_24hr_010837	2.7423	2.7866	32176.79	32200.79	24.0	1.04	1.03	1.04	1491	29.7
	15-08-22	8:00	Fine	KC_AM1_24hr_010834	2.7600	2.8272	32200.79	32224.79	24.0	1.04	1.04	1.04	1500	44.8
	20-08-22	8:00	Fine	KC_AM1_24hr_010830	2.7641	2.7926	32224.79	32248.79	24.0	1.12	1.12	1.12	1608	17.7
	26-08-22	8:00	Fine	KC_AM1_24hr_010828	2.7649	2.8157	32248.79	32272.79	24.0	1.05	1.04	1.04	1504	33.8
AMC02	03-08-22	8:00	Rainy	KC_AM2_24hr_010842	2.7611	2.8117	10761.08	10785.08	24.0	1.22	1.23	1.22	1764	28.7
	09-08-22	8:00	Rainy	KC_AM2_24hr_010836	2.7506	2.7857	10785.08	10809.08	24.0	1.16	1.16	1.16	1670	21.0
	15-08-22	8:00	Fine	KC_AM2_24hr_010833	2.7526	2.7985	10809.08	10833.08	24.0	1.11	1.12	1.11	1605	28.6
	20-08-22	8:00	Fine	KC_AM2_24hr_010831	2.7522	2.7866	10833.08	10857.08	24.0	1.12	1.12	1.12	1610	21.4
	26-08-22	8:00	Fine	KC_AM2_24hr_010827	2.7655	2.8200	10857.08	10881.08	24.0	1.12	1.12	1.12	1610	33.9
	03-08-22	8:00	Rainy	KC_AM3_24hr_010843	2.7477	2.8038	10727.23	10751.23	24.0	1.51	1.51	1.51	2175	25.8
AMC03a	09-08-22	8:00	Rainy	KC_AM3_24hr_010839	2.7533	2.8107	10751.23	10775.23	24.0	1.51	1.51	1.51	2175	26.4
	15-08-22	8:00	Fine	KC_AM3_24hr_010835	2.7467	2.7983	10775.23	10799.23	24.0	1.32	1.32	1.32	1899	27.2
	20-08-22	8:00	Fine	KC_AM3_24hr_010832	2.7679	2.8135	10799.23	10823.23	24.0	1.26	1.32	1.29	1859	24.5
	26-08-22	8:00	Fine	KC_AM3_24hr_010829	2.7722	2.8352	10823.23	10847.24	24.0	1.26	1.26	1.26	1813	34.7

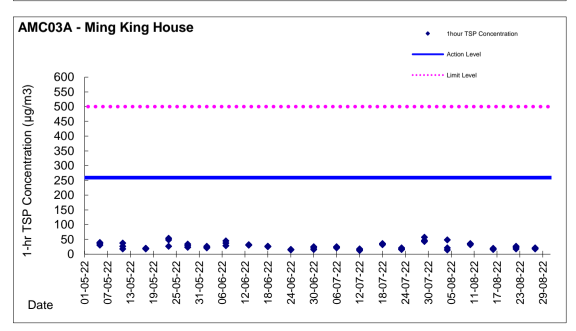


Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road





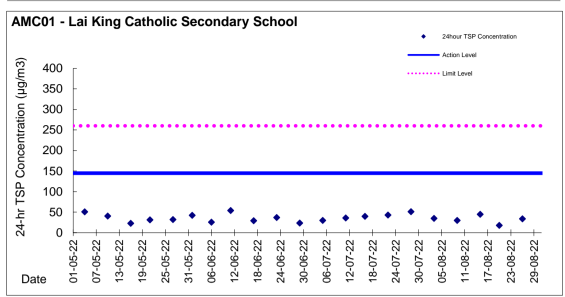


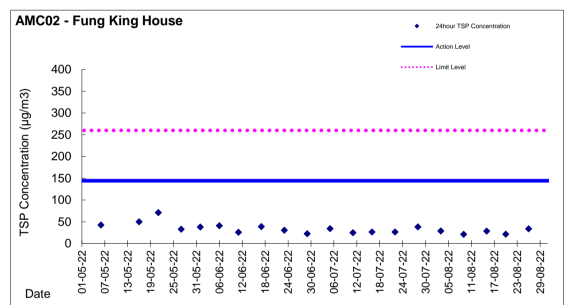


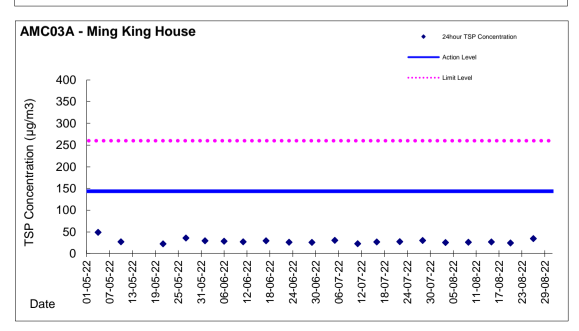


Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road

Graphic Presentation of 1-hour and 24-hour TSP Results









Appendix 5.4

Monthly Summary Waste Flow Table



Quantities of Inert C&D Materials Generated Monthly Quantities of C&D Wastes Generated Monthly Broken Paper / Total Quantity Reused in the Reused in Disposed as Plastics Chemical Others, e.g. Concrete Cardboard Imported Fill Metals Month Generated other Projects Public Fill (see Note 3) Waste general refuse Contract (see Note 2) packaging (in '000m³) (in '000m³) (in '000m³) (in '000m³) (in '000m³) (in '000m³) (in '000kg) (in '000kg) (in '000kg) (in '000kg) (in '000m³) Est. Act. 0.05 0.05 0.448 0 0 0 0 0.448 0 0 0 0.02 0.01 Jan 0 0 0 0 0 0 0 0 0 0 Feb 0.05 0.135 0 0 0 0 0 0.05 0.135 0 0 0 0 0 0 0 0 0 0 0.02 0.005 Mar 0.05 0.243 0 0 0 0 0 0 0.05 0.243 0 0 0.002 0 0 0 0 0 0 0 0.02 0.025 0.569 0 0 0 0 0 0 0.569 0 0 0.002 0 0 0 0 0.02 0.01 Apr 0.05 0.05 0 0 0 0 0 0 0 0 0 0 0 May 0.08 0.252 0 0.03 0 0 0.05 0.252 0.002 0 0 0 0.02 0.01 Jun 0.08 0.391 0 0 0.03 0 0 0 0.05 0.391 0 0 0.002 0 0 0 0.01 0 0.01 0 0.015 0.01 2.038 0 0 0 0 0 2.038 0 0 0 0.115 0.07 Sub-total 0.36 0.06 0.3 0 0.008 0 0 0.01 0 0.01 0 0 Jul 0.08 0.786 0 0 0.03 0 0 0 0.05 0.786 0 0.002 0 0 0 0 0 0 0.02 0.005 Aug 0.08 0.168 0 0 0.03 0 0 0 0.05 0.168 0 0 0.002 0 0.01 0 0 0 0 0.02 0.015 0 Sep 0.07 0 0.02 0 0.05 0 0.002 0.01 0 0 0.02 0.02 0.002 0.02 Oct 0.07 0 0 0.05 0 0.01 0 0 Nov 0.06 0 0.02 0 0.04 0 0.002 0.01 0 0 0.02 Dec 0.06 0 0.02 0 0.04 0 0.002 0.01 0.01 0.01 0.012 0 0 0 0 0 0 Total 0.780 2.992 0 0.2 0 0 0.58 2.992 0.02 0 0.05 0 0.02 0.02 0.227 0.090

Monthly Summary Waste Flow Table for Year 2022

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract													
Total Quantity Generated	Broken Concrete (see Note 2)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / Cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse				
(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m³)				
2.1	0	0.53	0	1.55	0	0.1	0.3	0.06	0.06	1.03				

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

(2) Broken concrete for recycling into aggregates.

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



Appendix 6.1

Event and Action Plans



Event and Action Plan

Event and Action Plan for Construction Noise

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



Action Event ET IEC ER Contractor Action Level 1. Exceedance 1. Identify sources, 1. Check 1. Notify the 1. Rectify any for one investigate the causes monitoring data Contractor. unacceptable sample of complaint and submitted by the practices. propose remedial 2. Amend working ET. measures. 2. Check the methods agreed 2. Inform IEC and ER. Contractor's with the ER as 3. Repeat measurement working methods. appropriate. to confirm finding. 4. Increase monitoring 2. Exceedance 1. Identify sources. 1. Notify the 1. Submit proposals 1. Check monitoring for two or 2. Inform the IEC and data submitted by Contractor. for remedial action more ER. the ET. 2. Ensure remedial to the ER within 3 3. Advise the ER on the consecutive 2. Check the measures properly working days of effectiveness of the Contractor's notification. samples implemented. 2. Implement the proposed remedial working methods. measures: 3. Discuss with the agreed proposals. ET, ER and 3. Amend proposal as 4. Repeat measurements to confirm findings. Contractor on appropriate. 5. Increase monitoring possible remedial frequency to daily. measures if 6. Discuss with the IEC, required. ER and Contractor on 4. Advise the ER on remedial action the effectiveness of required. proposed remedial 7. If exceedance measures if continues, arrange required. meeting with the IEC, Contractor and ER. 8. If exceedance stops, cease additional monitoring. Limit Level 1. Exceedance 1. Identify sources, 1. Check monitoring 1. Confirm receipt of 1. Take immediate the notification of for one investigate causes of data submitted by action to avoid sample exceedance and the ET. exceedance in further proposed remedial 2. Check the writing. exceedance. measures. Contractor's 2. Notify the 2. Submit proposals 2. Inform the IEC, ER, Contractor. working methods. for remedial action and Contractor. 3. Discuss with the 3. Ensure remedial to the ER and copy 3. Repeat measurement ET, ER and measures are to the ET and IEC to confirm finding. Contractor on properly within 3 working 4. Increase monitoring possible remedial implemented. days of notification. frequency to daily. measures. 3. Implement the 5. Assess effectiveness 4. Advise the ER and agreed proposals. of the Contractor's ET on the 4. Amend proposal as remedial action and effectiveness of the appropriate. keep the IEC and ER proposed remedial informed of the results. measures.

Event and Action Plan for Construction Dust Monitoring



Event	Action										
Event	ET	IEC	ER	Contractor							
2. Exceedance for two or more	 Notify the IEC, ER and Contractor. Identify sources. 	 5. Supervise the implementation of remedial measures 1. Discuss amongst the ER, ET and Contractor on the 	1. Confirm recei of the notifica exceedance i	tion of action to avoid n further							
consecutive samples	 Repeat measurements to confirm findings. Increase monitoring frequency to daily. Carry out analysis of the Contractor's working procedures with the ER to determine the possible mitigation to be implemented. Arrange meeting with the IEC and ER to discuss the remedial action to be taken. Assess the effectiveness of the Contractor's remedial action and keep the IEC, EPD and ER informed of the results. If exceedance stops, cease additional monitoring. 	potential remedial action. 2. Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the ER and ET accordingly. 3. Supervise the implementation of remedial measures	 writing. 2. Notify the Contractor. 3. In consultation the IEC and E agree with the Contractor on remedial mea to be implemented. 4. Ensure remed measures are properly implemented. 5. If exceedance continues, con what portion of works is responsible a instruct the Contractor to that portion of works until the exceedance is abated. 	ET,to the IEC and ETawithin 3 workingb thedays of notification.usures3. Implement the agreed proposals.dial4. Resubmit proposals if problems still not under control.a5. Stop the relevant portion of works as determined by the ER until the abated.stopfe1							



Appendix 6.2

Summary of Notification of Exceedance



Summary for Notification of Exceedance

Ref No.	Date	Location	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up Action
-	-	-	-	-	-	-	-

Ref. No	Date	Time	Location	Construction Noise Level	Parameter	Action Level	Limit Level	Follow-up action
-	-	-	-	-	-	-	-	-



Appendix 8.1

Complaint Log



Environmental Complaints Log

Complaint Log No.	Date of Complaint	Received From and Received By	Location of Complainant	Nature of Complaint	Outcome	Status
-	-	-	-	-	-	-



Appendix 9.1

Construction Programme

	HyD Contract No. HY/2020/08 Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road											
Act ID	Description	Orig Dur	Early Start	Early Finish	Total Float	JUN	JUL	AUG	2022 SEP	ОСТ	NOV	DEC
	truction of New Footbridge											
Pile Cap Cons	struction			1	_							
B1-4020	Construction of Pile Heads & Pile Cap - PC2	83	11MAY22 A	18AUG22	-26d							
B1-4040	Construction of Pile Heads & Pile Cap - PC6	83	11MAY22 A	18AUG22	-24d							
B1-4100	Bituminous Paint on Pile Cap - PC1	7	10AUG22 A	16AUG22	-15d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
B1-4120	Bituminous Paint on Pile Cap - PC2	7	21AUG22	27AUG22	-26d							
B1-4140	Waterproofing System (Side) - PC6	7	19AUG22	25AUG22	-24d							
B1-5000	Backfilling & Removal of ELS - PC1	10	17AUG22	26AUG22	-15d							
B1-5010	Backfilling & Removal of ELS - PC5	10	17AUG22	26AUG22	-15d							
B1-5011	Backfilling & Removal of ELS - PC3	10	17AUG22	26AUG22	-15d							
B1-5020	Backfilling & Removal of ELS - PC2	10	28AUG22	06SEP22	-26d							
B1-5030	Backfilling & Removal of ELS - PC4	10	28AUG22	06SEP22	12d							
B1-5040	Backfilling & Removal of ELS - PC6	10	28AUG22	06SEP22	-26d							
Lift Tower LT1	and Staircase											
B1-6000	Construction of Lift Tower	75	27AUG22	09NOV22	-15d				i i i			
B1-6100	Construction of Staircase	90	27AUG22	24NOV22	18d			└ ╞ ╡				
B1-6210	Manufacturing of Lift System	180	14MAR22 A	09SEP22	74d							
Lift Tower LT2	and Staircase				•							
B1-7000	Construction of Lift Tower	75	07SEP22	20NOV22	-26d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
B1-7100	Construction of Staircase	85	07SEP22	30NOV22	12d							
B1-7210	Manufacturing of Lift System	180	22FEB22 A	20AUG22	94d							
Footbridge				-								
B1-8110	Delivery of Steelwork to Site	7	16AUG22	22AUG22	43d							
B1-8120	On-site Assembly of Steelwork	14	23AUG22	05SEP22	43d							
B1-8130	Installation of Corrugated Steel Sheeting	7	06SEP22	12SEP22	43d			•				
B1-8210	Manufacturing & Delivery of Bearings	95	18MAY22 A	20AUG22	49d							
B1-8220	Testing of Bearings	10	21AUG22	30AUG22	49d			┝═╷				
B1-8230	Installation of Bearings (4 Nos.)	7	26SEP22	02OCT22	23d	1 1 1 1 1 1 1 1 1 1 1 1 1			╎╵╵┿┦			
B1-8310	Erection of Main Truss	7	03OCT22	09OCT22	23d				1 1 4			
B1-8320	Construction of R.C. Deck Slab	28	10OCT22	06NOV22	23d							
Ancillary Works	s											
B1-9400	Construction of New Bus Lay-by (KCR S/B)	90	01AUG22 A	290CT22	96d							
B1-9410	Street Furniture & Footpath Construction	28	30OCT22	26NOV22	96d							
	oval of Existing Footbridge											
	Existing Footbridge											
B2-1000	Submission & Approval of TTA for Lifting	90	200CT22	17JAN23	29d							
Section III - Bridg	ge G											

	HyD Contract No. HY/2020/08 Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road											
Act ID	Description	Orig Dur	Early Start	Early Finish	Total Float	JUN	JUL	AUG	2022 SEP	ОСТ	NOV	DEC
Piling Works												
B3-2101	Construction of Piles - G1 Stage 2 (6 Nos.)	50	05SEP22	240CT22	-77d							
B3-2111	Construction of Piles - G2 Stage 2 (4 Nos.)	40	250CT22	03DEC22	-77d					-		
Pile Cap Con	struction											
B3-3000	Excavation & Lateral Support - G1	28	250CT22	21NOV22	-32d							
Deck Stage 1	(G1-G2)											
B3-7010	Submission & Approval of Bearing Design	120	19MAY22 A	15SEP22	95d							
B3-7011	Manufacturing of Bearings	120	16SEP22	13JAN23	95d							
Section IV - Brid	dge H											
Piling Works												
B4-2101	Construction of Piles - H1 Stage 2 (6 Nos.)	28	08AUG22 A	04SEP22	-77d							
B4-2110	Construction of Piles - H2 (30 Nos.)	145	25APR22 A	16SEP22	-26d							
B4-2140	Construction of Piles - H5 (16 Nos.)	80	17SEP22	05DEC22	193d							
Pile Cap Con	struction											
B4-3010	Excavation & Lateral Support - H2	45	22AUG22 *	05OCT22	0			╞╴				
B4-4000	Construction of Pile Heads & Pile Cap - H1	45	05SEP22	190CT22	-27d							
B4-4010	Construction of Pile Heads & Pile Cap - H2	60	06OCT22	04DEC22	-73d							
B4-5000	Backfilling & Removal of ELS - H1	14	200CT22	02NOV22	-27d							
Piers and Abu	utment											
B4-6000	Construction of Pier H1	60	03NOV22	01JAN23	-27d				1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1
Deck Stage 1	(H1-H2)			,								
B4-7010	Submission & Approval of Bearing Design	90	19MAY22 A	16AUG22	43d							
B4-7011	Manufacturing of Bearings	100	17AUG22	24NOV22	43d			-				
Section V - Noi	se Barrier, Sign Gantries & Other											
Realignment	of Kwai Chung Road											
B5-3900	Confirmation of Road Alignment	1	16AUG22 *	16AUG22	-29d				I I I I I I I I I I I I I I I			
B5-4000	Implementation of TTA	7	31AUG22	06SEP22	27d							
B5-4100	Removal of Existing Central Divider	30	07SEP22	06OCT22	27d							
B5-4200	Modification of Road Lighting System	45	21SEP22	04NOV22	27d				╘┝═			
B5-4300	Reconstruction of Road Pavement	45	05NOV22	19DEC22	27d							
Section VI - Lar	ndscaping Works											
Preservation	and Protection of Existing Trees											
B6-2000	Protection of Preserved Trees	1341	17JUN21 A	16FEB25 *	0 *							i i i
B6-2100	Updated Photo Records of Preserved Trees	1341	17JUN21 A	16FEB25 *	0*					<u>II I I I I</u>	<u> </u>	

HyD Contract No. HY/2020/08 Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road

Start date	07JUN21			Early bar	Date	Revision	Checked	Approved
Must finish date	16FEB26				16AUG22		CYW	TSL
				Progress bar				
				Critical bar				
		3-MONTH ROLLING PROGRAMME	\diamond	Start milestone point				
				•				
© Primavera S	ystems, Inc.		\diamond	Finish milestone point				
								1