17-8-2021 By hand	
Environmental Protection Department	
Environmental Assessment Division	
Metro Assessment Group	
Kowloon Section (2)	
27th floor, Southorn Centre,	
130 Hennessy Road,	
Wan Chai, Hong Kong	
(Attn: Mr. TANG Ho Him, Matthew)	
Dear Mr. TANG, Contract No. EDO 2/2020 Environmental Monitoring Works for Contract No. ED/2018/05 – Kai Tak Development – Stage 5B Infrastructure Works at the Former North Apron Area Submission of Monthly EM&A Report for July 2023 (Version 1.2)	
I refer to the Environment Permit (EP) No. EP-337/2009 and EP-445/2013/A for the captioned project.	
Pursuant to Condition 3.3 of the EP-337/2009 and Condition of the 3.2 of the EP-445/2013/A, please find enclosed four hard copies and one electronic copy of Monthly EM&A Report for July 2023 (Version 1.2), which has been verified by the IEC for your reference	
Thank you very much for your attention and please feel free to contact Mr. Lee at 2618 2166 should you require further information	'n.
Yours faithfully,	

AKCL

Applied Knowledge Center Limited

Ka Shing Management Consultant Limited

Company Secretary

For and on behalf of

Encl. Monthly EM&A report for July 2023 (Version 1.2)





Date: 14 August 2023

Your ref:

Our ref: PL-202308010

AECOM Asia Company Limited 12/F, Grand Central Plaza, Tower 2, 138 Shatin Rural Committee Road, Shatin, New Territories, Hong Kong

Attn.: Ms. Mavis Law, SRE

Dear Ms. Law,

Re: Agreement No. EDO 6/2019 Independent Environmental Checker for Contract No. ED/2018/05 Kai Tak Development -Stage 5B Infrastructure Works at the Former North Apron Area Verification of Monthly EM&A Report (July 2023)

Reference is made to the Monthly EM&A Report (July 2023) (Version 1.2) issued by the Environmental Team on 14 August 2023.

Please be informed that we have no adverse comment on the captioned submission. We hereby verify the Monthly EM&A Report (July 2023) in accordance with Condition 3.3 of Environmental Permit No. EP-337/2009.

Thank you for your attention.

Yours sincerely, For and on behalf of Acuity Sustainability Consulting Limited

Kevin Li

Independent Environmental Checker

CEDD Attn.: Mr. Albert Tse By email c.c. Ka Shing Attn.: Mr. Chan Pang (ETL) By email

Environmental Monitoring and Audit Report for

Contract No. ED/2018/05 –

Kai Tak Development – Stage 5B infrastructure works at the former north apron area

Contract No.: EDO 2/2020

July 2023

(Version 1.2)

Certified By:

(Environmental Team Leader)

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EXECUTIVE SUMMARY

1. This is the 30th Monthly Environmental Monitoring & Audit (EM&A) report which summarises the findings of the EM&A Programme during the reporting period from 1 to 31 July 2023.

Breaches of Action and Limit Levels

- 2. 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 3. 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 4. Construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 5. Summary of the non-compliance in the reporting month for the Project is tabulated in Table I.

Table I Non-compliance Record in the Reporting Month

Donomoton	No. of Ex	A ation Talson			
Parameter	Action Level	Limit Level	Action Taken		
1-hr TSP	0	0	N/A		
24-hr TSP	0	0	N/A		
Construction noise	0	0	N/A		

Complaint log

6. No complaint was received in the reporting month. Summary of complaints in the reporting month is tabulated in Table II.

Table II Summary of complaints in the Reporting Month

Date of complaint	Date of	Description of	Recommendations /	Close-out
received	compliant	complaint	Action taken	date / Status
No complaint was received in the reporting month.	NA	NA	NA	NA

Notifications of summons and successful prosecutions

7. No notification of summons and successful prosecutions was received in the reporting month. Summary of summons and successful prosecutions in the reporting month is tabulated in Table III.

Table III Summary of summons and successful prosecutions in the Reporting Month

Date of receiving notification of summons or prosecutions	Date of event	Description of event	Action taken	Close-out date / Status
No	NA	NA	NA	NA
notification				
of summons				
and				
successful				
prosecutions				
were				
received in				
the reporting				
month.	_			

Report changes

8. There was no reporting change in the reporting month.

Key construction works in the reporting month

- 9. Major construction activities undertake during the reporting month included:
 - Erection of falseworks and working platform for decking of Elevated Walkway LW-02
 - RC Construction for Decking of Elevated Walkway LW-02
 - RC Construction of LW02 Lift and Staircase
 - ELS modification and backfilling works for retrieving shaft at Sa Po Road
 - SB-01 tunnel construction works by RTBM
 - Road and drain construction works for Road L16
 - Construction works for DCS

- Road and drain construction works at Olympic Avenue
- RC construction for Subway KS10 Lift and Staircase
- Renovation works for existing subways KS9, KS32 and KS10
- Construction of Underpinning of S14
- GI and Grouting works for Slip Road S14
- Construction of Retaining Wall Type 1 for S14

Future key issues

10. The future key issues and potential impact in the coming month are given in Table IV.

Table IV Summary of future key issues and potential impact in the coming month

Future key issues in the coming month	Potential impact
Erect falsework and working platform for Decking of Elevated Walkway LW-02	Noise and Air Quality
RC Construction for Decking of Elevated Walkway LW-02	Noise and Air Quality
RC construction of LW02 lift and staircase	Noise and Air Quality
RTBM and Gantry Crane Dismantle	Noise and Air Quality
Road and drain construction works of Road L16, Commercial Street and Road D1	Noise and Air Quality
Construction of DCS	Noise and Air Quality
Road and drain construction works at Olympic Avenue	Noise and Air Quality
Renovation works for Subway KS10 Lift and Staircase	Noise and Air Quality
Renovation works for existing Subways KS9, KS32 and KS10	Noise and Air Quality
Construction of Retaining Wall Type 1 for S14	Noise and Air Quality
Construction of Pile Cap for S14	Noise and Air Quality
Construction of Underpinning of S14	Noise and Air Quality
Construction works for SMH404 and SMH505	Noise and Air Quality

1. INTRODUCTION

Project Background

- 1.1 The Kai Tak Development (KTD) is located in the southern part of Kowloon Peninsula of the HKSAR, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling.
- 1.2 Contract No. ED/2018/05 Kai Tak Development stage 5B infrastructure works at the former north apron area (The Project), comprises mainly the design and construction of a section of dual two-lane Road D1; single two-lane Road L9 and Road L16; a single-lane slip road S14; a pedestrian subway SB-01; an elevated walkway LW-02; renovation of the existing pedestrian subways KS9, KS10 and KS32, as well as modification of the southern end of the existing pedestrian subway KS10; associated footpaths, street lighting, traffic aids, drainage, sewerage, water mains, landscaping, electrical and mechanical works, and ancillary works. The proposed works are shown in Figure 1 and Figure 2. The proposed works and site boundary are shown in Figure 3 and Figure 4. Civil Engineering and Development Department (CEDD) had completed an Environmental Impact Assessment (EIA) and is the Permit Holder.
- 1.3 In accordance with the approved EIA Reports, Environmental Monitoring and Audit (EM&A) programmes are recommended to ensure compliance with the EIA study recommendations. The project proponent was the Civil Engineering and Development Department (CEDD). AECOM Asia Co. Ltd. (AECOM) was commissioned by CEDD as Supervisor (act as Engineers' Representative (ER) listed in EM&A Manual). Acuity Sustainability Consulting Limited (Acuity) was commissioned as the Independent Environmental Checker (IEC). Build King STEC Joint Venture (Build King) was appointed as the main Contractor for the construction works of Contract No. ED/2018/05. Ka Shing was commissioned by CEDD to undertake the role of the Environmental Team (ET) to implement the EM&A programme for The Project.
- 1.4 The construction work under ED/2018/05 comprises the EM&A Manual (EIA Register No. AEIAR-130/2009 for Kai Tak Development) and Environmental Permit No. EP- 337/2009.
- 1.5 Air quality and noise monitoring has been proposed in the EM&A Manual with EIA Register No. AEIAR-130/2009 for Kai Tak Development.

Project Organization

1.6 The project organization chart and with respect to the EM&A programme is shown in Appendix A. Information of key personnel contact names and telephone numbers are summarized in Table 1.1.

Table 1.1 Contact Information of Key Personnel

Party	Role	Contact Person	Position	Phone No.	E-mail
Civil Engineering and Development Department (CEDD)	Project Proponent	Mr. Kelvin Ng	Permit Holder	3842 7086	kwyng@cedd.gov. hk
AECOM Asia Co. Ltd. (AECOM)	Supervisor (act as Engineers' Representative (ER) listed in EM&A Manual)	Mr. Vincent Lee	Supervisor's Delegate	2798 0771	sre2@ktd-stage5.c om
Acuity Sustainability Consulting Limited (Acuity)	Independent Environmental Checker (IEC)	Mr. Kevin Li	IEC	9779 2247	kevin.li@aurecong roup.com
Ka Shing Management Consultant Limited (Ka Shing)	Environmental Team (ET)	Mr. Pang Chan	ET Leader	6082 2973	stage5b@ka-shing. net
Build King – STEC Joint Venture (BK-STEC)	Contractor	Mr. Rex Lau	Contractor's Representative	6282 5154	rex.lau@buildking. hk

Works Area and Construction Programme

1.7 The construction works commenced on 16 February 2021. The construction programme of the Project is given in Appendix B.

Construction works undertaken during reporting month

1.8 Major construction works of the Project in the reporting month are summarized in Table 1.2:

Table 1.2 Major activities of the Project during reporting month

Erection of falseworks and working platform for	Construction works for DCS
decking of Elevated Walkway LW-02	
RC construction for decking of Elevated	Road and drain construction works for Olympic
Walkway LW-02	Avenue
RC construction works for lift and staircase of	RC construction for Subway KS10 Lift and
LW-02	Staircase
ELS modification and backfilling works for	Renovation works for existing subways KS9,
retrieving shaft at Sa Po Road	KS32 and KS10
SB-01 tunnel construction works by RTBM	Construction of Underpinning of S14
Road and drain construction works for Road	CL and Crousing yearly for Slip Dood S14
L16	GI and Grouting works for Slip Road S14
Construction of Retaini	ng Wall Type 1 for S14

Submission Status under the Environmental Permits

1.9 The status of required submission under Environmental Permit (EP) conditions under EP-337/2009 are summarized in Table 1.3.

Table 1.3 Summary of Status of Required Submission of EPs

EP Condition EP-337/2009	Submission	Submission Date
Condition 1.11	Notification of Commencement Date of Construction of the Project	12 Jan 2021
Condition 2.3	Management Organization of Main Construction Companies	21 Sep 2020
Condition 2.3	Updated Management Organization of Main Construction Companies	4 July 2022
Condition 2.4	Design Drawings	12 Jan 2021
Condition 2.11	Landscape Mitigation Plans	17 Dec 2020
Condition 3.2	Baseline Monitoring Report	12 Jan 2021
Condition 3.3	Monthly EM&A Report (June 2023)	18 July 2023

2. AIR QUALITY MONITORING

Monitoring Requirements

2.1 In accordance with EM&A Manual (EIA Register No. AEIAR-130/2009), impact air quality monitoring shall be carried out during the construction phase of the Project. For regular impact monitoring, a sampling frequency of at least once in every six days will be strictly observed at all of the monitoring stations for 24-hour TSP. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days will be undertaken when the highest dust impact occurs.

Monitoring Locations

2.2 Two designated monitoring stations were selected for air quality monitoring programme. Impact air quality monitoring was conducted at two air quality monitoring stations in the reporting month. Table 2.1 describes the air quality monitoring locations, which are also depicted in Figure 5.

Table 2.1 Locations of Air Quality Monitoring Stations

Air Quality Monitoring Locations for the Project	Location of Measurement
AM2(A) – Ng Wah Catholic Secondary School	Rooftop
AM3 – Sky Tower	Podium floor near T7

Monitoring Parameters, Frequency and Duration

2.3 The air quality monitoring locations and monitoring frequency are listed in Table 2.2.

Table 2.2 Air Quality Monitoring Parameters, Frequency and Duration

Air Monitoring Station	Location for Measurement		Parameter		Duration		Frequency
AM2(A) – Ng Wah Catholic Secondary School	Rooftop	-	24-hour average TSP	-	24 hours	-	Once every 6 days
AM3 – Sky Tower	Podium Floor near Tower 7	-	1-hour average TSP	-	1 hour	-	Three times every 6 days

- 2.4 The monitoring schedule for reporting month and next month is presented in Appendix C.
- 2.5 Photographic records of the impact monitoring setup are shown in Appendix D.

Monitoring Equipment

2.6 24-hour average TSP and 1-hour average TSP levels were measured for impact monitoring. 24-hour average TSP levels were measured by the High Volume Samplers (HVS) and 1-hour average TSP levels were measured by direct reading method to indicate short-term impacts. Wind data monitoring equipment was set up at conspicuous locations for logging wind speed and wind direction near to the dust monitoring locations. Table 2.3 summarizes the equipment to be used in the air quality monitoring.

Table 2.3 Air Quality Monitoring Equipment

Equipment	Model	Quantity	Calibration Interval
HVS Sampler	TE-5170 X c/w of TSP sampling inlet	2	2 months
HVS Calibrator	TISCH TE-5025A	1	1 year
1-hour TSP Dust Meter	TSI Model AM510 SidePak Personal Aerosol Monitor	1	1 year
Weather Station	Davis Vantage Pro2 Weather Station	1	6 months

- 2.7 High volume samplers (HVS) (TE-5170 X c/w of TSP sampling inlet) comprising with appropriate sampling inlets were employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50).
- 2.8 Calibration certificates, catalogue of equipment are given in Appendix E.

Monitoring Methodology and QA/QC Procedure

24-hour TSP Monitoring

Operating/Analytical Procedures

- 2.9 Setup criteria of HVS are shown as follows:
 - A horizontal platform with appropriate support to secure the samplers against gusty wind was provided.
 - No two samplers were placed less than 2m apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2m of separation from walls, parapets and penthouses was set for the rooftop samples.
 - A minimum of 2m separation from any supporting structure, measured horizontally was set.
 - No furnaces or incineration flues was nearby.
 - Airflow around the sampler was unrestricted.
 - Any wire fence and gate, to protect the samplers, was not caused any obstruction during monitoring.
 - Permission were obtained to setup the samplers and to obtain access to the monitoring stations.
 - A secured supply of electricity was provided to operate the samplers.
- 2.10 Prior to the commencement of the dust sampling, the flow rate of the HVS was properly set (between 1.1 m³/min. and 1.7 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 2.11 For TSP sampling, Glass Fiber Filter Media 8" x 10" having a collection efficiency of > 99 % for particles of 0.3 μ m diameter were used.
- 2.12 The power supply was checked to ensure the sampler worked properly and then placed any filter media at the designated air quality monitoring station.
- 2.13 The filter holding frame was removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.14 The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure was sufficient to avoid air leakage at the edges.
- 2.15 The shelter lid was closed and secured with the aluminium strip.

- 2.16 The timer was programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 2.17 After sampling, the filter was removed from the HVS and put into a clean and labeled seal plastic bag to avoid cross contamination. The elapsed time was also be recorded. The sampled filters were sent to the HOKLAS accredited or other internationally accredited laboratory for weighting.

Maintenance/Calibration

- 2.18 The following maintenance/calibration are required for the HVS:
 - The HVS and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - High volume samplers were calibrated at bi-monthly intervals using TE-5025A
 Calibration Kit throughout all stages of the air quality monitoring.

1-hour TSP Monitoring

Measurement Procedures

- 2.19 The measurement procedures of the 1-hour TSP were conducted in accordance with the Manufacturer's Instruction Manual as follows:
 - Set up the dust meter on a tripod at 1.2m level.
 - Turned on the dust meter and check the battery, if too low, change new ones. Pointed the meter to the source area or the planned measurement area.
 - The zero calibration of the instrument was conducted before and after each sampling.
 - TSP levels were recorded for 1-hour with 5-minute data logging interval.
 - Recorded down the general meteorological conditions, Test ID no., start/end time, spot check reading at each sampling location for data processing.
 - Recorded any activities that may generate dust during measurement period.

Maintenance/Calibration

2.20 The following maintenance/calibration are required for the direct dust meters:

• To validate the accuracy of dust meter, compare the results measured by dust meter and HVS every 12 months throughout all stages of the air quality monitoring.

Wind Data Monitoring

- 2.21 Wind Anemometer was installed at the roof-top of AM2(A) Ng Wah Catholic Secondary School with 10m above ground and clear of constructions or turbulence caused by the buildings.
- 2.22 The wind data was captured by a data logger and the data was downloaded at least once per month for analysis.
- 2.23 The wind data monitoring equipment will be re-calibrated at least once every six months.
- 2.24 Wind direction is divided into 16 sectors of 22.5 degrees each.
- 2.25 Details of weather information during the monitoring period are shown in Appendix F.

Action and Limit Levels

2.26 The Action and Limit Levels of 24-hour average TSP and 1-hour average TSP are summarized in Table 2.4 and Table 2.5 respectively.

Table 2.4 Action and Limit Levels of 24-hour average TSP for Construction Dust Monitoring

Parameter	Air Monitoring Station	Action Level, µg/m ³	Limit Level, µg/m³
24 hour avance TCD	AM2(A)	175	260
24-hour average TSP	AM3	172	260

Table 2.5 Action and Limit Levels of 1-hour average TSP for Construction Dust Monitoring

Parameter	Air Monitoring Station Action Level, µg/m ³		Limit Level, µg/m³
1 hours average TCD	AM2(A)	302	500
1-hour average TSP	AM3	301	500

Impact Air Quality Monitoring results

2.27 Impact monitoring results for 24-hour average TSP and 1-hour average TSP levels at the designated air quality monitoring stations are summarized in Table 2.6 and Table 2.7 respectively.

<u>Table 2.6 Summary of 24-hour average TSP Monitoring Data during the reporting month</u>

Air Quality Monitoring Station	Average TSP Concentration, µg/m ³	Range, μg/m ³	Action Level, μg/m ³	Limit Level, μg/m ³
AM2(A)	51	21 – 98	175	260
AM3	61	40 - 97	172	260

Table 2.7 Summary of 1-hour average TSP Monitoring Data during the reporting month

Air Quality Monitoring Station	Average TSP Concentration, µg/m ³	Range, μg/m ³	Action Level, μg/m ³	Limit Level, μg/m ³
AM2(A)	55	30 – 105	302	500
AM3	59	35 – 98	301	500

- 2.28 There was no Action and Limit Level exceedance of 24-hour average TSP and 1-hour average TSP levels recorded during the reporting month.
- 2.29 Graphical presentation and detailed monitoring results of 24-hour average TSP and 1-hour average TSP levels are shown in Appendix G and Appendix H respectively.
- 2.30 The Event and Action Plan is provided in Appendix I.
- 2.31 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 2.32 Weather conditions during the monitoring periods were generally fine and did not affect the monitoring results.

3. NOISE MONITORING

Monitoring Requirements

- 3.1 In accordance with EM&A Manual (EIA Register No. AEIAR-130/2009), impact noise monitoring shall be carried out during the construction phase of the Project.
- 3.2 Regular monitoring, $L_{Aeq, 30-minute}$, for each station will be on a weekly basis and conduct one set of measurements between 0700 1900 hrs on normal weekdays.
- 3.3 If construction works are extended to include works during 1900 0700 hrs as well as public holidays and Sundays, additional weekly impact monitoring will be carried out during the respective restricted hours periods.

Monitoring Locations

3.4 Two designated monitoring stations were selected for noise monitoring programme. Impact noise monitoring was conducted at two noise monitoring stations in the reporting month. Table 3.1 describes the noise monitoring locations, which are also depicted in Figure 6.

Table 3.1 Locations of Noise Monitoring Stations

Noise Monitoring Locations for the Project	Location of Measurement
M4(A) – Le Billionnaire	Podium (Façade)
M5(A) – Prince Ritz	Podium (Façade)

Monitoring Parameters, Frequency and Duration

3.5 The noise monitoring locations and monitoring frequency are listed in Table 3.2.

Table 3.2 Noise Monitoring Parameters, Frequency and Duration

Noise Monitoring Station	Location for Measurement	Parameter	Frequency and Duration
M4(A) – Le Billionnaire	Podium (Façade)	I I and	30-minute measurement at each monitoring station between 0700
M5(A) – Prince Ritz	Podium (Façade)	$L_{ m Aeq}, L_{ m A10}$ and $L_{ m A90}$	 1900 hrs on normal weekdays (Monday to Saturday) at frequency of once per week.

- 3.6 The monitoring schedule for reporting month and next month is presented in Appendix C.
- 3.7 Photographic records of the monitoring setup are shown in Appendix D.

Monitoring Equipment

3.8 As referred to the Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), sound level meters in compliance with the IEC 61672-1 (Class 1) standard [this standard replaced the International Electrotechnical Commission Publications 60651:1979 (Type 1) and 60804:1985 (Type 1)] were used for noise monitoring. Table 3.3 summarizes the equipment to be used in the noise monitoring.

Table 3.3 Noise Monitoring Equipment

Equipment	Model	Quantity	Calibration Interval
Sound Level Meter	RION NL52	1	1 year
Sound Level Calibrator	RION NC74	1	1 year
Air Flowmeter	TSI TA440 Air Velocity	1	1 year

3.9 Calibration certificates, catalogue of equipment are given in Appendix J.

Monitoring Methodology and QA/QC Procedure

3.10 The noise level measurement was conducted at 1m from the exterior of the nearby noise sensitive receivers building façade and at 1.2m above the ground and facing to the source area or the planned measurement area.

- 3.11 No noise measurement was conducted in the presence of fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. Air flow was measured by air flow meter.
- 3.12 Turned on the sound level meter and check the battery, if too low, change new ones.
- 3.13 Calibration was conducted immediately prior to and after each noise measurement, the accuracy of the sound level meters was checked by using sound calibrator generating 1,000 Hz with 94dB. Measurement data was found to be valid only if the calibration levels from before and after the noise measurement agreed to within 1.0 dB.
- 3.14 Noise level was recorded.
- 3.15 Recorded any activities that may generate noise during measurement period.

Maintenance and Calibration

- 3.16 The microphone of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.17 The sound level meter and sound calibrator were calibrated annually by HOKLAS accredited laboratory or equivalent.

Action and Limit Levels

3.18 The Baseline Noise Levels and Action and Limit Levels for construction noise is presented in Table 3.4.

Table 3.4 Baseline Noise Level and Action and Limit Levels for Construction Noise Monitoring

Time Period	Noise Monitoring Station	Baseline Noise Levels, dB (A)	Action Level	Limit Level ^
0700 – 1900 hrs	M4(A)	69.5	When one documented	75 ID(A)
on normal weekdays	M5(A)	72.5	complaint is received.	75 dB(A)

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

Impact Noise Monitoring results

3.19 Impact noise monitoring results at the designated noise monitoring stations are summarized in Table 3.5 respectively.

Table 3.5 Summary of Noise Monitoring Data during the reporting month

Noise Monitoring Station	Measured L _{Aeq, 30-min} , Average, dB(A)	Measured L _{Aeq, 30-min} , Range, dB(A)	Action Level	Limit Level ^
M4(A)	72.1	70.5 – 73.6	When one documented	75
M5(A)	73.1	72.8 – 73.3	complaint is received	dB(A)

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

- 3.20 There was no Action and Limit Level exceedance of L_{Aeq, 30-min} recorded during the reporting month.
- 3.21 Graphical presentation and detailed monitoring results are shown in Appendix K.
- 3.22 The Event and Action Plan is provided in Appendix L.
- 3.23 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 3.24 Weather conditions during the monitoring periods were generally fine and did not affect the monitoring results.

4. COMPARISON OF EM&A RESULTS WITH EIA

PREDICTIONS

4.1 The environmental impacts predictions were given in Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works - Investigation, Design and Construction - Kai Tak Development Environmental Impact Assessment Report, EIA Register No. AEIAR-130/2009 for Kai Tak Development (The EIA Report). The EM&A data was compared with the EIA predictions as summarized in Table 4.1 to Table 4.3.

Table 4.1 Comparison of 24-hour average TSP Monitoring Data with EIA predictions

Air Quality Monitoring Station	ASR No. in EIA report	24-hour av	lative Maximum verage TSP atration Scenario 2 (Mid 2013 to Late 2016), µg/m³	Measured 24-hr average TSP in Reporting Month (July 2023) µg/m ³
AM2(A) - Ng Wah Catholic Secondary School	NA	NA	NA	21 – 98
AM3 - Sky Tower	A40^	106^	138^	40 - 97

Note:

Table 4.2 Comparison of 1-hour average TSP Monitoring Data with EIA predictions

Air Quality Monitoring Station	ASR No. in EIA report	1-hour av	lative Maximum erage TSP stration Scenario 2 (Mid 2013 to Late 2016), µg/m³	Measured 1-hr average TSP in Reporting Month (July 2023) µg/m ³
AM2(A) - Ng Wah Catholic Secondary School	NA	NA	NA	30 – 105
AM3 - Sky Tower	A40^	217^	247^	35 – 98

Note:

[^] Prediction results are given in the Table 3.13 of the EIA Report (EIAO Register No. AEIAR-130/2009) for Kai Tak Development.

[^] Prediction results are given in the Table 3.13 of the EIA Report (EIAO Register No. AEIAR-130/2009) for Kai Tak Development.

Table 4.3 Comparison of Noise Monitoring Data with EIA predictions

Noise Monitoring Station	NSR No. in EIA report	Predicted Mitigated Construction Noise Levels during Normal Daytime Working Hour LAeq, 30min, dB(A)	Measured Noise Level in Reporting Month (July 2023) L _{Aeq, 30min} , dB(A)
M4(A) – Le Billionnaire	NA	NA	70.5 - 73.6
M5(A) – Prince Ritz	NA	NA	72.8 - 73.3

- 4.2 No prediction in the EIA Report for 24-hour TSP monitoring results at AM2(A).
- 4.3 24-hour TSP monitoring results at AM3 was recorded lower than the prediction in the EIA Report. Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 4.4 No prediction in the EIA Report for 1-hour TSP monitoring results at AM2(A).
- 4.5 1-hour TSP monitoring results at AM3 was recorded lower than the prediction in the EIA Report. Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 4.6 No prediction in the EIA Report for noise monitoring results at M4(A) and M5(A).

5. LANDSCAPE AND VISUAL MONITORING

5.1 In accordance with EM&A Manual (EIA Register No. AEIAR-130/2009), Landscape and Visual Monitoring shall be carried out during the construction phase of the Project. Regular impact monitoring will be conducted at least once per week.

Results and Observations

- 5.2 Site inspections were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 5.3 Site inspections were conducted on 6, 13, 20 and 27 July 2023 in the reporting month.
- 5.4 The summary of site audits is attached in Table 5.1.

Table 5.1 Summary of observations of Landscape and Visual impact during the reporting month

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
6 July 2023	NA	NA	NA
13 July 2023	NA	NA	NA
20 July 2023	NA	NA	NA
27 July 2023	NA	NA	NA

- 5.5 No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 5.6 Should non-compliance of the landscape and visual impact occur, action in accordance with the action plan presented in Appendix M shall be performed.

6. ENVIRONMENTAL SITE INSPECTION AND AUDIT

Site Inspection

- 6.1 Site inspections were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 6.2 Site inspections were conducted 6, 13, 20 and 27 July in the reporting month.
- 6.3 The summaries of site audits are attached in Table 6.1.

Table 6.1 Summary of site inspections observations during the reporting month

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
6 July 2023	Observation: The QPME label for the generator was missing. Please ensure the label is properly demonstrated.	Action Taken: The QPME label has been display for the generator.	Closed out on 13 July 2023
13 July 2023	Observation: Stockpiles should be fully covered by impermeable sheeting to reduce dust emission.	Action Taken: Stockpiles has been removed.	Closed out on 20 July 2023

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
13 July 2023	Observation: Secondary container shall be provided for the engine oil to prevent soil contamination.	Action Taken: Diesel drum had been relocated to proper area.	Closed out on 20 July 2023
20 July 2023	Observation: Reminder: Pay attention to the water content of inert waste (generated from tunnel work), to avoid slurry sending to fill bank.	Action Taken: Pay attention to the water content of inert waste (generated from tunnel work), to avoid slurry sending to fill bank.	Closed out on 27 July 2023
27 July 2023	Observation: Stockpiles should be fully covered by impermeable sheeting to reduce dust emission.	Action taken: Stockpiles has been removed.	Closed out on 3 August 2023

Status of Waste Management

- 6.4 The amount of wastes generated by the major site activities of the work contracts within the Project during the reporting month is shown in Appendix N.
- 6.5 The Contractor was registered as a chemical waste producer for the Project. The Contractor was 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.

Status of Environmental Licenses, Notification and Permits

6.6 A summary of the relevant permits, licenses and/or notifications on environmental protection for the Project is shown in Table 6.2.

Table 6.2 Summary of Environmental Licenses, Notifications and Permits

Environmental Licenses, Notifications and Permits	Ref. No.	Valid Form	Valid Till
Environmental Permit under EIAO	EP-337/2009	23 Apr 2009	N/A
Construction Dust Notification under APCO	HA/1826/1	29 Dec 2020	N/A
Waste Disposal Billing Account	7038086	21 Aug 2020	N/A
Registration as a Chemical Waste Producer	5111-286-B2596-01	15 Sep 2020	N/A
Westerrieten Dischange License under	WT00037618-2021	29 Mar 2021	31 Mar 2026
Wastewater Discharge License under WPCO	WT00037370-2021	29 Wai 2021	
Wred	WT00038562-2021	15 Jul 2021	31 Jul 2026
Construction Noise Permit	GW-RE0624-23	20 Jun 2023	19 Dec 2023

Implementation Status of Environmental Mitigation Measures

6.7 The Contractor has implemented environmental mitigation measures as stated in the EIA report, the EP and the EM&A Manual. The implementation status of the mitigation measures is summarized in Appendix O.

Environmental Complaint and Non-compliance

6.8 No complaint was received in the reporting month. Summary of complaints in the reporting month is tabulated in Table 6.3.

Table 6.3 Summary of complaints in the Reporting Month

Date of complaint received	Date of compliant	Description of complaint	Recommendations / Action taken	Close-out date / Status
No complaint was received in the reporting month.	NA	NA	NA	NA

6.9 Complaint log is shown in Appendix P.

Notifications of summons and successful prosecutions

6.10 No notification of summons and successful prosecutions was received in the reporting month. Summary of summons and successful prosecutions in the reporting month is tabulated in Table 6.4.

Table 6.4 Summary of summons and successful prosecutions in the Reporting Month

Date of receiving notification of summons or prosecutions	Date of event	Description of event	Action taken	Close-out date / Status
No notification of summons and successful prosecutions were received in	NA	NA	NA	NA
the reporting month.				

6.11 The summaries of cumulative environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in Appendix P.

7. FUTURE KEY ISSUES

Construction Programme in the coming month

7.1 The major construction activities and potential impacts in the next reporting month are as follows:

Table 7.1 Summary of future key issues and potential impact in the coming month

Future key issues in the coming month	Potential impact
Erect falsework and working platform for Decking of Elevated Walkway LW-02	Noise and Air Quality
RC Construction for Decking of Elevated Walkway LW-02	Noise and Air Quality
RC construction of LW02 lift and staircase	Noise and Air Quality
RTBM and Gantry Crane Dismantle	Noise and Air Quality
Road and drain construction works of Road L16, Commercial Street and Road D1	Noise and Air Quality
Construction of DCS	Noise and Air Quality
Road and drain construction works at Olympic Avenue	Noise and Air Quality
Renovation works for Subway KS10 Lift and Staircase	Noise and Air Quality
Renovation works for existing Subways KS9, KS32 and KS10	Noise and Air Quality
Construction of Retaining Wall Type 1 for S14	Noise and Air Quality
Construction of Pile Cap for S14	Noise and Air Quality
Construction of Underpinning of S14	Noise and Air Quality
Construction works for SMH404 and SMH505	Noise and Air Quality

- 7.2 The mitigation measures for environmental impact including Air Quality, Construction Noise, Water Quality, Chemical and Waste Management, Landscape and Visual shall be implemented:
 - Sufficient watering of the works site with the active dust emitting activities,
 - Limitation of the speed for vehicles on unpaved site roads,
 - Properly cover the stockpiles,
 - Good maintenance to the plant and equipment,
 - Use of quieter plant and Quality Powered Mechanical Equipment (QPME),
 - Provide movable noise barriers,
 - Appropriate desilting/ sedimentation devices provided on site for treatment before discharge,
 - Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall,
 - Onsite waste sorting and implementation of trip ticket system,

- Good management and control on construction waste reduction,
- Erection of decorative screen hoarding,
- Strictly following the Environmental Permits and Licenses, and
- Provide sufficient mitigation measures as recommended in Approved EIA Report.
- 7.3 The recommended environmental measures proposed in the EM&A Manual (EIA Register No. AEIAR-130/2009) shall be effectively implemented to minimize the potential environmental impacts. The Contractor is reminded to implement the mitigation measures properly.

Environmental Site Inspection and Monitoring Schedule for next month

7.4 The tentative schedule for weekly site inspection and air quality and noise monitoring in the next month is provided in Appendix C.

8. CONCLUSIONS

- 8.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.
- 8.2 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.3 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.4 Construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.5 No complaint was received in the reporting month.
- 8.6 No notification of summons and successful prosecutions was received in the reporting month.
- 8.7 Based on the site inspection and audits, impact air quality and noise monitoring results, it was considered that the mitigation measures were effective to control the potential environmental impacts from the Project during the reporting period.

Figure

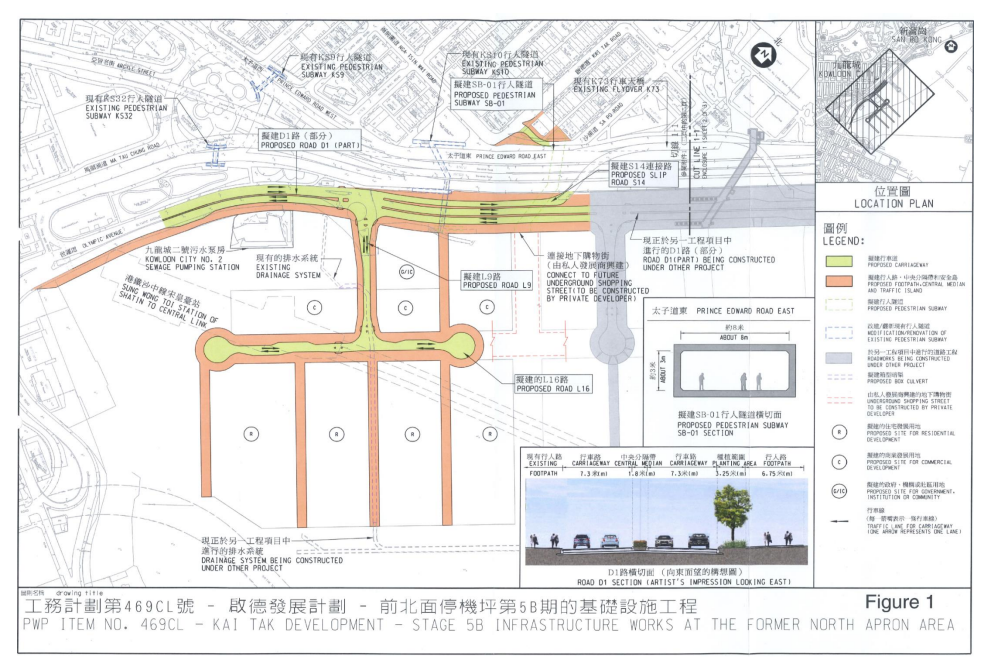


Figure 1 – Proposed works of Contract No. ED/2018/05

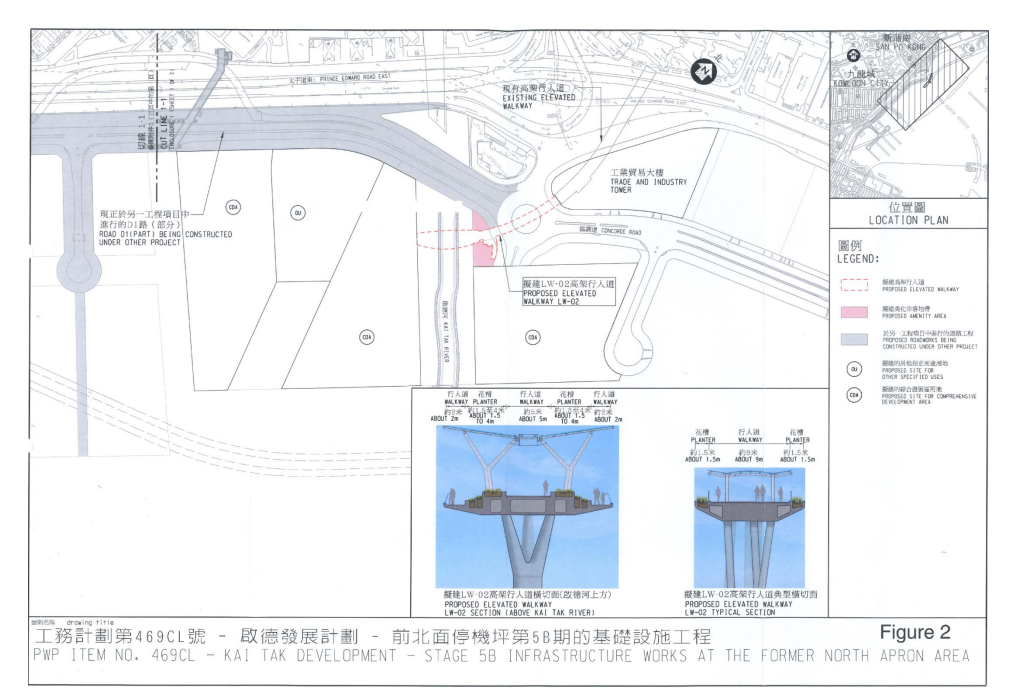
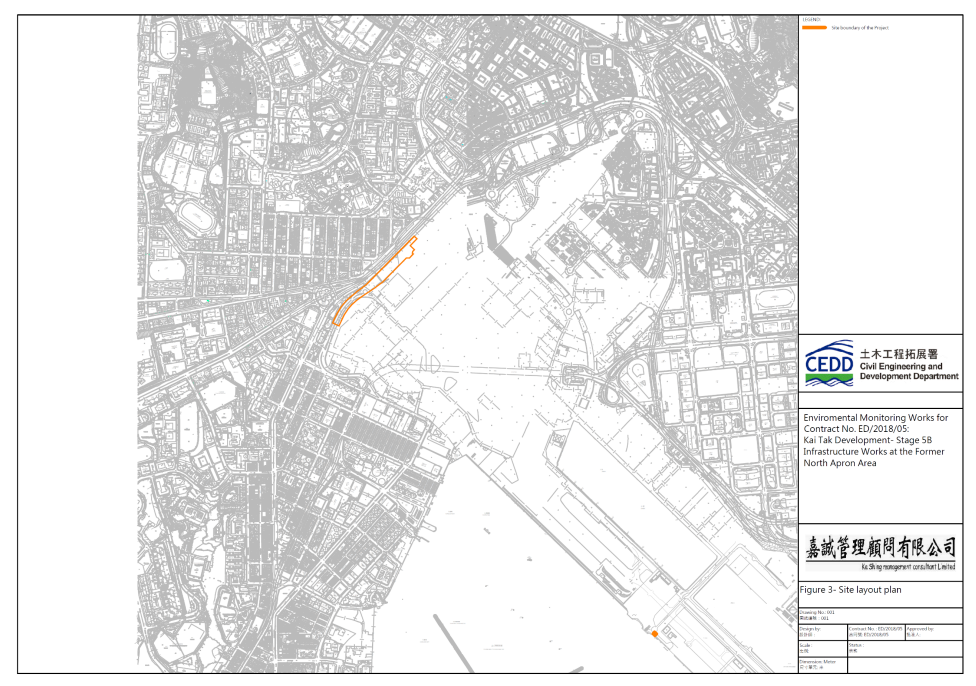


Figure 2 – Proposed works of Contract No. ED/2018/05



 $Figure \ 3-D1 \ Road \ Site \ Layout \ Plan$

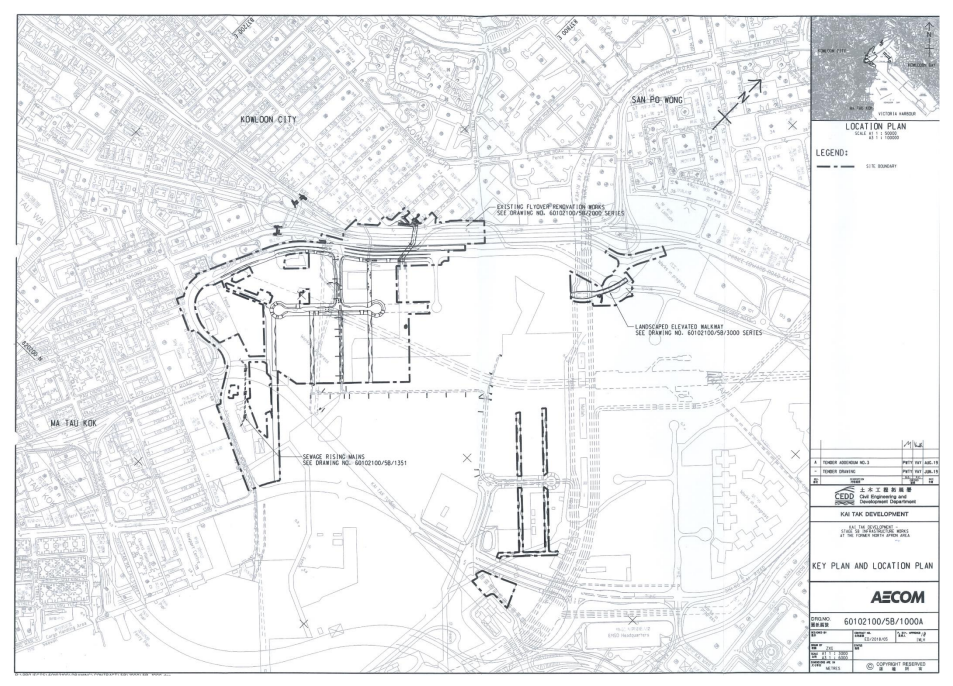


Figure 4 – Site Layout Plan

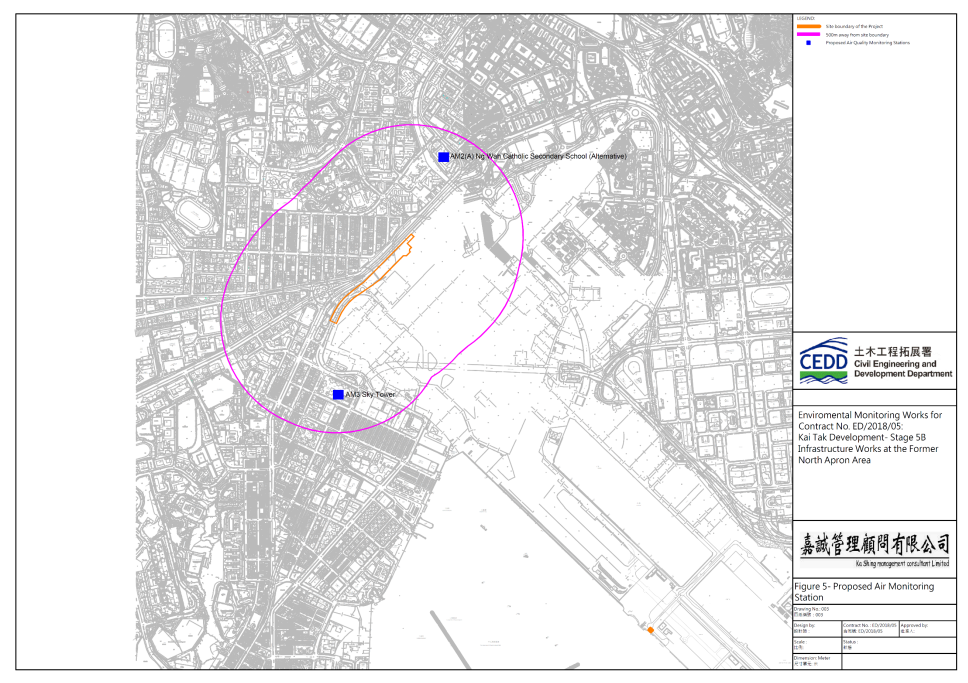
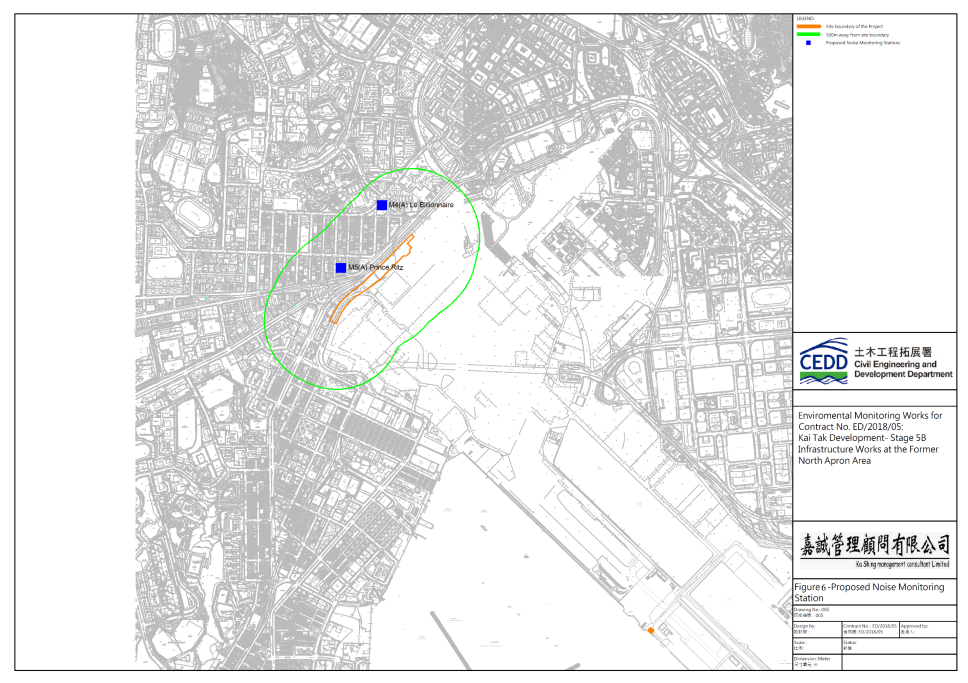
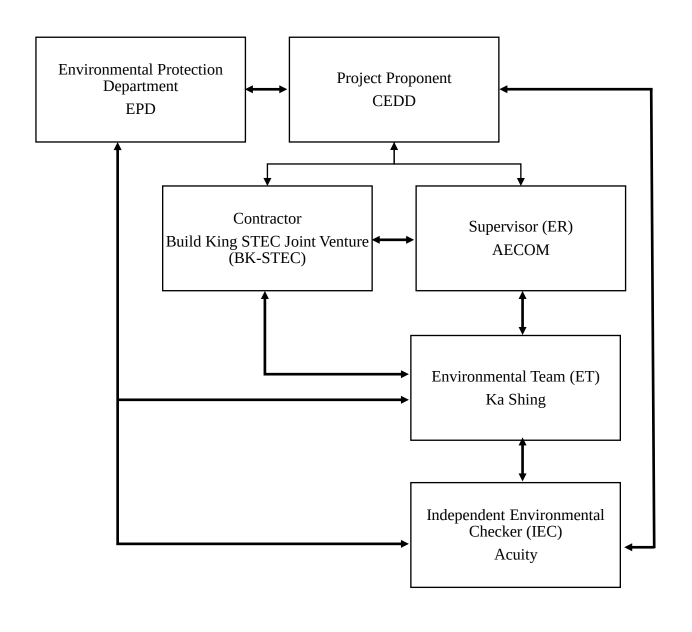


Figure 5 – Air Quality Monitoring Stations

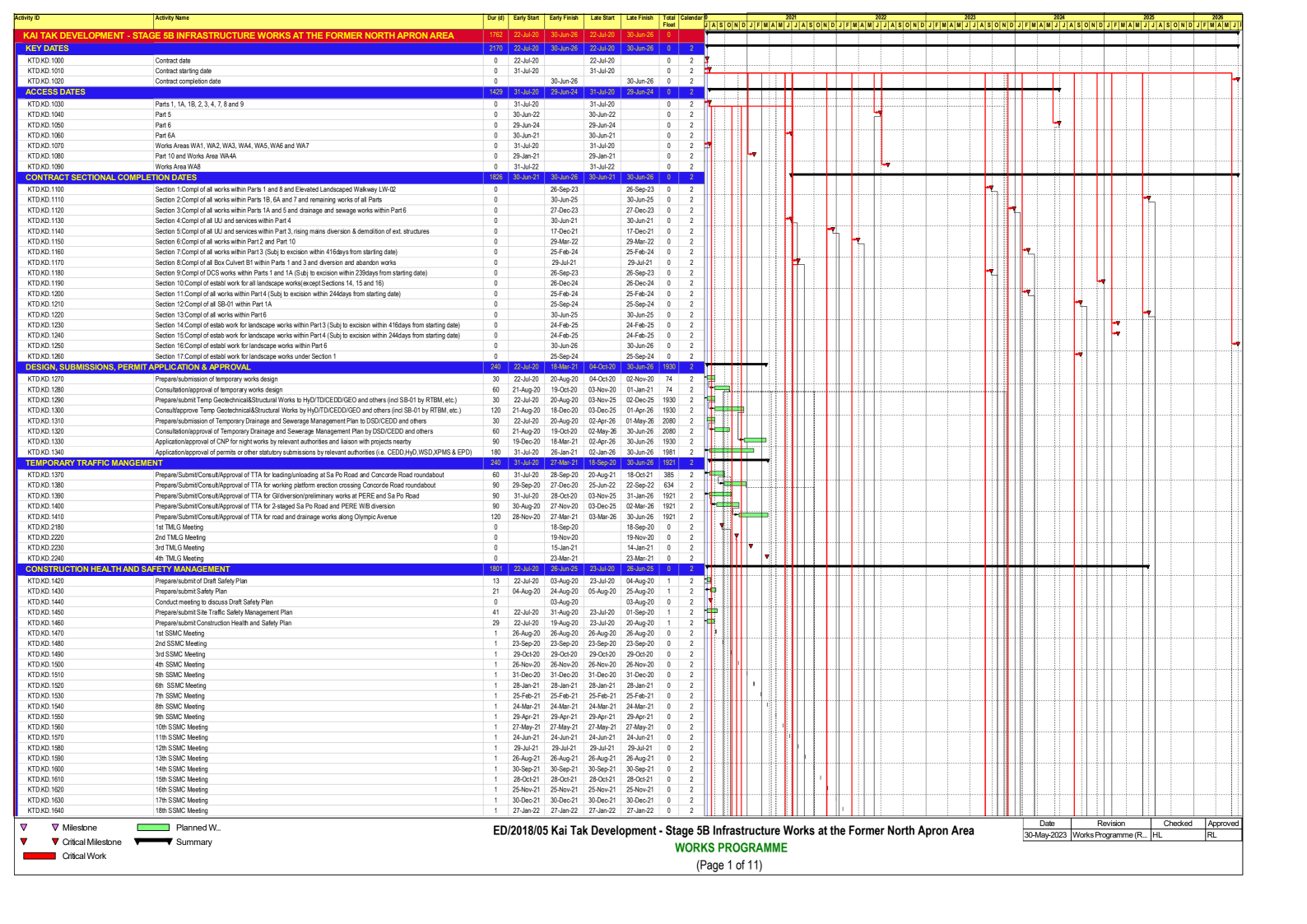


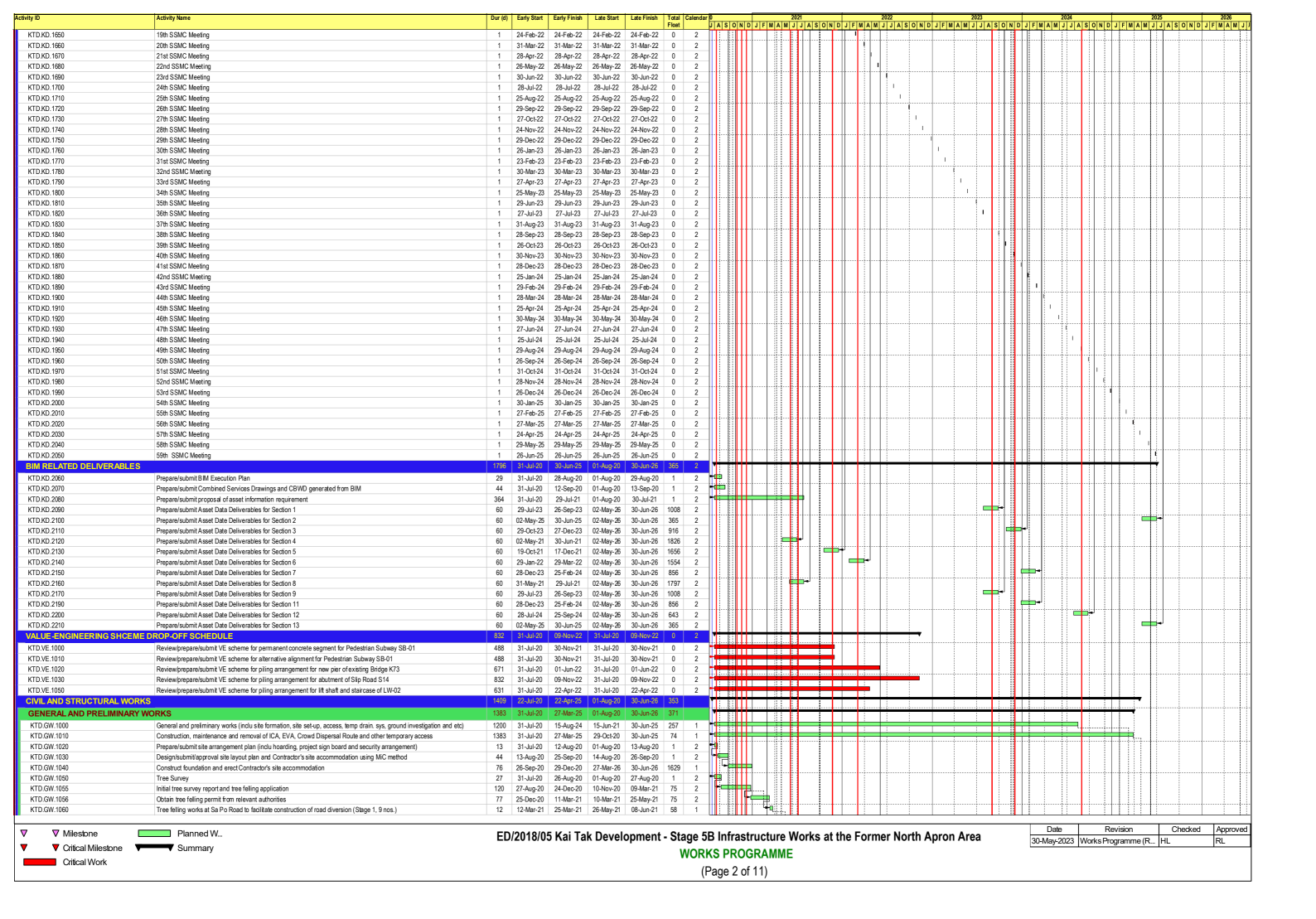
 $Figure\ 6-Noise\ Monitoring\ Stations$

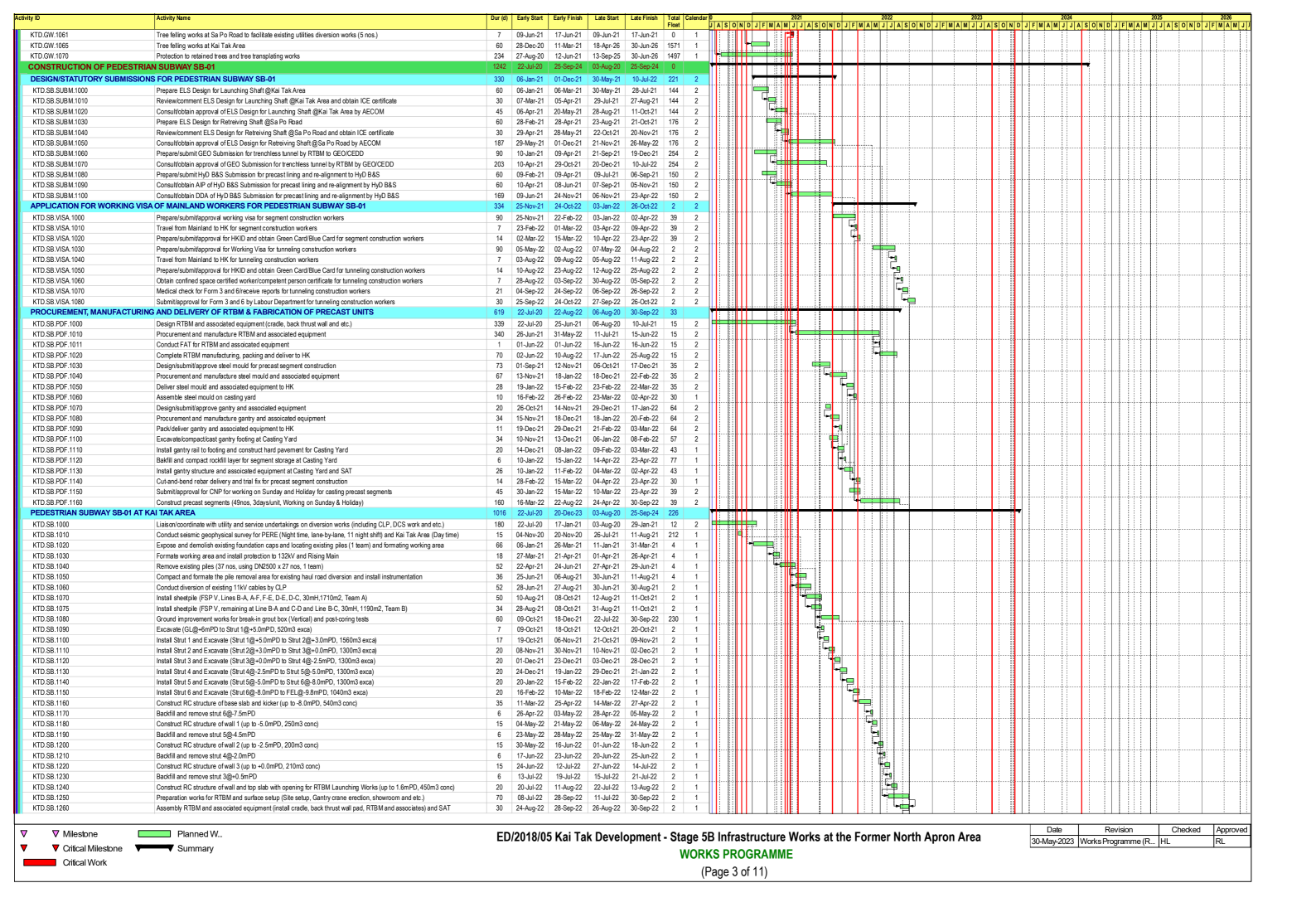
Appendix A – Organization Chart of EM&A Team

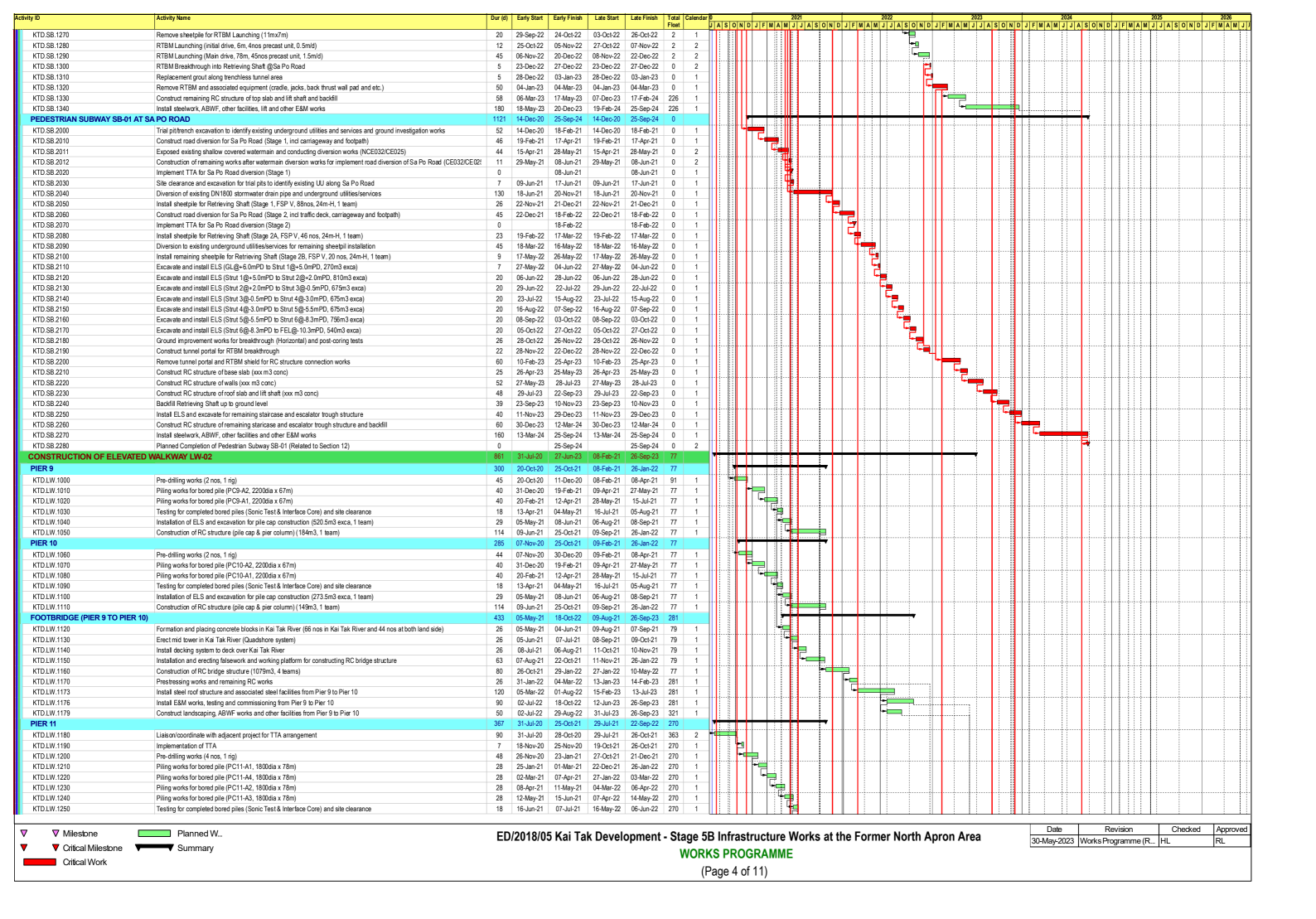


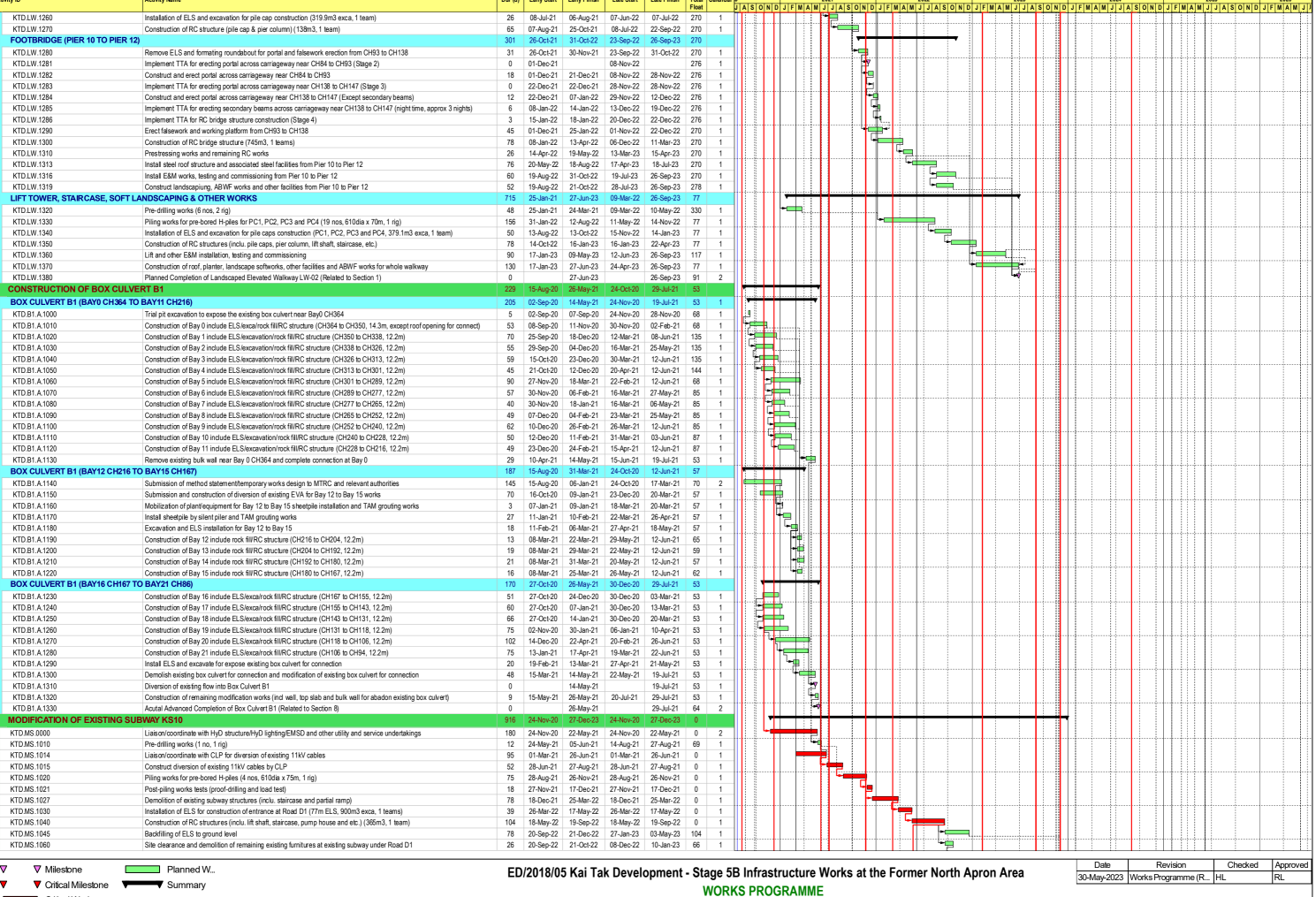
Appendix B – Construction Programme



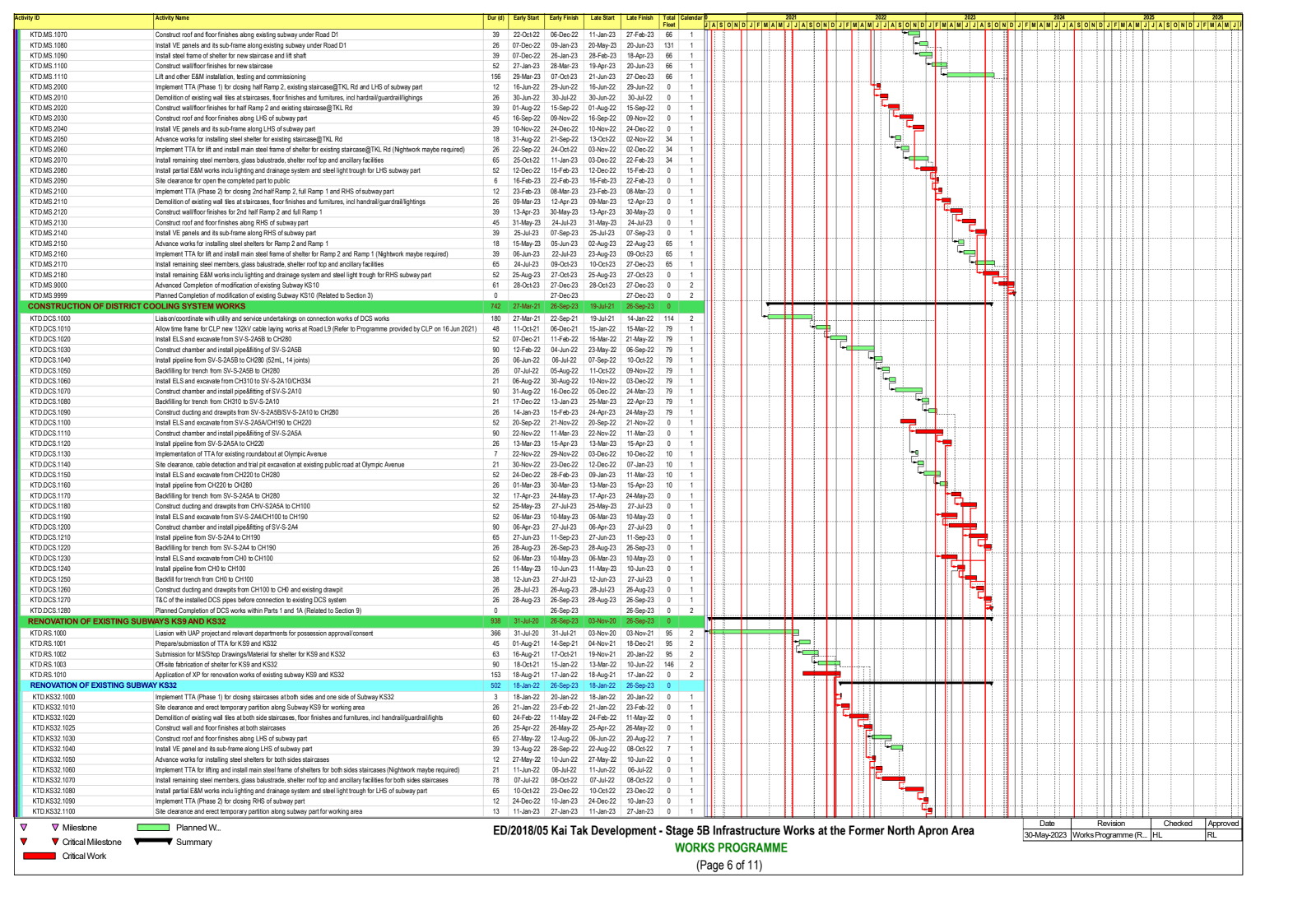


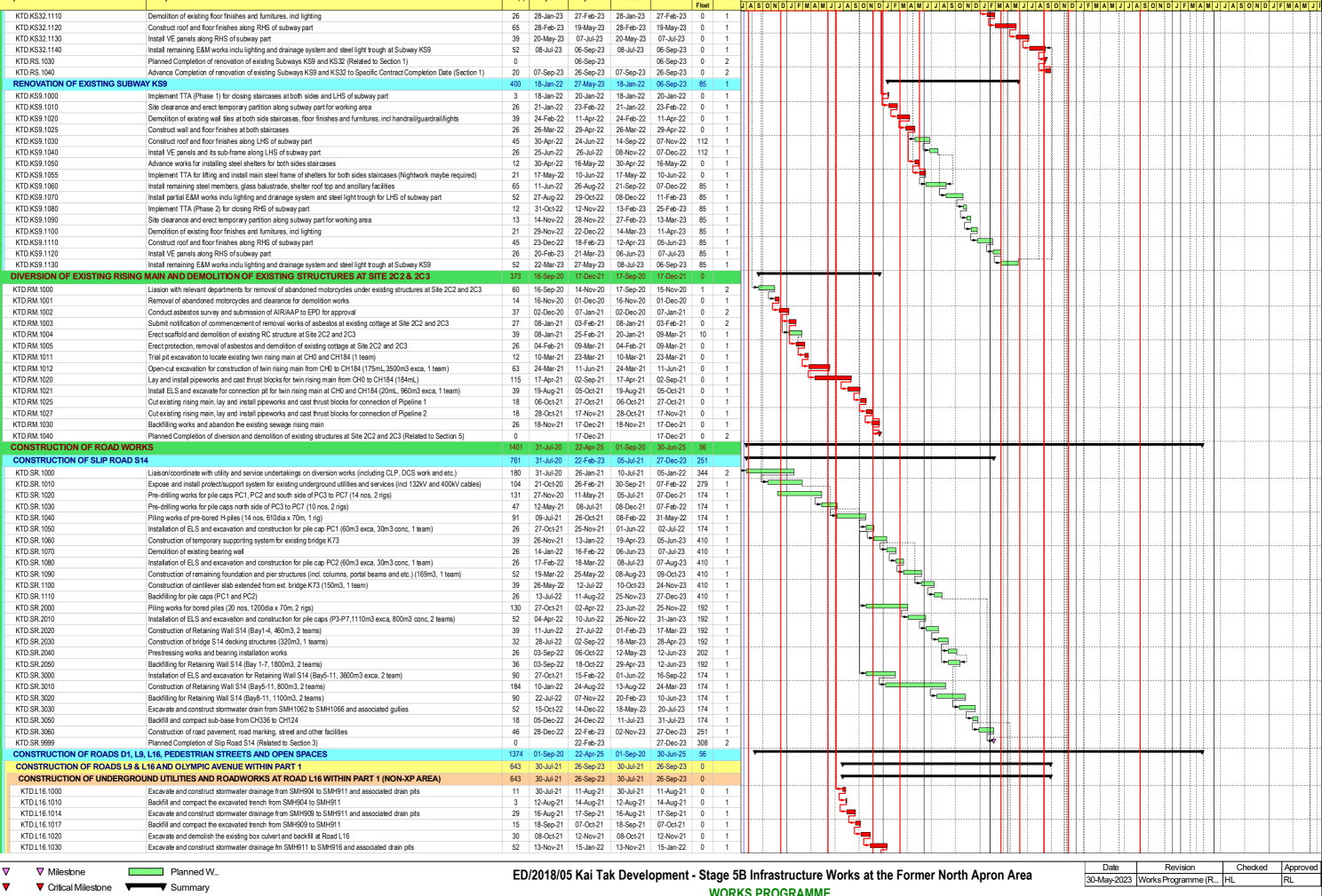






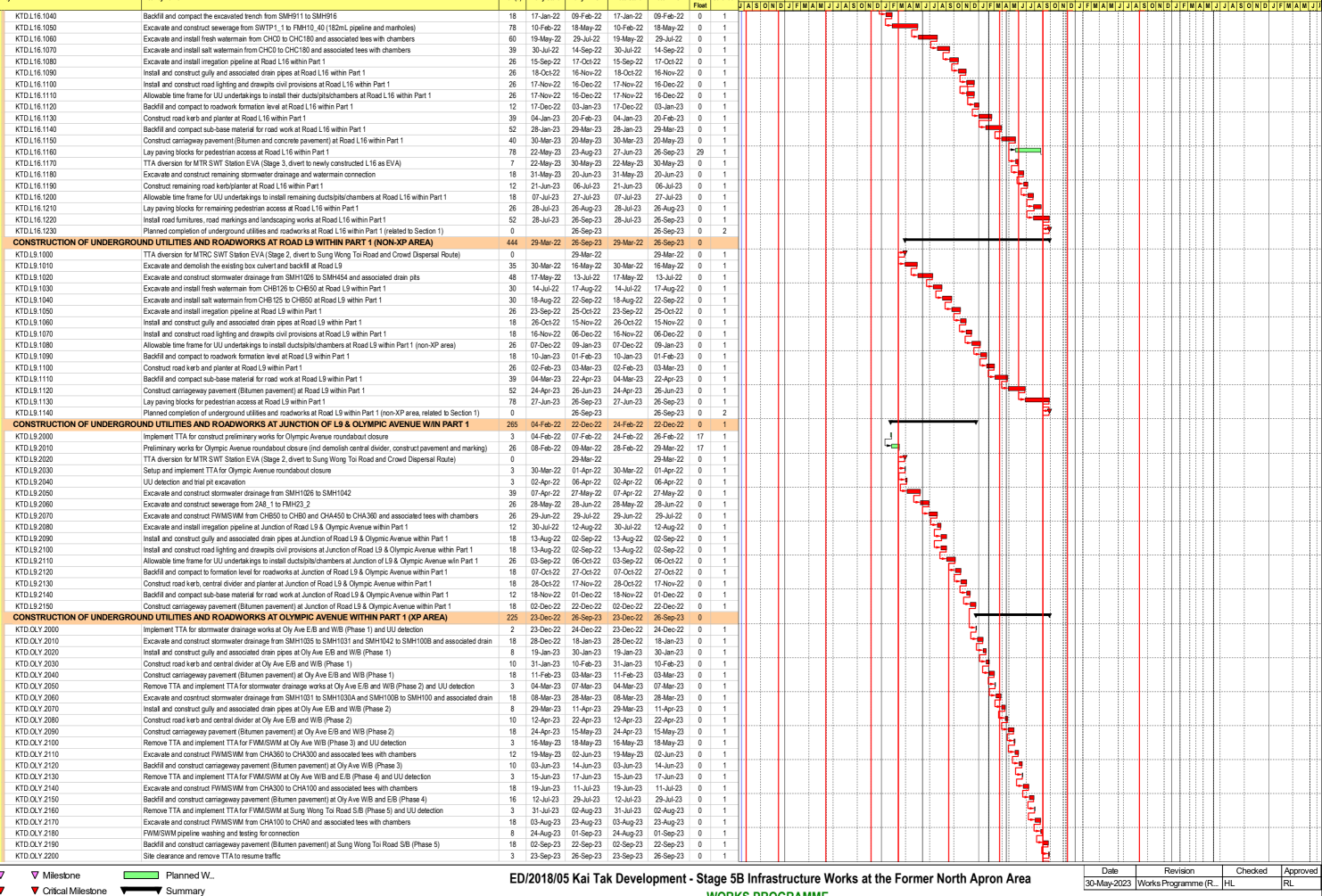
(Page 5 of 11)



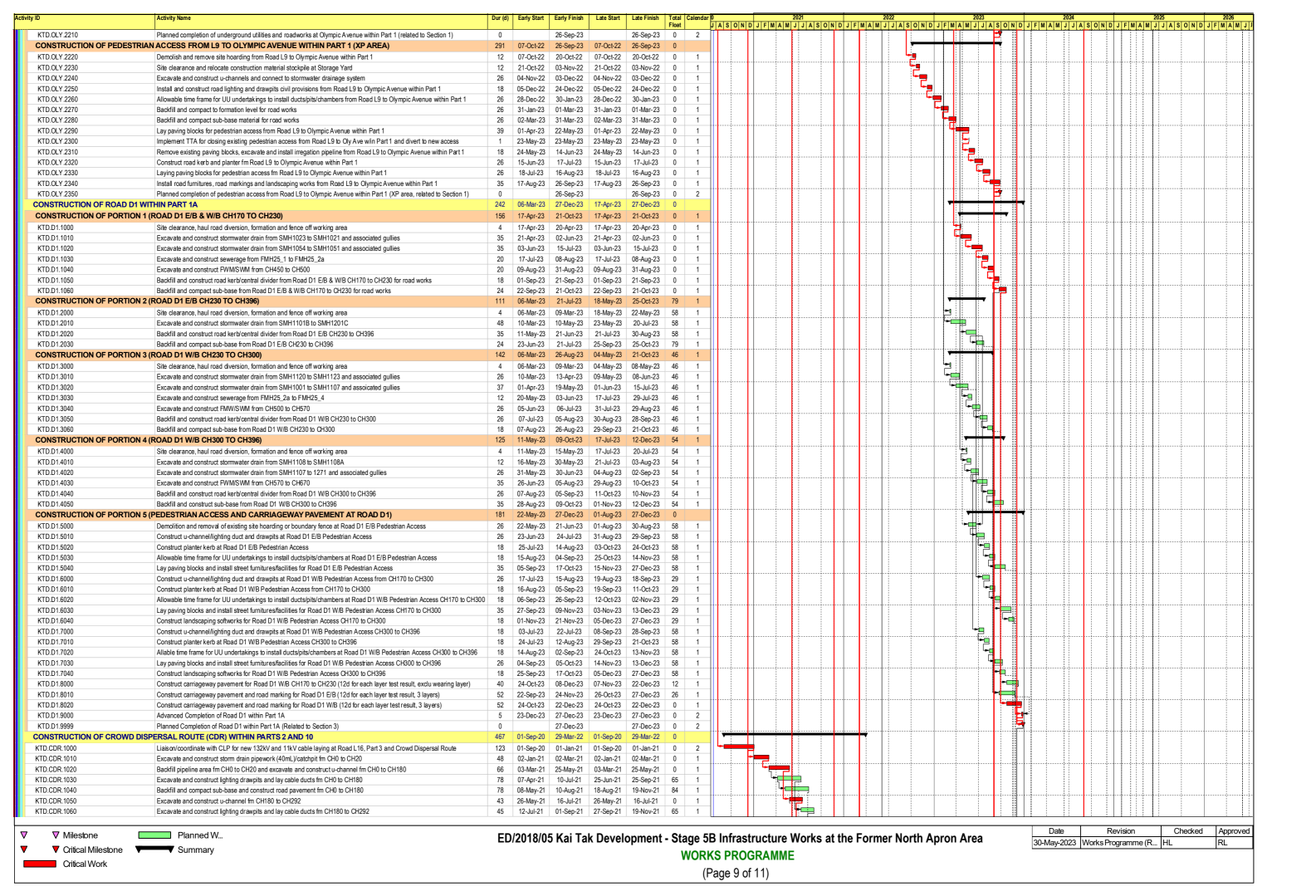


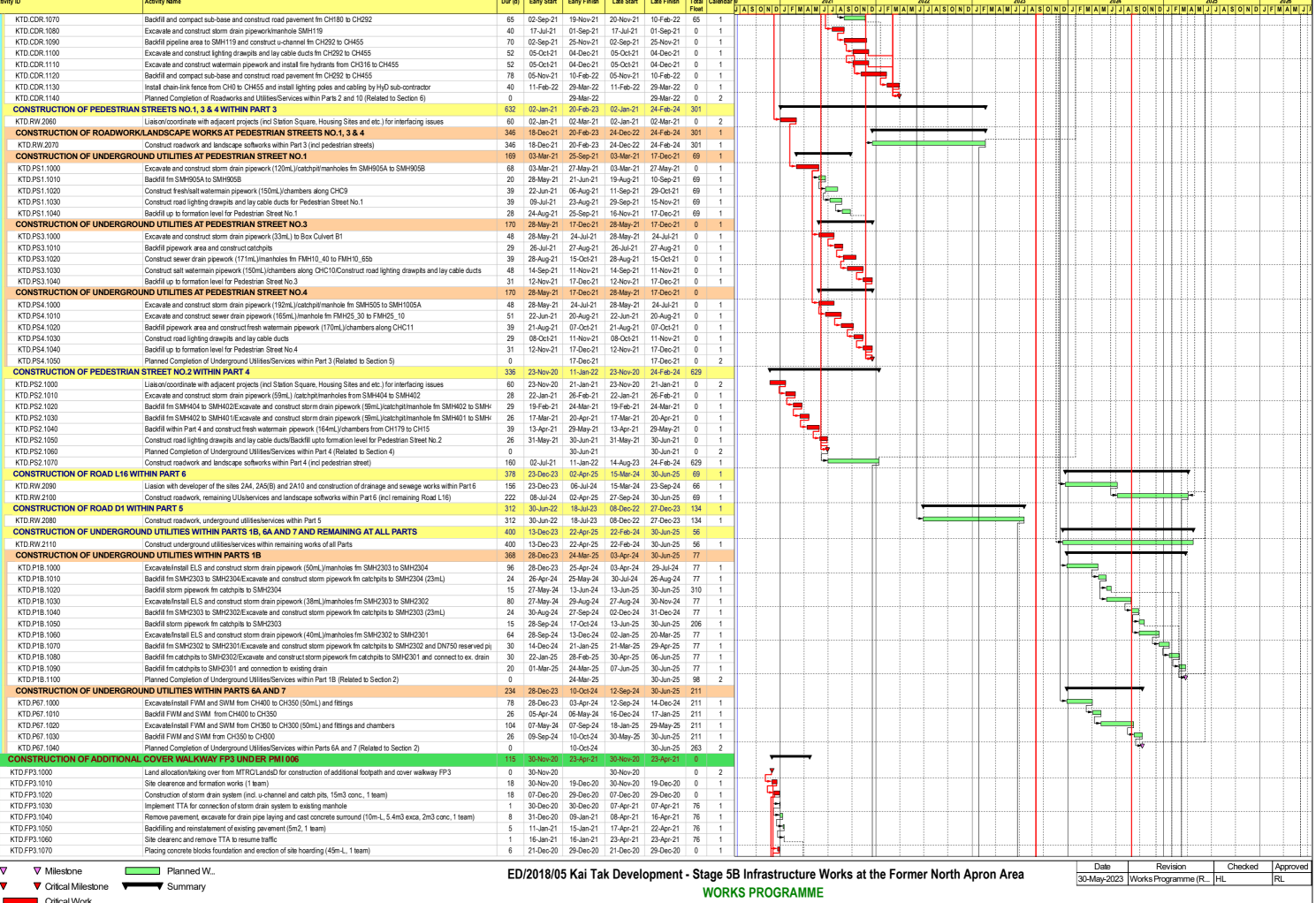
WORKS PROGRAMME

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WORKS PROGRAMME (Page 8 of 11)





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tivity ID	Activity Name	Dur (d)	Early Start	Early Finish	Late Start	Late Finish	Total	Calendar 0			<u></u>	2021			2022	<u></u>			2023			<u></u>	2024			2	025		2026
							Float	J	A S O	N D	J F M A M	JJA	SOND	J F M A	M J J	ASON	I D J F	MAM	N J J A	A S O N	I D J I	M A M	J J A	SONI	D J F	M A M J	J A S	ONDJ	F M A M
KTD.FP3.1080	Construction of foundation for footpath cover (230m3 conc, 1 team)	12	21-Dec-20	06-Jan-21	21-Dec-20	06-Jan-21	0	1		19	1														TT				
KTD.FP3.1090	Installation of steel frame of footpath cover, site hoarding and lighting system	15	30-Dec-20	16-Jan-21	30-Dec-20	16-Jan-21	0	1		- <u> </u>																			
KTD.FP3.1100	Placing sub-base and construction of footpath pavement (45m3 sub-base, 35m3 conc, 1 team)	15	30-Dec-20	16-Jan-21	30-Dec-20	16-Jan-21	0	1		4															T				
KTD.FP3.1104	Construction/Installation for additional works for FP3 under CE028	76	18-Jan-21	23-Apr-21	18-Jan-21	23-Apr-21	0	1		┢	-																		
KTD.FP3.1105	Provision of power supply by CLP for lighting system at FP3 (CE028)	76	18-Jan-21	23-Apr-21	18-Jan-21	23-Apr-21	0	1		٠	-																		
KTD.FP3.1110	Planned Completion of Additional Footpath and Cover Walkway FP3 under PMI 006	0		23-Apr-21		23-Apr-21	0	2			-														T] [
PROJECT ESTABLISH	IMENT WORKS	1542	12-Jan-22	02-Apr-26	27-Sep-23	30-Jun-26	89	2						•				_	#		\neg							$\overline{}$	
KTD.EW.1000	Establishment works for all landscape softworks (except Parts 3, 4 and 6)	365	19-Jul-23	17-Jul-24	28-Dec-23	26-Dec-24	162	2											4			-	—						
KTD.EW.1010	Establishment works for landscape softworks within Part 3 (Subj to excision within 416 days)	365	21-Feb-23	20-Feb-24	26-Feb-24	24-Feb-25	370	2									l = 1	-		-		1					1		
KTD.EW.1020	Establishment works for landscape softworks within Part 4 (Subj to excision within 244 days)	365	12-Jan-22	11-Jan-23	26-Feb-24	24-Feb-25	775	2					4	-	-	-													
KTD.EW.1030	Establishment works for landscape softworks within Part 6	365	03-Apr-25	02-Apr-26	01-Jul-25	30-Jun-26	89	2																		L-		$\overline{}$	
KTD.EW.1040	Establishment works for landscape softworks under Section 1	365	27-Sep-23	25-Sep-24	27-Sep-23	25-Sep-24	0	2												-				=			1		
KTD.EW.1050	Planned Contract Completion Date	0		02-Apr-26		30-Jun-26	89	2																					- √



Appendix C – Environmental monitoring schedules

Contract No. EDO 2/2020 Environmental Monitoring at Kai Tak Development – Stage 5B infrastructure works at the former north apron area Environmental Monitoring and Weekly Site Inspection Schedule for July 2023

July 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	4	5	6 Weekly Site Inspection	7	8 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3
9	10	11	12	13 Weekly Site Inspection	14 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	15
16	17	18	19	Weekly Site Inspection 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	21	22
23	24	25	26 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	27 Weekly Site Inspection + SSMC meeting	28	29
30	31					

Air Quality Monitoring Station AM2(A) Ng Wah Catholic Secondary School AM3 - Sky Tower Noise Quality Monitoring Station M4(A) - Le Billionnaire M5(A) - Prince Ritz

Contract No. EDO 2/2020 Environmental Monitoring at Kai Tak Development – Stage 5B infrastructure works at the former north apron area Tentative Environmental Monitoring and Weekly Site Inspection Schedule for August 2023

August 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	2	3 Weekly Site Inspection	4	5
6	7 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	8	9	10 Weekly Site Inspection	11	12 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3
13	14	15	16	17 Weekly Site Inspection	18 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	19
20	21	22	23	24 Weekly Site Inspection 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	25	26
27	28	29	30 24-hr TSP and 1-hrX3 TSP: AM2(A), AM3 30-min Noise: M4(A), M5(A)	31 Weekly Site Inspection + SSMC meeting		

NOTE:

1) Site inspection schedule and Impact monitoring schedule may be changed due to unforeseen circumstance (e.g. adverse weather).

Air Quality Monitoring Station AM2(A) Ng Wah Catholic Secondary School AM3 - Sky Tower Noise Quality Monitoring Station M4(A) - Le Billionnaire M5(A) - Prince Ritz

Appendix D – Photographic records

Impact Air Quality Monitoring



Measurement setup at AM2(A)



Measurement setup at AM3



Weather Station at the rooftop of Ng Wah Catholic Secondary School

Impact Noise Monitoring



Measurement setup at M4(A)



Measurement setup at M5(A)

Appendix E – Calibration certificates, catalogue of air quality monitoring equipment

Catalogue of High Volume Sampler (HVS)



The TE-5170 is a high volume ambient Total Suspended Particulate (TSP) air sampler featuring a mass flow controller (MFC) for accurate and consistent particulate sampling. The mass flow controller adjust the motor speed as the filter media collects particulate to maintain a constant flow rate throughout the entire sample duration. The system utilizes a stainless steel filter holder for use with standard 8" x 10° filter paper. The anodized aluminum shelter and robust electrical components allow the system to operate a continuous 24 hour sample.

ABOUT US: Tisch Environmental Inc. Tisch Environmental is the benchmark for high volume air sampling, particulate, metals, volatiles, and specialty monitoring equipment. Since the company's inception in 1953 as General Metal Works, our product line has expanded from the first high volume air sampler to include high-tech and custom samplers. Our clients are professionals from every sector of the regulatory and industrial markets.

TISCH T

www.tisch-env.com

₹ 36-60 CFM

Made In USA

Total Suspended Particulate(TSP)

Mass Flow Controlled

7-Day Mechanical Timer

Flapsed Time Indicator

Brush Style Motor

Aluminum Outdoor Shelter

Dickson Chart Recorder, 24 Hour

Stainless Steel Filter Holder

145 S. Miami Ave Cleves, OH 45002 513-467-9000 sales@tisch-env.com



TSP MFC

MFC TSP Ambient Air Sampler

General System Specifications

Particulate Size:Total Suspended Particulate (TSP)
EPA Designation: CFR 40 Part 50 Appendix B
Flow Controller: Mass Flow Controller

Motor Style: Brush Style Motor Assembly

Pressure Recorder: Dickson Chart Recorder, 24 hour

Timer: 7 Day Mechanical

Elapsed Time Indicator: Mechanical, Hours and Tenths

Flow Range: 39-60CFM, 1.09M³M-1.68M³M

Housing: Anodized Aluminum

Filter Holder: Stainless Steel, 8" x 10"

4" Recorder Charts: Box of 100

Filter Holder: 8" x 10" Stainless Steel with hold down frame

Application:

US EPA Reference Method Sampling, CFR Appendix J Part 50 Regulatory Compliance

Institutional Studies Construction Sites

Bridge and Water Tower Painting Sites

Fence Line Monitoring Industrial Monitoring Landfill Monitoring

Public Health Applications

Optional Equipmer

TE-3000 Filter Holder Cartridge

TE-G653 8" x 10" Glass Fiber Filter Media TE-33384 Motor Brush Set (110volt)

TE-33378 Motor Brush Set (220volt)

TE-116311 Replacement Motor (110volt)
TE-116312 Replacement Motor (220volt)

TE-106 Recorder Charts

TE-160 Recorder Pen Points

TE-5018 Gasket 8" x 10"

TE-5170XZ TSP MFC, 220 Volts 60 Hertz, 4 Amps

Available Models

Calibration Equipment

TE-5028 -Variable Flow Calibration Kit

TE-5170 TSP MFC, 110 Volt 60 Hertz, 8 Amps

TE-5170X TSP MFC, 220 Volt 50 Hertz 4 Amps

TE-HVC-V Xcalibrator HiVol Calibrator

Physical Specifications

Weight: 75lbs, Shelter

Shipping Dimensions: 46"W x 23"L x 20" H, Shelter 19"W x 19"L x 20"H, Lid

Assembled Dimensions: 28"W x 28"L x 61"H

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Calibration Certificate of HVS

Air Sampler Calibration Curve Plotting & Calculation (Dickson recorder)

Calibration curve ref. No. :	ATSPC-01-2023042001	Date of calibration :	19/06/2023
Model no :	Sky Tower	Sampler :	TE-5170X
		Serial Number :	4687
<u>Calibration Data</u> Ambient barometric pressure	.Pa = 755.3 (mmHg)	Ambient temperature, Ta =	= 306.05 (deg K)
Calibration Orifice	(mmig)	Amorem temperature, 14	500.05 (deg It)
Model = TE-5025A		Qstd Slope, m = 2.0142	24
Serial No. = 0006		Qstd Intercept, b =	0.02085

Calibration Curve

Calibration Due Date: 17/05/2024

Plate No.	H ₂ O (in)	Qstd (m ³ /min)	I (chart)	IC (corrected)
18	7.70	1.345	49.0	48.20
13	6.40	1.225	44.0	43.28
10	4.30	1.002	37.0	36.40
7	3.20	0.863	33.0	32.46
5	2.40	0.746	27.0	26.56

Qstd Corr. coeff., r = 0.99999

Subsequent calculation of sampler flow

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r
Dickson recorder	Qstd = 1 / m1 [(1)(Sqrt((Pav/760)(298/Tav)))-b1]	34.421	1.7135	0.9962



 $Calibration \ curve \ requirements: \quad (A). \ \ r \geq 0.990 \ ; \ (B). \ \ At \ least \ 3 \ Qstd \ numbers \ are \ in \ the \ TSP \ range \ (1.1 - 1.7 \ m3 \ / \ min \).$

Remark: Qstd (m^3 / min) = 1/m [Sqrt (H_2O (Pa/760) (298 / Ta)) - b]. IC (corrected) = I[Sqrt ((Pa/760) (298 / Ta))].

FLOW (corrected) = Sqrt (FLOW (mano) (Pa / 760) (298 / Ta)).

Calibrated l	by:	03	19/06/2023	Checked b	y:	1	19/06/2023
Name:	(Ben Poon)	Name:	(Tommy Wong)

Form No. INS-HVS-CAL dd 16 01 2020

Air Sampler Calibration Curve Plotting & Calculation (Dickson recorder)

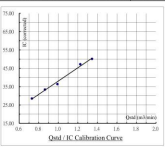
Calibration cur	ve ref. No. :	ATSPC-01-202	23042004	Date of calibration :	19	9/06/2023	
Model no :	Ng Wah Ca	tholic Secondary	School	Sampler :		TE-5170X	
				Serial Number :		4360	
Calibration Da	<u>ıta</u>						
Ambient baron	netric pressure, I	Pa = 755.3	(mmHg)	Ambient temperature, T	Γa =	306.05	(deg K)
Calibration Or	ifice						
Model =T	E-5025A			Qstd Slope, m = 2.0	1424		
Serial No. =	0006			Qstd Intercept, b =	0.020	85	
Calibration Du	e Date: 17/05/20)24		Qstd Corr. coeff., r =	0.999	99	

Calibration Curve

Plate No.	H ₂ O (in)	Qstd (m ³ / min)	I (chart)	IC (corrected)
18	7.70	1.345	51.0	50.17
13	6.40	1.225	48.0	47.22
10	4.20	0.991	37.0	36.40
7	3.20	0.863	34.0	33.45
5	2.30	0.730	29.0	28.53

Subsequent calculation of sampler flow

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r	
Dickson recorder	Qstd = 1 / m1 [(1) (Sqrt ((Pav / 760) (298 / Tav))) - b1]	36.197	1.8426	0.9954	



 $Calibration \ curve \ requirements: \quad (A). \ r > 0.990 \ ; \ (B). \ At least 3 \ Qstd \ numbers \ are in the \ TSP \ range (\ 1.1 - 1.7 \ m3 \ / \ min \).$

 $\begin{array}{ll} Remark: & Qstd \ (m^3 / \min) = 1/m \left[\ Sqrt \ (H_2O \ (Pa / 760 \) \ (298 / Ta \)) - b \ \right]. \\ IC \ (\ corrected \) = I \left[\ Sqrt \ (\ (Pa / 760 \) \ (298 / Ta \)) \ \right]. \\ FLOW \ (\ corrected \) = \ Sqrt \ (FLOW \ (\ mano \) \ (Pa / 760 \) \ (298 / Ta \)). \end{array}$

Calibrated by : 19/06/2023 Checked by : 19/06/2023 Checked by : 19/06/2023 Name : (Tommy Wong)

Form No. INS-HVS-CAL dd 16 01 2020

Calibration Certificate of HVS used for performance check of Dust Meter

Air Sampler Calibration Curve Plotting & Calculation

(Dickson recorder)

Calibration curve ref. No. :	ATSPC-01-2022061301	Date of calibration:	19/06/2023	
Model no :	GS2310	Serial number :	10346	
Calibration Data				

Ambient barometric pressure, Pa = 755.3 (mmHg) Ambient temperature, Ta =

Calibration Orifice

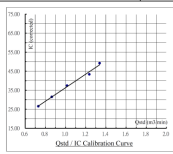
Model = TE-5025A	Qstd Slope, m = 2.0	1424
Serial No. = 0006	Qstd Intercept, b =	0.02085
Calibration Due Date: 17/05/2024	Qstd Corr. coeff., r =	0.99999

Calibration Curve

Plate No.	H ₂ O	Qstd	I	IC
riate No.	(in)	(m ³ / min)	(chart)	(corrected)
18	7.60	1.338	50.0	49.25
13	6.50	1.236	44.0	43.34
10	4.40	1.015	38.0	37.43
7	3.20	0.864	32.0	31.52
5	2.30	0.731	27.0	26.60

Subsequent calculation of sampler flow

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r	ı
Dickson recorder	Qstd = 1 / m1 [(I) (Sqrt ((Pav / 760) (298 / Tav))) - b1]	35.675	0.6397	0.9953	ĺ



Calibration curve requirements: (A). r > 0.990; (B). At least 3 Qstd numbers are in the TSP range (1.1 - 1.7 m3 / min).

Qstd $(m^3 / min) = 1/m$ [Sqrt $(H_2O(Pa / 760)(298 / Ta)) - b$]. IC (corrected) = I [Sqrt ((Pa / 760)(298 / Ta))].

FLOW (corrected) = Sqrt (FLOW (mano) (Pa / 760) (298 / Ta)).

Calibrated by :	03	19/06/2023	Checked by:	1	19/06/2023
Name: (Ben Poon)	Name: (Tommy Wong)

Form No. INS-HVS-CAL dd 16 01 2020

Orifice Transfer Standard Certification Worksheet TE-5025A



AAST-TSPC-D1, Cal: 17 May 2023

RECALIBRATION DUE DATE: May 17, 2024

Calibration Certification Information						
Cal. Date: May 17, 2023	Rootsmeter S/N: 438320	Ta: 297	°K			
Operator: Jim Tisch		Pa: 745.0	mm Hg			
Calibration Model #: TE-5025A	Calibrator S/N: 0006					

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4270	3.2	2.00
2	3	4	1	1.0000	6.4	4.00
3	5	6	1	0.8940	7.9	5.00
4	7	8	1	0.8490	8.8	5.50
5	9	10	1	0.6990	12.8	8.00

		Data Tabulat	tion		
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)
0.9793	0.6863	1.4025	0.9957	0.6978	0.8929
0.9751	0.9751	1.9835	0.9914	0.9914	1.2628
0.9731	1.0885	2.2176	0.9894	1.1067	1.4119
0.9719	1.1448	2.3258	0.9882	1.1639	1.4808
0.9666	1.3829	2.8051	0.9828	1.4060	1.7859
	m=	2.01424		m=	1.26128
QSTD	b=	0.02085	QA	b=	0.01328
	r=	0.99999		r=	0.99999

Calculatio	ins	
Vstd= ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va= ΔVol((Pa-ΔP)/Pa)	
Qstd= Vstd/ΔTime	Qa= Va/ΔTime	
For subsequent flow ra	ite calculations:	
$Qstd= \frac{1}{m} \left(\sqrt{\frac{Pa}{Pstd} \left(\frac{Tstd}{Ta} \right)} - b \right)$	Qa= $1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b$	

	Standard Conditions
Tstd:	298.15 °K
Pstd:	760 mm Hg
	Key
ΔH: calibrator	manometer reading (in H2O)
ΔP: rootsmete	er manometer reading (mm Hg)
Ta: actual abs	olute temperature (°K)
Pa: actual bar	ometric pressure (mm Hg)
b: intercept	

RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30

Tisch Environmental, Inc.

m: slope

145 South Miami Avenue Village of Cleves, OH 45002 www.tisch-env.com

TOLL FREE: (877)263-7610 FAX: (513)467-9009

Catalogue of Dust Meter (TSI Sidepak AM510)

The SidePak AM510 monitor's easy-to-read display shows your data as both real-time aerosol mass-concentration and 8-hour time-weighted average (TWA). With its convenient data logging and long battery life, the AM510 is also ideal for extended sampling. The easy-to-use TrakPro Data Analysis Software lets you create effective graphs and reports.

User Friendly

- + Small, lightweight and quiet to maximize worker acceptance
- + Rugged design with secure belt clip
- + Easy-to-understand user interface with only four keys
- + Lockable keypad prevents tampering while sampling
- + User-adjustable sample flow rate
- + Define, label and store multiple calibration constants
- + Easy-to-read LCD display
- + Convenient, threaded tripod socket accommodates area sampling

Advanced Features

- + Smart Battery Management System provides precise run time information, maximizes battery capacity and speeds charging
- Integrated pump allows use of size-selective aerosol inlet conditioners
- + Built-in impactors let you choose "none," 1.0, 2.5 or 10-micron cut off
- + 10-mm Dorr-Oliver cyclone for respirable sampling
- + Display shows real-time concentrations (mg/m3) and "on-the-fly" TWA as you data log
- + Display statistics: max, min and average readings, elapsed time and 8-hour TWA

Quick and Easy Reports

- + Convenient preprogramming for occupational exposure sampling
- + Data log for long periods and store multiple tests
- + Analyze data, print graphs and create reports with TrakPro Data Analysis Software
- + USB port lets you conveniently connect to your computer

Power to Spare

- + Long-lasting NiMH rechargeable battery packs eliminate
- + Choice of rechargeable NiMH smart battery packs or AA-cell pack

Model AM510

SidePak Personal Aerosol Monitor

Sensitivity Sensor Type

670 nm laser diode 0.001 to 20 mg/m³ Aerosol Concentration Range (calibrated to respirable fraction of ISO 12103-1,

A1 test dust)

90° light scattering,

Particle Size Range 0.1 to 10 micrometer (µm) Minimum Resolution

0.001 mg/m³

Zero stability ±0.001 mg/m3 over 24 hours using 10-second time-constant

Temperature Coefficient Approximately +0.0005 mg/m³ per °C (for variations from temperature

at which instrument was last zeroed)

Flow Rate

User-adjustable, 0.7 to 1.8 Range liters/min (L/min)

Temperature Range

32 to 120°F (0 to 50°C) Storage Range -4 to 140°F (-20 to 60°C)

Operational Humidity

0 to 95% RH, non-condensing

Time Constant (LCD display)

Jser-adjustable, 1 to 60 seconds

Data Logging

Approx. 31.000 Data Points

Logging Interval User-adjustable, 1 second to 1 hour

User-Select Calibration Factors

Factory Setting 1.0 (non-adjustable) User-defined Settings 3, with user-defined labels 0.1 to 10.0, user-adjustable

Physical

Weight

4.2 x 3.7 x 2.8 in. (106 x 92 x 70 mm) External Dimensions

with 801723, 801724, 801729 or 801743 battery

5.1 x 3.7 x 2.8 in. (130 x 92 x 70 mm) with 801708, 801722, 801728,

801735, or 801736 battery 16 oz (0.46 kg) with 801723, 801724,

801729 or 801743 battery

19 oz (0.54 kg) with 801708, 01722,

801728, 801735, or 801736 battery

Display Tripod Socket 2 line x 12 character LCD 1/4-20 female thread

Power Supply/Charger (P/N 2613210) Input Voltage Range 100 to 240 VAC, S0 to 60 Hz

Input Voltage Range Output Voltage 9 VDC@10 A

Maintenance

Factory Clean/Calibrate Recommended annually User Zero Calibration Before each use As needed User Flow Calibration

Communications Interface

Type Connector, Instrument USB Mini-B (socket)

Minimum Computer Requirements for

TrakPro™ Data Analysis Software

Communications Port Universal Serial Bus (USB)

v 1.1 or higher

Microsoft Windows® XP, or 7 Operating System

(32-bit or 64-bit) operating systems

Battery Performance

Battery Options	Charge Time (hrs)*	Intrinsic Safety Rating	Run Time (hrs @ 1.7 L/min)
1600 mAH NiMH Pack, 4.8 V (P/N 801723)	3.0	No	7.1
1650 mAH NiMH Pack, 4.8V (P/N 801724, 801729 or 801743)	3.5	CSA**	7.5
2700 mAH NiMH Pack, 4.8 V (P/N 801722 or 801728)	5.5	No	12.0
2700 mAH NiMH Pack, 4.8 V (P/N 801735)	5.5	No	12.0
6-Cell AA-size Alkaline Pack*** (P/N 801708 or 801736 with six user-supplied AA cells)	N/A	No	22.5

*Of a fully depleted battery

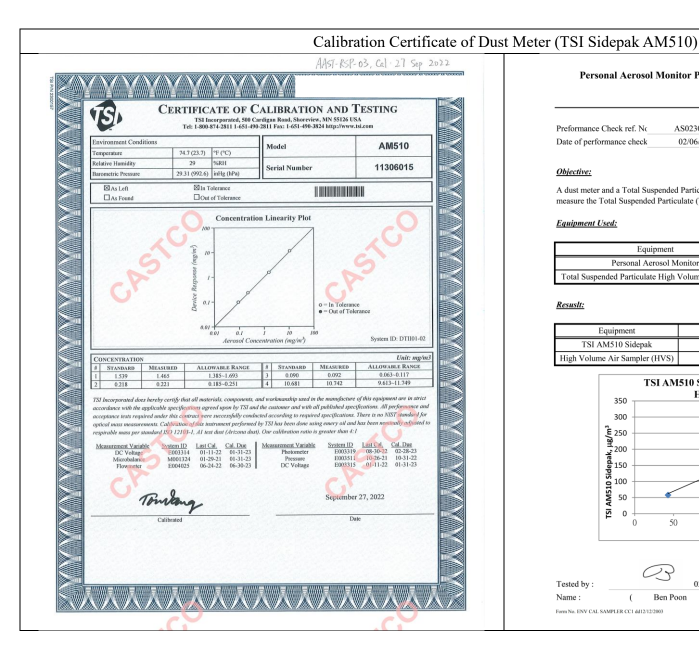
**All dust plugs and dust gaskets must be installed.

***Using Energizer AA-size, E91 alkaline batteries.

Battery Level Indicator

The Smart Battery Management System™ technology utilizes a built-in "gauge" in the SidePak™ battery packs. The gauge monitors battery capacity and calculates run time information by dividing capacity of the battery (mAH) by the instantaneous current consumed by the instrument (mA). This calculation is correct for current operating conditions and can change due to current (mA) consumption or changes in battery capacity.





Personal Aerosol Monitor Performance check with High Volume Sampler

Preformance Check ref. No	AS0230602-3	Report Issue Date	02/06/2023	
Date of performance check	02/06/2023			

Objective:

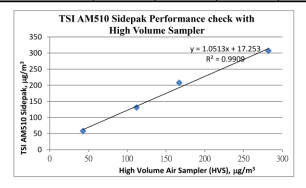
A dust meter and a Total Suspended Particulate High Volume Air Sampler (HVS) were placed together to measure the Total Suspended Particulate (TSP) concentrations simultaneously to check the performance.

Equipment Used:

Equipment	Manufacturer and Model	Serial Number
Personal Aerosol Monitor	TSI AM510 Sidepak	11306015
Total Suspended Particulate High Volume Air Sampler	GS2310	10346

Resusit:

Equipment	Measurement Result, μg/m ³			
TSI AM510 Sidepak	58	131	208	307
High Volume Air Sampler (HVS)	43	112	167	282



Tested by :	(3	02/06/2023		1	02/06/2023	
Name:	(Ben Poon)	Name:	(Tommy Wong	
Form No. ENV CAL SAM	IPLER CC1 dd12	/12/2003					

Catalogue of Weather Station

Cabled Vantage Pro2™ & Vantage Pro2 Plus™ Stations



6152C 6162C

Vantage Pro2[™]

The Vantage Pro2[™] (# 6152C) and Vantage Pro2[™] Plus (# 6162C) cabled weather stations include two components: the Integrated Sensor Suite (ISS) and the console. The ISS contains the sensor interface module (SIM), rain collector, an anemometer, and a passive radiation shield. The Vantage Pro2 console provides the user interface, data display, and calculations. The Vantage Pro2 Plus weather station includes two additional sensors that are optional on the Vantage Pro2 and purchased separately: the UV Sensor and the Solar Radiation Sensor. The console and ISS are powered by an AC-power adapter connected to the console. Batteries can be installed in the console to provide a backup power supply. Use WeatherLink® to let your weather station interface with a computer, log data, and upload weather information to the Internet. The 6152C and 6162C models rely on passive shielding to reduce solar-radiation induced temperature errors in the outside temperature sensor readings.

Integrated Sensor Suite (ISS)

Operating Temperature	-40° to +150°F (-40° to +65°C)
Non-operating Temperature	-40° to +158°F (-40° to +70°C)
	5 mA (average) at 4 to 6 VDC for ISS only. 10 mA average for both console and ISS $$
Connectors, Sensor	Modular RJ-11
Cable Type	4-conductor, 26 AWG
Cable Length Anemometer	40' (12 m) (included): 240' (73 m) (maximum recommended)

Maximum displayable wind decreases as the length of cable increases, at 140' (42 m) of cable, the maximum wind speed displayed is 135 mph (60 m/s): at 240' (73 m), the maximum wind speed displayed is 100 mph (34 m/s).

Wind Speed Sensor Solid state magnetic sensor Wind Direction Sensor Wind vane with potentiometer (214 cm2) collection area Temperature Sensor Type...... PN Junction Silicon Diode Relative Humidity Sensor Type Film capacitor element Sensor Inputs RF Filtering RC low-pass filter on each signal line

ISS Dimensions(not including anemometer or bird spikes):

Vantage Pro2 with Fan-Asprated Rad Shield........... 20.8" x 9.4" x 16.0" (528 mm x 239 mm x 406 mm) Vantage Pro2 Plus with Standard Rad Shield 14.3" x 9.7" x 14.5" (363 mm x 246 mm x 368 mm) Vantage Pro2 Plus with Fan-Aspirated Rad Shield 21.1" x 9.7" x 16.0" (536 mm x 246 mm x 406 mm)

Davis Instruments 3465 Diablo Ave., Hayward, CA 94545-2778 USA (510) 732-9229 FAX (510) 670-0589 - sales@davisInstruments.com - www.davisInstruments.com

DS6152C, 6162C Rev. W 12/7/18

Vantage Pro2

Ultra Violet (UV) Radiation Index (requires UV sensor)

Historical Graph Data Hourly Average, Daily, Monthly Highs Alarm High Threshold from Instant Calculation

Wind

Wind Chill (Calculated)

the nearest 1°C

Equation Used Osczevski (1995) (adopted by US NWS in 2001)

Variables Used Instant Outside Temperature and 10-min. Avg. Wind Speed

Current Display Data Instant Calculation

Current Graph Data Instant Calculation; Hourly, Daily and Monthly Low

Historical Graph Data. Hourly, Daily and Monthly Lows

Alarm..... Low Threshold from Instant Calculation

Wind Direction

Monthly Dominant

Monthly Dominants

Wind Speed

other units are converted from mph and rounded to nearest 1 km/hr, 0.1

m/s or 1 knot

length of cable from anemometer to ISS increases.)

Current Display Data Instant

Current Graph Data Instant Reading; 10-minute and Hourly Average; Hourly High; Daily,

Monthly and Yearly High with Direction of High

Highs with Direction of Highs

Calibration Certificate of Weather Station



Cal Lab Limited 校正實驗室有限公司

Room 2103, Technology Plaza, 29-35 Sha Tsui Road,

Tsuen Wan, NT, Hong Kong

Tel: +852 25680106 Email: info@callab.com.hk Fax: +852 30116194 Website: www.callab.com.hk

Calibration Certificate No.: CC0402302

Customer Information

Customer: Castco Testing Centre Limited 33, On Kui Street, Fanling, N.T.

Equipment Description	Manufacturer	Model No.	Serial No.	Assigned equipment No.:
Weather Station	Davis Vantago PPO 2	6152CELL	A7170710012	AAST-\M/S-02

Certificate Information

Date of Receipt: Date of Calibration: Due Date of Calibration: Calibration Procedure:

8 February 2023 20 February 2023 JJF 1183-2007, JJF 1076-2001,

SOP-116

Calibration Condition: Adjustment: Appearance: Remark:

24.5°C, 54%RH, 1010hPa N/A Good N/A

Equipment Description	Model	Serial No.	Expiration Date	
Platinum resistance thermometer	KPPRHT-A-1	KCI I-1095, KCI P-1095	9 November 2024	
Humidity sensor	KPPRHT-A-1	KCI I-1095, KCI P-1095	9 November 2024	
Hot Wire Anemometer	9535	T95351316004	11 August 2024	

Note1: The estimated expanded uncertainties have been calculated in "Evaluation and expression of uncertainty in measurement" and give an internal estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

The standard (s) and instrument used in the calibration are traceable to national or international recognized standard and are calibrated on a schedule to maintain the

accuracy and good condition.

The result 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

The result shows in this calibration certificate relate only to the item calibrated, and the result only applies to the calibration item as received

Approved By:

Company Chop:

Loven Warren Yeung

Certificate Issue Date: 20 February 2023

1. The certificate shall not be reproduced except in full, without written approval of Cal Lab Calibration 2. The certificate is issued subject to the latest Terms and Conditions, available at our web site

CC0402302



Cal Lab Limited 校正實驗室有限公司

Room 2103, Technology Plaza, 29-35 Sha Tsui Road, Tsuen Wan, NT, Hong Kong

Tel: +852 25680106 Email: info@callab.com.hk

Fax: +852 30116194 Website: www.callab.com.hk

Result of Calibration

Inperacure					
Reference reading (°C)	Reading (°C)	Error (°C)	Uncertainty (°C)		
15.0	15	0	2		
20.0	21	1	2		
25.0	26	1 1	2		
30.0	30	0	2		

Relative Humidity

Reference reading (%RH)	Reading (%RH)	Error (%RH)	Uncertainty (%RH)
40.0	44	4	2
50.0	54	4	2
70.0	60	-1	2

Wind Speed

Reference reading (m/s)	Measured reading (m/s)	Error (%)	Uncertainty (%)		
0.0	0.0	N/A	3.6		
2.0	2.0	0.0	3.6		
5.0	4.8	-4.0	3.6		
8.0	7.6	-5.0	3.6		

Reference reading	Measured reading	Error	Uncertainty	
0°	0°	Oo	5°	
45°	45°	0°	5°	
90°	90°	0°	5°	
135°	135°	0°	5°	
180°	180°	0°	5°	
225°	225°	0°	5°	
270°	270°	0°	5°	
315°	315°	0°	5°	

*** End of Certificate ***

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CC0402302 Page 2 of 2

Appendix F – Weather information

General Information

Date	Absolute Daily Min Temperature (°C)	Absolute Daily Max Temperature (°C)	Total Rainfall (mm)	Mean Relative Humidity (%)
01/07/2023	26.2	30.9	4.7	82
02/07/2023	26.2	29.3	15.6	89
03/07/2023	27	32.4	3.6	83
04/07/2023	26.7	32	10.6	82
05/07/2023	28.9	33	Trace	77
06/07/2023	28.4	32.8	Trace	77
07/07/2023	29	33.4	0.3	76
08/07/2023	28.8	33.2	0	76
09/07/2023	28.7	33.7	Trace	77
10/07/2023	28.9	33.7	0	75
11/07/2023	28.9	33.6	0	76
12/07/2023	28.9	34.5	0	74
13/07/2023	28.6	34.8	0	71
14/07/2023	28.5	33.8	0	71
15/07/2023	28.2	34.5	2.5	74
16/07/2023	27.2	33.3	4.9	75
17/07/2023	27.2	29.4	29	85
18/07/2023	27.5	31.1	10.9	86
19/07/2023	27.3	30.3	3.9	88
20/07/2023	26.8	33.6	4.8	80
21/07/2023	27.7	32.4	Trace	79
22/07/2023	28.3	34	0	76
23/07/2023	28.6	34.1	Trace	77
24/07/2023	28.4	34.6	0	76
25/07/2023	28.4	33.4	0	73
26/07/2023	29.3	35.5	0	72
27/07/2023	28.4	36.1	6.9	67
28/07/2023	28.9	34.7	0	72
29/07/2023	27.2	31.5	21	84
30/07/2023	27.5	32.1	10	87
31/07/2023	26.5	32.5	46.5	84

NOTE1: The above weather information was obtained from manned weather station of Hong Kong Observatory.

NOTE2: Trace means rainfall less than 0.12 mm

https://www.hko.gov.hk/en/cis/dailyExtract.htm?y=2023&m=07

Kai Tak Runway Park Information

Date	Absolute Daily Min Temperature (°C)	Absolute Daily Max Temperature (°C)
01/07/2023	27.8	32.3
02/07/2023	26.2	30.1
03/07/2023	27.0	32.5
04/07/2023	25.7	32.2
05/07/2023	28.6	33.3
06/07/2023	28.6	33.1
07/07/2023	29.0	33
08/07/2023	28.7	33.7
09/07/2023	28.6	34.2
10/07/2023	28.9	34.1
11/07/2023	29.0	34.6
12/07/2023	28.7	34.2
13/07/2023	27.9	31.9
14/07/2023	28.2	35.3
15/07/2023	27.4	34.7
16/07/2023	27.0	33.1
17/07/2023	27.2	29.9
18/07/2023	27.9	29.4
19/07/2023	27.0	29.9
20/07/2023	27.0	32.3
21/07/2023	28.0	32.9
22/07/2023	27.9	32.7
23/07/2023	28.2	32.6
24/07/2023	28.2	32.9
25/07/2023	28.3	35.3
26/07/2023	28.7	34.2
27/07/2023	28.4	37
28/07/2023	29.3	35.2
29/07/2023	26.5	31.2
30/07/2023	27.2	31.7
31/07/2023	26.3	31.8

NOTE1: The above weather information was obtained from manned weather station of Kai Tak Runway Park.

 $https://i-lens.hk/hkweather/history_chart.php?date=2023-07-01\&chart_type=DG_TEMP$

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Ng Wah Catholic Secondary School

Date	Time	Wind Speed (m/s)	Wind Direction												
01/07/2023	0:00	1.3	247.5	02/07/2023	0:00	0.4	135	03/07/2023	0:00	0.9	90	04/07/2023	0:00	1.3	112.5
01/07/2023	1:00	0.4	135	02/07/2023	1:00	0.4	112.5	03/07/2023	1:00	1.3	90	04/07/2023	1:00	0.9	202.5
01/07/2023	2:00	0.4	292.5	02/07/2023	2:00	0.4	112.5	03/07/2023	2:00	1.8	292.5	04/07/2023	2:00	1.3	112.5
01/07/2023	3:00	0.4	90	02/07/2023	3:00	1.3	135	03/07/2023	3:00	2.2	135	04/07/2023	3:00	1.8	135
01/07/2023	4:00	0.4	225	02/07/2023	4:00	0.4	247.5	03/07/2023	4:00	1.3	90	04/07/2023	4:00	2.2	292.5
01/07/2023	5:00	1.3	90	02/07/2023	5:00	0.9	247.5	03/07/2023	5:00	0.4	135	04/07/2023	5:00	1.3	90
01/07/2023	6:00	0.4	90	02/07/2023	6:00	0.9	247.5	03/07/2023	6:00	1.3	22.5	04/07/2023	6:00	0.4	225
01/07/2023	7:00	0.4	90	02/07/2023	7:00	0.4	135	03/07/2023	7:00	0.9	135	04/07/2023	7:00	1.3	112.5
01/07/2023	8:00	0.9	112.5	02/07/2023	8:00	0.4	67.5	03/07/2023	8:00	1.3	112.5	04/07/2023	8:00	0.9	112.5
01/07/2023	9:00	0.4	135	02/07/2023	9:00	1.3	112.5	03/07/2023	9:00	0.9	270	04/07/2023	9:00	1.3	112.5
01/07/2023	10:00	0.4	135	02/07/2023	10:00	1.3	135	03/07/2023	10:00	1.3	135	04/07/2023	10:00	0.9	112.5
01/07/2023	11:00	1.3	112.5	02/07/2023	11:00	0.4	135	03/07/2023	11:00	0.9	112.5	04/07/2023	11:00	1.3	112.5
01/07/2023	12:00	1.3	247.5	02/07/2023	12:00	0.4	292.5	03/07/2023	12:00	1.3	135	04/07/2023	12:00	0.9	112.5
01/07/2023	13:00	1.3	135	02/07/2023	13:00	1.3	135	03/07/2023	13:00	0.9	247.5	04/07/2023	13:00	1.3	112.5
01/07/2023	14:00	0.4	90	02/07/2023	14:00	1.3	90	03/07/2023	14:00	1.3	247.5	04/07/2023	14:00	0.9	112.5
01/07/2023	15:00	0.4	112.5	02/07/2023	15:00	0.9	135	03/07/2023	15:00	0.4	247.5	04/07/2023	15:00	1.3	247.5
01/07/2023	16:00	1.3	112.5	02/07/2023	16:00	0.9	22.5	03/07/2023	16:00	0.9	135	04/07/2023	16:00	0.9	135
01/07/2023	17:00	1.3	90	02/07/2023	17:00	0.4	135	03/07/2023	17:00	0.9	67.5	04/07/2023	17:00	0.9	90
01/07/2023	18:00	0.9	90	02/07/2023	18:00	0	112.5	03/07/2023	18:00	2.2	112.5	04/07/2023	18:00	0.9	112.5
01/07/2023	19:00	0.9	112.5	02/07/2023	19:00	0.4	112.5	03/07/2023	19:00	2.2	135	04/07/2023	19:00	0.9	112.5
01/07/2023	20:00	1.3	90	02/07/2023	20:00	0.4	112.5	03/07/2023	20:00	2.2	112.5	04/07/2023	20:00	0.4	90
01/07/2023	21:00	0.9	135	02/07/2023	21:00	0.4	112.5	03/07/2023	21:00	1.3	90	04/07/2023	21:00	0.4	90
01/07/2023	22:00	0.9	112.5	02/07/2023	22:00	0.9	112.5	03/07/2023	22:00	1.3	90	04/07/2023	22:00	0.4	112.5
01/07/2023	23:00	1.3	90	02/07/2023	23:00	0.4	112.5	03/07/2023	23:00	0.4	90	04/07/2023	23:00	0.9	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
05/07/2023	0:00	0.9	112.5	06/07/2023	0:00	1.3	112.5	07/07/2023	0:00	0.9	135	08/07/2023	0:00	0.4	112.5
05/07/2023	1:00	0.4	90	06/07/2023	1:00	0.9	225	07/07/2023	1:00	0.9	112.5	08/07/2023	1:00	0.4	225
05/07/2023	2:00	0.4	135	06/07/2023	2:00	1.3	112.5	07/07/2023	2:00	0.4	135	08/07/2023	2:00	0.4	112.5
05/07/2023	3:00	1.3	90	06/07/2023	3:00	0.9	270	07/07/2023	3:00	0.4	112.5	08/07/2023	3:00	0.4	225
05/07/2023	4:00	0.9	135	06/07/2023	4:00	0.4	270	07/07/2023	4:00	1.3	112.5	08/07/2023	4:00	0.4	225
05/07/2023	5:00	0.9	90	06/07/2023	5:00	0.4	270	07/07/2023	5:00	0.9	135	08/07/2023	5:00	0.4	225
05/07/2023	6:00	0.9	67.5	06/07/2023	6:00	0.9	270	07/07/2023	6:00	0.9	135	08/07/2023	6:00	0.4	112.5
05/07/2023	7:00	1.3	112.5	06/07/2023	7:00	0.3	270	07/07/2023	7:00	0.9	135	08/07/2023	7:00	0.4	135
05/07/2023	8:00	0.4	135	06/07/2023	8:00	1.3	270	07/07/2023	8:00	1.3	112.5	08/07/2023	8:00	0.4	112.5
05/07/2023	9:00	1.3	112.5	06/07/2023	9:00	1.3	90	07/07/2023	9:00	0.4	45	08/07/2023	9:00	0.4	90
05/07/2023	10:00	0.9	112.5	06/07/2023	10:00	0.9	135	07/07/2023	10:00	0.9	135	08/07/2023	10:00	0.9	90
05/07/2023	11:00	0.9	112.5	06/07/2023	11:00	0.9	90	07/07/2023	11:00	0.4	135	08/07/2023	11:00	1.3	135
05/07/2023	12:00	0.4	112.5	06/07/2023	12:00	0.4	135	07/07/2023	12:00	0.4	135	08/07/2023	12:00	1.3	90
05/07/2023	13:00	0.4	90	06/07/2023	13:00	1.3	90	07/07/2023	13:00	1.3	247.5	08/07/2023	13:00	1.8	135
05/07/2023	14:00	1.3	90	06/07/2023	14:00	0.9	135	07/07/2023	14:00	0.9	247.5	08/07/2023	14:00	1.3	90
05/07/2023	15:00	0.9	45	06/07/2023	15:00	1.3	135	07/07/2023	15:00	1.3	247.5	08/07/2023	15:00	0.9	67.5
05/07/2023	16:00	1.3	90	06/07/2023	16:00	1.3	112.5	07/07/2023	16:00	1.3	135	08/07/2023	16:00	0.9	112.5
05/07/2023	17:00	1.3	22.5	06/07/2023	17:00	1.8	135	07/07/2023	17:00	1.8	67.5	08/07/2023	17:00	0.9	135
05/07/2023	18:00	1.8	112.5	06/07/2023	18:00	0.9	90	07/07/2023	18:00	0.9	112.5	08/07/2023	18:00	0.9	112.5
05/07/2023	19:00	0.9	90	06/07/2023	19:00	1.3	112.5	07/07/2023	19:00	1.3	135	08/07/2023	19:00	0.4	112.5
05/07/2023	20:00	1.3	112.5	06/07/2023	20:00	1.3	112.5	07/07/2023	20:00	1.3	135	08/07/2023	20:00	0.4	112.5
05/07/2023	21:00	1.3	112.5	06/07/2023	21:00	1.3	90	07/07/2023	21:00	1.3	112.5	08/07/2023	21:00	0.9	90
05/07/2023	22:00	0.9	112.5	06/07/2023	22:00	0.9	135	07/07/2023	22:00	0.9	112.5	08/07/2023	22:00	0.9	90
05/07/2023	23:00	0.4	112.5	06/07/2023	23:00	1.3	90	07/07/2023	23:00	1.3	45	08/07/2023	23:00	0.4	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
09/07/2023	0:00	0.4	112.5	10/07/2023	0:00	0.4	112.5	11/07/2023	0:00	0.9	90	12/07/2023	0:00	0.9	90
09/07/2023	1:00	0.9	90	10/07/2023	1:00	0.4	112.5	11/07/2023	1:00	0.4	180	12/07/2023	1:00	1.3	112.5
09/07/2023	2:00	0.9	112.5	10/07/2023	2:00	1.3	112.5	11/07/2023	2:00	0.4	180	12/07/2023	2:00	0.9	247.5
09/07/2023	3:00	1.8	90	10/07/2023	3:00	1.3	90	11/07/2023	3:00	0.9	112.5	12/07/2023	3:00	0.9	247.5
09/07/2023	4:00	1.8	90	10/07/2023	4:00	0.9	22.5	11/07/2023	4:00	0.9	202.5	12/07/2023	4:00	0.9	135
09/07/2023	5:00	1.8	45	10/07/2023	5:00	0.9	90	11/07/2023	5:00	1.8	112.5	12/07/2023	5:00	1.3	90
09/07/2023	6:00	1.8	90	10/07/2023	6:00	1.3	90	11/07/2023	6:00	1.8	180	12/07/2023	6:00	0.9	90
09/07/2023	7:00	1.8	22.5	10/07/2023	7:00	0.9	90	11/07/2023	7:00	1.8	112.5	12/07/2023	7:00	0.9	90
09/07/2023	8:00	1.8	112.5	10/07/2023	8:00	0.9	90	11/07/2023	8:00	0.9	112.5	12/07/2023	8:00	1.3	90
09/07/2023	9:00	1.8	90	10/07/2023	9:00	1.3	22.5	11/07/2023	9:00	1.3	112.5	12/07/2023	9:00	0.4	135
09/07/2023	10:00	1.3	247.5	10/07/2023	10:00	0.4	22.5	11/07/2023	10:00	0.9	90	12/07/2023	10:00	0.9	112.5
09/07/2023	11:00	0.9	247.5	10/07/2023	11:00	0.9	22.5	11/07/2023	11:00	0.4	112.5	12/07/2023	11:00	0.9	135
09/07/2023	12:00	0.9	247.5	10/07/2023	12:00	0.9	22.5	11/07/2023	12:00	1.3	90	12/07/2023	12:00	0.9	112.5
09/07/2023	13:00	0.9	135	10/07/2023	13:00	0.4	22.5	11/07/2023	13:00	0.9	90	12/07/2023	13:00	0.4	135
09/07/2023	14:00	0.9	270	10/07/2023	14:00	0.9	90	11/07/2023	14:00	0.9	90	12/07/2023	14:00	0.9	90
09/07/2023	15:00	0.4	270	10/07/2023	15:00	0.9	135	11/07/2023	15:00	0.9	112.5	12/07/2023	15:00	0.9	157.5
09/07/2023	16:00	0.9	270	10/07/2023	16:00	0.9	112.5	11/07/2023	16:00	0.9	90	12/07/2023	16:00	0.9	90
09/07/2023	17:00	0.4	112.5	10/07/2023	17:00	1.3	112.5	11/07/2023	17:00	0.4	22.5	12/07/2023	17:00	1.3	112.5
09/07/2023	18:00	0.4	135	10/07/2023	18:00	0.9	90	11/07/2023	18:00	0.9	90	12/07/2023	18:00	1.8	112.5
09/07/2023	19:00	0.4	112.5	10/07/2023	19:00	1.3	90	11/07/2023	19:00	0.4	90	12/07/2023	19:00	2.2	112.5
09/07/2023	20:00	0.9	135	10/07/2023	20:00	0.4	135	11/07/2023	20:00	0.4	90	12/07/2023	20:00	2.2	90
09/07/2023	21:00	0.9	90	10/07/2023	21:00	0.4	112.5	11/07/2023	21:00	0.9	90	12/07/2023	21:00	2.2	112.5
09/07/2023	22:00	0.4	112.5	10/07/2023	22:00	0.4	112.5	11/07/2023	22:00	0.4	292.5	12/07/2023	22:00	0.9	135
09/07/2023	23:00	0.4	112.5	10/07/2023	23:00	0.9	112.5	11/07/2023	23:00	0.4	292.5	12/07/2023	23:00	0.9	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
13/07/2023	0:00	0.9	247.5	14/07/2023	0:00	1.8	112.5	15/07/2023	0:00	0.4	112.5	16/07/2023	0:00	0.9	67.5
13/07/2023	1:00	0.9	247.5	14/07/2023	1:00	0.4	112.5	15/07/2023	1:00	0.9	112.5	16/07/2023	1:00	1.3	45
13/07/2023	2:00	0.9	135	14/07/2023	2:00	0.4	90	15/07/2023	2:00	0.4	45	16/07/2023	2:00	1.3	22.5
13/07/2023	3:00	0.9	270	14/07/2023	3:00	0.4	112.5	15/07/2023	3:00	1.3	22.5	16/07/2023	3:00	1.3	22.5
13/07/2023	4:00	1.3	135	14/07/2023	4:00	0.4	135	15/07/2023	4:00	1.3	22.5	16/07/2023	4:00	0.9	22.5
13/07/2023	5:00	0.9	90	14/07/2023	5:00	0.4	112.5	15/07/2023	5:00	1.3	22.5	16/07/2023	5:00	0.9	247.5
13/07/2023	6:00	0.9	22.5	14/07/2023	6:00	0.4	135	15/07/2023	6:00	1.3	247.5	16/07/2023	6:00	0.9	45
13/07/2023	7:00	0.9	112.5	14/07/2023	7:00	0.4	112.5	15/07/2023	7:00	0.9	45	16/07/2023	7:00	0.9	45
13/07/2023	8:00	0.9	90	14/07/2023	8:00	0.9	67.5	15/07/2023	8:00	0.9	45	16/07/2023	8:00	0.9	45
13/07/2023	9:00	1.8	67.5	14/07/2023	9:00	0.4	135	15/07/2023	9:00	0.4	45	16/07/2023	9:00	0.9	90
13/07/2023	10:00	2.2	135	14/07/2023	10:00	0.9	157.5	15/07/2023	10:00	0.9	90	16/07/2023	10:00	0.9	90
13/07/2023	11:00	1.3	157.5	14/07/2023	11:00	0.9	45	15/07/2023	11:00	0.9	90	16/07/2023	11:00	0.9	112.5
13/07/2023	12:00	1.8	157.5	14/07/2023	12:00	1.8	90	15/07/2023	12:00	1.8	112.5	16/07/2023	12:00	0.4	90
13/07/2023	13:00	0.4	157.5	14/07/2023	13:00	0.1	90	15/07/2023	13:00	2.2	112.5	16/07/2023	13:00	0.9	90
13/07/2023	14:00	0.4	157.5	14/07/2023	14:00	0.1	90	15/07/2023	14:00	1.3	90	16/07/2023	14:00	0.9	112.5
13/07/2023	15:00	0.9	157.5	14/07/2023	15:00	0.1	90	15/07/2023	15:00	2.2	90	16/07/2023	15:00	0.9	112.5
13/07/2023	16:00	0.9	157.5	14/07/2023	16:00	0.1	90	15/07/2023	16:00	1.3	135	16/07/2023	16:00	2.2	90
13/07/2023	17:00	0.9	157.5	14/07/2023	17:00	0.1	90	15/07/2023	17:00	1.3	112.5	16/07/2023	17:00	2.2	90
13/07/2023	18:00	1.3	157.5	14/07/2023	18:00	0.1	112.5	15/07/2023	18:00	1.3	112.5	16/07/2023	18:00	2.7	135
13/07/2023	19:00	1.8	157.5	14/07/2023	19:00	1.3	112.5	15/07/2023	19:00	1.3	135	16/07/2023	19:00	3.6	112.5
13/07/2023	20:00	2.2	292.5	14/07/2023	20:00	0.9	90	15/07/2023	20:00	1.3	112.5	16/07/2023	20:00	3.6	112.5
13/07/2023	21:00	2.2	112.5	14/07/2023	21:00	1.8	90	15/07/2023	21:00	1.3	135	16/07/2023	21:00	4.4	135
13/07/2023	22:00	1.3	45	14/07/2023	22:00	1.3	135	15/07/2023	22:00	1.8	112.5	16/07/2023	22:00	3.3	112.5
13/07/2023	23:00	1.3	135	14/07/2023	23:00	1.3	112.5	15/07/2023	23:00	0.9	90	16/07/2023	23:00	3.3	135

Date	Time	Wind Speed (m/s)	Wind Direction												
17/07/2023	0:00	2.7	112.5	18/07/2023	0:00	2.7	270	19/07/2023	0:00	0.9	67.5	20/07/2023	0:00	0.9	247.5
17/07/2023	1:00	3.6	135	18/07/2023	1:00	1.8	90	19/07/2023	1:00	1.3	135	20/07/2023	1:00	0.4	67.5
17/07/2023	2:00	3.6	90	18/07/2023	2:00	2.7	112.5	19/07/2023	2:00	0.9	22.5	20/07/2023	2:00	0.9	67.5
17/07/2023	3:00	3.6	135	18/07/2023	3:00	2.7	135	19/07/2023	3:00	0.9	112.5	20/07/2023	3:00	0.9	67.5
17/07/2023	4:00	5.4	90	18/07/2023	4:00	2.2	135	19/07/2023	4:00	1.8	90	20/07/2023	4:00	0.9	67.5
17/07/2023	5:00	5.4	67.5	18/07/2023	5:00	1.8	135	19/07/2023	5:00	1.8	247.5	20/07/2023	5:00	0.9	90
17/07/2023	6:00	5.4	90	18/07/2023	6:00	1.3	135	19/07/2023	6:00	1.8	247.5	20/07/2023	6:00	0.4	112.5
17/07/2023	7:00	4.6	90	18/07/2023	7:00	1.3	135	19/07/2023	7:00	1.8	247.5	20/07/2023	7:00	0.4	45
17/07/2023	8:00	4.6	90	18/07/2023	8:00	0.4	90	19/07/2023	8:00	0.4	247.5	20/07/2023	8:00	0.4	67.5
17/07/2023	9:00	4.6	180	18/07/2023	9:00	0.4	135	19/07/2023	9:00	1.8	247.5	20/07/2023	9:00	0.4	112.5
17/07/2023	10:00	6.2	112.5	18/07/2023	10:00	0.9	90	19/07/2023	10:00	0.9	247.5	20/07/2023	10:00	0.4	135
17/07/2023	11:00	6.2	90	18/07/2023	11:00	1.3	135	19/07/2023	11:00	0.9	247.5	20/07/2023	11:00	0.4	180
17/07/2023	12:00	5.8	112.5	18/07/2023	12:00	0.4	135	19/07/2023	12:00	0.4	247.5	20/07/2023	12:00	1.3	180
17/07/2023	13:00	6.6	112.5	18/07/2023	13:00	0.9	90	19/07/2023	13:00	0.9	247.5	20/07/2023	13:00	0.9	180
17/07/2023	14:00	5.8	90	18/07/2023	14:00	0.4	90	19/07/2023	14:00	2.2	90	20/07/2023	14:00	1.3	180
17/07/2023	15:00	6.6	112.5	18/07/2023	15:00	0.9	45	19/07/2023	15:00	2.2	67.5	20/07/2023	15:00	0.4	180
17/07/2023	16:00	4.2	112.5	18/07/2023	16:00	0.4	112.5	19/07/2023	16:00	2.2	90	20/07/2023	16:00	0.4	90
17/07/2023	17:00	4.2	90	18/07/2023	17:00	0.9	112.5	19/07/2023	17:00	2.2	90	20/07/2023	17:00	0.4	90
17/07/2023	18:00	4.2	90	18/07/2023	18:00	0.4	90	19/07/2023	18:00	0.4	90	20/07/2023	18:00	1.3	45
17/07/2023	19:00	4.2	90	18/07/2023	19:00	0.9	112.5	19/07/2023	19:00	0.4	90	20/07/2023	19:00	0.9	112.5
17/07/2023	20:00	3.3	90	18/07/2023	20:00	0.4	90	19/07/2023	20:00	0.9	90	20/07/2023	20:00	1.3	112.5
17/07/2023	21:00	3.6	90	18/07/2023	21:00	0.4	112.5	19/07/2023	21:00	1.3	67.5	20/07/2023	21:00	0.9	90
17/07/2023	22:00	2.7	90	18/07/2023	22:00	0.4	337.5	19/07/2023	22:00	0.4	90	20/07/2023	22:00	0.9	112.5
17/07/2023	23:00	3.6	90	18/07/2023	23:00	0.9	22.5	19/07/2023	23:00	0.9	112.5	20/07/2023	23:00	0.9	270

Date	Time	Wind Speed (m/s)	Wind Direction												
21/07/2023	0:00	0.9	67.5	22/07/2023	0:00	0.9	67.5	23/07/2023	0:00	0.4	22.5	24/07/2023	0:00	0.9	135
21/07/2023	1:00	2.2	67.5	22/07/2023	1:00	0.4	135	23/07/2023	1:00	0.4	157.5	24/07/2023	1:00	2.2	67.5
21/07/2023	2:00	2.2	67.5	22/07/2023	2:00	0.4	45	23/07/2023	2:00	1.8	67.5	24/07/2023	2:00	2.2	157.5
21/07/2023	3:00	0.4	90	22/07/2023	3:00	2.2	45	23/07/2023	3:00	1.8	112.5	24/07/2023	3:00	0.4	67.5
21/07/2023	4:00	0.9	90	22/07/2023	4:00	1.8	45	23/07/2023	4:00	1.3	112.5	24/07/2023	4:00	0.9	112.5
21/07/2023	5:00	0.4	90	22/07/2023	5:00	1.8	45	23/07/2023	5:00	0.9	270	24/07/2023	5:00	0.4	112.5
21/07/2023	6:00	0.9	112.5	22/07/2023	6:00	1.8	45	23/07/2023	6:00	0.4	45	24/07/2023	6:00	0.9	270
21/07/2023	7:00	0.4	112.5	22/07/2023	7:00	1.8	112.5	23/07/2023	7:00	0.9	315	24/07/2023	7:00	1.8	135
21/07/2023	8:00	0.4	67.5	22/07/2023	8:00	1.8	112.5	23/07/2023	8:00	1.3	247.5	24/07/2023	8:00	1.3	315
21/07/2023	9:00	0.4	135	22/07/2023	9:00	1.8	112.5	23/07/2023	9:00	1.8	247.5	24/07/2023	9:00	0.9	315
21/07/2023	10:00	0.4	135	22/07/2023	10:00	1.3	112.5	23/07/2023	10:00	1.3	247.5	24/07/2023	10:00	0.4	315
21/07/2023	11:00	0.4	112.5	22/07/2023	11:00	0.9	112.5	23/07/2023	11:00	1.3	247.5	24/07/2023	11:00	0.4	315
21/07/2023	12:00	0.9	90	22/07/2023	12:00	0.4	112.5	23/07/2023	12:00	0.9	247.5	24/07/2023	12:00	0.9	315
21/07/2023	13:00	1.3	135	22/07/2023	13:00	0.9	112.5	23/07/2023	13:00	0.4	90	24/07/2023	13:00	1.3	135
21/07/2023	14:00	0.9	247.5	22/07/2023	14:00	1.3	112.5	23/07/2023	14:00	0.9	45	24/07/2023	14:00	0.9	135
21/07/2023	15:00	0.4	180	22/07/2023	15:00	1.8	135	23/07/2023	15:00	0.4	135	24/07/2023	15:00	0.4	22.5
21/07/2023	16:00	0.9	135	22/07/2023	16:00	0.4	225	23/07/2023	16:00	0.4	225	24/07/2023	16:00	1.3	22.5
21/07/2023	17:00	1.3	135	22/07/2023	17:00	0.9	67.5	23/07/2023	17:00	0.4	90	24/07/2023	17:00	0.4	45
21/07/2023	18:00	1.8	135	22/07/2023	18:00	0.4	67.5	23/07/2023	18:00	0.9	90	24/07/2023	18:00	0.4	45
21/07/2023	19:00	1.3	112.5	22/07/2023	19:00	0.4	67.5	23/07/2023	19:00	0.9	90	24/07/2023	19:00	0.9	112.5
21/07/2023	20:00	1.3	90	22/07/2023	20:00	0.4	67.5	23/07/2023	20:00	0.4	90	24/07/2023	20:00	1.3	67.5
21/07/2023	21:00	1.3	90	22/07/2023	21:00	0.9	90	23/07/2023	21:00	0.4	90	24/07/2023	21:00	0.4	0
21/07/2023	22:00	1.3	112.5	22/07/2023	22:00	0.9	90	23/07/2023	22:00	0.9	90	24/07/2023	22:00	0.9	45
21/07/2023	23:00	1.3	112.5	22/07/2023	23:00	0.4	90	23/07/2023	23:00	0.9	112.5	24/07/2023	23:00	1.8	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
25/07/2023	0:00	0.4	67.5	26/07/2023	0:00	2.2	112.5	27/07/2023	0:00	0.9	90	28/07/2023	0:00	0.4	67.5
25/07/2023	1:00	0.4	225	26/07/2023	1:00	2.2	112.5	27/07/2023	1:00	0.9	90	28/07/2023	1:00	0.9	247.5
25/07/2023	2:00	0.9	67.5	26/07/2023	2:00	0.9	90	27/07/2023	2:00	0.9	90	28/07/2023	2:00	0.9	180
25/07/2023	3:00	1.3	225	26/07/2023	3:00	1.3	135	27/07/2023	3:00	0.9	45	28/07/2023	3:00	1.3	135
25/07/2023	4:00	0.9	90	26/07/2023	4:00	1.3	247.5	27/07/2023	4:00	0.9	67.5	28/07/2023	4:00	1.3	90
25/07/2023	5:00	0.1	112.5	26/07/2023	5:00	1.3	180	27/07/2023	5:00	1.3	22.5	28/07/2023	5:00	0.9	90
25/07/2023	6:00	0.1	225	26/07/2023	6:00	0.4	135	27/07/2023	6:00	1.8	157.5	28/07/2023	6:00	0.9	90
25/07/2023	7:00	0.1	247.5	26/07/2023	7:00	0.9	90	27/07/2023	7:00	1.3	67.5	28/07/2023	7:00	0.9	315
25/07/2023	8:00	0.1	67.5	26/07/2023	8:00	0.9	90	27/07/2023	8:00	1.3	135	28/07/2023	8:00	1.3	225
25/07/2023	9:00	0.4	67.5	26/07/2023	9:00	0.9	90	27/07/2023	9:00	1.8	90	28/07/2023	9:00	0.9	225
25/07/2023	10:00	1.3	67.5	26/07/2023	10:00	1.3	315	27/07/2023	10:00	1.3	112.5	28/07/2023	10:00	0.9	135
25/07/2023	11:00	0.9	90	26/07/2023	11:00	1.3	315	27/07/2023	11:00	1.3	112.5	28/07/2023	11:00	1.3	112.5
25/07/2023	12:00	1.3	90	26/07/2023	12:00	0.9	315	27/07/2023	12:00	1.3	90	28/07/2023	12:00	0.9	112.5
25/07/2023	13:00	1.3	225	26/07/2023	13:00	0.9	90	27/07/2023	13:00	1.3	112.5	28/07/2023	13:00	0.4	112.5
25/07/2023	14:00	1.3	225	26/07/2023	14:00	1.3	135	27/07/2023	14:00	1.3	247.5	28/07/2023	14:00	0.9	112.5
25/07/2023	15:00	0.4	225	26/07/2023	15:00	1.3	135	27/07/2023	15:00	0.4	270	28/07/2023	15:00	2.2	112.5
25/07/2023	16:00	0.9	225	26/07/2023	16:00	2.2	90	27/07/2023	16:00	0.9	90	28/07/2023	16:00	1.3	45
25/07/2023	17:00	1.3	225	26/07/2023	17:00	1.3	90	27/07/2023	17:00	0.9	135	28/07/2023	17:00	1.8	67.5
25/07/2023	18:00	1.8	225	26/07/2023	18:00	1.3	135	27/07/2023	18:00	1.3	135	28/07/2023	18:00	1.3	22.5
25/07/2023	19:00	0.9	225	26/07/2023	19:00	0.4	135	27/07/2023	19:00	0.9	112.5	28/07/2023	19:00	1.3	157.5
25/07/2023	20:00	0.9	225	26/07/2023	20:00	0.9	112.5	27/07/2023	20:00	0.4	90	28/07/2023	20:00	1.3	67.5
25/07/2023	21:00	0.9	270	26/07/2023	21:00	0.9	90	27/07/2023	21:00	0.9	112.5	28/07/2023	21:00	1.3	135
25/07/2023	22:00	1.3	180	26/07/2023	22:00	1.3	112.5	27/07/2023	22:00	2.2	112.5	28/07/2023	22:00	1.3	90
25/07/2023	23:00	0.9	180	26/07/2023	23:00	0.9	112.5	27/07/2023	23:00	1.3	112.5	28/07/2023	23:00	0.9	157.5

Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction
29/07/2023	0:00	0.9	90	30/07/2023	0:00	0.4	202.5	31/07/2023	0:00	0.9	112.5				
29/07/2023	1:00	1.3	90	30/07/2023	1:00	1.3	90	31/07/2023	1:00	1.3	112.5				
29/07/2023	2:00	1.3	135	30/07/2023	2:00	1.3	112.5	31/07/2023	2:00	1.3	135				
29/07/2023	3:00	1.8	135	30/07/2023	3:00	0.4	112.5	31/07/2023	3:00	1.8	90				
29/07/2023	4:00	0.4	112.5	30/07/2023	4:00	0.9	135	31/07/2023	4:00	0.4	90				
29/07/2023	5:00	0.9	292.5	30/07/2023	5:00	0.9	67.5	31/07/2023	5:00	0.9	90				
29/07/2023	6:00	1.8	90	30/07/2023	6:00	0.9	67.5	31/07/2023	6:00	1.8	90				
29/07/2023	7:00	1.8	112.5	30/07/2023	7:00	0.9	67.5	31/07/2023	7:00	1.8	90				
29/07/2023	8:00	1.3	112.5	30/07/2023	8:00	0.9	67.5	31/07/2023	8:00	2.2	112.5				
29/07/2023	9:00	0.4	135	30/07/2023	9:00	0.9	90	31/07/2023	9:00	2.2	90				
29/07/2023	10:00	0.9	135	30/07/2023	10:00	0.9	112.5	31/07/2023	10:00	0.4	112.5				
29/07/2023	11:00	1.3	135	30/07/2023	11:00	0.9	45	31/07/2023	11:00	1.3	247.5				
29/07/2023	12:00	1.8	135	30/07/2023	12:00	0.4	22.5	31/07/2023	12:00	1.3	270				
29/07/2023	13:00	0.9	90	30/07/2023	13:00	0.4	22.5	31/07/2023	13:00	1.3	247.5				
29/07/2023	14:00	0.9	90	30/07/2023	14:00	1.8	22.5	31/07/2023	14:00	1.3	247.5				
29/07/2023	15:00	2.2	180	30/07/2023	15:00	1.8	22.5	31/07/2023	15:00	1.3	247.5				
29/07/2023	16:00	1.3	45	30/07/2023	16:00	1.8	112.5	31/07/2023	16:00	0.4	247.5				
29/07/2023	17:00	1.8	45	30/07/2023	17:00	1.3	67.5	31/07/2023	17:00	1.3	67.5				
29/07/2023	18:00	1.3	45	30/07/2023	18:00	0.9	202.5	31/07/2023	18:00	0.4	22.5				
29/07/2023	19:00	1.3	135	30/07/2023	19:00	0.4	202.5	31/07/2023	19:00	0.4	157.5				
29/07/2023	20:00	1.3	45	30/07/2023	20:00	0.9	202.5	31/07/2023	20:00	0.4	157.5				
29/07/2023	21:00	1.3	90	30/07/2023	21:00	0.9	112.5	31/07/2023	21:00	0.4	157.5				
29/07/2023	22:00	1.3	45	30/07/2023	22:00	0.9	112.5	31/07/2023	22:00	0.4	90				
29/07/2023	23:00	1.3	45	30/07/2023	23:00	0.4	157.5	31/07/2023	23:00	0.1	157.5				

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Ng Wah Catholic Secondary School	

Appendix G – 24-hr TSP monitoring results and graphical presentation

Location: AM2(A) – Ng Wah Catholic Secondary School

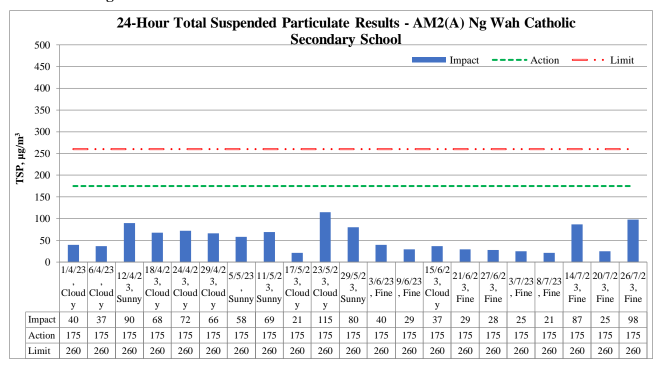
Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter w	eight (g)	Particulate	Elapse	e Time	Sampling Time	Flow (cf		Av. Flow	Total vol.	Conc.
		(°C)	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m³/min)	(m^3)	$(\mu g/m^3)$
03/07/2023	Fine	32.5	1008.8	15.1042	15.1513	0.0471	2023/7/3 9:15	2023/7/4 9:15	1440	50	50	1.31	1887	25
08/07/2023	Fine	33.7	1010.4	18.4711	18.5122	0.0411	2023/7/8 13:15	2023/7/9 13:15	1440	52	52	1.36	1963	21
14/07/2023	Fine	31.8	1014.4	15.7771	15.9426	0.1655	2023/7/14 9:10	2023/7/15 9:10	1440	50	50	1.32	1895	87
20/07/2023	Fine	32.3	1008.5	18.5252	18.5749	0.0497	2023/7/20 13:10	2023/7/21 13:10	1440	52	52	1.37	1966	25
26/07/2023	Fine	35.4	1002.3	14.7545	14.9446	0.1901	2023/7/26 13:20	2023/7/27 13:20	1440	52	52	1.35	1949	98

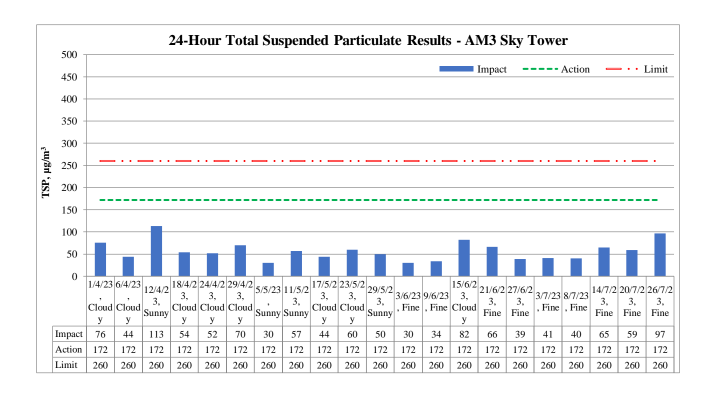
Maximum	98
Minimum	21
Average	51
Action Level	175
Limit Level	260

Location: AM3 – Sky Tower

Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter we	eight (g)	Particulate	Elapse	e Time	Sampling Time	Flow (cf		Av. Flow	Total vol.	Conc.
		(°C)	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m³/min)	(m^3)	$(\mu g/m^3)$
03/07/2023	Fine	32.5	1008.8	18.4556	18.5304	0.0748	2023/7/3 13:20	2023/7/4 13:20	1440	46	46	1.27	1825	41
08/07/2023	Fine	33.7	1010.4	15.0827	15.1563	0.0736	2023/7/8 9:24	2023/7/9 9:24	1440	46	46	1.27	1822	40
14/07/2023	Fine	31.8	1014.4	18.4912	18.6095	0.1183	2023/7/14 13:23	2023/7/15 13:23	1440	46	46	1.27	1832	65
20/07/2023	Fine	32.3	1008.5	14.8878	14.9963	0.1085	2023/7/20 9:27	2023/7/21 9:27	1440	46	46	1.27	1825	59
26/07/2023	Fine	35.4	1002.3	18.4253	18.6017	0.1764	2023/7/26 9:22	2023/7/27 9:22	1440	46	46	1.26	1810	97

24-hour average TSP





		Reportin	g Period	
Major Construction Activities	April 2023	May 2023	June 2023	July 2023
Construction works for DCS	✓	✓	✓	✓
Construction works for SB-01 tunnel			✓	✓
Construction of Underpinning of S14				✓
Construction of Retaining Wall Type 1 for S14			✓	✓
ELS and excavation works for retrieving shaft at Sa Po Road	✓			
ELS modification and Backfilling works for Retrieving Shaft at Sa Po Road		✓	✓	✓
Pre-bored socket H-pile construction works for Slip Road S14	✓	✓	✓	
GI and Grouting works for Slip Road S14				✓
Erection of falseworks and working platform for decking of Elevated Walkway LW-02	✓	✓	✓	✓
RC construction for decking of LW-02	✓	✓		
RC construction for decking of Elevated Walkway LW-02			✓	✓
RC construction for Subway KS10 Lift and Staircase	✓	✓	✓	✓
RC construction works for lift and staircase of LW-02	✓	✓	✓	✓
Renovation works for existing subways KS9, KS32 and KS10	✓	✓	✓	✓
Road and drain construction works for Road L16	✓	✓	✓	✓
Road and drain construction works for Olympic Avenue	✓	✓	✓	✓
Assembly of RTBM at launching shaft for SB-01	✓	√	√	

	Reporting Period			
Factors might affect the monitoring results		May 2023	June 2023	July 2023
Non-project related construction activities in the adjacent construction sites were observed.	√	√	√	✓

Appendix H – 1-hr TSI	P monitoring results	and graphical presentation

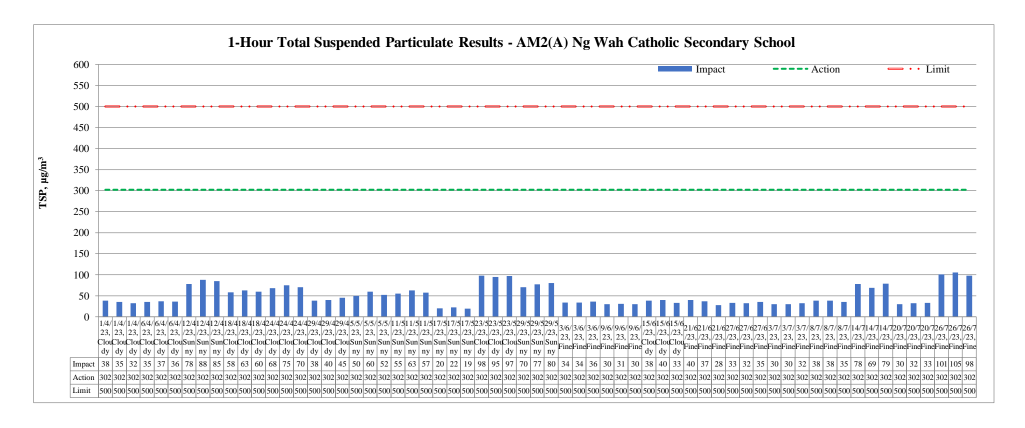
Location:
AM2(A) Ng Wah Catholic
Secondary School

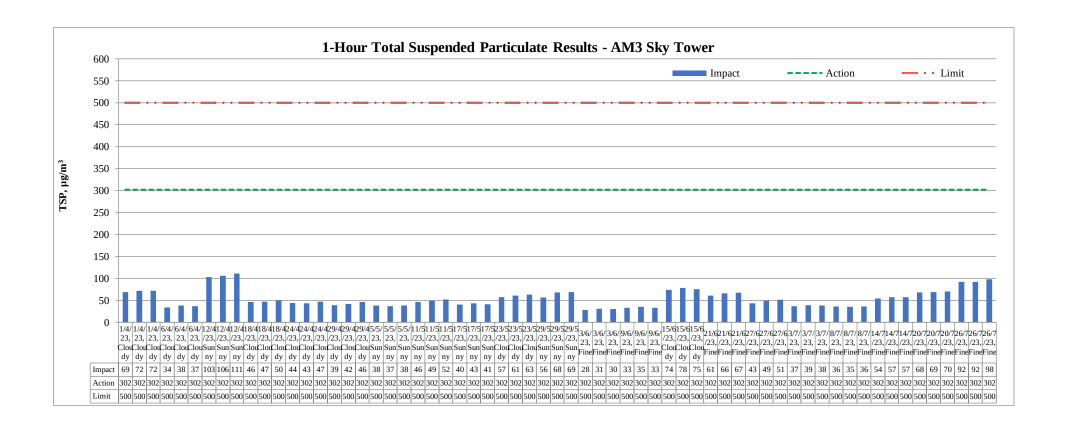
Date	Measure	emei	nt Period	1-hr TSP concentration, μg/m ³	Weather
	9:00	-	10:00	30	
03/07/2023	10:00	-	11:00	30	Fine
	11:00	-	12:00	32	
	13:00	-	14:00	38	
08/07/2023	14:00	-	15:00	38	Fine
	15:00	-	16:00	35	
	9:00	-	10:00	78	
14/07/2023	10:00	-	11:00	69	Fine
	11:00	-	12:00	79	
	13:00	-	14:00	30	
20/07/2023	14:00	-	15:00	32	Fine
	15:00	-	16:00	33	
	13:00	-	14:00	101	
26/07/2023	14:00	-	15:00	105	Fine
	15:00	-	16:00	98	
Maximum				105	
Minimum				30	
Average				55	
Action Level				302	
Limit Level		500			

Location:
AM3 Sky Tower

Date	Measure	emei	nt Period	1-hr TSP concentration, μg/m ³	Weather
	13:00	-	14:00	37	
03/07/2023	14:00	-	15:00	39	Fine
	15:00	-	16:00	38	
	9:00	-	10:00	36	
08/07/2023	10:00	-	11:00	35	Fine
	11:00	-	12:00	36	
	13:00	1	14:00	54	
14/07/2023	14:00	-	15:00	57	Fine
	15:00	-	16:00	57	
	9:00	-	10:00	68	
20/07/2023	10:00	-	11:00	69	Fine
	11:00	1	12:00	70	
	9:00	-	10:00	92	
26/07/2023	10:00	-	11:00	92	Fine
	11:00	1	12:00	98	
Maximum		98			
Minimum		35			
Average				59	
Action Level				301	
Limit Level		500			

1-hour average TSP





		Reporting Period			
Major Construction Activities	April	May	June	July	
	2023	2023	2023	2023	
Construction works for DCS	✓	✓	✓	✓	
Construction works for SB-01 tunnel			✓	✓	
Construction of Underpinning of S14				✓	
Construction of Retaining Wall Type 1 for S14			✓	✓	
ELS and excavation works for retrieving shaft at Sa Po Road	\				
ELS modification and Backfilling works for Retrieving Shaft at Sa Po Road		✓	✓	✓	
Pre-bored socket H-pile construction works for Slip Road S14	✓	✓	✓		
GI and Grouting works for Slip Road S14				✓	
Erection of falseworks and working platform for decking of Elevated Walkway LW-02	✓	✓	✓	✓	
RC construction for decking of LW-02	✓	✓			
RC construction for decking of Elevated Walkway LW-02			✓	✓	
RC construction for Subway KS10 Lift and Staircase	✓	✓	✓	✓	
RC construction works for lift and staircase of LW-02	\	✓	✓	✓	
Renovation works for existing subways KS9, KS32 and KS10	\	✓	✓	✓	
Road and drain construction works for Road L16	√	✓	✓	√	
Road and drain construction works for Olympic Avenue	✓	✓	✓	✓	
Assembly of RTBM at launching shaft for SB-01	√	✓	✓		

Factors might affect the monitoring results		Reporting Period			
		May 2023	June 2023	July 2023	
Non-project related construction activities in the adjacent construction sites were observed.	✓	✓	✓	✓	

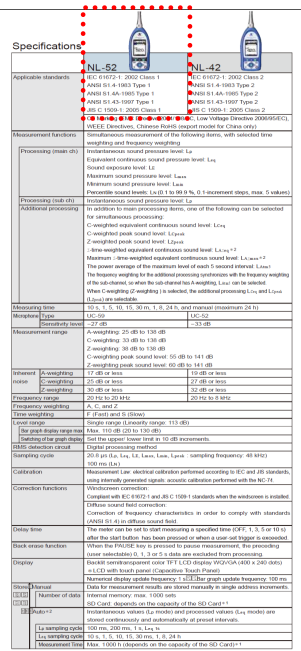
Appendix I – Event and Action Plan for air quality

F 4		Ac	Action			
Event	ET	IEC	Supervisor / ER	Contractor		
Action Level being exceeded by one sampling	 Identify source and investigate the causes of exceedance; Inform Contractor, IEC and Supervisor /ER; Repeat measurement to confirm finding. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate. 		
Action Level being exceeded by two or more consecutive sampling	1. Identify source and investigate the causes of exceedance; 2. Inform Contractor, IEC and Supervisor /ER; 3. Increase monitoring frequency to daily; 4. Discuss with IEC and Contractor on remedial actions required; 5. Assess the effectiveness of Contractor's remedial actions; 6. If exceedance continues, arrange meeting with IEC and Supervisor /ER; 7. If exceedance stops, cease	on the effectiveness of the proposed remedial	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise implementation of remedial measures; Conduct meeting with ET and IEC if exceedance continues. 	 Discuss with ET and IEC on proper remedial actions; Submit proposals for remedial actions to Supervisor /ER and IEC within three working day of notification; Implement the agreed proposals; Amend proposal if appropriate. 		
Limit Level being exceeded by one sampling	additional monitoring. 1. Identify source and investigate the causes of exceedance; 2. Inform Contractor, IEC, Supervisor /ER, and EPD; 3. Repeat measurement to confirm finding; 4. Assess effectiveness of	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss possible remedial measures with ET and Contractor; Advise the Supervisor /ER 	notification of exceedance in writing; 2. Notify Contractor; 3. In consolidation with the IEC, agree with the Contractor on the remedial	Take immediate action to avoid further exceedance; Discuss with ET and IEC on proper remedial actions; Submit proposal for remedial actions to Supervisor /ER and IEC		

E4	Action			
Event	ET	IEC	Supervisor / ER	Contractor
	Contractor's remedial actions and keep EPD, IEC and Supervisor /ER informed of the results.	measures.	implemented; 4. Supervise implementation of remedial measures; 5. Conduct meeting with ET and IEC if exceedance continues.	within three working days of notification; 4. Implement the agreed proposals.
Limit Level being exceeded by two or more consecutive sampling	 Notify IEC, Supervisor /ER, Contractor and EPD; Repeat measurement to confirm findings; Carry out analysis of Contractor's working procedures to identify source and investigate the causes of exceedance; Increase monitoring frequency to daily; Arrange meeting with IEC, Supervisor /ER and Contractor to discuss the remedial action to be taken; Assess effectiveness of Contractor's remedial actions and keep EPD, IEC and Supervisor /ER informed of the results; 	submitted by ET; 2. Check Contractor's working method; 3. Discuss with Supervisor /ER, ET, and Contractor on the potential remedial actions; 4. Review Contractor's remedial actions whenever necessary to assure their	notification of exceedance in writing; 2. Notify Contractor; 3. In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; 4. Supervise implementation of remedial measures; 5. If exceedance continues, consider stopping the Contractor to continue working on that portion of	 Take immediate action to avoid further exceedance; Discuss with ET and IEC on proper remedial actions; Submit proposal for remedial actions to Supervisor /ER and IEC within three working days of notification; Implement the agreed proposals; Submit further remedial actions if problem still not under control; Stop the relevant portion of works as instructed by the Supervisor /ER until the exceedance is abated.
	7. If exceedance stop, cease additional monitoring.			

 $\label{eq:continuous} \begin{tabular}{ll} Appendix \ J-Calibration \ certificates, \ catalogue \ of \ noise \ monitoring \\ equipment \end{tabular}$

Catalogue of Sound Level Meter



Dataı	ecall	Allows viewing of stored data		
Setup memory		Up to five setup configurations can be saved in internal memory, for later recall		
		Start up via file settings previously stored on SD card possible		
Wavef	orm recording *3			
File	e format	Uncompressed waveform WAVE file		
Sar	mpling frequency	Select 48 kHz, 24 kHz or 12 kHz		
Da	ta length	Select 24 bit or 16 bit		
Outputs	DC output	Output DC signals using a frequency weighting characteristic selected by processing		
	Output voltage	2.5 V, 25 mV / dB at bar graph display full scale		
	AC output	Output AC signals using a frequency weighting characteristic selected by		
		processing or by A, C, Z-weighting.		
	Output voltage	1 ∨ (rms values) at bar graph display full scale		
	Comparator	Turns on when the open-collector output exceeds the set value		
	output*2	(max. applied voltage 24 V, max. current 60 mA, allowable dissipation 300 mW).		
USBÜ	1.0	Allows USB to be connected to a computer and recognized as a removable dis		
12 10 10		Allows USB to be controlled via communication commands		
RS-232C communication		Allows for RS-232C communication via use of a dedicated cable		
Data continuous output*2				
Typ	oe of Instantaneous value	Lp		
dat	a Processed value	Leq, Lmax, Lmin, Lpeak		
Ou	tput interval	100 ms		
Print o	out	Printing of measurement results on dedicated printer DPU-414		
Powe	r requirements	Four IEC R6 (size AA) batteries (alkaline or rechargeable batteries) or external power supp		
Ba	ttery life (23 ℃)	Alkaline battery LR6 (AA): 26 h Ni-MH secondary battery: 25 h		
		At the maximum *Depends on the setting		
AC	adapter	NC-98C (NC-34 for previous models cannot be used)		
Ex	ternal power voltage	5 to 7 V (rated voltage: 6 V)		
Cu	rrent consumption	Approximately 90 mA (normal operation, rated voltage)		
Ambie	nt Temperature	-10 to +50 °C		
condit	ions Humidity	10 to 90 % RH (non-condensing)		
Dustp	roof / water-resistant	IP code: IP54 (except for microphone)		
perfor	mance*4	See precautions regarding waterproofing		
Dimer	nsions, weight	Approx. 250 (H) x 76 (W) x 33 mm(D), approx. 400 g (with batteries)		
Suppl	ied accessories	Storage case x 1, Windscreen WS-10 x 1, Windscreen fall prevention rubber x 1,		
		Hand strap x 1, LR6 (AA) alkaline batteries x 4, SD card 512 MB×1 (NX-42EX		
		preinstalled model only)		

Product name	Product number
Extended function program (Inst.on 512 MB SD card)	NX-42EX
Waveform recording program *2 (Inst.on 2 GB SD card)	NX-42WR
Octave, 1/3 octave real-time analysis program*2 (Inst.on 512 MB SD card)	NX-42RT
FFT analysis program *2 (Inst.on 512 MB SD card)	NX-42FT
Data management software for environmental measurement	AS-60
Data management software for environmental measurement (Includes the octave and 1/3 octave data management software)	AS-60RT
Data management software for environmental measurement (Includes the vibration level data management software)	AS-60∨M
Waveform analysis software	CAT-WAVE
SD Card 512 MB	SD-512M
SD Card 2 GB	SD-2G
AC adapter (100 ∨ to 240 ∨)	NC-98C
Battery pack	BP-21
Microphone extension cables	EC-04 (from 2 m)
BNC-Pin output code	CC-24
Comparator output cable	CC-42C
Printer	DPU-414
Printer cable	CC-42P
RS 232C serial I/O cable	CC-42R
USB cable	_
Sound calibrator	NC-74
All-weather windscreen	WS-15
Windscreen mounting adapter	WS-15006
Rain-protection windscreen	WS-16
Sound level meter tripod	ST-80
All-weather windscreen tripod	ST-81

*1 Use Rion fully guaranteed products. *2 NX-42EX required (sold separately). *3 NX-42WR required (sold separately) *4 Protection against harmful dust and water splashing from any direction.

Precautions regarding waterproofing Before use, verify that the nubber bottom cover and the battery compartment lid are firmly closed. To maintain the water and dust proof rating, internal packing replacement is required every two years (at cost)

ISO 14001 RION CO., LTD. ISO 9001 RION CO., LTD.

Windows is a trademark of Microsoft Corporation.
 Specifications subject to change without notice.

This product is environment-friendly. It does not include toxic chemicals on our policy.

This product is certified to an International Protection rating of IP54 (dust protected and resistant to splashing water).
This leaflet is printed with environmentally friendly vegetable-based ink on recycled paper.

1011-4 E 212.P.D

RION CO., LTD.

3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442

Calibration Certificate of Sound Level Meter



结论:

Conclusion

中国赛宝实验室计量检测中心 (工业和信息化部电子第五研究所计量检测中心) CEPREI CHINA CEPREI LABORATORY CALIBRATION & TESTING CENTRE

CALIBRATION CERTIFICATE

证书编号: 2HB22001076-0003 Certificate No.



委托单位: _ Client	Castco Testing Centre Limited						
仪器名称: _ Description	Sound Level Meter						
型号规格: Model/Type		NL-52					
制造商: _ Manufacturer		RION					
机身号: Serial No.		00976204					
管理号: Asset No.		AAST-SLM-11					
接收日期: Rec. Date	2022-07-21	- 校准日期: Cal. Date	2022-08-03				
签发日期: _ App. Date	2022-08-04	建议校准周期: Reference Cal. Peri	12个月(12 months) od				
/± \^	所校准项目合格(Passed at Calibration Items)						

Approved by

印章: Stamp

賽宝计量检测中心 广州总部地址:广州市增城区朱村街朱村大道西78号 客服电话: 020-87237633 传真: 020-87236189 投诉电话: 020-87236896

邮件: cal@ceprei.com 國語: www.ceprei-cal.com CEPREI Calibration and Testing Centre HO Addr: No.78. Zhucun Avenue West Zengcheng District. Guangzhou, China Service Tel: 020-87237633 Fax: 020-87236189 Complaint Tel: 020-87236896 Email: cal@ceprei.com Website: www.ceprei-cal.com

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DIRECTIONS

1. 本机构质量管理体系符合ISO/IEC 17025:2017标准的要求,获得中国合格评定国家认可委员会(CNAS) 认可, 认可证书号为: CNAS L13344。

This laboratory quality management system meets the ISO/IEC 17025:2017 and is accredited by the China National Accreditation Service for Conformity Assessment, No. CNAS L13344.

2. 本次校准的技术依据及CNAS认可范围(Reference documents and CNAS accredited scopes): ■ JJG 188-2017 声级计检定规程: Sound pressure level: (20~130)dB; Frequency Weighting: (20~130)dB@(10

112~20KTL/j。 详细的答言查看NAS阿弥中注册编号为L13344的证书附件,超出范围的内容未被认可,其结果/结论所依据的介格评定活动不在认可 范围号。(Please see the attachment of certificate No. L13344 at CNAS website for details, beyond which is not accredited, the conformity assessment activities on which the result/exonclassions are based are outside the scope of accreditation.)

3 本次校准所使用的主要测量标准(The main measurement standards used during the calibration):

名 称	证书号/有效期/溯源单位	技术指标	測量范围
(Description)	(Certificate No./Due Date/Traceability to)	(Specification)	(Measuring Range)
步进衰减器	4GC22000181-0032/2023-04-18/賽宝(广州)	±3dB	(0~110) dB/10dB step @(DC~1GHz)
声校准器	4GC21000572-0101/2022-12-07/賽宝(广州)	1级 First Level	31.5Hz~16kHz
PULSE分析系统	4GC22000014-0140/2023-01-15/賽宝(广州)	频率:Urel=0.001%,k=2;电压: Urel=0.04%,k=2	电压:(1×10 ⁻⁵ ~30)V
数字多用表	4GC21000526-0026/2022-11-30/賽宝(广州)	DCV: ±0.0035%; ACV: ± 0.06%; DCI: ±0.05%; ACI : ±0.1%; R: ±0.01%; f: ±0.001%	
正弦信号发生器	4GC21000496-0024/2022-11-01/賽宝(广州)	f: ±1mHz; 失真度 Distortion: <-70dB	f: 0.001Hz~200kHz; U : 100µV~5Vrms
标准传声器	GFJGJL1001220311961/2023-03-27/航空 304所	U=(0.05-0.20)dB (k=2)	10Hz~20kHz
前置放大器	GFJGJL1001220311960/2023-03-27/航空	U=0.3dB (k=2)	(10~50000) Hz

4. 校准地点(The calibration place): 广州市增城区朱村街朱村大道西78号9栋110室

环境条件(Environmental conditions):
 温度(Temperature): 23.2℃ 相对湿度(Relative Humidity): 58%

6. 本证书中给出的扩展不确定度依据JJF1059.1-2012《测量不确定度的评定与表示》评定,由合成标 准不确定度乘以包含概率约为95%时对应的包含因子k得到。

The extended uncertainty given in this certificate is evaluated according to JJF1059.1-2012 "Evaluation and Expression of Uncertainty in Measurement", and is calculated by multiplying the combined standard uncertainty by the coverage factor k which corresponding to the coverage probability about 95%.

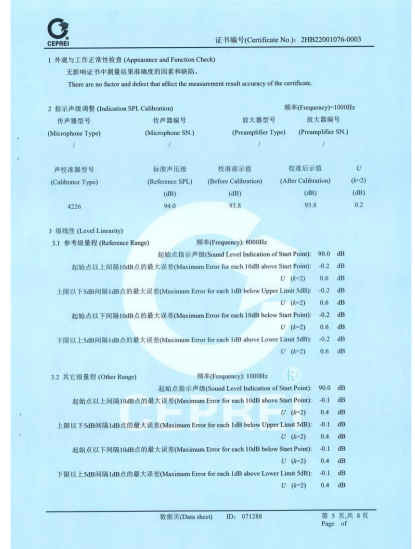
7. 证书中"P"、"合格"代表"测量结果在允许范围内", "F"、"不合格"代表"测量结果不在允许范围内", "N/A"代表"不适用或技术指标暂时无法确认等"。本证书报告的结论仅供参考,使用人员应 结合实际测量的要求合理使用,如考虑测量结果测量不确定度的影响等。

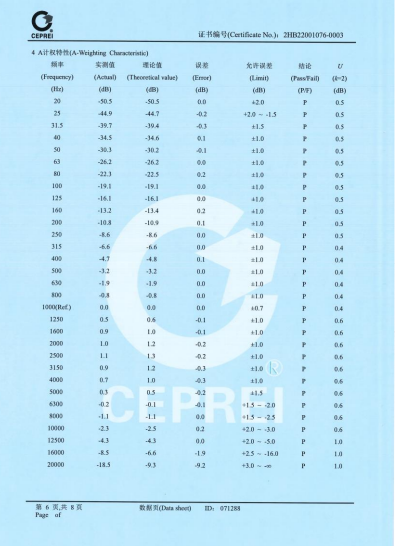
"P" and "Pass" in this certificate stand for "Low Limitsthe measured value Shigh Limit", "F" and "Fail" stand for "the measured value < Low Limit or the measured value > High Limit", "N/A" stands for "Not Applicable or The technical specification has not been confirmed etc". The conclusions of this certificate are for reference only. Users should use them reasonably according to the actual measurement requirements, such as considering the impact of measurement

8. 建议校准周期是本实验室依据本证书报告的技术依据和仪器设备常规使用条件给出的建议,供委托方参考。委托方可以根据实际使用情况自行决定样品的校准周期。

第3页,共8页 Page of

Calibration Certificate of Sound Level Meter





Calibration Certificate of Sound Level Meter CEPREI 证书编号(Certificate No.): 2HB22001076-0003 5 C计权特性(C-Weighting Characteristic) 允许误差 结论 频率 实测值 (Pass/Fail) (k=2) (Theoretical value) (Error) (Limit) (Frequency) (dB) (dB) (dB) (Hz) 0.5 20 -6.6 -6.2 -0.4 ±2.0 -0.3 +2.0 ~ -1.5 0.5 -4.7 -4.4 0.5 31.5 -3.0 -3.0 ±1.0 0.5 -2.0 0.0 -2.0 -1.3 0.0 ±1.0 0.5 -1.3 0.5 ±1.0 63 -0.8 -0.8 ±1.0 0.5 0.1 80 -0.4 -0.5 0.5 100 -0.2 -0.3 0.1 0.5 -0.2 ±1.0 0.1 125 ±1.0 160 0.0 -0.1 0.1 0.5 200 0.0 0.0 0.0 ±1.0 ±1.0 0.5 0.0 0.0 250 0.0 0.0 0.4 0.0 315 0.4 ±1.0 0.0 0.0 400 0.0 0.4 0.0 0.0 0.0 ±1.0 500 0.4 0.0 0.0 ±1.0 630 ±1.0 0.4 0.0 0.0 0.0 800 0.0 0.0 ±0.7 0.4 0.0 1000(Ref.) 0.6 ±1.0 1250 -0.1 0.0 -0.1 ±1.0 0.6 -0.1 -0.1 -0.2 1600 0.6 -0.3 -0.2 -0.1 ±1.0 2000 -0.2 ±1.0 0.6 -0.5 -0.3 -0.5 -0.3 ±1.0 -0.8 3150 0.6 -1.1 -0.8 -0.3 ±1.0 4000 -0.2 ±1.5 0.6 -1.3 -1.5 5000 -0.1 +1.5 ~ -2.0 0.6 6300 -2.1 -2.0 +1.5 ~ -2.5 0.6 -3.0 0.0 8000 -3.0 -4.4 0.2 +2.0 ~ -3.0 0.6 10000 -4.2 -6.2 +2.0 ~ -5.0 1.0 12500 -6.2 -1.9 +2.5 ~ -16.0 1.0 -8.5 16000 -10.4 -20.4 -11.2 -9.2 1.0 20000 第 7 页,共 8 页 Page of 数据页(Data sheet) ID: 071288

Catalogue of Sound Calibrator

For microphone calibration NC-74

How to us

Carefully insert the microphone all the way into the coupler of the NC-74. Then simply turn the power on to apply a constant sound pressure level to the diaphragm of the microphone.



The performance of the NC-74 is suitable for calibration of high-precision sound level meters. The unit is compact, lightweight, and easy to use. Two IEC LR6 (size AA) alkaline batteries will power the unit for more than 30 hours of continuous use at room temperature.

Using the 1/2-inch adapter

To allow calibration of sound level meter microphones with 1 inch diameter, the 1/2-inch microphone adapter can be removed. 1/2-inch microphones are calibrated with the adapter in place.



Atmospheric pressure compensation principle

The NC-74 incorporates a sensor that detects atmospheric pressure. Based on the information provided by the sensor, the CPU controls the signal amplitude. This allows the unit to always provide the correct output for achieving constant sound pressure level, regardless of fluctuations in atmospheric pressure.



Specifications

Applicable standards	JIS C1515:2004 Class 1				
Suitable microphones	1-inch microphones	IEC 61094-1 Type LS1P UC-27 UC-25 UC-34			
	1/2-inch microphones	IEC 61094-1 Type LSZaP UC-99 UC-97 UC-93A UC-92 UC-92 UC-93 UC-91 UC-91 UC-91 UC-91			
Nominal sound pressure level	94 dB				
Sound pressure level tolerance	±0.3 dB				
Nominal frequency	1 kHz				
Frequency tolerance	±1.0 % or less				
Power requirements	IEC LR6 (size AA) alkal	Ine battery × 2			
Dimensions, mass	Approx. 49 (H) × 80 (W) × 74 (D) mm Approx. 200 g (including batteries)				
Supplied accessories	Case X 1 IEC LR6 (size AA) alkaline battery X 2 1/2-inch microphone adapter NC-74-002 X 1				

* Specification subject to change without notice.



3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442 http://www.rion.co.jp/english/



Calibration Certificate of Sound Calibrator



中国赛宝实验室计量检测中心 (工业和信息化部电子第五研究所计量检测中心) CHINA CEPREI LABORATORY CALIBRATION & TESTING CENTRE

校准证书 CALIBRATION CERTIFICATE

证书编号: 2HB22001358-0007 Certificate No.





委托单位: _ Client	Castco Testing Centre Limited						
仪器名称: _ Description	Sound Level Calibrator						
型号规格: _ Model/Type		NC-74					
制造商: Manufacturer		RION	A				
机身号: Serial No.		34678556					
管理号: Asset No.		AAST-SLC-06					
接收日期: Rec. Date	2022-08-24	校准日期: Cal. Date	2022-09-14				
签发日期: _ App. Date	2022-09-15	建议校准周期: Reference Cal. Peri	12个月(12 months)				
结论: _	所校准项目合格(Passed at Calibration Items)						

CEPREI

校准: Calibrated 赵文红

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验: spected by

印章: Stamp

Website: www.ceprei-cal.com

赛宝计量检测中心 广州总部地址: 广州市增城区朱村街朱村大道两78号 客服电话: 020-87237633 传真: 020-87236189 投诉电话: 020-87236896

邮件: cal@ceprei.com 网址: www.ceprei-cal.com CEPREI Calibratica and Testing Centre INQ Addr: No.78.Zhucun Avenue West,Zengcheng District,Guangzhou,China Service Tel: 020-87237633 Fax: 020-87236189 Complaint Tel: 020-87236896 Email: cali@ceprei.com

> 第 1 页,共 5 页 Page of

Calibration Certificate of Sound Calibrator

4598 W. (Certificate No.) - 2HR22001358-0007

说 明 DIRECTIONS

1. 本机构质量管理体系符合ISO/IEC 17025:2017标准的要求,获得中国合格评定国家认可委员会(CNAS)认可,认可证书号为: CNAS L13344。

This laboratory quality management system meets the ISO/IEC 17025:2017 and is accredited by the China National Accreditation Service for Conformity Assessment, No. CNAS L13344.

本次校准的技术依据及CNAS认可范围(Reference documents and CNAS accredited scopes):
 JJG 176-2005 声校准器檢定規程: Sound Pressure Level: 94dB、104dB、114dB、124dB(63Hz~8kHz): 94dB

* JJG 176-2005 声校准器检定规程: Sound Pressure Level: 94dB、104dB、114dB、124dB(63Hz—8kHz); 94dB 、104dB、114dB、(31.5Hz~16kHz); Frequency: 31.5Hz~16kHz; Harmonic Distortion: 0~10%, (20Hz~20

• 详细内容请查看CNAS网站中注册编号为L13344的证书附件、超出范围的内容未被认可、其结果/结论所依据的合格评定活动不在认可范围内、(Please see the attachment of certificate No. L13344 at CNAS website for dealls, beyond which is not accredited, the conformity assessment activities on which the results/conclusions are based are outside the scope of accreditation.)

3. 本次校准所使用的主要测量标准(The main measurement standards used during the calibration);

女 称
证书号/有效期/溯源单位
技术指标
测量范围

(Description)	(Certificate No./Due Date/Traceability to)	(Specification)	(Measuring Range)
标准传声器(2246093)	GFJGJL1001220311961/2023-03-27/航空 304所	U=(0.05-0.20)dB (k=2)	10Hz~20kHz
前置放大器(2239843)	304所	頻率响应: ±0.1dB	(10~50000) Hz
PULSE分析系统(3160-1 06540)	4GC22000014-0140/2023-01-15/赛宝(广州)	频率:Urel=0.001%,k=2;电压: Urel=0.04%,k=2	頻率:0.001Hz~51.2kHz, 电压:(1×10 ⁻⁵ ~30)V

4. 校准地点(The calibration place):

广州市增城区朱村街朱村大道西78号9栋110室

5. 环境条件(Environmental conditions):

温度(Temperature): 23.8℃ 相对湿度(Relative Humidity): 61%

6. 本证书中给出的扩展不确定度依据JJF1059.1-2012《测量不确定度的评定与表示》评定,由合成标准不确定度乘以包含概率约为95%时对应的包含因子k得到。

The extended uncertainty given in this certificate is evaluated according to JJF1059.1-2012 "Evaluation and Expression of Uncertainty in Measurement", and is calculated by multiplying the combined standard uncertainty by the coverage factor k which corresponding to the coverage probability about 95%.

7. 证书中"P"、"合格"代表"测量结果在允许范围内","F"、"不合格"代表"测量结果不在允许范围内","N/A"代表"不适用或技术指标暂时无法确认等"。本证书报告的结论仅供参考,使用人员应结合实际测量的要求合理使用,如考虑测量结果测量不确定度的影响等。

"P" and "Pass" in this certificate stand for "Low Limit (the measured value ≤High Limit", "F" and "Fail" stand for "the measured value <Low Limit or the measured value >High Limit", "NA' stands for "Not Applicable or The technical specification has not been confirmed etc." The conclusions of this certificate are for reference only. Users should use them reasonably according to the actual measurement requirements, such as considering the impact of measurement uncertainty, etc.

8. 建议校准周期是本实验室依据本证书报告的技术依据和仪器设备常规使用条件给出的建议,供委托方参考。委托方可以根据实际使用情况自行决定样品的校准周期。

The reference calibration period is based on the reference documents and normal operating conditions of the calibrated instrument. It is only for reference. The client may decide the calibration period of the instrument according to the actual use.

注: 1.本证书未经本机构书面授权,不得部分复制。(The certificate shall not be partly reproduced without written approval of the laboratory.)

2.本次校准结果仅与被校物有关。(The results are only related to the items calibrated.)

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Catalogue of Air Flow Meter (TSI TA440)

SPECIFICATIONS

Velocity

Range (TA410) Range (TA430, TA440) Accuracy (TA410)162

0 to 20 m/s (0 to 4,000 ft/min) 0 to 30 m/s (0 to 6,000 ft/min) ±5% of reading or ±0.025 m/s (±5 ft/min), whichever is greater ±3% of reading or ±0.015 m/s (±3 ft/min), whichever is greater Accuracy (TA430, TA440)162

Resolution

0.01 m/s (1 ft/min) Duct Size (TA430, TA440)

1 to 635 cm in increments of 0.1 cm (1 to 250 inches in increments of 0.1 in.)

Volumetric Flow Rate (TA430, TA440)

Actual range is a function of velocity, and duct size Range

Temperature

Dimensions

Range (TA410, TA430) -18 to 93°C (0 to 200°F) -10 to 60°C (14 to 140°F) Range (TA440) ±0.3°C(±0.5°F) Accuracy³ Resolution

Relative Humidity (TA440 only)

5 to 95% RH Range Accuracy⁴ Resolution 0.1% RH

Wet Bulb Temperature (TA440 only)

Range Resolution 0.1°C (0.1°F)

Dew Point (TA440 only)

-15 to 49°C (5 to 120°F) Range Resolution 0.1°C (0.1°F)

Instrument Temperature Range

Operating (Electronics)

Model TA410, TA430 Operating (Probe) Model TA440 -10 to 60°C (14 to 140°F)

Data Storage Capabilities (TA430, TA440)

12,700+ samples and 100 test IDs

-20 to 60°C (-4 to 140°F)

Logging Interval (TA430, TA440)

Storage



Airflow Instruments, TSI Instruments Ltd. Visit our website at www.airflowinstruments.co.uk for more information

UK Tel: +44 149 4 459200 Germany Tel: +49 241 523030 France Tel: +33 49111 87 64

P/N 2980548 Rev D (A4) ©2014 TSI Incorporated

Time Constant (TA430, TA440) User selectable

External Meter Dimensions

8.4 cm x 17.8 cm x 4.4 cm (3.3 in. x 7.0 in. x 1.8 in.)

Meter Weight with Batteries

0.27 kg (0.6 lbs.)

Meter Probe Dimensions

101 6 cm (40 in) Probe Length Probe Diameter of Tip 7.0 mm (0.28 in.) Probe Diameter of Base 13.0 mm (0.51 in.)

Articulating Probe Dimensions

19.7 cm (7.8 in.) Articulating Section Length

Diameter of Articulating Knuckle

Power Requirements

Four AA-size batteries or AC adapter

	TA410	TA430, TA430-A	TA440, TA440-A
Velocity range 0 to 20.00 m/s (0 to 4000 ft/min)	+		
Velocity range 0 to 30.00 m/s (0 to 6000 ft/min)		(#3)	+
Temperature		1.0	
Flow		141	+
Humidity, wet bulb, dew point			+
Probe	Straight	Straight or -A articulated	Straight or -A articulated
Variable time constant		+	+
Manual data logging		(*)	+:
Auto save data logging			+
Statistics		+	+
Review data		+	+
LogDat2 downloading software		+	+
Free Certificate of Calibration	+	+	***

* nempensuré compensate over an air temperature range of \$ 1065°C (40 to 150°F).

**The accuracy statement begins at 30 Third Introduy 6.000 Cifrus (10.15 m/s through) 20 m/s) for the Model TA4L0, and 30 Thirm through 5.000 Chris (10.15 m/s through) 30 m/s) for the Model TA4L0, and 30 Thirm through 5.000 Thirm (10.15 m/s through) 30 m/s) for blocked TA4D and TA4L0, and 30 Thirm through 5.000 Thirm (10.15 m/s through) 30 m/s) for blocked TA4D and TA4L0, and 30 Thirm through 5.000 Thirm (10.15 m/s) through 5.000 Thirm through 5.000 Third (10.15 m/s) through 5.000 Thirm through 5.000 Third (10.15 m/s) through 5.000 Third (10.15 m/s) through 5.000 Thirm through 5.000 Third (10.15 m/s) through 5.00

Calibration Certificate of Air Flow Meter



Cal Lab Limited 校正實驗室有限公司 Room 2103, Technology Plaza, 29-35 Sha Tsui Road,

Tsuen Wan, NT, Hong Kong

Tel: +852 25680106 Email: info@callab.com.hk Fax: +852 30116194 Website: www.callab.com.hk



N/A

Calibration Certificate No.: CC0222301

Customer Information

Customer: Castco Testing Centre Limited 33, On Kui Street, Fanling, N.T. Address:

Equipment Identification

Manufacturer Model No. Serial No. Assigned equipment No. Equipment Description AAST-FLOW-03 TA4401706003 Air Velocity Monitor TSI AIRFLOW TA440

Certificate Information

Calibration Procedure:

Calibration Condition: 23.5°C. 58%RH. 1003hPa Date of Receipt: 11 January 2023 Date of Calibration: 13 January 2023 Adjustment: N/A Due Date of Calibration: Appearance: Good

Remark:

SOP-112

Reference Equipment Identification Serial No. Expiration Date Equipment Description Model Hot Wire Anemometer 9535 T95351316004 11 August 2024

Result of Calibration

Reference reading (L/min)	Measured reading (L/min)	Error (%)	Uncertainty (%FS)	Technical Requirement	Technical Reference Doc.
0.5	0.51	2.0	3.6	± 5 %	JJG 956-2013
1.0	0.99	-1.0	3.6	± 5 %	JJG 956-2013
2.0	2.03	1.5	3.6	± 5 %	JJG 956-2013
5.0	5.07	1.4	3.6	±5%	JJG 956-2013

Note1: The estimated expanded uncertainties have been calculated in "Evaluation and expression of uncertainty in measurement" and give an internal estimated to have a level of confidence of 95%. A coverage factor of 25 assumed unless explicitly stated.

Note2: The standard (s) and instrument used in the calculation are traceable to national or international recognized standard and are calibrated on a schedule to maintain the

Note3: The result 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

The result shows in this calibration certificate relate only to the item calibrated, and the result only applies to the calibration item as received

Calibrated By:

Checked and Approved By:

Company Chop:

Certificate Issue Date: 13 January 2023

CT-BFG-03

*** End of Certificate ***

1. The certificate shall not be reproduced except in full, without written approval of Cal Lab Calibration

2. The certificate is issued subject to the latest Terms and Conditions, available at our web site

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Appendix K – Noise	monitoring	results and	graphical	presentation

M4(A) – Le Billionnaire

_	Temp	Wind	Weathe		Measured Noise Level at M4(A), dB(A)						
Date	(°C)	Speed m/s	r		۲i۱	me	Baseline	L_{Aeq}	L_{A10}	L_{A90}	Limit
03/07/2023	32.5	0.4	Fine	9:20	-	9:50	69.5	72.5	74.5	70.9	75
14/07/2023	31.8	0.1	Fine	9:15	-	9:45	69.5	73.6	76.8	69.5	75
20/07/2023	32.3	0.4	Fine	13:30	-	14:00	69.5	71.3	73.1	68.7	75
26/07/2023	35.4	0.1	Fine	13:30	-	14:00	69.5	70.5	72.7	67.1	75
				Maximum			73.6				
				Minimum		70.5					
						Average		72.1			

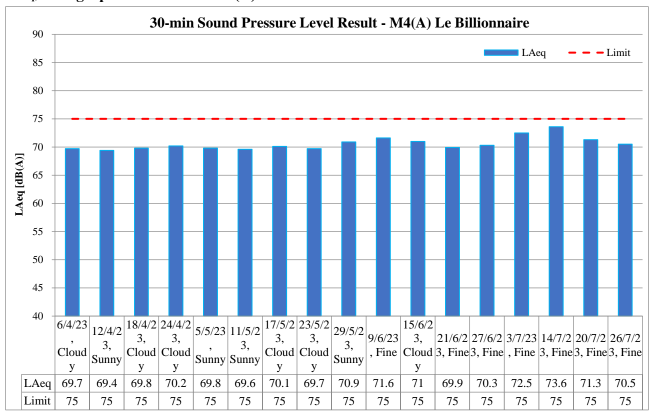
M5(A) – Prince Ritz

Temn		Wind	Weathel		Measured Noise Level at M5(A), dB(A)						
Date	(°C)	Speed m/s	r		Γiı	ne	Baseline	\mathcal{L}_{Aeq}	L_{A10}	L _{A90}	Limit
03/07/2023	32.5	0.9	Fine	10:15	1	10:45	72.5	73.0	74.9	71.2	75
14/07/2023	31.8	1.3	Fine	10:10	-	10:40	72.5	73.2	74.7	71.3	75
20/07/2023	32.3	0.9	Fine	14:20	-	14:50	72.5	73.3	74.0	71.2	75
26/07/2023	35.4	1.3	Fine	14:30	1	15:00	72.5	72.8	74.1	70.5	75
				Maximum		73.3					
				Minimum			72.8				

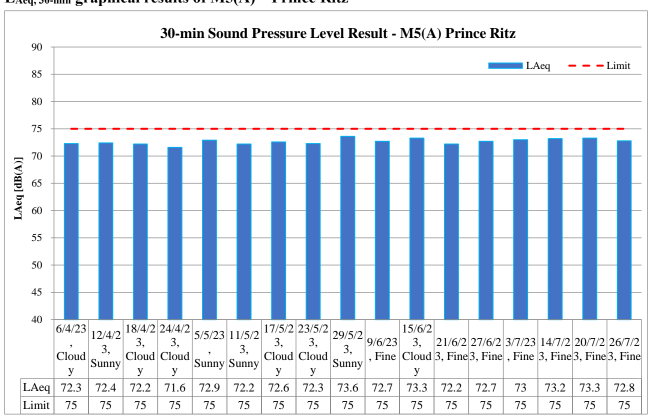
Average

73.1

LAeq, 30-min graphical results of M4(A) - Le Billionnaire



$L_{Aeq, 30-min}$ graphical results of M5(A) – Prince Ritz



		Reportin	g Period	
Major Construction Activities	April	May	June	July
	2023	2023	2023	2023
Construction works for DCS	✓	✓	✓	✓
Construction works for SB-01 tunnel			✓	✓
Construction of Underpinning of S14				✓
Construction of Retaining Wall Type 1 for S14			✓	✓
ELS and excavation works for retrieving shaft at Sa Po Road	✓			
ELS modification and Backfilling works for Retrieving Shaft at Sa Po Road		✓	✓	✓
Pre-bored socket H-pile construction works for Slip Road S14	✓	✓	✓	
GI and Grouting works for Slip Road S14				✓
Erection of falseworks and working platform for decking of Elevated Walkway LW-02	✓	✓	✓	✓
RC construction for decking of LW-02	✓	✓		
RC construction for decking of Elevated Walkway LW-02			✓	✓
RC construction for Subway KS10 Lift and Staircase	✓	✓	✓	✓
RC construction works for lift and staircase of LW-02	✓	✓	✓	✓
Renovation works for existing subways KS9, KS32 and KS10	✓	✓	✓	✓
Road and drain construction works for Road L16	✓	✓	√	✓
Road and drain construction works for Olympic Avenue	✓	✓	√	✓
Assembly of RTBM at launching shaft for SB-01	✓	✓	✓	

	Reporting Period					
Factors might affect the monitoring results	April 2023	May 2023	June 2023	July 2023		
Non-project related construction activities in the adjacent construction sites were observed.	✓	√	✓	✓		

Appendix L – Event and Action Plan for noise

E4				
Event	ET	IEC	Supervisor / ER	Contractor
Action Level being exceeded	 Notify Supervisor / ER, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, Supervisor / 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.) 	1. Review the investigation results submitted by the ET; 2. Review the proposed remedial measures submitted by the Contractor and advise the ER accordingly; 3. Advise the Supervisor / ER on 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 proposal to IEC and Supervisor / ER; Implement noise mitigation proposals. (The above actions should be taken within 2 working days after the exceedance is identified.)
Limit Level being exceeded	1. Inform IEC, Supervisor /ER, Contractor and EPD; 2. Repeat measurement to confirm findings; 3. Increase monitoring frequency; 4. Identify source and investigate the cause of exceedance; 5. Carry out analysis of Contract's working procedure; 6. Discuss remedial measures required with the IEC, Contractor and Supervisor /ER; 7. Assess effectiveness of	1. Discuss the potential remedial actions with Supervisor /ER, ET and Contractor; 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the Supervisor /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	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC and Supervisor /ER within 3 working days of notification; Implement the agreed proposal; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the Supervisor /ER until the exceedance is abated. (The above actions should be

Event	Action								
Event	ET	IEC	Supervisor / ER	Contractor					
	Contractor's remedial		exceedance until the	taken within 2 working days					
	actions and keep IEC,		exceedance is abated.	after the exceedance is					
	EPD, and Supervisor /ER		(The above actions should be	identified.)					
	informed of the results;		taken within 2 working days after						
	8. If exceedance stops, cease		the exceedance is identified.)						
	additional monitoring.								
	(The above actions should be								
	taken within 2 working days								
	after the exceedance is								
	identified.)								

Appendix M – Event and Action Plan for Landscape and Visual Impact

Event		Act	ion	
Event	ET	IEC	Supervisor / ER	Contractor
Design Check	1. Check final design conforms to the requirements of EP and prepare report.	Check report. Recommend remedial design if necessary.	Undertake remedial design if necessary.	
Non-conformity on one occasion	 Identify Source. Inform IEC and Supervisor /ER. Discuss remedial actions with IEC, Supervisor /ER and Contractor. Monitor remedial actions until rectification has been completed. 	working method.	 Notify Contractor. Ensure remedial measures are properly implemented. 	Amend working methods. Rectify damage and undertake any necessary replacement.
Repeated Non-conformity	 Identify Source. Inform IEC and Supervisor /ER. Increase monitoring frequency. Discuss remedial actions with IEC, Supervisor /ER and Contractor. Monitor remedial actions until rectification has been completed. If non-conformity stops, cease additional monitoring. 	method. 3. Discuss with ET and Contractor on possible remedial measures. 4. Advise Supervisor /ER on effectiveness of proposed remedial measures.	 Notify Contractor. Ensure remedial measures are properly implemented. 	Amend working methods. Rectify damage and undertake any necessary replacement.

Appendix N – Waste Flow Table

MONTHLY SUMMARY WASTE FLOW TABLE FOR <u>2023</u> (YEAR)

	Actual Quantities of Inert C&D Materials Generated Monthly						Actu	al Quantities o	f C&D Wastes	Generated Mo	onthly		
Month	Total Quantity Generated A + B	Broken Concrete Generated A	General fill Generated B	Broken Concrete Reused in the Contract	General Fill Reused in the Contract	Reused in other Projects	Disposal as Public Fill	Import Fill	Metals	Paper / Cardboard Packaging	Plastics (3)	Chemical Waste	Other, e.g. general refuse
	[in '000m ³]	[in '000m ³]	[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]
JAN	0.67	0.00	0.67	0.00	0.09	0.00	0.58	0.00	0.00	0.00	0.00	0.00	0.01
FEB	0.81	0.00	0.81	0.00	0.08	0.00	0.73	0.00	0.00	0.00	0.00	0.00	0.01
MAR	0.79	0.00	0.79	0.00	0.08	0.00	0.71	0.00	0.00	0.00	0.00	0.00	0.01
APR	1.18	0.00	1.18	0.00	0.09	0.00	1.09	0.00	0.00	0.00	0.00	0.00	0.01
MAY	1.01	0.00	1.01	0.00	0.09	0.00	0.92	0.00	0.00	0.00	0.00	0.00	0.01
JUNE	0.23	0.00	0.23	0.00	0.05	0.00	0.18	0.00	0.00	0.00	0.00	0.00	0.01
SUB- TOTAL	4.69	0.00	4.69	0.00	0.48	0.00	4.21	0.00	0.00	0.00	0.00	0.00	0.06
JULY	0.30	0.00	0.30	0.00	0.06	0.00	0.24	0.00	0.00	0.00	0.00	0.00	0.01
AUG													
SEPT													
OCT													
NOV	·	·	·		·			·		·			
DEC													
TOTAL	4.99	0.00	4.99	0.00	0.54	0.00	4.45	0.00	0.00	0.00	0.00	0.00	0.07

Appendix O – Environmental Mitigation Implementation Schedule (EMIS)

EIA Ref	Recommended Mitigation Measures	In	npleme	entatio	n
Part B	Water Quality	Not Observed	Yes	No	Remark
S8.8	Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include use of sediment traps and adequate maintenance of drainage systems to prevent flooding and overflow				
S8.8	Construction site should be provided with adequately designed perimeter channel and pretreatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.	V			
S8.8	Construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.	Ø			
S8.8	Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m³ capacity, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.				
S8.8	Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m3 should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	V			
S8.8	Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.	V			
S8.8	Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms. Particular attention should be paid to the control of silty surface runoff during storm events.	\square			
S8.8	Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	Ø			
S8.8	All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.		V		
S8.8	Drainage On-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.	Ø			
S8.8	All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	Ø			
S8.8	All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ	$\overline{\checkmark}$			
S8.8	Sewage Effluent Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.	V			
S8.8	Stormwater Discharges Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes	V			
S8.8	Debris and Litter In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management	\square			

EIA Ref	Recommended Mitigation Measures	Implementation			n
	is optimised and that disposal of any solid materials, litter or wastes to marine waters does not occur				
S8.8	Construction Works at or in Close Proximity of Storm Culvert or Seafront The proposed works should preferably be carried out within the dry season where the flow in the drainage channel /storm culvert/ nullah is low.	V			
S8.8	The use of less or smaller construction plants may be specified to reduce the disturbance to the bottom sediment at the drainage channel /storm culvert / nullah.				
S8.8	Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works.	V			
S8.8	Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.		V		
S8.8	Construction debris and spoil should be covered up and/ or disposed of as soon as possible to avoid being washed into the nearby water receivers		V		
S8.8	Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.	V			
S8.8	Mitigation measures to control site runoff from entering the nearby water environment should be implemented to minimize water quality impacts. Surface channels should be provided along the edge of the waterfront within the work sites to intercept the runoff.	V			
S8.8	Construction effluent, site run-off and sewage should be properly collected and/or treated.	V			
S8.8	Any works site inside the storm water courses should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the storm water quality.	V			
S8.8	Silt curtain may be installed around the construction activities at the seafront to minimize the potential impacts due to accidental spillage of construction materials.				
S8.8	Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert/drainage channel/sea.	V			
S8.8	Supervisory staff should be assigned to station on site to closely supervise and monitor the works		V		
Part C C	onstruction Noise Impact	Not Observed	Yes	No	Remark
S7.8	Use of quiet PME, movable barriers for Asphalt Paver, Breaker, Excavator and Hand-held breaker and full enclosure for Air Compressor, Bar Bender, Concrete Pump, Generator and Water Pump		V		
S7.9	Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program. Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program. Mobile plant, if any, should be sited as far away from NSRs as possible.		V		
	Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum. Plant known to emit noise strengly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	V			
	Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities.	V			
Part D W	/aste / Chemical Management	Not Observed	Yes	No	Remark
S5.2	Prepare a Waste Management Plan, which becomes a part of the Environmental Management Plan, in accordance with the requirements stipulated in ETWB TC(W) No. 19/2005, approved by the Engineer/Supervising Officer of the Project based on current practices on construction sites		$\overline{\mathbf{V}}$		
	Training of site personnel in site cleanliness, proper waste management and chemical waste handling procedures		V		
	Provision of sufficient waste disposal points and regular collection for waste. Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers	V			
	Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. Separation of chemical wastes for special handling and appropriate treatment	$\overline{\mathbf{A}}$			
S9.5	1)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 2)Training of site personnel in proper waste management and chemical waste handling procedures 3)Provision of sufficient waste disposal points and regular collection for disposal				
	4)Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers				
	5)A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites)				

EIA Ref	Recommended Mitigation Measures	Implementation			
S9.5	Waste Reduction Measures 1) Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals 2) 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 3) Encourage collection of aluminum 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	V			
	 Any unused chemicals or those with remaining functional capacity should be recycled Proper storage and site practices to minimize the potential for damage or contamination of construction materials 				
\$9.5	Construction and Demolition Material Mitigation measures and good site practices should be incorporated into contract document to control potential environmental impact from handling and transportation of C&D material. The mitigation measures include: 1) Where it is unavoidable to have transient stockpiles of C&D material within the Project work site pending collection for disposal, the transient stockpiles should be located away from waterfront or storm drains as far as possible 2) Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric 3) Skip hoist for material transport should be totally enclosed by impervious sheeting 4) Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site 5) The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores 6) The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle 7) All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet				
S9.5	When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction	7			
S9.5	Chemical Waste After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should 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	V			
Part E L	andscape & Visual	Not Observed	Yes	No	Remark
S13.9	CM1 - All existing trees should be carefully protected during construction. CM2 - Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work. CM3 - Control of night-time lighting. CM4 - Erection of decorative screen hoarding.		V		
Part F A	ir Quality	Not Observed	Yes	No	Remark
S6.8	Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting to reduce dust emission.			V	
S6.8	Misting for the dusty material should be carried out before being loaded into the vehicle.	V			
S6.8	Material having the potential to create dust should not be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin.	V			
S6.8	The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation	V			
S6.8	The vehicles should be restricted to maximum speed of 10 km per hour and confined haulage and delivery vehicle to designated roadways insider the site. On site unpaved roads should be compacted and kept free of lose materials		V		
S6.8	Vehicle washing facilities should be provided at every vehicle exit point				
S6.8	The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.		$\overline{\checkmark}$		
S6.8	Every main haul road should be-scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet.		V		

EIA Ref	Recommended Mitigation Measures			entation	
S6.8	Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the three sides.		V		
S6.8	Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.		V		
S6.5	8 times daily watering of the work site with active dust emitting activities.		V		

Appendix P – Summaries of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: July 2023

Contract No.	Record of Complaint (Yes/No)	Record of Warning (Yes/No)	Notification of Summons and Successful Prosecutions (Yes/No)
ED/2018/05	No	No	No

Cumulative Statistics on Complaints, Notification of Summons and Successful Prosecutions

upto reporting month

Contract No.	Record of Complaint	Record of Warning	Notification of Summons and Successful Prosecutions
ED/2018/05	1	0	0