Leighton-China States Joint Venture

Contract SCL1123 – Exhibition Station & Western Approach Tunnel

Quarterly EM&A Report

for

FEP-13/364/2009/H & FEP-03/376/2009

[Period from May to July 2021]

(October 2021)

Verified by: Claudine LEE

Position: <u>Independent Environmental Checker</u>

Date: <u>22 October 2021</u>

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Verified by:	FUNG Yiu Wah	N

Position: Environmental Team Leader

Date:

20 October 2021



Leighton – China State J.V.

Shatin to Central Link -Hung Hom to Admiralty Section

Works Contract 1123 -CEDD Entrusted Work for Road P2 & other roads and Slip Road 3

Quarterly Environmental Monitoring and Audit Report

-May 2021 to July 2021-

[October 2021]

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Version: 0

Date: 20 October 2021

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EXECUTIVE SUMMARY

Shatin to Central Link Contract 1123 – CEDD Entrusted Work for Road P2 & other roads and Slip Road 3 (hereafter called "the Project") covers part of the construction of CEDD entrusted work under the granted Further Environmental Permit: FEP–03/376/2009 and FEP–13/364/2009 respectively.

The Project comprises the construction of Road P2 and other roads which are classified as primary/district distributor roads and Slip Road 3.

The EM&A programme commenced on 25 January 2021. The impact EM&A for the Project includes air quality and noise monitoring.

This report documents the findings of EM&A works conducted in the period between 1 May and 31 July 2021. As informed by the Contractor, major activities in the reporting period were:

Location	Site Activities		
	May 2021	June 2021	July 2021
Road P2 – West (Slip Road 3)	Drainage works	 Drainage works Retaining wall construction 	 Drainage works Retaining wall construction
Road P2 – East (Hung Hing Road)	 WSD water main replacement Drainage works 	 TTM 2 on Convention Avenue and Hung Hing Road Drainage works 	 TTM 2 on Convention Avenue and Hung Hing Road Drainage works
Road P2 – Permanent PTI (Public Transport Interchange)	Drainage works	 Drainage works Road works (concrete pavement and asphalt) HEC cable laying 	 Drainage works Road works (concrete pavement and asphalt) HEC cable connection

Breaches of Action and Limit Levels for Air Quality

No exceedance of Action and Limit Level of air quality was recorded in the reporting period.

Breaches of Action and Limit Levels for Noise

Regular Noise Monitoring

No Action Level exceedance was recorded since no noise related complaint was received in the reporting period.

No exceedance of Limit Level of noise was recorded in the reporting period.

Complaint, Notification of Summons and Successful Prosecution

No complaint, notification of summons and successful prosecution were received in the reporting period.

Reporting Changes

There was no reporting change in the reporting period.

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1. INTRODUCTION

Leighton – China State Joint Venture (JV) was commissioned by MTR as the Civil Contractor for CEDD Entrusted Works under Contract 1123. AECOM Asia Company Limited (AECOM) was appointed by JV as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the Project.

1.1 Purpose of the Report

1.1.1 This is the Second quarterly EM&A summary Report which summaries the impact monitoring results and audit findings for the Project during the reporting period between 1 May and 31 July 2021.

1.2 Report Structure

- 1.2.1 This Quarterly EM&A Summary Report is organized as follows:
 - Section 1: Introduction
 - Section 2: Project Information
 - Section 3: Environmental Monitoring Requirement
 - Section 4: Implementation Status of Environmental Mitigation Measures
 - Section 5: Monitoring Results
 - Section 6: Environmental Site Inspection and Audit
 - Section 7: Environmental Non-conformance
 - Section 8: Future Key Issues
 - Section 9: Conclusions and Recommendations

2 **PROJECT INFORMATION**

2.1 Background

- 2.1.1 Road P2 and other roads which are classified as primary/district distributor roads identified as DP2 which covered in the Environmental Permit No. EP-376/2009 in the approved Wan Chai Development Phase II (WDII) and Central Wan Chai Bypass (CWB) comprising (i) a dual 2-lane primary distributor road, Road P2; and (ii) other new primary and district distributor roads connecting to the slip roads of the Central-Wan Chai Bypass.
- 2.1.2 Slip road 3 identified as part of DP1 which covered in the Environmental Permit No. EP-364/2009/H in the approved Wan Chai Development Phase II (WDII) and Central Wan Chai Bypass (CWB) comprising (i) slip roads to connect the CWB to the local road system in the Wan Chai North and Causeway Bay area; and (ii) associated road lighting, road signing, traffic control and surveillance system (iii) other associated works.
- 2.1.3 The Environmental Impact Assessment Report for Central - Wan Chai Bypass and Island Eastern Corridor Link (CWB&IECL) EIA Report (Register No. AEIAR-041/2001) and the Wan Chai Development Phase II and Central-Wan Chai Bypass (WDII&CWB) EIA Report (Register No. AEIAR-125/2008) which were approved on 31 August 2001 and 11 December 2008 under the Environmental Impact Assessment Ordinance (EIAO). Following the approval of the EIA Report, an Environmental Permits (EPs) were granted on 13 November 2009 and 22 April 2020 respectively, which covers Road P2 and other roads which are classified as primary/district distributor roads [DP2] and Central - Wan Chai Bypass (CWB) including its Road Tunnel and Slip Roads [DP1] (EP No.: EP-376/2009 and EP-364/2009/H), for the construction and operation. Further Environmental Permits (FEP No. FEP-03/376/2009 and FEP-13/364/2009/H) were both subsequently granted from the Director of Environmental Protection (DEP) on 2 June 2020, which cover the construction works for DP2 and a part of DP1 respectively.
- 2.1.4 The site layout plan of the Project is shown in **Figure 1.1**.

2.2 Site Description

- 2.2.1 The major construction activities under CEDD Entrusted Works of Contract 1123 include:
 - (a) Site preparation;
 - (b) Construct for dual 2-lane primary distributor road, Road P2;
 - (c) Construct for other new primary and district distributor roads connecting to the slip roads of the Central-Wan Chai Bypass;
 - (d) Construct for slip roads to connect the CWB to the local road system in the Wan Chai North and Causeway Bay area;
 - (e) Construct for associated road lighting, road signing, traffic control and surveillance system; and
 - (f) Construct for other associated works;

2.3 Construction Programme and Activities

Location				
	May 2021	June 2021	July 2021	
Road P2 – West (Slip Road 3)	Drainage works	 Drainage works Retaining wall construction 	 Drainage works Retaining wall construction 	
Road P2 – East (Hung Hing Road)	 WSD water main replacement Drainage works 	 TTM 2 on Convention Avenue and Hung Hing Road Drainage works 	 TTM 2 on Convention Avenue and Hung Hing Road Drainage works 	
Road P2 – Permanent PTI (Public Transport Interchange)	Drainage works	 Drainage works Road works (concrete pavement and asphalt) HEC cable laying 	 Drainage works Road works (concrete pavement and asphalt) HEC cable connection 	

2.3.1 The major construction activities undertaken in the reporting period are summarised below:

2.3.2 The construction programme is presented in **Appendix A**.

2.4 Project Organisation

2.4.1 The project organization structure is shown in **Appendix B**. The key personnel contact names and numbers for the Project are summarised in **Table 2.1**.

 Table 2.1
 Contact Information of Key Personnel

Party	Role	Position	Name	Telephone	Fax
MTR	Residential Engineer (ER)	Construction Manager	Mr. Mike Bezzano	3959 2128	3959 2200
Meinhardt	Independent Environmental Checker	Independent Environmental Checker	Ms. Claudine Lee	2859 5409	2540 1580
		Project Director	Mr. Brian Shepstone	3973 0838	
JV Contractor		Environmental Engineer	Mr. Andy Leung	3973 1498	31051126
AECOM	Environmental Team (ET)	ET Leader	Mr. Y W Fung	3922 9366	2317 7609

2.5 Status of Environmental Licences, Notification and Permits

2.5.1 Relevant environmental licenses, permits and/or notifications on environmental protection for this Project and valid in the reporting period are summarized in **Table 2.2**.

 Table 2.2
 Status of Environmental Licenses, Notifications and Permits

Permit / License No.	Valid I	Period		Remarks	
/ Notification/ Reference No.	From	То	Status		
Environmental Permit					
FEP-03/376/2009	2 Jun 2020	End of Contract	Valid		
FEP-13/364/2009/H	2 Jun 2020	End of Contract	Valid		
Construction Noise Pe	ermit				
-	-	-	-	-	
Wastewater Discharge License ¹					
-	-	-	-	-	
Chemical Waste Prod	ucer Registratio	n			
5213-135-L2881-01	02 Apr 2015	End of Contract	Valid	For whole site at Wan Chai Area	
Marine Dumping Perm	nit				
-	-	-	-	-	
Billing Account for Construction Waste Disposal					
7021736	16 Feb 2015	End of Contract	Valid	For Disposal of C&D Waste	
Notification Under Air	Pollution Contr	ol (Construction	n Dust) Regulation		
385128 Remark:	1 Mar 2015	End of Contract	Valid	For whole site at Wan Chai Area	

Remark:

1. The Contractor was reminded to keep tracking on the site condition s and review its application for wastewater discharge license.

3 ENVIRONMENTAL MONITORING REQUIREMENT

3.1 Construction Dust Monitoring

Monitoring Requirements

3.1.1 In accordance with the approved EM&A Manuals, 24-hour and 1-hour Total Suspended Particulates (TSP) levels at the designated air quality monitoring station is required. Impact 24-hour monitoring should be carried out for at least once every 6 days and 1-hour TSP monitoring should be done at least 3 times every 6 days while the highest dust impact is expected. The Action and Limit level of the air quality monitoring is provided in **Appendix D**.

Monitoring Equipment

- 3.1.2 24-hour TSP air quality monitoring was performed using High Volume Sampler (HVS) located at the designated monitoring stations. The HVS meets all the requirements of the EM&A Manual.
- 3.1.3 A portable direct reading dust meter was used to carry out the 1-hour TSP monitoring.
- 3.1.4 Brand and model of the equipment is given in **Table 3.1**.

Table 3.1Air Quality Monitoring Equipment

Equipment	Brand and Model
High Volume Sampler (24-hour TSP)	Andersen Total Suspended Particulate Mass Flow Controlled High Volume Air Sampler (Model No. GS 2310 (S/N:10273)) (Model No. GS 2310 (S/N:3384))
Calibration Kit (24-hour TSP)	TISCH Environmental Orifice (Model TE-5025A (S/N: 0988 & 843))
Portable direct reading dust meter (1-hour TSP)	Sibata Digital Dust Monitor (Model No. LD-3)

Monitoring Locations

3.1.5 The monitoring station for construction dust monitoring pertinent to the Project has been identified based on the approved EM&A Manual for SCL (HUH-ADM) of the Project. The location of the construction dust monitoring stations are summarised in **Table 3.2** and shown in **Figure 3.1**.

Table 3.2 Locations of Construction Dust Monitoring Station

Station ID	Dust Monitoring Station
CMA5b ¹	Pedestrian Plaza
CMA6a ¹	WDII PRE Site Office

Remark:

 According to the updated site layout of CEDD Entrusted Works and Updated EM&A Manual for EP-376/2009 and EP-364/2009, Pedestrian Plaza (CMA5b) and WDII PRE Site Office (CMA6A) were selected as the most affected sensitive receiver during the construction phase.

Monitoring Methodology

- 3.1.6 24-hour TSP Monitoring
 - (a) The HVS was installed in the vicinity of the air sensitive receivers. The following criteria were considered in the installation of the HVS as far as practicable: -
 - (i) A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
 - (ii) Two samplers should not be placed less than 2m apart from each others;

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- (iii) The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
- (iv) A minimum of 2 meters separation from walls, parapets and penthouse for rooftop sampler.
- (v) A minimum of 2 meters separation from any supporting structure, measured horizontally is required.
- (vi) No furnace or incinerator flues nearby.
- (vii) Airflow around the sampler was unrestricted.
- (viii) The sampler was located more than 20 meters from any dripline.
- (ix) Any wire fence and gate, required to protect the sampler, did not obstruct the monitoring process.
- (x) Permission was obtained to set up the samplers and access to the monitoring station.
- (xi) A secured supply of electricity was obtained to operate the sampler.
- (b) Preparation of Filter Papers
 - (i) Glass fibre filters, G810 were labelled and sufficient filters that were clean and without pinholes were selected.
 - (ii) All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
 - (iii) All filter papers were prepared and analysed by ALS Technichem (HK) Pty Ltd., which is a HOKLAS accredited laboratory and has comprehensive quality assurance and quality control programmes.
- (c) Field Monitoring
 - (i) The power supply was checked to ensure the HVS works properly.
 - (ii) The filter holder and the area surrounding the filter were cleaned.
 - (iii) 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.
 - (iv) The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
 - (v) The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied was sufficient to avoid air leakage at the edges.
 - (vi) Then the shelter lid was closed and was secured with the aluminium strip.
 - (vii) The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
 - (viii) A new flow rate record sheet was set into the flow recorder.
 - (ix) On site temperature and atmospheric pressure readings were taken and the flow rate of the HVS was checked and adjusted at around 1.3 m³/min, and complied with the range specified in the EM&A Manual (i.e. 0.6-1.7 m³/min).
 - (x) The programmable digital timer was set for a sampling period of 24 hrs, and the starting time, weather condition and the filter number were recorded.
 - (xi) The initial elapsed time was recorded.
 - (xii) At the end of sampling, on site temperature and atmospheric pressure readings were taken and the final flow rate of the HVS was checked and recorded.
 - (xiii) The final elapsed time was recorded.
 - (xiv) The sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
 - (xv) It was then placed in a clean envelope and sealed.
 - (xvi) All monitoring information was recorded on a standard data sheet.
 - (xvii) Filters were then sent to ALS Technichem (HK) Pty Ltd. for analysis.
- (d) Maintenance and Calibration
 - (i) The HVS and its accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.

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- (ii) HVSs were calibrated using TE-5025A Calibration Kit upon installation and thereafter at bi-monthly intervals.
- (iii) Calibration certificate of the TE-5025A Calibration Kit and the HVSs are provided in **Appendix E**.
- 3.1.7 1-hour TSP Monitoring
 - (a) Measuring Procedures

The measuring procedures of the 1-hour dust meter are in accordance with the Manufacturer's Instruction Manual as follows:

- (i) Turn the power on.
- (ii) Close the air collecting opening cover.
- (iii) Push the "TIME SETTING" switch to [BG]
- (iv) Push "START/STOP" switch to perform background measurement for 6 seconds.
- (v) Turn the knob at SENSI ADJ position to insert the light scattering plate.
- (vi) Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.
- (vii) Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- (viii) Pull out the knob and return it to MEASURE position.
- (ix) Push the "TIME SETTING" switch the time set in the display to 3 hours.
- (x) Lower down the air collection opening cover.
- (xi) Push "START/STOP" switch to start measurement.
- (b) Maintenance and Calibration
 - The 1-hour TSP meter was calibrated at 1-year intervals against a continuous particulate TEOM Monitor, Series 1400ab. Calibration certificates of the Laser Dust Monitors are provided in Appendix E.

Monitoring Schedule for the Reporting Period

3.1.8 The schedule for environmental monitoring between May and July 2021 is provided in Appendix F.

3.2 Construction Noise Monitoring

Monitoring Requirements

3.2.1 In accordance with the EM&A Manual, impact noise monitoring should be conducted for at least once a week during the construction phase of the Project. **Table 3.3** summarises the monitoring parameters, frequency and duration of impact noise monitoring. The Action and Limit level of the noise monitoring is provided in **Appendix D**.

Table 3.3 Noise Monitoring Parameters, Frequency and Duration

Parameter and Duration	Frequency
30-mins measurement at each monitoring station between 0700 and 1900 on normal weekdays. Leq, L ₁₀ and L ₉₀ would be recorded.	At least once per week

Monitoring Equipment

3.2.2 Noise monitoring was performed using sound level meter at each designated monitoring station. The sound level meters deployed comply with the International Electrotechnical Commission Publications (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications. Acoustic calibrator was deployed to check the sound level meters at a known sound pressure level. Brand and model of the equipment is given in **Table 3.4**.

Table 3.4 Noise Monitoring Equipment for Regular Noise Monitoring

Equipment	Brand and Model
Integrated Sound Level Meter	Model No. B&K 2250 (S/N: 3001291) Model No. B&K 2238 (S/N: 2800927)
Acoustic Calibrator	Model No. NC-74 (S/N: 34246490) Model No. B&K 4231 (S/N: 3014024)

Monitoring Locations

3.2.3 The monitoring station for construction noise monitoring pertinent to the Project has been identified based on the approved EM&A Manual for SCL (HUH-ADM) of the Project. Location of the noise monitoring station is summarised in **Table 3.5** and shown in **Figure 3.1**.

Table 3.5	Noise Monitoring Station during Construction Phase
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Identification No.	District	Alternative Noise Monitoring Location
M1a ¹	Wan Chai	Footbridge for Ex-Harbour Road Sports Centre

Remark:

 According to the updated site layout of CEDD Entrusted Works and Updated EM&A Manual for EP-376/2009 and EP-364/2009, Footbridge for Ex-Harbour Road Sports Centre (M1a) was selected as the most affected sensitive receiver during the construction phase.

Monitoring Methodology

- 3.2.4 Monitoring Procedure
 - (a) Façade measurements were made at M1a.
 - (b) The battery condition was checked to ensure the correct functioning of the meter.
 - (c) Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - (i) frequency weighting: A

- (ii) time weighting: Fast
- (iii) time measurement: L_{eq(30-minutes)} during non-restricted hours i.e. 0700 1900 on normal weekdays.
- (d) Prior to and after each noise measurement, the meter was calibrated using the acoustic calibrator for 94 dB(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.
- (e) During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- (f) Noise measurement was paused during periods of high intrusive noise (e.g. dog barking, helicopter noise) if possible. Observations were recorded when intrusive noise was unavoidable.
- (g) Noise monitoring was cancelled in the presence of fog, rain, wind with a steady speed exceeding 5m/s, or wind with gusts exceeding 10m/s.
- 3.2.5 Maintenance and Calibration
 - (a) The microphone head of the sound level meter was cleaned with soft cloth at regular intervals.
 - (b) The meter and calibrator were sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
 - (c) Calibration certificates of the sound level meters and acoustic calibrators are provided in **Appendix E**.

Monitoring Schedule for the Reporting Period

3.2.6 The schedule for environmental monitoring May to July 2021 is provided in Appendix F.

4 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

4.1.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Reports, the EP and EM&A Manuals. The implementation status of the environmental mitigation measures during the reporting period is summarized in **Appendix C.** Status of required submissions under the EP during the reporting period is summarised in **Table 4.1**.

Table 4.1 Status of Required Submission under Further Environmental Permit

EP Condition	EP Condition Submission			
Condition 2.4 (FEP-13//364/2009/H & FEP-03/376/2009)	P-13//364/2009/H & Construction Noise			
Condition 2.5 (FEP-13//364/2009/H & FEP-03/376/2009)	Landscape Plan	3 November 2020		
Condition 3.3 (FEP-13//364/2009/H & FEP-03/376/2009)	Monthly EM&A Report for May 2021	10 June 2021		
Condition 3.3 (FEP-13//364/2009/H & FEP-03/376/2009)	Monthly EM&A Report for June 2021	13 July 2021		
Condition 3.3 (FEP-13//364/2009/H & FEP-03/376/2009)	Monthly EM&A Report for July 2021	12 August 2021		

5 MONITORING RESULTS

5.1 Construction Dust Monitoring

5.1.1 The monitoring results for 24-hour TSP and 1-hour TSP are summarised in **Table 5.1** and **Table 5.2** respectively. Detailed air quality monitoring results and wind monitoring data extracted from the nearest Automatic Weather Station are presented in **Appendix G**.

Table 5.1	Summary of 24-hour TSP Monitoring Result in the Reporting Period
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ID	Average (μg/m³)	Range (µg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)
CMA5b	37.0	22.6 – 65.4	209.9	260
CMA6a	26.5	11.0 – 46.8	207.1	260

Table 5.2	Summary of 1-hou	r TSP Monitoring	Result in the Re	porting Period

ID	Average (μg/m³)	Range (µg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)
CMA5b	62.6	52.7 – 68.8	339.7	500
CMA6a	60.5	50.0 - 65.7	333	500

- 5.1.2 No Action and Limit Level exceedance were recorded for 1-hour TSP monitoring at the monitoring locations in the reporting period.
- 5.1.3 No Action and Limit Level exceedance were recorded for 24-hour TSP monitoring at the monitoring locations in the reporting period.
- 5.1.4 The event and action plan is annexed in **Appendix I**.
- 5.1.5 Major dust sources during the monitoring included construction dust, nearby traffic emission and other nearby construction sites.

5.2 Regular Construction Noise Monitoring

5.2.1 The monitoring results for noise are summarized in **Table 5.3** and the monitoring data is provided in **Appendix H**.

Table 5.3 Summary of Construction Noise Monitoring Results in the Reporting Period

ID	Range, dB(A), L _{eq (30 mins)}	Limit Level, dB(A), L _{eg (30 mins)}
M1a ^(*)	<baseline< td=""><td>75</td></baseline<>	75

(*) Baseline correction will be made to the measured Leq when the measured noise level exceeded the corresponding baseline noise level and presented in the table.

- 5.2.2 No Action Level exceedance was recorded since no noise related complaint was received in the reporting period.
- 5.2.3 No Limit Level exceedance of noise was recorded at the monitoring station in the reporting period.
- 5.2.4 The event and action plan is annexed in **Appendix I**.

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5.2.5 Major noise sources during the monitoring included construction noise from the Project site, nearby traffic noise and the community.

5.3 Waste Management

- 5.3.1 C&D materials and wastes sorting were carried out on site. Receptacles were available for C&D wastes and general refuse collection.
- 5.3.2 As advised by the Contractor, 561 m³ of inert C&D material was generated and disposed of as public fill in the reporting period. No inert C&D materials were reused in other projects or in the Contract in the reporting period. No fill material was imported in the reporting period. 1 m³ of general refuse was generated in the reporting period. No metal, paper/cardboard packaging material, plastic was collected by recycling contractor in the reporting period. No chemical waste was collected by licensed contractor in the reporting period. No Type 1 and Type 2 of Marine sediment were disposed of at Confined Marine Disposal Facility to the East of Sha Chau. The waste flow table is annexed in **Appendix K**.
- 5.3.3 The Contractor is advised to properly maintain on site C&D materials and wastes collection, sorting and recording system and maximize reuse / recycle of C&D materials and wastes. The Contractor is reminded to properly maintain the site tidiness and dispose of the wastes accumulated on site regularly and properly.
- 5.3.4 The Contractor is reminded that chemical waste containers should be properly treated and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes

5.4 Landscape and Visual

5.4.1 Weekly inspection of the implementation of landscape and visual mitigation measures was conducted. A summary of the site inspection is provided in **Appendix C**. The observations and recommendations made during the site inspections are presented in .

6 ENVIRONMENTAL SITE INSPECTION AND AUDIT

- 6.1.1 Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the mitigation measures implementation schedule is provided in **Appendix C**.
- 6.1.2 In the reporting period, 13 site inspections were carried out between 1 May 2021 to 31 July 2021. No non-compliance was recorded during the site inspection. During environmental site inspections conducted during the reporting period, minor deficiencies were made.
- 6.1.3 All follow-up actions requested by Contractor's ET and IEC during the site inspection were undertaken as reported by the Contractor and confirmed in the following weekly site inspection conducted during the reporting period.

7 ENVIRONMENTAL NON-CONFORMANCE

7.1 Summary of Monitoring Exceedances

- 7.1.1 All 24-hour TSP result was below the Action and Limit level at all monitoring locations in the reporting period.
- 7.1.2 All 1-hour TSP result was below the Action and Limit level at all monitoring locations in the reporting period.
- 7.1.3 No Action Level exceedance was recorded since no noise related complaint was received in the reporting period.
- 7.1.4 No Limit Level exceedance for noise was recorded at all monitoring stations in the reporting period.

7.2 Summary of Environmental Non-Compliance

7.2.1 No environmental non-compliance was recorded in the reporting period.

7.3 Summary of Environmental Complaints

7.3.1 No environmental related complaint was received in the reporting period. Cumulative statistics on environmental complaints is provided in **Appendix J**.

7.4 Summary of Environmental Summon and Successful Prosecutions

7.4.1 No environmental related prosecution or notification of summons was received in the reporting period. Cumulative statistics on notification of summons and successful prosecutions is provided in **Appendix J**.

8 CONCLUSIONS AND RECOMMENDATIONS

8.1 Conclusions

- 8.1.1 24-hour TSP, 1-hour TSP and noise monitoring were carried out in the reporting period.
- 8.1.2 No Action and Limit Level exceedance was recorded for 24-hour TSP monitoring at the monitoring locations in the reporting period.
- 8.1.3 No Action and Limit Level exceedance was recorded for 1-hour TSP monitoring at the monitoring locations in the reporting period.
- 8.1.4 No Action Level exceedance was recorded since no noise related complaint was received in the reporting period.
- 8.1.5 No Limit Level exceedance for noise was recorded at all monitoring stations in the reporting period.
- 8.1.6 13 nos. of environmental site inspections were carried out in reporting period. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site audit.
- 8.1.7 No environmental complaint was received in the reporting period.
- 8.1.8 No notification of summons and successful prosecution were received in the reporting period.
- 8.1.9 Referring to the Contractor's information, no notification of summons and successful prosecution was received in the reporting period.

8.2 Recommendations

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

Air Quality Impact

- The Contractor was advised to provide water spraying on the exposed area for dust suppression;
- The Contractor was advised to provide proper cover on stockpile for dust suppression;
- The Contractor was advised to remove the mud trail to maintain the cleanliness of site entrance; and
- The Contractor was advised to provide sufficient wheel washing facility on site for vehicle leaving.

Construction Noise Impact

• No specific observation was identified in the reporting period.

Water Quality Impact

- The Contractor was advised to provide adequate measure along the site boundary to prevent muddy water seepage; and
- The Contractor was advised to remove residual silt to prevent muddy water seepage.

Chemical and Waste Management

- The Contractor was advised to remove the waste regularly to maintain the site tidiness;
- The Contractor was advised to remove oil stan and dispose of as chemical waste; and
- The Contractor was advised to provide proper handling for chemical storage.

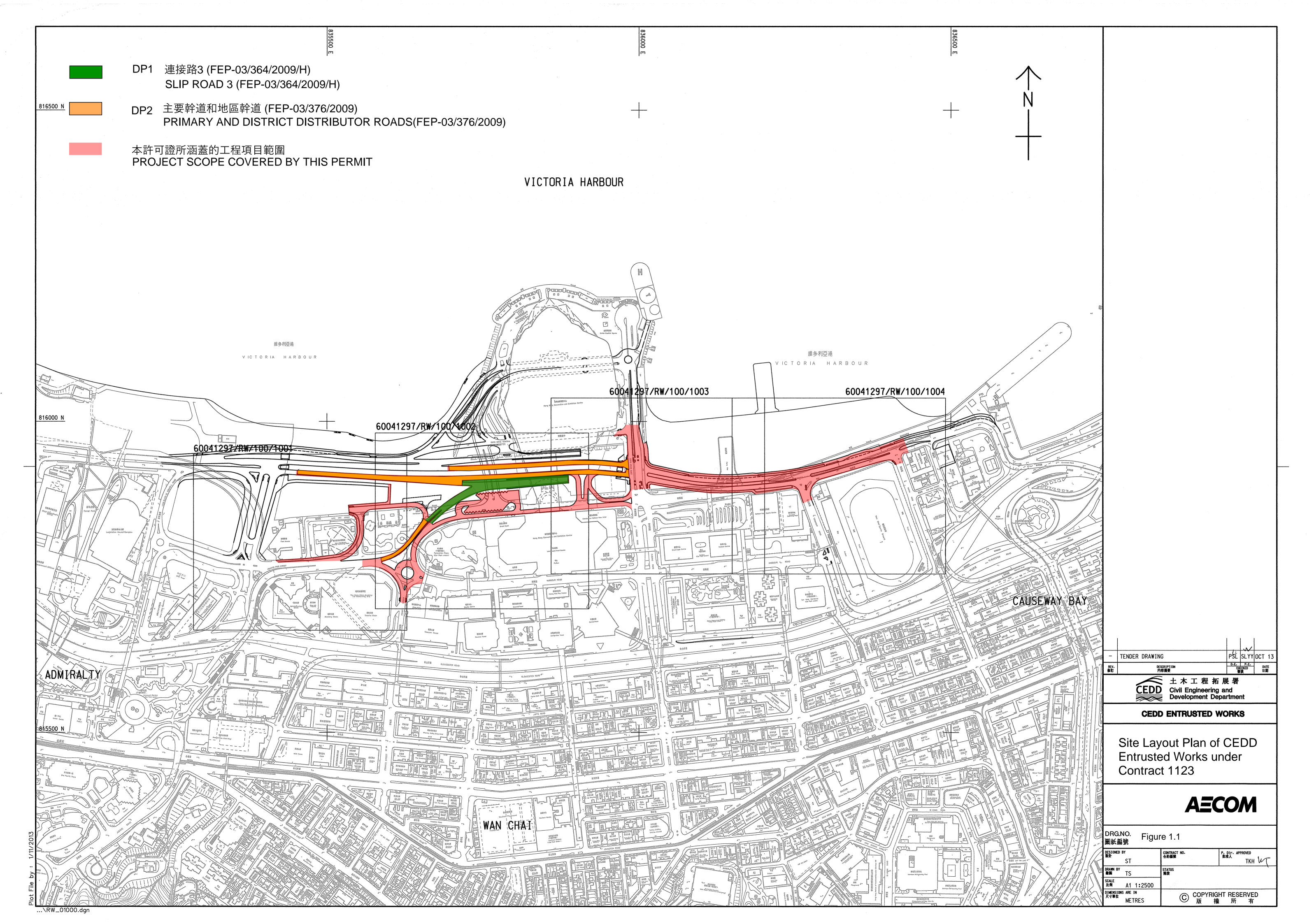
Landscape & Visual Impact

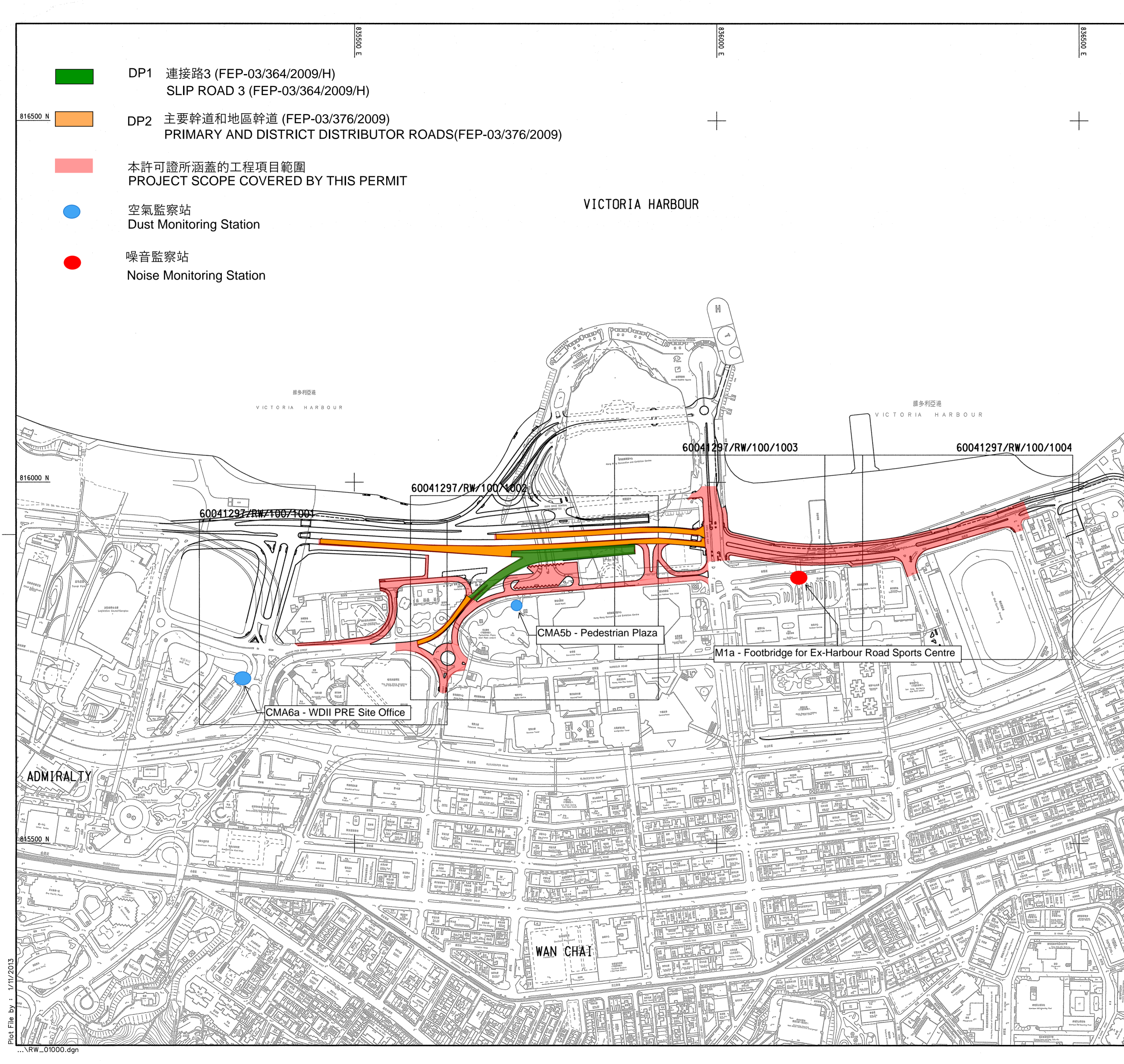
• No specific observation was identified in the reporting period.

Permits/licenses

• The Contractor was advised to display the copy of FEP at the site entrance.

FIGURES





CAUSE WAY BAY	CEDD	D.E. P.E. 改書 DATE 改書 日期
		and Noise Monitoring for CEDD Entrusted
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APPENDIX A

Construction Programme

Task Name	Duration Start		Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov
EDD Entrusted works- Road P2- Slip Road 3	785 d? Jan 7 '20	Aug 3 '22	
SR3- TTM 1	457 d Jan 7 '20	Jul 13 '21	
SR3- TTM 1.2 -Coach Park Area:	36 d Jun 1 '21	Jul 13 '21	
Construct the gullies and drain -Assumed(after Area B backfill and	24 d Jun 1 '21	Jun 28 '21	Construct the gullies and drain -Assumed(after Area B backfill and E37/E28 Completion)
Backfill and reinstate temp pavement	12 d Jun 29 '21	Jul 13 '21	Backfill and reinstate temp pavement
SR3- TTM 2a	289 d May 28 '20	May 10 '21	
Interface with WDII	147 d Aug 22 '20	Feb 16 '21	
Handover P6B & P6C and P6E	0 d Feb 16 '21	Feb 16 '21	A Handover P6B & P6C and P6E
SR3 TTM 2a.2 – Slip Road 3 and Coach parking area	287 d May 30 '20	May 10 '21	
Construct watermain F19 tee and fire hydrant	12 d Jan 25 '21	Feb 6 '21	Construct watermain F19 tee and fire hydrant Construct part of irrigation main and pipe sleeve for WP7-2
Construct part of irrigation main and pipe sleeve for WP7-2	6 d Feb 8 '21	Feb 13 '21	Construct part of imgation main and pipe sieve for wP7-2
Construct kerbline and footpath pavement Remove & Re-construct asphalt pavement for Slip Road 3 and	48 d Feb 15 '21 24 d Apr 12 '21	Apr 10 '21 May 10 '21	Remove & Re-construct asphalt pavement for Slip Road 3 and Convention Avenue W/B
SR3 TTM 2a.3 – Reboundout-Planter No. 3	48 d Dec 24 '20	Feb 20 '21	
Construction the permanent traffic island at southside	24 d Jan 25 '21	Feb 20 '21	Construction the permanent traffic island at southside
SR3 TTM 2b.2 –Permanent Slip Road 3 construction (2nd portion)	126 d Jan 25 21	Jun 18 '21	
Construct drainage	36 d Jan 22 '21	Mar 4 '21	Construct drainage
Construct drainage Construct watermain F17	24 d Mar 5 '21	Apr 1 '21	Construct watermain F17
Construct watermain F17	24 d Mar 5 21 24 d Apr 2 '21	Apr 1 21 Apr 29 '21	Construct watchindin 12/
Construct gantry roundation Construct road kerb & central divider	18 d Apr 30 '21	May 21 '21	Construct road kerb & central divider
Construct asphalt pavement	12 d May 22 '21	Jun 4 '21	Construct asphalt pavement
Construct temp street light	12 d Way 22 21	Jun 18 '21	Construct temp street light
SR3 TTM 2b.3 -Temp Road (Temp LungKing Street)	24 d Jun 19 '21	Jul 17 '21	
Construct temp. road	12 d Jun 19 21	Jul 3 '21	Construct temp. road
Construct temp street light	12 d Jul 5 21	Jul 17 '21	Construct temp street light
SR3- TTM 3	265 d Feb 20 '21	Dec 30 '21	
Interface with WDII	0 d Aug 12 '21	Aug 12 '21	♦ Interface with WDII
Handover P6	0 d Aug 12 '21	Aug 12 '21	Handover P6
SR3 TTM 3.1: Divert CEB to Permanent Slip Road 3	87 d Apr 9 '21	Jul 21 '21	
Preparation woks for divert CWB traffic to Slip Road 3	72 d Apr 9 '21	Jul 5 '21	Preparation woks for divert CWB traffic to Slip Road 3
Divert CWB traffic to Slip Road 3	3 d Jul 19 '21	Jul 21 '21	Divert CWB traffic to Slip Road 3
SR3 TTM 3.2 : Close Detoured Slip Road 3	3 d Jul 22 '21	Jul 24 '21	
Close Detoured Slip Road 3	3 d Jul 22 '21	Jul 24 '21	Close Detoured Slip Road 3
SR3 TTM 3.3 : Temp lungKing Road	3 d Jul 26 '21	Jul 28 '21	
Divert Traffic to Temp. Lung King Road	3 d Jul 26 '21	Jul 28 '21	Divert Traffic to Temp. Lung King Road
SR3 TTM 3.4 -Reboundout	108 d Jul 22 '21	Nov 25 '21	
De-commission of traffic light system and change to free flow road	6 d Jul 22 '21	Jul 28 '21	De-commission of traffic light system and change to free flow road junction
Construct drainage	48 d Jul 29 '21	Sep 22 '21	Construct drainage
Construct irrigation main	12 d Sep 23 '21	Oct 7 '21	Construct irrigation main
Construct permanent planters	30 d Oct 8 '21	Nov 11 '21	Construct permanent planters
construction of Rest of the Traffic Island at Harbour Road	12 d Nov 12 '21	Nov 25 '21	construction of Rest of the Traffic Island at Harbour Road
SR3 TTM 3.5 -LungKing Street	265 d Feb 20 '21	Dec 30 '21	
Land W22 Access	0 d Feb 20 '21	Feb 20 '21	Land W22 Access
Land W21 Access	0 d Feb 20 '21	Feb 20 '21	◆ Land W21 Access
Temp Road Diversion of existing MVB(CWB) EVA	24 d Mar 26 '21	Apr 22 '21	Temp Road Diversion of existing MVB(CWB) EVA
Construct Part (bay 1-4) retaining wall and drainage/lighting duct	150 d Apr 23 '21	Oct 18 '21	Construct Part (bay 1-4) retaining wall and drainage/lighting duct
Construct remaining retaining wall	48 d Jul 29 '21	Sep 22 '21	Construct remaining retaining wall
Construct remaining drainage	48 d Sep 23 '21	Nov 18 '21	Construct remaining drainage
Construct site formation and road kerb	18 d Nov 19 '21	Dec 9 '21	Construct site formation and footpath
Construct asphalt road pavement and footpath SR3- TTM 4	18 d Dec 10 '21 90 d Nov 26 '21	Dec 30 '21 Mar 11 '22	
	6 d Nov 26 '21		
SR3 TTM 4.1 -Reboundout Divert the Traffic to outmost lanes	6 d Nov 26 21	Dec 2 '21 Dec 2 '21	Divert the Traffic to outmost lanes
SR3 TTM 4.2 - Lung King Street/Fenwick Pier Street	60 d Dec 31 '21	Mar 11 '22	
Construct drainage & gully	36 d Dec 31 21	Feb 11 '22	Construct drainage & gully
Construct Granage & guily Construct Footpath	24 d Feb 12 '22	Mar 11 '22	Construct Footpath
SR3- TTM 5	123 d Jul 22 '21	Dec 13 '21	
Interface with WDII	0 d Nov 12 '21	Nov 12 '21	♦ Interface with WDII
Handover Land- P5	0 d Nov 12 '21	Nov 12 '21	Handover Land- P5
SR3 TTM 5.1 -Temp Road Diversion for Lung Wo Road	48 d Jul 22 '21	Sep 15 '21	
Temp Road Construction	24 d Jul 22 '21	Aug 18 '21	Temp Road Construction
TTM Diversion	24 d Aug 19 '21	Sep 15 '21	TTM Diversion

CONTRACT NO.SCL1123

Shatin to Central Link Contract 1123- Exhibition Station and Western Approach Tunnel

CEDD Entrusted Works

Page 1

00	Task Name	Duration	Start	Finish	Dec	2021 Jan	Ech	Mar Apr May	lue	Jul	Aug	Son	Oct New	Dec	2022 Jan	Feb	Mar	
88	SR3 TTM 5.2 - Re-alignment Lung Wo Road(W/B)	60 d	Sep 16 '21	Nov 25 '21		Jg[]	гер	ινιαι Αμι Μαγ	Jun	JUI	Aug	зер		Dec	Jall	reb	IVIDI	+
89	Reconstruct drainage and Gullies	36 d	Sep 16 '21	Oct 28 '21									Recon	struct drai	nage and	Gullies		
90	Reconstruct Road kerb and Pavement	24 d	Oct 29 '21	Nov 25 '21										•	ruct Road			er
91	Removal of De-toured Slip Road 3		Oct 29 '21	Nov 25 '21										Removal	l of De-to	ured Slip	א Road 3	_
92	SR5 TTM 5.3 -Reconstruct kerbline and Pavement between Lung		Sep 16 '21	Dec 13 '21														
93	 Reconstruct kerbline and Pavement between Lung Wo road (w/b) & 		Sep 16 '21	Dec 13 '21										-Re	econstruc	t kerblin	ie and Pa	V
94	SR3- TTM 6		Feb 22 '21	Aug 3 '22														_
95	SR3 TTM 6.1 - Lung Wo Road North		Nov 26 '21	Aug 3 '22	-													_
96	Divert traffic to South side of Lung Wo Road		Nov 26 '21	Dec 2 '21	-									Divert	traffic to	South si	de of Lur	g
97 98	Drainage and raod works at North side	108 d		Apr 8 '22	-		_		_					-		+		-
98 99	Removal of Temp Road Reinstatement of Planter Area	24 d	Apr 9 '22 May 7 '22	May 6 '22 Aug 3 '22	-													-
100	SR3 TTM 6.2 - Abandoned Lung King Street		Feb 22 '21	Feb 8 '22														-
101	Removal and abondoned Lung King Street		Dec 14 '21	Feb 8 '22											<u> </u>	Rem	noval and	Ē
102			Feb 22 '21	Feb 22 '21														-
	Removal of Temp Slip Road		Sep 21 '20	Mar 30 '21											-			-
128	Removal of Temp Slip Road		Jan 16 '21	Feb 1 '21			Remov	val of Temp Slip Road									-	-
129	Trimming D-wall Panels(L92-L101& L34-L37)	20 d		Feb 24 '21				Trimming D-wall Panels(L	92-L101& L	34-L37)				_	1		-	+
130	Continue rest Drainage and sewage construction	24 d	Feb 25 '21	Mar 24 '21				Continue rest Dra	inage and	sewage	constructi	on					-	1
131	No fine Concrete Backfill	5 d	Mar 25 '21	Mar 30 '21				No fine Concre	e Backfill									1
132	B400 (EVA)	54 d	Feb 25 '21	Apr 28 '21	·													
133	Complete Remaining Drainage		Feb 25 '21	Mar 24 '21				Complete Remai	-	-								
134	Site Formation/Road Kerb/Pedestrian Crossing		Mar 25 '21	Apr 14 '21				Site Forma				rossing						_
135	Road works and EVA ready		Apr 15 '21	Apr 28 '21				Road v	orks and E	VA read	/			_				_
	B300	104 d		Jun 2 '21					(000)/0									_
137	Close Area C1 opening (DRD)/Backfill		Feb 1 '21	Mar 13 '21				Close Area C1 openi Break D-w			Complet	o Romai	ning dringgo					_
138 139	Break D-wall (L90-91& L32-33)Complete Remaining drinage		Mar 15 '21	Apr 15 '21				Comple	-		Complet	e Keman	ning unnage					_
139 140	Complete Remaining UU Site Formation/Road Kerb/Pedestrian Crossing		Apr 16 '21 Apr 28 '21	Apr 27 '21 May 19 '21					Site Format		d Kerb/Pe	destrian	Crossing	_				-
140 141	Final Road works and Road marking		May 20 '21	Jun 2 '21					Final Ro									-
142	CEDD Entrusted works-Road P2- Hung Hing Road		Jul 29 '20	May 25 '22									-0					+
143			Jul 29 '20															_
143	TTM1-Divert Convention Avenue and Hung Hing Road		Jui 29 20 Nov 4 '20	May 29 '21 May 29 '21														-
150	TTM1-Road works at Convention Avenue and Hung Hing Road Underground Drinage and Utilities		Nov 25 '20	Mar 12 '21				Underground Drinag	e and Utilit	ies				_	+			_
150 151	Permanent Road Formation		Feb 20 '21	Apr 2 '21				Permanent Ro										-
152	Permanent Road pavement and Footpath	24 d		Apr 30 '21					nent Road		nt and Fo	otpath			1			+
153	Interface transition pavement works		May 3 '21	May 29 '21					Interface	transiti	on pavem	ent work	s		+			-
	TTM2-Divert East direction to permanent alignment		, Mar 31 '21	Nov 2 '21														-
154	This biver Last an ection to permanent angiment			Jun 26 '21	-					Constuct	Temp roa	ad					_	-
	Constuct Temp road	24 d	May 31 '21	JUII ZO ZI	•													T
155			May 31 '21 Mar 31 '21	Jun 26 '21						Apply TT	M and Ap	proval						_
155 156	Constuct Temp road	75 d	-								M and Ap lement TT				<u> </u>			_
155 156 157	Constuct Temp road Apply TTM and Approval	75 d 12 d	Mar 31 '21	Jun 26 '21							-							_
155 156 157 158 159	Constuct Temp road Apply TTM and Approval Implement TTM2 TTM2- Drainage and road works at Junctions Underground Drinage and Utilities	75 d 12 d 96 d 48 d	Mar 31 '21 Jun 28 '21 Jul 13 '21 Jul 13 '21	Jun 26 '21 Jul 12 '21 Nov 2 '21 Sep 6 '21	- - -						-	M2 Under	rground Drinage		es			
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- CONTRACT NO.SCL1123 Shatin to Central Link
- Contract 1123- Exhibition Station and Western Approach Tunnel

CEDD Entrusted Works

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
nt								
ement be	etween L	ung Wo r	oad (w/b) & CWB	Tunnel(V	V/B)-Nigh	t works	
g Wo Roa	d							
Drain	age and		ks at Nor	th side				
	Remo	val of Tei	mp Road	Reinsta	toment	of Planter	Area	
				itemste			Alca	
abondon	ed Lung I	King Stree	et					
	<u> </u>							
ge and U	tilities							
n/Road K	(erb							
nent Road			ns nt works					
		pavenie						
pply TTN								
Imp	lement T		nt Foot p	ath and C	entral Isl	and Cons	truction	
								Conventio

Page	2
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ID	Task Name	Duration	Start	Finish		2021								2022										
					Dec	Jan	Feb Ma						Dec	Jan	Feb	Mar A	or Ma	y Jun	Jul	Aug	Sep	Oct	Nov	Dec
181	Road Kerb and Footpath Pavement -South of Convention Avenue	48 d	Feb 3 '21	Mar 30 '21				Road Kerb and Footpath	Pavemen	t -South	of Conventio	on Avenue												
182	Middle Part- Remaining Drainage work	28 d	Jan 16 '21	Feb 17 '21			Middle	Part- Remaining Drainage wo	ĸ															1
183	Middle Part- Irrigation works and Road Kerb	28 d	Feb 18 '21	Mar 22 '21				Middle Part- Irrigation wor	s and Ro	ad Kerb														
184	TTM2- Divert West direction to South	151 d	Jan 2 '21	Jun 28 '21																				
185	Apply TTM2 and Approval	75 d	Jan 2 '21	Mar 31 '21				Apply TTM2 and Approv	l															
186	Implement TTM2	12 d	Mar 31 '21	Apr 13 '21				Implement TTM2																
187	Remaining Drainage Works-Middle part	28 d	Apr 14 '21	May 17 '21				Remaining	Drainage	Works-N	/liddle part													
188	Irrigation and landscape works -Middle part	28 d	May 18 '21	Jun 18 '21					rigation a	nd lands	cape works	Middle part												
189	Road Kerb-North of Comvention Anenue	18 d	Jun 8 '21	Jun 28 '21					Road Ke	rb-North	of Comvent	tion Anenue												
190	TTM3- to Final Alignment	129 d	Apr 1 '21	Aug 31 '21																				
191	Apply TTM2 and Approval	75 d	Apr 1 '21	Jun 29 '21					Apply T	「M2 and	Approval													
192	Permanent TTM at PTI approval (no drawing now)	75 d	Apr 1 '21	Jun 29 '21					Perman	ent TTM	at PTI appro	val (no drawin	g now)											
193	Area C2-Road works Completed	0 d	Jun 29 '21	Jun 29 '21					Area C	-Road w	orks Comple	eted												
194	works at Expro East completed	0 d	Jun 29 '21	Jun 29 '21					works a	at Expro I	East complet	ed												
195	Implement TTM3- to Final Alignment	6 d	Jun 29 '21	Jul 6 '21					Imple	ment TTI	M3- to Final	Alignment												
196	Road Kerb and Footpath Pavement/road lighting -North of Convention	24 d	Jul 7 '21	Aug 3 '21						Road I	Kerb and Fo	otpath Paveme	ent/road l	ighting -N	lorth of Co	vention Av	enue							
197	Road Lighting /rails and Final touch up	24 d	Aug 4 '21	Aug 31 '21							Road Ligh	ting /rails and	Final touc	h up										

	ιr	Iti	са	l

Critical Split

Task

Milestone •

Summary

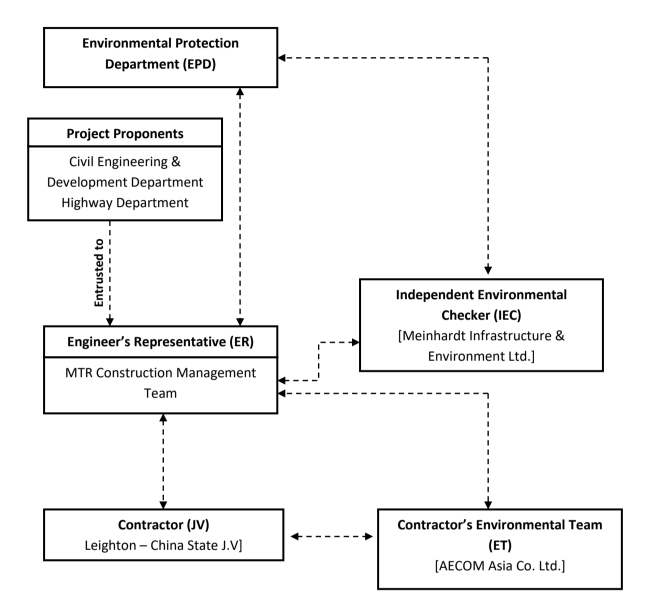
CEDD Entrusted Works

Critical

APPENDIX B

Project Organization Structure

Appendix B Project Organisation Structure



APPENDIX C

Implementation Schedule of Environmental Mitigation Measures

Quarterly Environmental Monitoring and Audit Summary Report from May 2021 to July 2021

Appendix C – Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Who to implement the measures?	Location of the measure	When to implement the measures?	Implementation Status
Construct	ion Dust Impact	<u>I</u>			
Construct	ion Phase				
S3.6.5	Four times a day watering of the work site with active operations	Contractor	Works areas	Construction phase	@
S3.8.1	Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation. The following mitigation measures, good site practices and a comprehensive dust monitoring and audit programme are recommended to minimise cumulative dust impacts.	Contractor	Works areas	Construction phase	
	 Strictly limit the truck speed on site to below 10 km per hour and water spraying to keep the haul roads in wet condition; 				V
	Watering during excavation and material handling;				@
	 Provision of vehicle wheel and body washing facilities at the exit points of the site, combined with cleaning of public roads where necessary; and 				@
	Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations.				V
/	 Dust suppression measures (con't) De-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement The portion of any road where along the site boundary should be kept clear of dusty materials. Use of frequent watering for any dusty construction process (e.g. breaking works) to reduce dust emissions. 	Contractor	Works areas	Construction phase	V V V
,	 Emission from Vehicles and Plants All vehicles shall be shut down in intermittent use. Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. All diesel fuelled construction plant within the works areas shall be powered by ultra low sulphur diesel fuel (ULSD) 	Contractor	Works areas	Construction phase	V V V
Airborne N	loise Impact				
Construct	ion Phase				
S4.9.4	 Good Site Practice: Only well-maintained plant shall be operated on-site and plant shall be serviced regularly during the construction program. 	Contractor	Works areas	Construction phase	V
	 Silencers or mufflers on construction equipment shall be utilized and shall be properly maintained during the construction program. 				V
	 Mobile plant, if any, shall be sited as far away from NSRs as possible. Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or shall be throttled down to a minimum. 				V V
	 Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. 				V
	• Material stockpiles and other structures shall be effectively utilized, wherever practicable, in screening noise				V

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3

Appendix C – Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Who to implement the measures?	Location of the measure	When to implement the measures?	Implementation Status
For DP1 –	CWB (Within the Project Boundary)				
S4.8.3 – S4.8.5	Use of quiet powered mechanical equipment, movable noise barrier and temporary noise barrier for the following tasks: Slip road 8 tunnel Construction of diaphragm wall and substructures of the tunnel approach ramp Excavation Construction of slabs Backfill Demolition and construction of substructures for the IEC Demolition works of existing piers and crossheads of the marine section of the existing IEC 	Contractor	Works areas	Construction phase	N/A V V V N/A N/A N/A
	Use of PME grouping for the following tasks: At-grade roadwork Substructure for IECL connection 				V N/A
For DP2 –	WDII Major Roads (Road P2)				
S4.8.3 – S4.8.4	Use of quiet powered mechanical equipment, movable noise barrier and temporary noise barrier for the following tasks: Temporary road diversion Resurfacing 				V V
					V
	At-grade roadwork				V
Water Qua					
	At-grade roadwork Iity Impact				
Construct	At-grade roadwork Iity Impact	Contractor	Works areas	Construction phase	
Construct	At-grade roadwork Iity Impact Ion Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of	Contractor	Works areas	Construction phase	
Construct	 At-grade roadwork Ility Impact On Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC 	Contractor	Works areas	Construction phase	V
Construct	 At-grade roadwork Ility Impact on Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94; A sediment tank constructed from preformed individual cells of approximately 6 - 8 m³ capacity can be used for 	Contractor	Works areas	Construction phase	V
Construct	 At-grade roadwork Ility Impact On Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94; A sediment tank constructed from preformed individual cells of approximately 6 - 8 m³ capacity can be used for settling ground water prior to disposal; Oil interceptors shall be provided in the drainage system for the tunnels and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor shall 	Contractor	Works areas	Construction phase	V V V V V
Construct	 At-grade roadwork lity Impact on Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94; A sediment tank constructed from preformed individual cells of approximately 6 - 8 m³ capacity can be used for settling ground water prior to disposal; Oil interceptors shall be provided in the drainage system for the tunnels and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor shall have a bypass to prevent flushing during periods of heavy rain; Precautions and actions to be taken when a rainstorm is imminent or forecast, and during or after rainstorms. 	Contractor	Works areas	Construction phase	V
Construct	 At-grade roadwork lity Impact on Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94; A sediment tank constructed from preformed individual cells of approximately 6 - 8 m³ capacity can be used for settling ground water prior to disposal; Oil interceptors shall be provided in the drainage system for the tunnels and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor shall have a bypass to prevent flushing during periods of heavy rain; 	Contractor	Works areas	Construction phase	V V V V V
Water Qua Constructi S5.8	 At-grade roadwork lity Impact on Phase Construction Runoff and Drainage: Use of sediment traps, wheel washing facilities for vehicles leaving the site, and adequate maintenance of drainage systems to prevent flooding and overflow; Permanent drainage channels shall incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94; A sediment tank constructed from preformed individual cells of approximately 6 - 8 m³ capacity can be used for settling ground water prior to disposal; Oil interceptors shall be provided in the drainage system for the tunnels and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor shall have a bypass to prevent flushing during periods of heavy rain; Precautions and actions to be taken when a rainstorm is imminent or forecast, and during or after rainstorms. Particular attention shall be paid to the control of any silty surface runoff during storm events; On-site drainage system shall be installed prior to the commencement of other construction activities. Sediment 		Works areas	Construction phase	V V V V V @ V

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3

AECOM

Appendix C – Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Who to implement the measures?	Location of the measure
	Minimum distances of 100 m shall be maintained between the storm water discharges and the existing or planned WSD flushing water intakes during construction phase		
S5.8	Sewage from Construction Work Force: Construction work force sewage discharges on site shall be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage shall be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets shall be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor shall also be responsible for waste disposal and maintenance practices.	Contractor	Works areas
S5.8	<i>Floating Debris and Refuse:</i> Collection and removal of floating refuse shall be performed at regular intervals on a daily basis. The contractor shall be responsible for keeping the water within the site boundary and the neighbouring water free from rubbish.	Contractor	Works areas and adjacent water
S5.8	Storm Water Discharges: Minimum distances of 100 m shall be maintained between the existing or planned stormwater discharges and the existing or planned WSD flushing water intakes.	Contractor	Works areas and adjacent water
Waste Ma	nagement Implications	l	
Construct	ion Phase		
S6.7.7 S6.7.8	 Good Site Practices: Recommendations for good site practices during the construction activities include: Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site; Training of site personnel in proper waste management and chemical waste handling procedures; Provision of sufficient waste disposal points and regular collection for disposal; Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; and A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites). 	Contractor	Works areas
00.7.0	 Waste Reduction Measures: Recommendations to achieve waste reduction include: Sort C&D waste from demolition of the existing waterfront structures to recover recyclable portions such as metals. Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force. Any unused chemicals or those with remaining functional capacity shall be recycled. Use of reusable non-timber formwork, such as in casting the tunnel box sections, to reduce the amount of C&D material. Prior to disposal of C&D waste, it is recommended that wood, steel and other metals shall be separated for reuse and / or recycling to minimise the quantity of waste to be disposed of to landfill. Proper storage and site practices to minimise the potential for damage or contamination of construction materials. Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste. 		

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3 Quarterly Environmental Monitoring and Audit Summary Report from May 2021 to July 2021

When to implement	Implementation
the measures?	Status
	V
Construction phase	
	V
Construction phase	V
Construction phase	v
Construction phase	V
During planning and design stage,	
and construction stage	V
	V
	V V
	V
During planning	V
and design stage, and construction	V
stage	V
	V
	V
	V
	V
	V
1	

V

Appendix C – Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Who to implement the measures?	Location of the measure	When to implement the measures?	Implementation Status
\$6.7.10	 General Refuse: General refuse shall be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D material. 	Contractor	Works areas	Construction phase	Q
	 A collection area shall be provided where wastes can be stored and loaded prior to removal from site. An enclosed and covered area is recommended to reduce the occurrence of 'wind blow' light material. 				V
6.7.11	Chemical Wastes: After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) shall be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals shall be collected by a licensed collector for disposal at the CWTF or other licensed facility in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Contractor	Works areas	Construction phase	V
6.7.12 – 6.7.13	 Construction and Demolition Material: C&D material shall be sorted on-site into inert C&D material (that is, public fill) and C&D waste. All the suitable inert C&D material shall be broken down to 250 mm in size for reuse as public fill in the WDII reclamation. C&D waste, such as wood, glass, plastic, steel and other metals shall be reused or recycled and, as a last resort, disposed of to landfill. A suitable area shall be designated to facilitate the sorting process and a temporary stockpiling area will be required for the separated materials. In order to monitor the disposal of public fill and C&D waste at public fill reception facilities and landfills, respectively, and to control fly tipping, a trip-ticket system shall be included as one of the contractual requirements and implemented by the Environmental Team undertaking the environmental monitoring and audit work. An Independent Environment Checker shall be responsible for auditing the results of the system. 	Contractor	Works areas	Construction phase	V V
6.7.14	 Bentonite Slurry: The disposal of residual used bentonite slurry shall follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage" and listed as follows: If the disposal of a certain residual quantity cannot be avoided, the used slurry may be disposed of at the marine spoil grounds subject to obtaining a marine dumping licence from EPD on a case-by-case basis. If the used bentonite slurry is intended to be disposed of through the public drainage system, it shall be treated to the respective effluent standards applicable to foul sewers, storm drains or the receiving waters as set out in the Technical Memorandum of Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters. 	Contractor	Works areas	Construction phase	N/A N/A
	 If the used bentonite slurry is intended to be disposed to public fill reception facilities, it will be mixed with dry soil on site before disposal. 				N/A
/	 Accidental spillage To prevent accidental spillage of chemicals, the following is recommended: Proper storage and handling facilities will be provided. All the tanks, containers, storage area will be bunded and the locations will be locked as far as possible from the sensitive watercourse and stormwater drains. The contractor will register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities will be stored with suitable labels and warnings. Disposal of chemical wastes will be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) Regulation. 	Contractor	Works areas	Construction phase	@ @ V V
and Conta	amination Impact				
5.7.1.1	As no potential contaminative land uses were identified within the Study Area, adverse land contamination impacts associated with the construction and operation of the Project is not expected. As such, environmental protection and mitigation measures are considered not necessary and will not be covered in this EM&A Manual.	-	-	-	N/A

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3

Leighton – China State J.V.

Appendix C – Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Who to implement the measures?	Location of the measure	
Landscape	and Visual			
Constructi	on Phase			
For DP1 – (CWB (Within the Project Boundary) and DP2 - WDII Major Roads (Road P2)			
Table 10.5	 CM1 - Topsoil, where identified, shall be stripped and stored for re-use in the construction of the soft landscape works, where practical. CM2 - Existing trees to be retained on site shall be carefully protected during construction. CM3 - Trees unavoidably affected by the works shall be transplanted where practical. CM4 - Compensatory tree planting shall be provided to compensate for felled trees. CM5 - Control of night-time lighting. CM6 - Erection of decorative screen hoarding compatible with the surrounding setting. 	Contractor	Works areas	

Legend: V = implemented;

= not implemented; Х

@ = partially implemented;

N/A = not applicable

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3

	When to implement the measures?	Implementation Status
	Construction phase	V
		N/A
		N/A
		N/A
ļ		V
		N/A

APPENDIX D

Summary of Action and Limit Levels

Appendix D – Summary of Action and Limit Levels

Table 1 Action and Limit Levels for 24-hou	' TSP
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ID	Location	Action Level	Limit Level
CMA5b	5b Pedestrian Plaza 209.9 μg/m ³		260 μg/m³
CMA6a	WDII PRE Site Office	207.1 μg/m ³	260 μg/m³

Table 2 Action and Limit Levels for 1-hour TSP

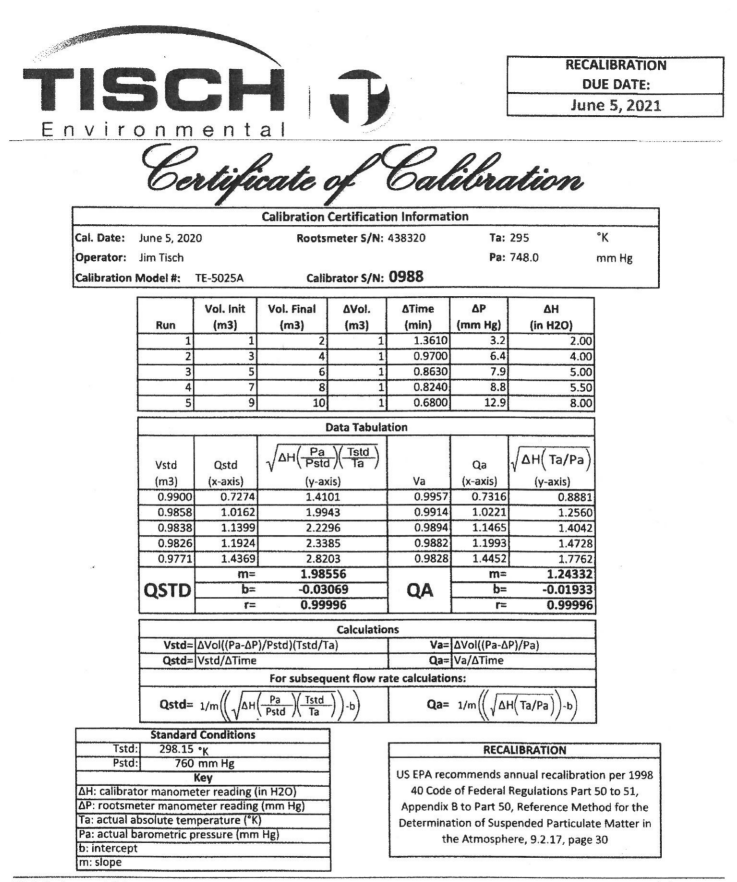
ID	Location	Action Level	Limit Level
CMA5b	Pedestrian Plaza	339.7 μg/m³	500 μg/m³
CMA6a	WDII PRE Site Office	333 μg/m³	500 μg/m³

Table 3Action and Limit Levels for Construction Noise(0700 – 1900 hrs of normal weekdays)

ID	Location	Limit Level	
M1a	Footbridge at EX-Wanchai Harbour Road Sports Centre	When one documented complaint is received	75 dB(A)

APPENDIX E

Calibration Certificates of Equipments



Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

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

TIC	36							ALIBRATION DUE DATE:
							Janu	Jary 7, 2022
Envir	onm	ent	al					
	C1	2	çate	/			rtion	
			Calibration	Certificati	on Information	tion		
Cal. Date:	January 7,	2021	Rootsr	meter S/N:	438320	Ta:	294	°K
Operator:	Jim Tisch					Pa:	756.4	mm Hg
Calibration	Model #:	TE-5025A	Calib	prator S/N:	0843			
		Vol. Init	Vol. Final	ΔVol.	∆Time	ΔP	ΔН]
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)	
	1	1	2	1	1.3970	4.2	2.00	
	2	3	4	1	0.9930	6.4	4.00	
	4	7	8	1	0.8420	8.0	5.00	-
	5	9	10	1	0.6950	12.7	8.00	-
			D	ata Tabula	tion]
				V Total				
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$	$-)(-\frac{1510}{Ta})$		Qa	√∆Н(Та/Ра)	
	(m3)	(x-axis)	(y-axi		Va	(x-axis)	(y-axis)	
	1.0032	0.7181	1.420		0.9944	0.7118	0.8817	
	1.0003 0.9982	1.0073	2.008		0.9915	0.9985	1.2469	
	0.9972	1.1330	2.245		0.9894	1.1256	1.3941	
	0.9919	1.4272	2.840		0.9832	1.4147	1.4621	
		m=	1.999	14		m=	1.25183	
	QSTD	b=	-0.013		QA	b=	-0.00854	
		r=	0.999	91		r=	0.99991	
				Calculation	ıs	1		
			/Pstd)(Tstd/Ta)		∆Vol((Pa-∆l	P)/Pa)	
	Qstd=	Vstd/∆Time			and the second se	Va/∆Time		
		//	For subseque	ent flow rat	te calculation	ns:		
	Qstd=	1/m ((\\ \ \ \ \ \ H ($\frac{Pa}{Pstd}$ $\left(\frac{Tstd}{Ta}\right)$)-ь)	Qa=	1/m ((√∆H	l(Та/Ра))-b)	
		Conditions	1					
Tstd:	N N					RECA	IBRATION	
Pstd:		mm Hg ey			US FPA reco	mmends	nual recalibratio	n nor 1008
ΔH: calibrato			n H2O)				legulations Part 5	
ΔP: rootsme	ter manome	eter reading					Reference Meth	
Ta: actual ab							ended Particulate	
Pa: actual ba b: intercept	rometric pr	essure (mm	Hg)				re, 9.2.17, page 3	
m: slope				L				
L					414			

Tisch Environmental, Inc.

145 South Miami Avenue

Village of Cleves, OH 45002

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

Station	WDII PRE Site Of	fice	Operator:	Shum Kam Yuen	_
Cal. Date:	19 Mar 2021		Next Due Date:	19 May 2021	_
Equipment No.:	A-001-79T	-k	Serial No.	3384	-
			Ambient Condition		
Temperat	ure, Ta (K)	293.0	Pressure, Pa (mmHg)	760.5	

	(Drifice Transfer Sta	andard Information			
Serial No:	988	Slope, mc	1.98556	Intercept, bc	-0.03069	
Last Calibration Date:	5 Jun 2020	mc x Qstd + bc = [DH x (Pa/760) x (298/Ta)] ^{1/2}				
Next Calibration Date:	5 Jun 2021	Qstd = {[DH x (Pa/760) x (298/Ta)] ^{1/2} -bc} / mc				

		Calibration of	of TSP Sampler		
		Orfice		HV	S Flow Recorder
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (m ³ /min) X · axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) Y-axis
18	7.1	2.69	1.37	45.0	45.40
13	6.0	2.47	1.26	40.0	40.35
10	4.6	2.16 🔩	1.11	32.0	32.28
7	3.2	1.80	0.92	24.0	24.21
5	2.5	1.60	0.82	18.0	18.16
Correlation Coe	efficient* =	0.9989			
Slope , mw = Correlation Coe	49.0826 efficient* =	- 0.9989	Intercept, bw =	-21.	6902
*If Correlation Co	pefficient < 0.990, o	check and recalibrate.			
and the sheet of the second					
			Calculation		
		rve, take Qstd = 1.30m ³ /min			
From the Regres	ssion Equation, the	e "Y" value according to			
		mw x Qstd + bw = IC	x [(Pa/760) x (298/	Ta)] ^{1/2}	
Therefore Set P	Point: IC = (mw x C	Qstd + bw) x [(760 / Pa) x (Ta / 2	98)] ^{1/2} =		41.75
	, ·		/1		
Remarks:					
	*	FIN I	P		- iar li
QC Reviewer: _	NS (MTAN Signature:	41		Date: $19/03/21$

C:\Old data\HVS Calibration Certificate (Existing)\60436763

Station	WDII PRE Site Of	fice	Operator:	Shum Kam Yuen	
Cal. Date:	18 May 2021	4	Next Due Date:	18 Jul 2021	
Equipment No.:	A-001-79T		Serial No.	3384	
			Ambient Condition		
Temperat	ure, Ta (K)	303.0	Pressure, Pa (mmHg)	759.5	
		-			

	(Drifice Transfer St	tandard Information			
Serial No:	988	Slope, mc	1.98556	Intercept, bc	-0.03069	
Last Calibration Date:	5 Jun 2020	mc x Qstd + bc = [DH x (Pa/760) x (298/Ta)] ^{1/2}				
Next Calibration Date:	5 Jun 2021	Qstd = {[DH x (Pa/760) x (298/Ta)] ^{1/2} -bc} / mc				

		Calibration of	of TSP Sampler		an server a server an
		Orfice		HVS	S Flow Recorder
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (m ³ /min) X · axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) Y-axis
18	3 7.0 2.62		1.34	46.0	45.60
13	6.0	2.43	1.24	40.0	39.66
10	4.5	2.10	1.07	32.0	31.72
7	3.2	1.77	0.91	24.0	23.79
5	2.4	1.54	0.79	18.0	17.84
Slope , mw = Correlation Coe	49.9677 fficient* =	- 0.9987	Intercept, bw =	-21.	7130
By Linear Regre	ession of Y on X				
			_		
*If Correlation Co	pefficient < 0.990, o	check and recalibrate.			
		Set Point	Calculation		
From the TSP Fi	eld Calibration Cur	rve, take Qstd = 1.30m ³ /min			
		"Y" value according to			
	1				
		mw x Qstd + bw = IC	x [(Pa/760) x (298/	Ta)] ^{1/2}	
Therefore, Set P	oint; IC = (mw x C	Qstd + bw) x [(760 / Pa) x (Ta / 2	98)] ^{1/2} =		43.62
-					
Remarks:					
		and the second			

QC Reviewer: US CHAN

_____Signature: _

Å

Date: 18/05/21

C:\Old data\HVS Calibration Certificate (Existing)\60436763 -

tation W	DII PRE Site Of	fice	Operator:	Shum Kam Yuen	
Cal. Date: 16 Jul 2021		Next Due Date:	16 Sep 2021		
quipment No.:	A-001-79T	•	Serial No.	3384	
	ta da statu		Ambient Condition		
Temperature,		304.0	Pressure, Pa (mmHg)	755.1	
	, Ta (K)				<u></u>

Orifice Transfer Standard Information						
Serial No:	843	Slope, mc	1.99914	Intercept, bc	-0.1375	
Last Calibration Date:	7 Jan 2021		mc x Qstd + bc = [[)H x (Pa/760) x (298/Ta)] ^{1/2}		
Next Calibration Date: 7 Jan 2022 Qstd = {[DH x (Pa/760) x (298/Ta)] ^{1/2} -bc} / mc						

		Calibration c	of TSP Sampler	a Mitali i i i i i	a da da ta c
		Orfice		HVS	S Flow Recorder
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (m ³ /min) X - axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) Y-axis
18	7.1 2.63 1.38 45.0		45.0	44.41	
13	6.1	2.44	1.29	40.0	39.48
10	4.5	2.09	1.12	32.0	31.58
7	3.2	1.77	0.95	24.0	23.69
5	2.4	1.53	0.83	19.0	18.75
		Set Point	Calculation	****	
		Set Point	Calculation	·····	· · · · · · · · · · · · · · · · · · ·
				······	
From the TSP Fi	eld Calibration Cur	ve, take Qstd = 1.30m ³ /min			
		ve, take Qstd = 1.30m ³ /min "Y" value according to			
		"Y" value according to		12	
			х [(Pa/760) x (298Л	Γa)] ^{1/2}	
From the Regres	sion Equation, the	"Y" value according to		[a)] ^{1/2}	40.76
From the Regres	sion Equation, the	"Y" value according to mw x Qstd + bw = IC		Га)] ^{1/2}	40.76
From the Regres	sion Equation, the	"Y" value according to mw x Qstd + bw = IC		Γa)] ^{1/2}	40.76
From the Regres	sion Equation, the	"Y" value according to mw x Qstd + bw = IC		Γa)] ^{1/2}	40.76
From the Regres	sion Equation, the	"Y" value according to mw x Qstd + bw = IC		Ta)] ^{1/2}	40.76

QC Reviewer: WS CHAN

7

Signature:

Date: 16/07/21

C:\Old data\HVS Calibration Certificate (Existing)\60436763

Station	Pedestrian Plaza		Operator:	Choi Wing Ho	
Cal. Date:	19-Apr-21		Next Due Date:	19-Jun-21	
Equipment No.:	A-001-70T	-	Serial No.	10273	
			Ambient Condition		
Temperati	ure, Ta (K)	298	Pressure, Pa (mmHg)	758.7	

Orifice Transfer Standard Information								
Serial No:	988	Slope, mc	1.98556	Intercept, bc	-0.03069			
Last Calibration Date:	05-Jun-20			(0) (000/75.)11/2				
Next Calibration Date: 05-Jun-21 $\operatorname{mc} x \operatorname{Qstd} + \operatorname{bc} = [\operatorname{H} x (\operatorname{Pa}/760) x (298/\operatorname{Ta})]^{1/2}$								

		Calibration of	of TSP Sampler		
		Orfice		HV	S Flow Recorder
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (m ³ /min) X · axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) Y-axis
18	6.7	2.59	2.59 1.32 43.0 4		
13	5.6	2.36	1.21	38.0	37.97
10	4.7	2.17	1.11	33.0	32.97
7	3.5	1.87	0.96	27.0	26.98
5	2.6	1.61	0.83	21.0	20.98
Slope , mw = Correlation Coe	 fficient* =	0.9991	Intercept, bw =	-15.	8532
		- 0.9991	Intercept, bw =	-15.0	6032
*If Correlation Co	pefficient < 0.990, o	check and recalibrate.			
		4			
		Set Point	Calculation		
From the TSP Fi	eld Calibration Cur	ve, take Qstd = 1.30m ³ /min			
From the Regres	sion Equation, the	"Y" value according to			
		mw x Qstd + bw = IC	× [/Dal760) × (208/	[] ^{1/2}	
			x [(Fair 00) x (250)	[4]]	
Therefore, Set P	oint; IC = (mw x C	estd + bw) x [(760 / Pa) x (Ta / 29	98)] ^{1/2} =		42.08
Remarks:					
	LIS UT	A Circular d	21		Date: 19/04/21
QC Reviewer:	wy UM	ANSignature:4			

C:\Old data\HVS Calibration Certificate (Existing)

Station	Pedestrian Plaza		Operator:	Choi Wing Ho	
Cal. Date:	18-Jun-21		Next Due Date:	18-Aug-21	
Equipment No.:	A-001-70T	•	Serial No.	10273	
	1		Ambient Condition		
Temperat	ure, Ta (K)	303	Pressure, Pa (mmHg)	754.0	

Orifice Transfer Standard Information								
Serial No:	843	Slope, mc	1.99914	Intercept, bc	-0.01375			
Last Calibration Date:	07-Jan-21		max $Oatd \pm ba = [H \times (Pa/760)]$	x (208/Ta)11/2				
$mc x Qstd + bc = [H x (Pa/760) x (298/Ta)]^{1/2}$ $mc x Qstd + bc = [H x (Pa/760) x (298/Ta)]^{1/2}$								

		Calibration of	of TSP Sampler		
		Orfice		HVS	S Flow Recorder
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (m ³ /min) X · axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) Y-axis
18	6.8	2.58	1.30	44.0	43.46
13	5.6	2.34	1.18	38.0	37.54
10	4.6	2.12	1.07	33.0	32.60
7	3.5	1.85	0.93	27.0	26.67
5	2.5	1.56	0.79	21.0	20.74
Slope , mw = Correlation Coe *If Correlation C		0.9988 check and recalibrate.	Intercept, bw = 	14.`	7355
		Set Point	Calculation		
From the TSP F	ield Calibration Cur	rve, take Qstd = 1.30m ³ /min			
From the Regre	ssion Equation, the	"Y" value according to			
		mw x Qstd + bw = IC		Πa)] ^{1/2}	10.00
Therefore, Set F	Point; IC = (mw x C	Qstd + bw) x [(760 / Pa) x (Ta / 2	98)] =		43.83
Remarks:			3		
QC Reviewer: _	WS CA	TAN Signature:	21		Date: 18/06/21

EQUIPMENT CALIBRATION RECORD

Type: Manufacturer/Brand: Model No.: Equipment No.: Sensitivity Adjustment Scale Setting:			SIBATA LD-3 A.005.09 797 CPM				-
Operator:			Mike She	k (MSKM)			-
Standard I	Equimment						
Equipment: Venue: Model No.: Serial No.: Last Calibration Date:					ler It Secondary Scho	ol	-
Calibration	n Result						
Sensitivity Adjustment Scale Setting (Befor Sensitivity Adjustment Scale Setting (After						797 797	СРМ
Hour	Date	Time	Ambient	Condition	Concentration (1)	Total Count (2)	Count/
	(dd/mm/yy)		Temp (°C)	R.H.(%)	(mg/m3)		Minute ③
					Y-axis		X-axis
1	30/04/21	9:30-10:30	28.0	78	0.04950	1980	33.00
2	30/04/21	10:30-11:30	28.0	78	0.05045	2030	33.83
3	30/04/21	11:30-12:30	28.0	78	0.05250	2120	35.33
Note:		12:30-13:30 data was measu was logged by L te was calculate	aser Dust I	Monitor	an a	2310	38.50
By Linear F	Regression of Y o	n X					
	Slope (K-factor)	:	0.0015				
	Correlation coef	ficient:	0.9997				
Validity of Calibration Record:			30-Aj	or-22			
Remarks:							
						·	

QC Reviewer: YWFmg Signature: Date: 3-May 21

EQUIPMENT CALIBRATION RECORD

Type:			Laser Dus	st Monito	r		
Manufact	urer/Brand:		SIBATA		-		
Model No	.:		LD-3		-		
Equipmen	t No.:		A.005.10	а			-
Sensitivity	Adjustment Sca	le Setting:	753 CPM				_
Operator:			Mike She	k (MSKM)			-
							-
Standard I	Equimment						
Equipmen	t:		High Volu	ime Samp	ler		_
Venue:			Fanling G	overnmer	nt Secondary Scho	ol	
Model No	.:		TE-5170				-
Serial No.:			3154				
Last Calibr	ation Date:		23-Apr-22	1			
Calibration	n Result		1				
	Adjustment Sca					753	СРМ
Sensitivity	Adjustment Sca	le Setting (After	Calibratio	n):		753	СРМ
r							
Hour	Date	Time	Ambient	Condition	Concentration	Total Count (2)	Count/
	(dd/mm/yy)		Temp (°C)	Minute(3)			

	(dd/mm/yy)		Temp (°C)	R.H.(%)	(mg/m3)		Minute ③
					Y-axis		X-axis
1	30/04/21	9:30-10:30	28.0	78	0.04950	1945	32.42
2	30/04/21	10:30-11:30	28.0	78	0.05045	2010	33.50
3	30/04/21	11:30-12:30	28.0	78	0.05250	2110	35.17
4	30/04/21	12:30-13:30	28.0	78	0.05520	2310	38.50
Note:	(1) Monitoring	data was measu	red by Hig	h Volume	Sampler		

1 Monitoring data was measured by High Volume Sampler

(2) Total Count was logged by Laser Dust Monitor

③ Count/minute was calculated by (Total Count/60)

By Linear Regression of Y on X	
Slope (K-factor):	0.0015
Correlation coefficient:	0.9994
Validity of Calibration Record:	30-Apr-22

Remarks:

QC Reviewer:

Yuring Signature: Y Date: 3-May-21





CERTIFICATE OF CALIBRATION

Certificate No.:	20CA1019 02-01		Page	1	of	2
Item tested						
Description:	Sound Level Mete	r (Type 1)	Microphone		Preamp	
Manufacturer:	B&K	()[-]/	B&K		B&K	
Type/Model No.:	2250		4950		ZC0032	
Serial/Equipment No.:	3001291		3005374		23853	
Adaptors used:	-		-		-	
Item submitted by						
Customer Name:	AECOM ASIA CO	LIMITED				
Address of Customer:	-					
Request No.:	-					
Date of receipt:	19-Oct-2020					
Date of test:	22-Oct-2020					
Reference equipment	used in the calib	ration				
Description:	Model:	Serial No.	Expiry Date:		Traceabl	e to:
A dealer from a from a second of a file sector of	B&K 4226	2288444	23-Aug-2021		CIGISMEC	2
viulti function sound calibrator	Duit 4220	2200444	20 / 10g 202 1		CICICIMILC	
Multi function sound calibrator Signal generator	DS 360	61227	24-Dec-2020		CEPREI	-
			Ū.			
Signal generator Ambient conditions			Ū.			
Signal generator	DS 360		Ū.			

Test specifications

- 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 Jung

Date: 23-Oct-2020

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.

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



综合試驗有限公司 SOILS & MATERIALS ENGINEERING CO., LTD. 香港新界葵涌永基路22-24號好爸爸創科大廈 Good Ba Ba Hitech Building, Nos. 22-24 Wing Kei Road, Kwai Chung, New Territories, Hong Kong

Tel: (852) 2873 6860 Fax: (852) 2555 7533 E-mail: smec@cigismec.com Website: www.cigismec.com



CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

20CA1019 02-01

Page

of

2

2

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
		o tartao.		ractor
Self-generated noise	A	Pass	0.3	
-	С	Pass	0.8	
	Lin	Pass	1.6	
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

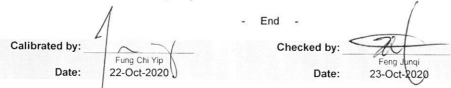
The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

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.

© Soils & Materials Engineering Co., Ltd.

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



香港新界葵涌永基路22-24號好爸爸創科大廈 Good Ba Ba Hitech Building, Nos. 22-24 Wing Kei Road, Kwai Chung, New Territories, Hong Kong Tel: (852) 2873 6860 Fax: (852) 2555 7533 E-mail: smec@cigismec.com Website: www.cigismec.com



CERTIFICATE OF CALIBRATION

20CA0914 02			Page	1	of	2
Sound Level Meter B & K 2238 2800927 -	r (Type 1)	, , ,	Microphone B & K 4188 2250455 -			
AECOM ASIA CO. - - 14-Sep-2020	, LTD.					
19-Sep-2020						
used in the calibr	ration					
Model: B&K 4226	Serial No. 2288444		Expiry Date: 23-Aug-2021			
DS 360	61227		24-Dec-2020		CEPREI	
	Sound Level Meter B & K 2238 2800927 - - AECOM ASIA CO - - 14-Sep-2020 19-Sep-2020 used in the calibi Model: B&K 4226	Sound Level Meter (Type 1) B & K 2238 2800927 - AECOM ASIA CO., LTD. - 14-Sep-2020 19-Sep-2020 used in the calibration Model: Serial No. B&K 4226 2288444	Sound Level Meter (Type 1) B & K 2238 2800927 - AECOM ASIA CO., LTD. - 14-Sep-2020 19-Sep-2020 used in the calibration Model: Serial No. B&K 4226 2288444	Sound Level Meter (Type 1) , Microphone B & K , B & K 2238 , 4188 2800927 , 2250455 - , - AECOM ASIA CO., LTD. - - . - 14-Sep-2020 . . 19-Sep-2020 . . 19-Sep-2020 . . B&K 4226 . . B&K 4226 . . 2288444 . . 23-Aug-2021 . .	Sound Level Meter (Type 1) , Microphone B & K , B & K 2238 , 4188 2800927 , 2250455 - , - AECOM ASIA CO., LTD. - - . - 14-Sep-2020 . . 19-Sep-2020 . . 19-Sep-2020 . . B&K 4226 . . B&K 4226 . . Expiry Date: . . 2288444 . .	Sound Level Meter (Type 1) Microphone B & K B & K 2238 4188 2800927 2250455 - - AECOM ASIA CO., LTD. - - - 14-Sep-2020 19-Sep-2020 used in the calibration Expiry Date: Traceab B&K 4226 2288444 23-Aug-2021 CIGISME

Test specifications

- 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:

Fena Junai

20-Sep-2020 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



综合試驗有限公司

SOILS & MATERIALS ENGINEERING CO., LTD.

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2

CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

20CA0914 02

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Page 2 of
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1, Electrical Tests

The electrical tests were perfomed 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.

			Expanded	Coverage
Test:	Subtest:	Status:	Uncertanity (dB)	, Factor
Self-generated noise	А	Pass	0.3	
Sen generation notes	c	Pass	1.0	2.1
	Lin	Pass	2.0	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	
en versen und men und sie en en service als d e la provincie en la service en la s	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



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CERTIFICATE OF CALIBRATION

Certificate No.:	20CA1006 03		Page:	1 of	2
Item tested					
Description:	Acoustical Calibr	ator (Class 1)			
Manufacturer:	Rion Co., Ltd.	(, , , ,			
Type/Model No.:	NC-74				
Serial/Equipment No.:	34246490 / N.00	4.10			
Adaptors used:	-				
Item submitted by					
Curstomer:	AECOM ASIA C	O LIMITED			
Address of Customer:	-	na na manana na manana kata da			
Request No.:	-				
Date of receipt:	06-Oct-2020				
Date of test:	12-Oct-2020				
Reference equipment	used in the cali	bration			
Description:	Model:	Serial No.	Expiry Date:	Tracea	ble to:
Lab standard microphone	B&K 4180	2412857	11-May-2021	SCL	
Preamplifier	B&K 2673	2743150	03-Jun-2021	CEPRE	El
Measuring amplifier	B&K 2610	2346941	03-Jun-2021	CEPRE	El
Signal generator	DS 360	33873	19-May-2021	CEPRE	El
Digital multi-meter	34401A	US36087050	19-May-2021	CEPRE	El
Audio analyzer	8903B	GB41300350	18-May-2021	CEPRE	El
Universal counter	53132A	MY40003662	18-May-2021	CEPRE	El
Ambient conditions					
T	00 + 4 00				

Temperature:	22 ± 1 °C
Relative humidity:	55 ± 10 %
Air pressure:	1005 ± 5 hPa

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:

R Feng Jungi

Date: 12-Oct-2020

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.

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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.:

20CA1006 03

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Page:	2	of	2
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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.

Frequency	Output Sound Pressure	Measured Output	Estimated Expanded
Shown Hz	Level Setting	Sound Pressure Level	Uncertainty
112		dB	dB
1000	94.00	94.10	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 = 0.017 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:

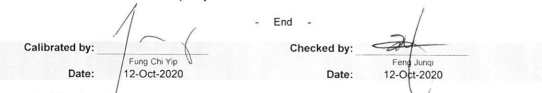
At 1000 Hz Actual Frequency = 1002.1 Hz		
Estimated expanded uncertainty	0.1 Hz	Coverage factor k = 2.2

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 = 1.6%
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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CERTIFICATE OF CALIBRATION

Certificate No.:	20CA1019 02-02		Page:	1	of	2
Item tested						
Description:	Acoustical Calibra	ator (Class 1)				
Manufacturer:	B & K	, , ,				
Type/Model No.:	4231					
Serial/Equipment No.:	3014024 / N004.0)4				
Adaptors used:	-					
Item submitted by						
Curstomer:	AECOM ASIA CO	LIMITED				
Address of Customer:	-					
Request No.:	-					
Date of receipt:	19-Oct-2020					
Date of test:	22-Oct-2020					
Reference equipment	used in the calil	oration				
				_		
Description:	Model:	Serial No.	Expiry Date:	Tr	aceable	to:
Description: Lab standard microphone	Model: B&K 4180	Serial No. 2341427	Expiry Date: 11-May-2021	Tr. SC		to:
Lab standard microphone Preamplifier				SC		to:
Lab standard microphone Preamplifier Measuring amplifier	B&K 4180 B&K 2673 B&K 2610	2341427	11-May-2021	SC	CL	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator	B&K 4180 B&K 2673 B&K 2610 DS 360	2341427 2743150 2346941 33873	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021	SC CE CE	CL EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A	2341427 2743150 2346941 33873 US36087050	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021	SC CE CE CE	CL EPREI EPREI EPREI EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A 8903B	2341427 2743150 2346941 33873 US36087050 GB41300350	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021 18-May-2021	SC CE CE CE CE	CL EPREI EPREI EPREI EPREI EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A	2341427 2743150 2346941 33873 US36087050	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021	SC CE CE CE CE	CL EPREI EPREI EPREI EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A 8903B	2341427 2743150 2346941 33873 US36087050 GB41300350	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021 18-May-2021	SC CE CE CE CE	CL EPREI EPREI EPREI EPREI EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer Universal counter	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A 8903B	2341427 2743150 2346941 33873 US36087050 GB41300350	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021 18-May-2021	SC CE CE CE CE	CL EPREI EPREI EPREI EPREI EPREI	to:
Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer Universal counter Ambient conditions	B&K 4180 B&K 2673 B&K 2610 DS 360 34401A 8903B 53132A	2341427 2743150 2346941 33873 US36087050 GB41300350	11-May-2021 03-Jun-2021 03-Jun-2021 19-May-2021 19-May-2021 18-May-2021	SC CE CE CE CE	CL EPREI EPREI EPREI EPREI EPREI	to:

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.

3, 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

23-Oct-2020 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.:

20CA1019 02-02

Page: 2 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.

Frequency	Output Sound Pressure	Measured Output	Estimated Expanded
Shown	Level Setting	Sound Pressure Level	Uncertainty
Hz	dB	dB	dB
1000	94.00	93.98	0.10

Sound Pressure Level Stability - Short Term Fluctuations 2.

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 = 0.014 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 = 1000.0 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 = 0.5 %
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.

	Λ	- End -	/
Calibrated by:	1~~~	Checked by:	alt
	Fung Chi Yip		Feng Junqi
Date:	22-Oct-2020	Date:	23-Oct-2020
	1		

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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APPENDIX F

EM&A Monitoring Schedules

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3 Tentative Impact Monitoring Schedule for May 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1-May
2-May	3-May	4-May	5-May	6-May	7-May	8-May
			24-hour TSP	1-hour TSP	Noise	
9-May	10-May	11-May	12-May	13-May	14-May	15-May
		24-hour TSP	1-hour TSP	Noise		
16-May	17-May	18-May	19-May	20-May	21-May	22-May
	24-hour TSP	1-hour TSP		Noise		24-hour TSP
23-May	24-May	25-May	26-May	27-May	28-May	29-May
	1-hour TSP	Noise			24-hour TSP	1-hour TSP
30-May	31-May					
	Noise					

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

Air Quality Monitoring Station

CMA5b Pedestrian Plaza CMA6a WDII PRE site office Noise Monitoring Station

M1a Footbridge for Ex-Harbour Road Sports Centre

Monitoring Frequency

Monitoring Frequency

Once per week

24-hr TSP Once every 6 days 1-hr TSP 3 times every 6 days (as required in of complaints)

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3 Impact Monitoring Schedule for June 2021

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

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

Air Quality Monitoring Station

estrian Plaza

Noise Monitoring StationM1aFootbridge for Ex-Harbour Road Sports Centre

CMA5b Pedestrian Plaza CMA6a WDII PRE site office

Monitoring Frequency

Monitoring Frequency

24-hr TSP1-hr TSP3 times every 6 days (as required in of complaints)

Once per week

Shatin to Central Link 1123 - CEDD Entrusted Work Road P2 & other roads and Slip Road 3 **Tentative Impact Monitoring Schedule for July 2021**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1-Jul	2-Jul	3-Jul
					24-hour TSP Noise	1-hour TSP
4-Jul	5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul
			Noise	24-hour TSP	1-hour TSP	
11-Jul	12-Jul	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul
			24-hour TSP Noise	1-hour TSP		
18-Jul	19-Jul	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul
		24-hour TSP Noise	1-hour TSP			
25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul
	24-hour TSP Noise	1-hour TSP				24-hour TSP

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

Air Quality Monitoring Station

CMA5b Pedestrian Plaza WDII PRE site office

Noise Monitoring Station Footbridge for Ex-Harbour Road Sports Centre M1a

CMA6a

Monitoring Frequency

1-hr TSP

Monitoring Frequency Once per week

3 times every 6 days (as required in of complaints)

24-hr TSP Once every 6 days

APPENDIX G

Air Quality Monitoring Results and their Graphical Presentations

Appendix G Air Quality Monitoring Results

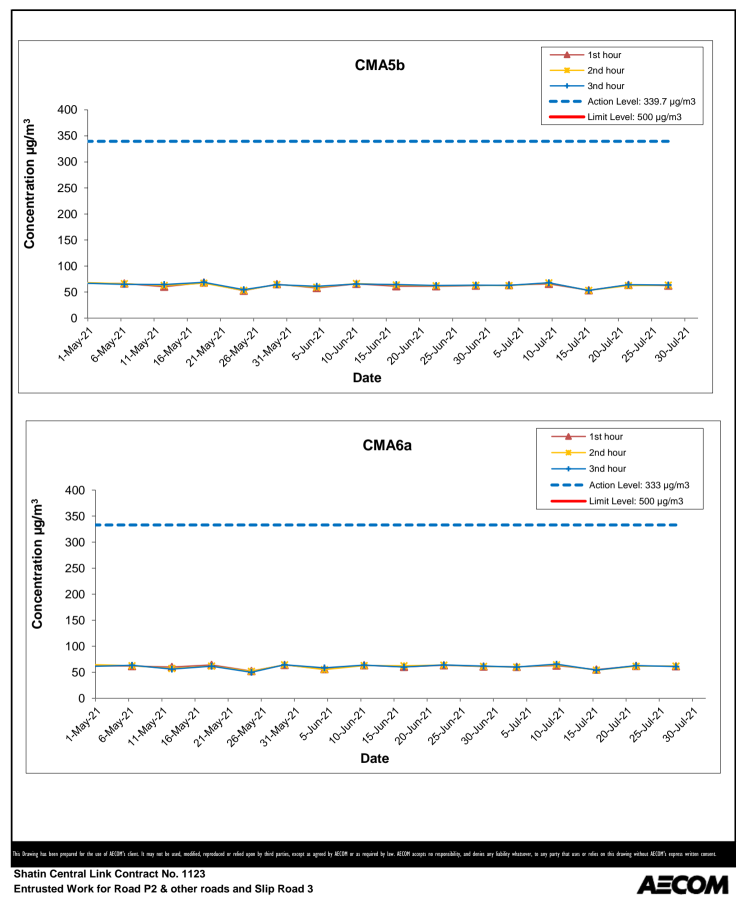
	Start		1st Hour	2nd Hour	3rd Hour
Date	Time	Weather	Conc.	Conc.	Conc.
	(hh:mm)	Condition	(µg/m ³)	(µg/m ³)	(µg/m ³)
6-May-21	13:35	Fine	66.5	66.1	65.0
12-May-21	13:15	Sunny	60.4	62.7	64.6
18-May-21	13:50	Sunny	68.2	66.9	68.8
24-May-21	14:30	Fine	52.7	53.2	54.9
29-May-21	14:10	Sunny	65.2	64.7	64.4
4-Jun-21	13:45	Cloudy	57.9	59.4	61.1
10-Jun-21	13:20	Sunny	65.9	66.5	65.5
16-Jun-21	13:25	Sunny	61.1	63.8	64.7
22-Jun-21	13:15	Fine	61.3	62.2	62.7
28-Jun-21	13:50	Rainy	62.4	63.2	63.4
3-Jul-21	13:20	Sunny	63.3	62.4	63.2
9-Jul-21	13:10	Sunny	65.7	67.7	68.0
15-Jul-21	14:00	Fine	53.4	53.3	53.2
21-Jul-21	10:50	Fine	63.7	62.5	64.2
27-Jul-21	10:15	Fine	62.5	63.4	63.7
				Average	62.6
				Min	52.7
				Max	68.8

1-hour TSP Monitoring Results at Station CMA5b (Pedestrian Plaza)

Appendix G Air Quality Monitoring Results

	Start		1st Hour	2nd Hour	3rd Hour
Date	Time	Weather	Conc.	Conc.	Conc.
	(hh:mm)	Condition	(µg/m ³)	(µg/m ³)	(µg/m ³)
6-May-21	14:00	Fine	61.9	62.7	63.4
12-May-21	13:05	Sunny	60.1	57.5	56.2
18-May-21	14:00	Sunny	64.0	62.0	61.7
24-May-21	14:00	Fine	52.4	51.9	50.0
29-May-21	13:50	Sunny	64.0	64.4	64.5
4-Jun-21	13:30	Cloudy	56.0	55.3	58.5
10-Jun-21	13:40	Sunny	63.6	63.0	63.9
16-Jun-21	14:00	Sunny	60.4	62.5	60.1
22-Jun-21	13:30	Fine	63.4	63.8	64.0
28-Jun-21	14:05	Rainy	61.0	61.3	62.0
3-Jul-21	13:00	Sunny	60.3	60.0	60.1
9-Jul-21	13:00	Sunny	62.8	64.4	65.7
15-Jul-21	15:30	Fine	55.2	54.4	54.2
21-Jul-21	11:10	Fine	62.2	61.8	62.9
27-Jul-21	10:35	Fine	61.8	62.0	60.9
				Average	60.5
				Min	50.0
				Max	65.7

1-hour TSP Monitoring Results at Station CMA6a (WDII PRE Site Office)



Graphical Presentation of Impact 1-hr TSP Monitoring Results

Appendix G Air Quality Monitoring Results

24-hour TSP Monitoring Results at Station CMA5b (Pedestrain Plaza)

Start		End Weather Air Atmospheric Flow Rate (m ³ /min.)		Av. flow	Total vol.	Filter W	eight (g)	Particulate	Elapse Time		Sampling	Conc.					
Date	Time	Date	Time	Condition	Temp. (°C)	Pressure (hPa)	Initial	Final	(m ³ /min)	(m³)	Initial	Final	weight(g)	Initial	Final	Time(hrs.)	(µg/m³)
5-May-21	0:00	6-May-21	0:00	Sunny	26.6	1015.4	1.34	1.34	1.34	1928.2	2.6862	2.8123	0.1261	26831.01	26855.01	24.00	65.4
11-May-21	0:00	12-May-21	0:00	Sunny	29.2	1008.4	1.34	1.34	1.34	1928.2	2.6641	2.7614	0.0973	26855.01	26879.01	24.00	50.5
17-May-21	0:00	18-May-21	0:00	Sunny	30.4	1009.8	1.34	1.34	1.34	1928.2	2.6647	2.7373	0.0726	26879.01	26903.01	24.00	37.7
22-May-21	0:00	23-May-21	0:00	Sunny	30.5	1007.0	1.34	1.34	1.34	1928.2	2.6527	2.7079	0.0552	26903.01	26927.01	24.00	28.6
28-May-21	0:00	29-May-21	0:00	Sunny	30.6	1009.6	1.34	1.34	1.34	1928.2	2.7077	2.7613	0.0536	26927.01	26951.01	24.00	27.8
3-Jun-21	0:00	4-Jun-21	0:00	Cloudy	30.3	1006.3	1.34	1.34	1.34	1928.2	2.6738	2.7311	0.0573	26951.01	26975.01	24.00	29.7
9-Jun-21	0:00	10-Jun-21	0:00	Sunny	27.9	1007.2	1.34	1.34	1.34	1928.2	2.6783	2.7625	0.0842	26975.01	26999.01	24.00	43.7
15-Jun-21	0:00	16-Jun-21	0:00	Sunny	29.6	1004.4	1.34	1.34	1.34	1928.2	2.6780	2.7452	0.0672	26999.01	27023.01	24.00	34.9
21-Jun-21	0:00	22-Jun-21	0:00	Sunny	30.4	1003.1	1.34	1.34	1.34	1928.2	2.6675	2.7498	0.0823	27023.01	27047.01	24.00	42.7
26-Jun-21	0:00	27-Jun-21	0:00	Sunny	27.9	1007.2	1.34	1.34	1.34	1928.2	2.6999	2.7749	0.0750	27047.01	27071.01	24.00	38.9
2-Jul-21	0:00	3-Jul-21	0:00	Sunny	30.6	1006.7	1.34	1.34	1.34	1928.2	2.6644	2.7080	0.0436	27071.01	27095.01	24.00	22.6
8-Jul-21	0:00	9-Jul-21	0:00	Sunny	29.8	1011.4	1.34	1.34	1.34	1928.2	2.6638	2.7272	0.0634	27095.01	27119.01	24.00	32.9
14-Jul-21	0:00	15-Jul-21	0:00	Sunny	30.7	1008.3	1.34	1.34	1.34	1928.2	2.6692	2.7592	0.0900	27119.01	27143.01	24.00	46.7
20-Jul-21	0:00	21-Jul-21	0:00	Sunny	26.2	1002.6	1.34	1.34	1.34	1928.2	2.7306	2.7838	0.0532	27143.01	27167.01	24.00	27.6
26-Jul-21	0:00	27-Jul-21	0:00	Sunny	30.7	998.1	1.34	1.34	1.34	1928.2	2.6773	2.7334	0.0561	27167.01	27191.01	24.00	29.1
31-Jul-21	0:00	1-Aug-21	0:00	Sunny	29.7	1000.3	1.34	1.34	1.34	1928.2	2.6709	2.7346	0.0637	26807.01	26831.01	24.00	33.0
									•					•		Average	37.0

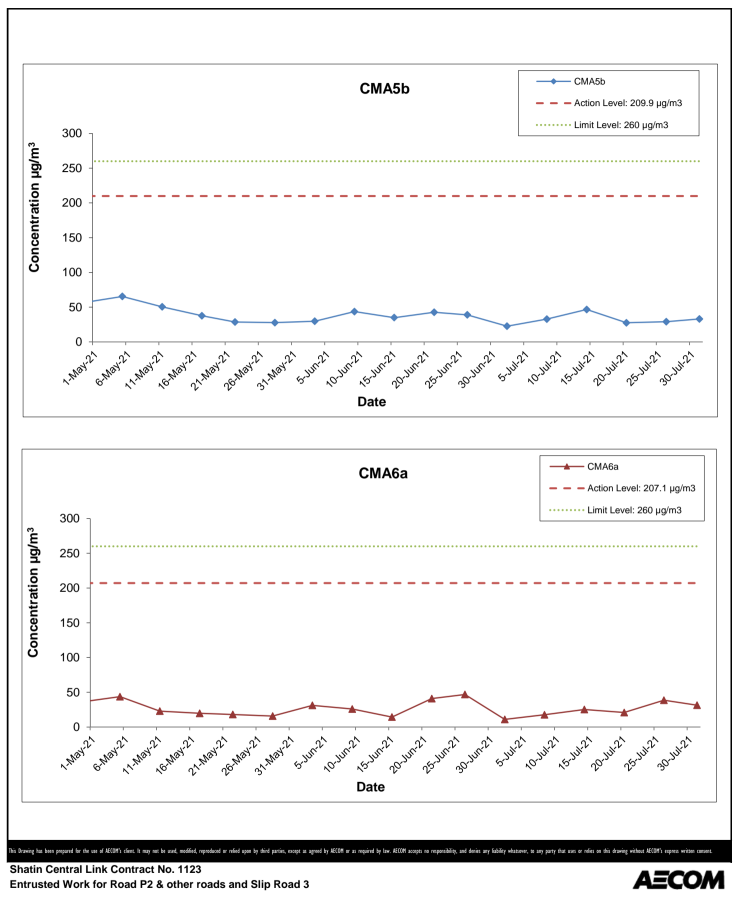
Minimum	22.6
Maximum	65.4

Appendix G Air Quality Monitoring Results

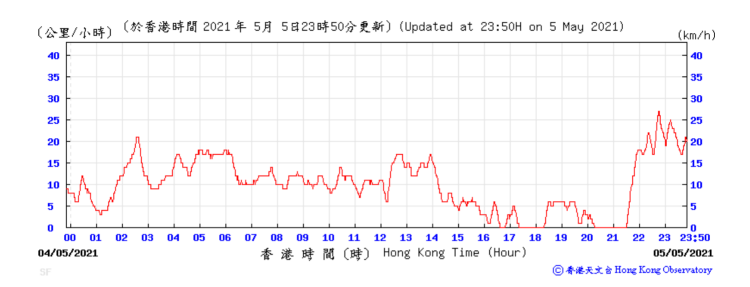
24-hour TSP Monitoring Results at Station CMA6a (WDII PRE site office)

Start		Enc		Weather	Air	Atmospheric	Flow Rat	te (m ³ /min.)	Av. flow	Total vol.	Filter W	eight (g)	Particulate	Elaps	se Time	Sampling	Conc.
Date	Time	Date	Time	Condition	Temp. (°C)	Pressure (hPa)	Initial	Final	(m ³ /min)	(m ³)	Initial	Final	weight(g)	Initial	Final	Time(hrs.)	(µg/m³)
5-May-21	0:00	6-May-21	0:00	Sunny	26.6	1015.4	1.33	1.33	1.33	1921.0	2.6936	2.7776	0.0840	9576.39	9600.39	24.00	43.7
11-May-21	0:00	12-May-21	0:00	Sunny	29.2	1008.4	1.33	1.33	1.33	1921.0	2.6900	2.7339	0.0439	9600.39	9624.39	24.00	22.9
17-May-21	0:00	18-May-21	0:00	Sunny	30.4	1009.8	1.33	1.33	1.33	1921.0	2.6643	2.7023	0.0380	9624.39	9648.39	24.00	19.8
22-May-21	0:00	23-May-21	0:00	Sunny	30.5	1007.0	1.33	1.33	1.33	1921.0	2.6655	2.7001	0.0346	9648.39	9672.39	24.00	18.0
28-May-21	0:00	29-May-21	0:00	Sunny	30.6	1009.6	1.33	1.33	1.33	1921.0	2.7200	2.7503	0.0303	9672.39	9696.39	24.00	15.8
3-Jun-21	0:00	4-Jun-21	0:00	Cloudy	30.3	1006.3	1.33	1.33	1.33	1921.0	2.6717	2.7315	0.0598	9696.39	9720.39	24.00	31.1
9-Jun-21	0:00	10-Jun-21	0:00	Sunny	27.9	1007.2	1.33	1.33	1.33	1921.0	2.6799	2.7298	0.0499	9720.39	9744.39	24.00	26.0
15-Jun-21	0:00	16-Jun-21	0:00	Sunny	29.6	1004.4	1.33	1.33	1.33	1921.0	2.6850	2.7125	0.0275	9744.39	9768.39	24.00	14.3
21-Jun-21	0:00	22-Jun-21	0:00	Sunny	30.4	1003.1	1.33	1.33	1.33	1921.0	2.6782	2.7569	0.0787	9768.39	9792.39	24.00	41.0
26-Jun-21	0:00	27-Jun-21	0:00	Sunny	27.9	1007.2	1.33	1.33	1.33	1921.0	2.6958	2.7857	0.0899	9792.39	9816.39	24.00	46.8
2-Jul-21	0:00	3-Jul-21	0:00	Sunny	30.6	1006.7	1.33	1.33	1.33	1921.0	2.6691	2.6902	0.0211	9816.39	9840.39	24.00	11.0
8-Jul-21	0:00	9-Jul-21	0:00	Sunny	29.8	1011.4	1.33	1.33	1.33	1921.0	2.6664	2.7004	0.0340	9840.39	9864.39	24.00	17.7
14-Jul-21	0:00	15-Jul-21	0:00	Sunny	30.7	1008.3	1.33	1.33	1.33	1921.0	2.6636	2.7120	0.0484	9864.39	9888.39	24.00	25.2
20-Jul-21	0:00	21-Jul-21	0:00	Sunny	26.2	1002.6	1.33	1.33	1.33	1921.0	2.7200	2.7602	0.0402	9888.39	9912.39	24.00	20.9
26-Jul-21	0:00	27-Jul-21	0:00	Sunny	30.7	998.1	1.33	1.33	1.33	1921.0	2.6866	2.7607	0.0741	9912.39	9936.39	24.00	38.6
31-Jul-21	0:00	1-Aug-21	0:00	Sunny	29.7	1000.3	1.33	1.33	1.33	1921.0	2.6720	2.7323	0.0603	9552.39	9576.39	24.00	31.4
																Average	26.5

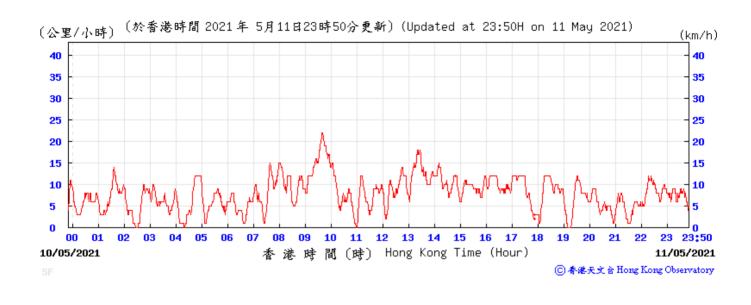
Average	20.5
Minimum	11.0
Maximum	46.8

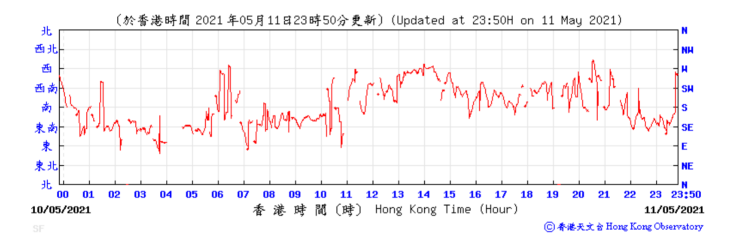


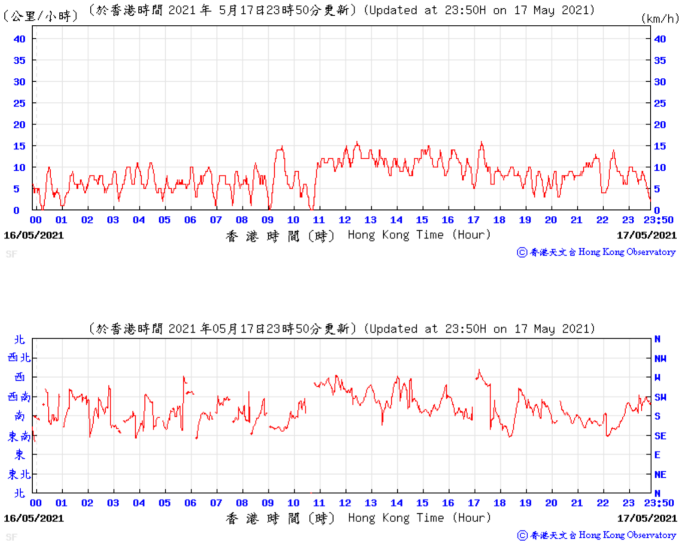
Graphical Presentation of Impact 24-hr TSP Monitoring Results

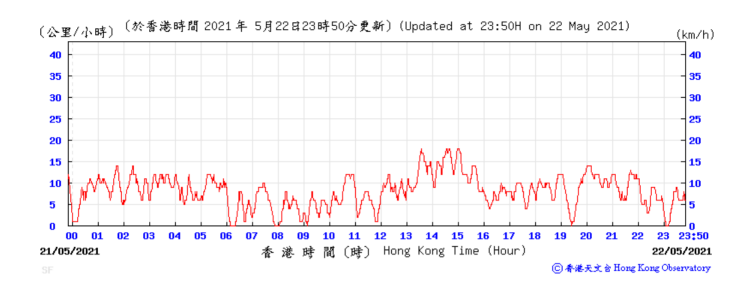


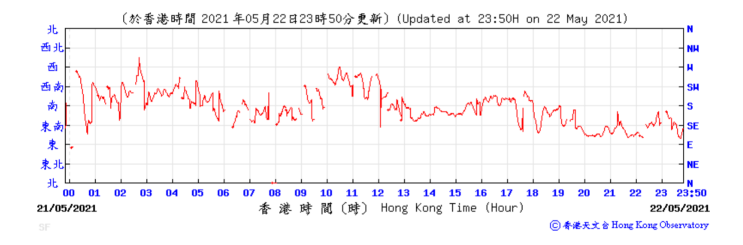




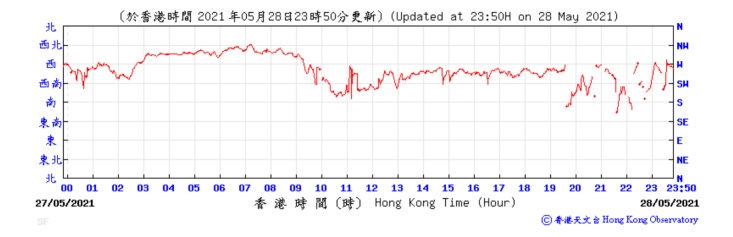


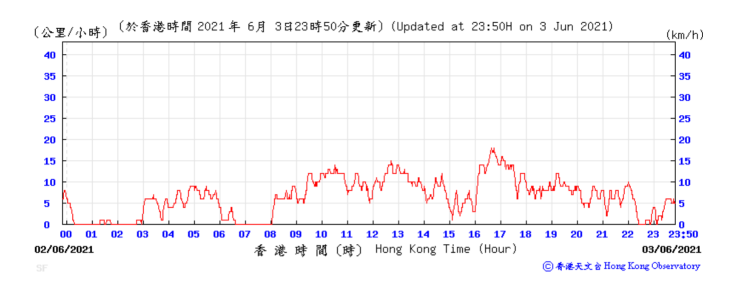






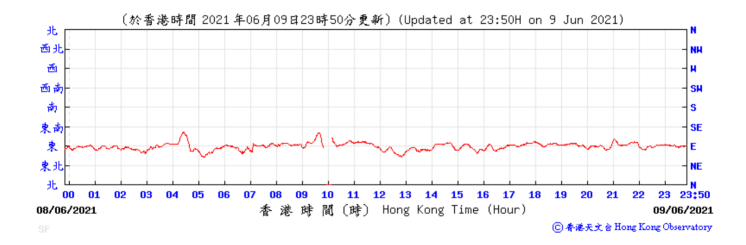


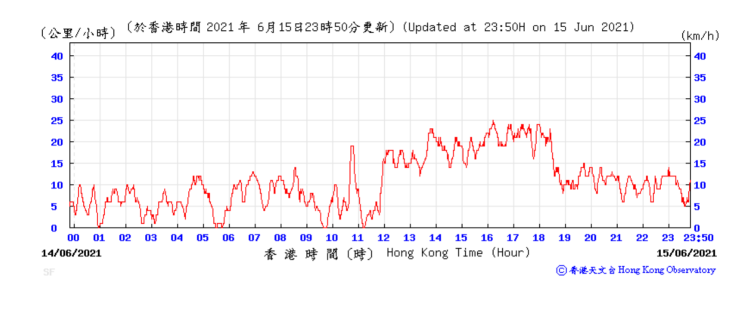


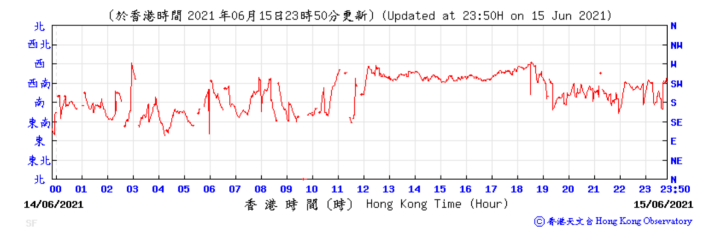


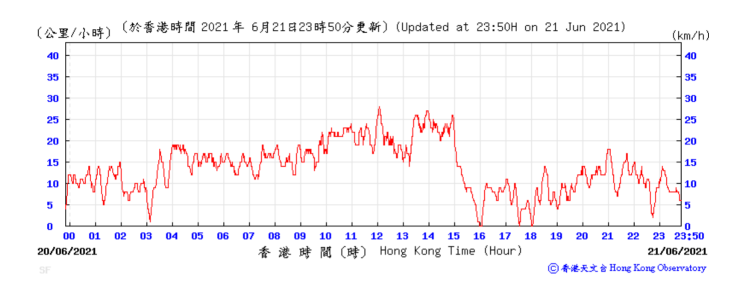


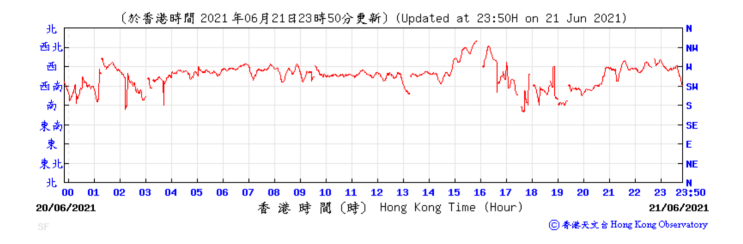


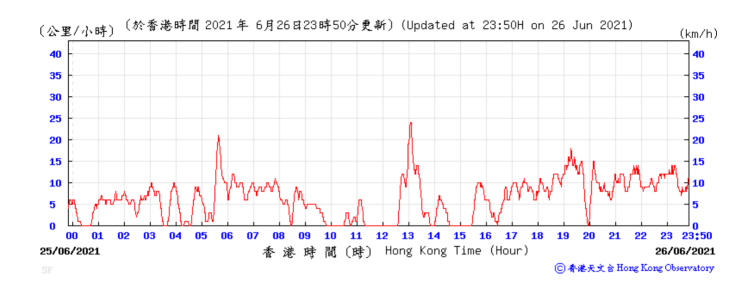


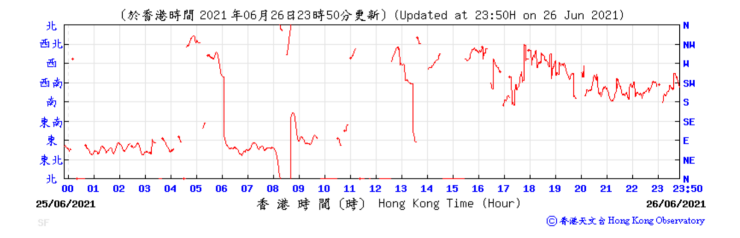


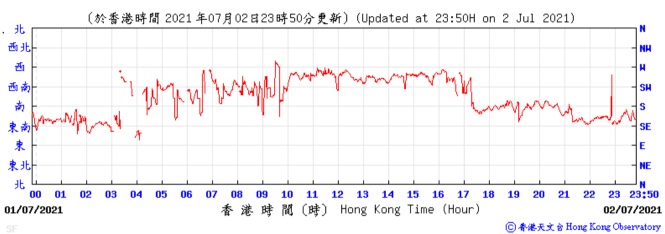












Wind Direction:

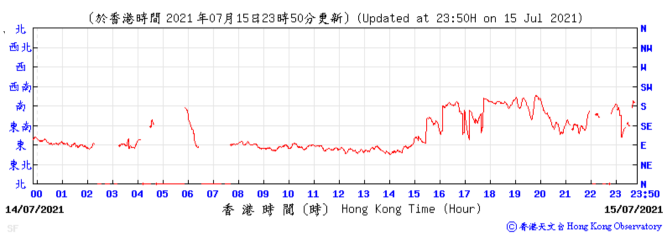




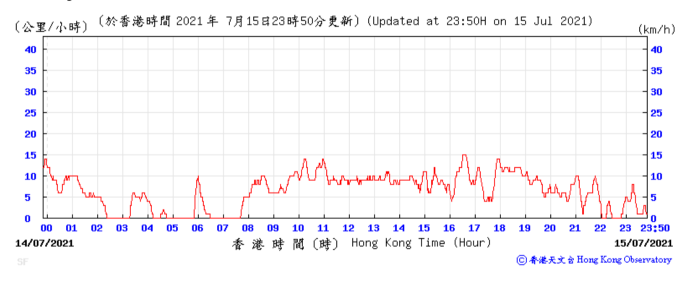


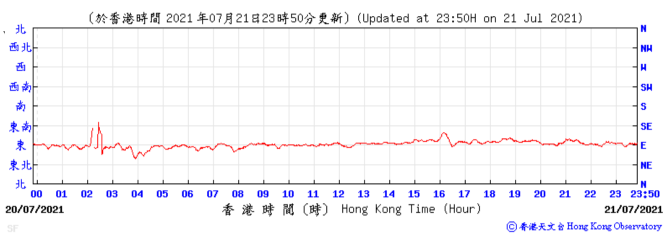
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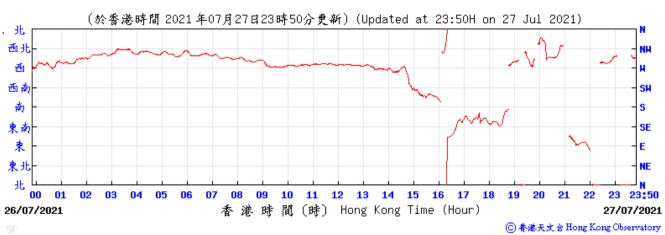
Wind Direction:



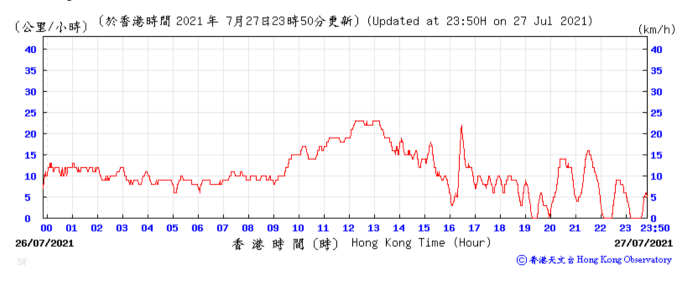


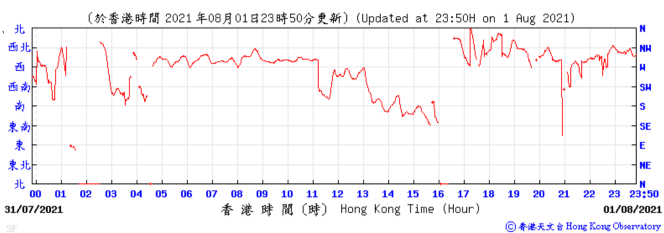
Wind Direction:



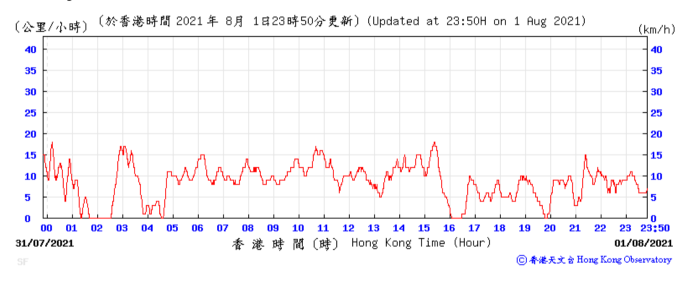


Wind Direction:





Wind Direction:



APPENDIX H

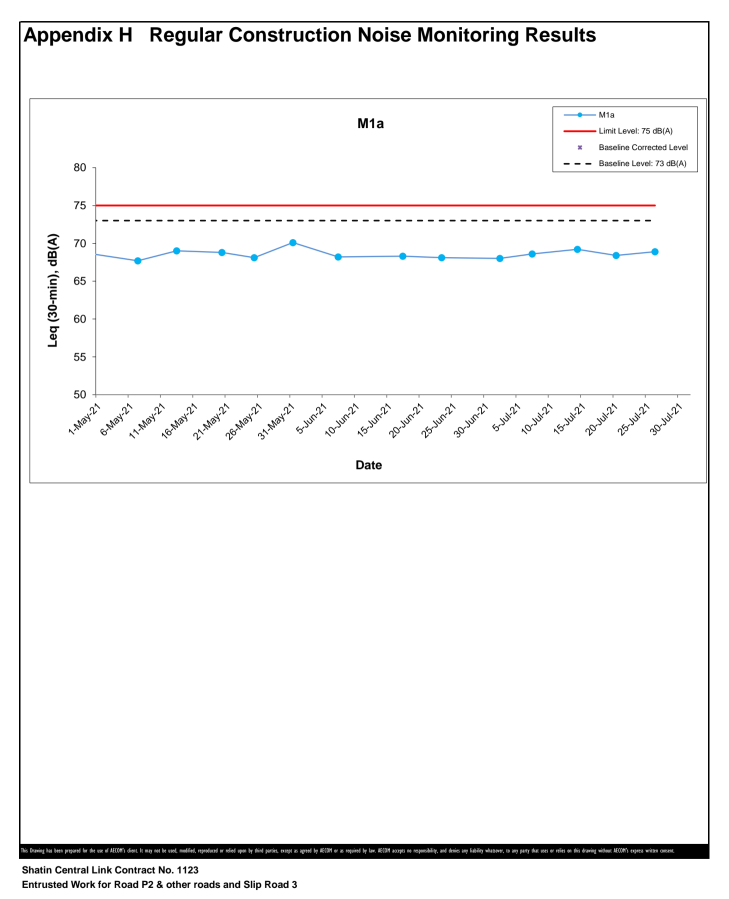
Noise Monitoring Results and their Graphical Presentations

Appendix H Regular Construction Noise Monitoring Results

Date	Weather Condition	Nois	e Level foi	[.] 30-min, c	IB(A)⁺	Baseline Corrected	Baseline Noise	Limit Level,	Exceedance
		Time	L90	L10	Leq	Level, dB(A)	Level, dB(A)	dB(A)	(Y/N)
7-May-21	Sunny	14:25	65.0	69.5	67.7	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
13-May-21	Fine	13:10	66.8	71.4	69.0	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν
20-May-21	Sunny	14:00	66.5	71.0	68.8	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν
25-May-21	Sunny	13:10	66.0	69.5	68.1	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν
31-May-21	Fine	10:00	68.4	70.9	70.1	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
7-Jun-21	Sunny	13:45	65.1	69.8	68.2	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
17-Jun-21	Sunny	13:10	64.4	69.1	68.3	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν
23-Jun-21	Cloudy	9:45	67.5	69.2	68.1	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
2-Jul-21	Sunny	10:20	65.7	69.1	68.0	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
7-Jul-21	Fine	14:30	66.2	70.1	68.6	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
14-Jul-21	Fine	11:25	66.7	70.5	69.2	<baseline< td=""><td>73.0</td><td>75</td><td>N</td></baseline<>	73.0	75	N
20-Jul-21	Fine	11:30	65.7	69.8	68.4	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν
26-Jul-21	Sunny	11:15	66.6	69.8	68.9	<baseline< td=""><td>73.0</td><td>75</td><td>Ν</td></baseline<>	73.0	75	Ν

Daytime Noise Monitoring Results at Station M1a (Footbridge for Ex-Harbour Road Sport Centre)

⁺ - Façade measurement



Graphical Presentation of Impact Noise Monitoring Results (May to July) **APPENDIX I**

Event Action Plan

Appendix I Event Action Plan

Event / Action Plan for Construction Dust Monitoring

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

	ACTION									
EVENT	ET	IEC	ER	Contractor						
LIMIT LEVEL										
Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 Checking monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 						
Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; 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; Supervise the implementation of 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; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. 						

Appendix I Event Action Plan

Appendix I Event Action Plan

Event and Action Plan for Construction Noise Monitoring

	ACTION									
EVENT	ET	IEC	ER	Contractor						
Exceedance of Action Level	 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 monitoring frequency to check mitigation effectiveness. (The above actions should be taken within 2 working days after the exceedance is identified) 	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 	 Submit noise mitigation proposals to IEC and ER; Implement noise mitigation proposals. (The above actions should be taken within 2 working days after the exceedance is identified) 						
Exceedance of Limit Level	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 	 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. (The above actions should be taken within 2 working days after the exceedance is identified) 						

APPENDIX J

Cumulative Statistics of Exceedances, Complaints, Notification of Summons and Successful Prosecutions

Leighton – China State J.V.

Appendix H

Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

	Date Received	Subject	Status	Total no. received in this month	Total no. received since project commencement
Environmental complaints	-	-	-	0	0
Notification of summons	-	-	-	0	0
Successful Prosecutions	-	-	-	0	0

APPENDIX K

Waste Flow Table

MONTHLY SUMMARY WASTE FLOW TABLE

Contract No.: SCL 1123 - CEDD Entrusted Work for Road P2 & other roads and Slip Road 3 Reporting Month: May to July 2021

	Actu	Actual Quantities of Inert C&D Materials Generated Monthly						Actual Quantities of C&D Wastes Generated Monthly				Actual Quantities of Marine Dumping Monthly	
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in Other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / Cardboard Packaging	Plastics	Chemical Waste	Others, e.g. general refuse	Type 1	Type 2
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)	(in '000m ³)	(in '000m ³)
Jan	0.958	0.000	0.000	0.000	0.958	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Feb	0.598	0.000	0.000	0.000	0.598	0.051	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Mar	0.700	0.000	0.000	0.000	0.700	0.097	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Apr	0.741	0.000	0.000	0.000	0.741	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
May	0.176	0.000	0.000	0.000	0.176	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Jun	0.070	0.000	0.000	0.000	0.070	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
July	0.315	0.000	0.000	0.000	0.315	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000
August													
September													
October													
November													
December													
Total	3.558	0.000	0.000	0.000	3.558	0.148	0.000	0.000	0.000	0.000	0.001	0.000	0.000
Total (Reporting Months)	0.561	0.000	0.000	0.000	0.561	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000

Monthly Summary Waste Flow Table for 2021