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11 December 2024

By Post and Email

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

Attention: Ms. Fanny Lau

Dear Madam,

Re: Contract No. ED/2018/01 – Kai Tak Development Stage 4 Infrastructure at the Former Runway and South Apron

Monthly EM&A Report for November 2024

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for November 2024 (Version 1.1) certified by the ET Leader and provided to us via email on 11 December 2024.

Please be advised that we have no further comment on the captioned Monthly EM&A Report in accordance with Condition 3.3 of EP-337/2009 and Condition 3.2 of EP-445/2013/B.

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

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

J

Y H^vHui Independent Environmental Checker

c.c. CEDD Ka Shing Penta-Ocean Attn.: Mr. Jason Wong Attn.: Mr. Chan Pang Attn.: Mr. Daniel Ho Fax: 2739 0076 By Email Fax: 2572 4080

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Environmental Monitoring and Audit Report for Contract No. ED/2018/01 –

Kai Tak Development – Stage 4 infrastructure at the former runway and south apron

Contract No.: EDO 15/2018

November 2024

(Version 1.1)

Certified By:_	1
	(Environmental Team Leader)

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EXECUTIVE SUMMARY

This is the 59th Monthly Environmental Monitoring & Audit (EM&A) report which summaries the findings of the EM&A Programme during the reporting period from 1 to 30 November 2024.

Breaches of Action and Limit Levels

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

No. of Exceedance Parameter Action Taken Action Level Limit Level N/A 1-hr TSP 0 0 24-hr TSP 0 0 N/A Construction noise 0 0 N/A

Table I Non-compliance Record in the Reporting Month

Complaint log

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

Table II	Summary o	of complaints	s in the Reporti	ng Month

Date of complaint received	Description of complaint	Investigation / Recommendations / Action taken	Close-out date / Status
NA	NA	NA	NA

Date of complaint received	Description of complaint	Investigation / Recommendations / Action taken	Close-out date / Status

Notifications of summons and successful prosecutions

6) 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.

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

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

Report changes

7) There was no reporting change in the reporting month.

Key construction works in the reporting month

- 8) Major construction activities undertake during the reporting month included:
 - Construction of footing for Glass-reinforced Cement (GRC) seating at Open Space and Promenade
 - Installation of Glass-reinforced Cement (GRC) seating at Open Space and Promenade
 - External finishing works of Saltwater & Sewage Pumping Station
 - Soft landscaping works at Open Space and Promenade
 - Hard landscaping works at Open Space and Promenade
 - Hard landscaping works at Elevated Landscape Deck
 - Internal finishing works of Observation Deck
 - Internal finishing works at Toilet cum and Changing Room
 - Installation of glass balustrade along seafront of Open Space and Promenade
 - Installation of light pole and bollard at Open Space and Promenade

Future key issues

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

Future key issues in the coming month	Potential impact
Construction of footing for Glass-reinforced Cement (GRC) seating at Open Space and Promenade	Noise and Air Quality, Chemical and Waste Management
Installation of Glass-reinforced Cement (GRC) seating at Open Space and Promenade	Noise, Air and Water Quality
External finishing works of Saltwater & Sewage Pumping Station	Noise and Air Quality, Chemical and Waste Management
Soft landscaping works at Open Space and Promenade	Noise and Air Quality, Chemical and Waste Management
Hard landscaping works at Open Space and Promenade	Noise and Air Quality, Chemical and Waste Management
Hard landscaping works at Elevated Landscape Deck	Noise and Air Quality, Chemical and Waste Management
Internal finishing works of Observation Deck	Noise and Air Quality, Chemical and Waste Management
Internal finishing works at Toilet cum and Changing Room	Noise and Air Quality, Chemical and Waste Management
Installation of glass balustrade along seafront of Open Space and Promenade	Noise and Air Quality, Chemical and Waste Management
Installation of light pole and bollard at Open Space and Promenade	Noise and Air Quality, Chemical and Waste Management

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

1. INTRODUCTION

Project Background

- 1.1 The Kai Tak Development (KTD) is located in the south-eastern 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/2018/01 Kai Tak Development stage 4 infrastructure at the former runway and south apron (The Project), comprises mainly the design and construction of a dual two- lane Road D3 (Metro Park Section), a single 2-lane Road L12d, a salt water pumping station, a sewage pumping station, landscaped deck and promenade above and adjoining Road D3 (Metro Park Section) respectively, some remaining road works at Road L14, noise barrier at Road D3A, and other associated works at the former runway and south apron. The proposed works are shown in Figure 1 and Figure 2. During the course of the Contract No. ED/2018/01, there may be modification of noise barriers in association with the construction of footbridges connecting to the landscaped deck of Road D3A by developers of adjacent lands (Figure 3). The proposed works and site boundary are shown in Figure 4.
- 1.3 The new road connecting Shing Fung Road & Shing Kai Road has been open for public vehicles since 31 December 2022. Detailed location referring to Figure 5.
- 1.4 Civil Engineering and Development Department (CEDD) had completed an Environmental Impact Assessment (EIA) and is the Permit Holder.
- 1.5 The construction work under ED/2018/01 comprises the EM&A Manuals (EIA Register Nos. AEIAR-130/2009 for Kai Tak Development and EIA Register Nos. AEIAR-170/2013 for Roads D3A and D4A) and Environmental Permit (EP) Nos. EP-337/2009 and Variation to the EP (VEP) No. EP-445/2013/B.
- 1.6 Air quality and noise monitoring has been proposed in the EM&A Manual with EIA Register Nos. AEIAR-130/2009 for Kai Tak Development while no air quality and noise monitoring are proposed in EM&A Manual with EIA Register Nos. AEIAR-170/2013 for Roads D3A and D4A.

Project Organization

1.7 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.

Party	Role	Contact Person	Position	Phone No.	Fax No.
Civil Engineering and Development	Project	Mr. Jason Wong	Senior Engineer	3579 2453	2739 0076
Development Department (CEDD)	Proponent	Ms. Chan Ka Yan	Engineer	3579 2458	2739 0076
AECOM Asia Co. Ltd. (AECOM)	Supervisor (act as Engineers' Representative (ER) listed in EM&A Manual)	Ms. Fanny Lau	CRE	3911 4201	3911 4288
Ramboll Hong Kong Limited (Ramboll)	Independent Environmental Checker (IEC)	Mr. Y H Hui	IEC	3465 2850	3465 2899
Ka Shing Management Consultant Limited (Ka Shing)	Environmental Team (ET)	Mr. Chan Pang	ET Leader	6082 2973	2120 7752
Penta-Ocean Construction Co., Ltd. (Penta-Ocean)	Contractor	Mr. Tony Tang	Environmental Officer	9433 2628	3465 8898

Table 1.1 Contact Information of Key Personnel

Works Area and Construction Programme

1.8 The construction works commenced on 20 January 2020. The construction programme of the Project is given in Appendix B.

Construction works undertaken during reporting month

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

Construction of footing for Glass-reinforced Cement	Hard landscaping works at Elevated Landscape Deck
(GRC) seating at Open Space and Promenade	
Installation of Glass-reinforced Cement (GRC)	Internal finishing works of Observation Deck
seating at Open Space and Promenade	
External finishing works of Saltwater & Sewage	Internal finishing works at Toilet cum and Changing
Pumping Station	Room
Soft landscaping works at Open Space and	Installation of glass balustrade along seafront of
Promenade	Open Space and Promenade
Hard landscaping works at Open Space and	Installation of light pole and bollard at Open Space
Promenade	and Promenade
1	and Promenade

Table 1.2 Major activities of the Project during reporting month

Submission Status under the Environmental Permits

1.10 The status of required submission under Environmental Permit (EP) conditions under EP-337/2009 and Variation to the EP (VEP) No. EP-445/2013/B are summarized in Table 1.3.

	j sialas of Regaired	<u> </u>	
EP Condition EP-337/2009	EP Condition EP-445/2013/B	Submission	Submission Date
Condition 1.11	Condition 1.12	Notification of Commencement Date of Construction of the Project	6 Jan 2020
Condition 2.3	Condition 2.3	Management Organization of Main Construction Companies	9 Sep 2019
Condition 2.3	Condition 2.3	Updated Management Organization of Main Construction Companies	17 Aug 2021
Condition 2.4	Condition 2.4	Design Drawings	6 Jan 2020
Condition 2.11	Condition 2.5	Landscape Mitigation Plans	13 Nov 2020
Condition 2.1	Condition 2.5	Landscape Mitigation Plans (Revision 2)	18 May 2021
NA	Condition 2.9	Detailed Design Plan of Traffic Noise Mitigation Measures	9 Dec 2022
Condition 3.2	NA	Baseline Monitoring Report	2 Jan 2020
Condition 3.2	NA	Revised Baseline Monitoring Report	28 Mar 2020
Condition 3.3	Condition 3.2	Monthly EM&A Report (October 2024)	13 Nov 2024

Table 1.3 Summary of Status of Required Submission of EPs

2. AIR QUALITY MONITORING

Monitoring Requirements

2.1 In accordance with EM&A Manuals (EIA Register Nos. 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 says 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 Three designated monitoring stations were selected for air quality monitoring programme. Impact air quality monitoring was conducted at three air quality monitoring stations in the reporting month. Table 2.1 describes the air quality monitoring locations, which are also depicted in Figure 6.

<u></u>	-
Air Quality Monitoring Locations for the Project	Location of Measurement
AM3 - Sky Tower	Podium floor near T7
AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	Ground
AM7 – Hong Kong Children's Hospital	Rooftop

Table 2.1 Locations of Air Quality Monitoring Stations

- 2.3 Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A) while 1-hr TSP monitoring at AM4(A) were conducted on the ground floor with orienting to the Project site.
- 2.4 ET approached the potential sensitive receivers for monitoring station relocation since May 2022. ET conducted site visit in nearby area and found that there was no property management company in most of the nearby premises and could not approach the residents regarding the environmental monitoring. No permission can be applied for environmental monitoring.
- 2.5 For those premises have property management company, ET sent the proposal to owner /

property management company and explained the purpose of environmental monitoring (refer to Appendix C – Apply permission for Environmental Monitoring). Figure 7 shows the proposed alternative monitoring locations. No permission of setup and entry is received until the reporting month.

2.6 Summary of the status of for proposed alternative monitoring locations for AM4(A) are given in Table 2.2.

*	s for AM4(A)
Proposed alternative monitoring locations for M11	Status upto reporting month
A1 - The Lok Sin Tong Modular Social Housing Scheme	Rejected application on 13 Oct 2022
A2 - Freder Centre	No reply from building management office
A3 - New Port Centre	No reply from building management office
A4 - 112 - 138 To Kwa Wan Road	No property management company and could not apply the permission.
A5 - 2 - 26 Hok Ling Street	No property management company and could not apply the permission.
A6 - 1 - 27 Hok Ling Street	No property management company and could not apply the permission.
A7 - 2 - 28 Tsun Fat Street	No property management company and could not apply the permission.
A8 - 1 - 27 Tsun Fat Street	No property management company and could not apply the permission.
A9 – 2 - 28 Yin On Street	No property management company and could not apply the permission.
A10 – 1 – 27 Yin On Street	No property management company and could not apply the permission.
A11 – 2 – 28 Shim Luen Street	No property management company and could not apply the permission.
A12 - 1 - 27 Shim Luen Street	No property management company and could not apply the permission.
A13 - 2 - 28 Hung Wan Street	No property management company and could not apply the permission.
A14 - 1 - 27 Hung Wan Street	No property management company and could not apply the permission.
A15 - 2 - 28 Pang Ching Street	No property management company and could not apply the permission.
A16 - 1 - 27 Pang Ching Street	No property management company and could not apply the permission.
A17 - 2 - 28 Ying Yeung Street	No property management company and could not apply the permission.
A18 - 1 - 27 Ying Yeung Street	No property management company and could not apply the permission.
A19 - 2 - 28 Lun Cheung Street	No property management company and could not apply the permission.
A20 - 1 - 27 Lun Cheung Street	No property management company and could

Table 2.2 Proposed alternative monitoring locations for AM4(A)

Proposed alternative monitoring locations for M11	Status upto reporting month
	not apply the permission.
A21 - 2 - 28 Luk Ming Street	No property management company and could not apply the permission.
A22 - 1 - 27 Luk Ming Street	No property management company and could not apply the permission.
A23 - 2 - 28 Fung Yi Street	No property management company and could not apply the permission.

2.7 No update for the approval of monitoring relocation in the reporting month and ET will resume the impact monitoring once the alternative monitoring location for AM4(A) are confirmed.

Monitoring Parameters, Frequency and Duration

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

Air Monitoring Station	Location for Measurement	Parameter	Duration	Frequency
AM3 - Sky Tower	Podium floor near T7			
AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	Ground	 24-hour average TSP 1-hour 	 24 hours 1 hour	Once every 6 daysThree times
AM7 - Hong Kong Children's Hospital	Rooftop	average TSP		every 6 days

Table 2.3 Air Quality Monitoring Parameters, Frequency and Duration

- 2.9 The monitoring schedule for reporting month and next month is presented in Appendix D
- 2.10 Photographic records of the impact monitoring setup are shown in Appendix E.

Monitoring Equipment

2.11 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 2.4 summarizes the equipment to be used in the air quality monitoring.

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

Table 2.4 Air Quality Monitoring Equipment

- 2.12 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).
- 2.13 Calibration certificates, catalogue of equipment are given in Appendix F.

Monitoring Methodology and QA/QC Procedure

24-hour TSP Monitoring

Operating/Analytical Procedures

2.14 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.
- 2.15 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.
- 2.16 For TSP sampling, Glass Fiber Filter Media 8" x 10" have a collection efficiency of > 99 % for particles of 0.3 μm diameter were used.
- 2.17 The power supply was checked to ensure the sampler worked properly and then placed any filter media at the designated air monitoring station.
- 2.18 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.
- 2.19 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.
- 2.20 The shelter lid was closed and secured with the aluminium strip.
- 2.21 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).
- 2.22 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

2.23 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 with at bi-monthly intervals using TE-5025A Calibration Kit throughout all stages of the air quality monitoring.

1-hour TSP Monitoring

Measurement Procedures

2.24 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

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

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

Wind Data Monitoring

- 2.26 Wind Anemometer was installed at the roof-top of AM7 Hong Kong Children's Hospital with 10m above ground and clear of constructions or turbulence caused by the buildings.
- 2.27 The wind data was captured by a data logger and the data was downloaded at least once per month for analysis.

2.28 The wind data monitoring equipment will be re-calibrated at least once every six months.

- 2.29 Wind direction is divided into 16 sectors of 22.5 degrees each.
- 2.30 Details of weather information during the monitoring period are shown in Appendix G.

Action and Limit Levels

2.31 The Action and Limit Levels of 24-hour average TSP and 1-hour average TSP are summarized in Table 2.5 and Table 2.6 respectively.

Table 2.5 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/m ³
	AM3	182	260
24-hour average TSP	AM4(A)	187	260
	AM7	181	260

Table 2.6 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/m ³
	AM3	297	500
1-hour average TSP	AM4(A)	326	500
	AM7	315	500

Impact Air Quality Monitoring results

- 2.32 Impact monitoring results for 24-hour average TSP and 1-hour average TSP levels at the designed air quality monitoring stations are summarized in Table 2.7 and Table 2.8 respectively.
- 2.33 Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A) while 1-hr TSP monitoring at AM4(A) were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for AM4(A) is confirmed.

Air Monitoring Station	Average TSP Concentration, µg/m ³	Range, µg/m ³	Action Level, µg/m ³	Limit Level, µg/m ³
AM3	51	27 - 84	182	260
AM4(A)	/	/ _ /	187	260
AM7	51	22 - 67	181	260

Table 2.7 Summary of 24-hour average TSP Monitoring Data during the reporting month

Table 2.8 Summary of 1-hour average TSP Monitoring Data during the reporting month

Air Monitoring Station	Average TSP Concentration, µg/m ³	Range, μg/m ³	Action Level, µg/m ³	Limit Level, µg/m ³
AM3	49	28 - 83	297	500
AM4(A)	61	39 - 92	326	500
AM7	52	27 - 83	315	500

- 2.34 There was no Action and Limit Level exceedance of 24-hour average TSP and 1-hour average TSP levels recorded during the reporting month.
- 2.35 Graphical presentation and detailed monitoring results of 24-hour average TSP and 1-hour average TSP levels are shown in Appendix H and Appendix I respectively.
- 2.36 The Event and Action Plan is provided in Appendix J.
- 2.37 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.

3. NOISE MONITORING

Monitoring Requirements

- 3.1 In accordance with EM&A Manuals (EIA Register Nos. 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 on normal weekdays.
- 3.3 If construction works are extended to include works during 1900 0700 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 8.

 Indext Strate Strate of Noise Monitoring Stations

 Noise Monitoring Locations for the Project
 Location of Measurement

 M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop
 Ground (Façade)

 M12 - Hong Kong Children's Hospital
 Rooftop (Façade)

Table 3.1 Locations of Noise Monitoring Stations

- 3.5 Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022.
- 3.6 ET approached the potential sensitive receivers for monitoring station relocation since May 2022. ET conducted site visit in nearby area and found that there was no property management company in most of the nearby premises and could not approach the residents regarding the environmental monitoring. No permission can be applied for environmental monitoring.

- 3.7 For those premises have property management company, ET sent the proposal to owner / property management company and explained the purpose of environmental monitoring (refer to Appendix C Apply permission for Environmental Monitoring). Figure 9 shows the proposed alternative monitoring locations. No permission of setup and entry is received until the reporting month.
- 3.8 Summary of the status of for proposed alternative monitoring locations for M11 are given in Table 3.2.

Table 3.2 Proposed alternative monitoring locations for M11			
Proposed alternative monitoring locations for M11	Status upto reporting month		
A1 - The Lok Sin Tong Modular Social Housing Scheme	Rejected application on 13 Oct 2022		
A2 - Freder Centre	No reply from building management office		
A3 - New Port Centre	No reply from building management office		
A4 - 112 - 138 To Kwa Wan Road	No property management company and could not apply the permission.		
A5 - 2 - 26 Hok Ling Street	No property management company and could not apply the permission.		
A6 - 1 - 27 Hok Ling Street	No property management company and could not apply the permission.		
A7 - 2 - 28 Tsun Fat Street	No property management company and could not apply the permission.		
A8 - 1 - 27 Tsun Fat Street	No property management company and could not apply the permission.		
A9 – 2 - 28 Yin On Street	No property management company and could not apply the permission.		
A10 – 1 – 27 Yin On Street	No property management company and could not apply the permission.		
A11 – 2 – 28 Shim Luen Street	No property management company and could not apply the permission.		
A12 - 1 - 27 Shim Luen Street	No property management company and could not apply the permission.		
A13 - 2 - 28 Hung Wan Street	No property management company and could not apply the permission.		
A14 - 1 - 27 Hung Wan Street	No property management company and could not apply the permission.		
A15 - 2 - 28 Pang Ching Street	No property management company and could not apply the permission.		
A16 - 1 - 27 Pang Ching Street	No property management company and could not apply the permission.		
A17 - 2 - 28 Ying Yeung Street	No property management company and could not apply the permission.		
A18 - 1 - 27 Ying Yeung Street	No property management company and could not apply the permission.		
A19 - 2 - 28 Lun Cheung Street	No property management company and could		

Table 3.2 Proposed alternative monitoring locations for M11

Proposed alternative monitoring locations for M11	Status upto reporting month
	not apply the permission.
A20 - 1 - 27 Lun Cheung Street	No property management company and could not apply the permission.
A21 - 2 - 28 Luk Ming Street	No property management company and could not apply the permission.
A22 - 1 - 27 Luk Ming Street	No property management company and could not apply the permission.
A23 - 2 - 28 Fung Yi Street	No property management company and could not apply the permission.

3.9 No update for the approval of monitoring relocation in the reporting month and ET will resume the impact monitoring once the alternative monitoring location for M11 are confirmed.

Monitoring Parameters, Frequency and Duration

3.10 The noise monitoring locations and monitoring frequency are listed in Table 3.3.

Noise Monitoring Station	Location for Measurement	Parameter	Frequency and Duration
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop*		L_{Aeq}, L_{A10} and L_{A90}	30 - minutes measurement at each monitoring station between 0700 - 1900 hrs on normal weekdays
M12 - Hong Kong Children's Hospital	Rooftop (Façade)		(Monday to Saturday) at frequency of once per week.

Table 3.3 Noise Monitoring Parameters, Frequency and Duration

* Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022.

3.11 The monitoring schedule for reporting month and next month is presented in Appendix D.

3.12 Photographic records of the monitoring setup are shown in Appendix E.

Monitoring Equipment

3.13 As referred to in the Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), sound level meters in compliance with the IEC 61672-1 (Type 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 3.4 summarizes the equipment to be used in the noise monitoring.

Equipment	Model	Quantity
Sound Level Meter	RION NL52	2
Sound Level Calibrator	RION NC 74	1
Sound Level Calibrator	RION NC 75	1
Air Flowmeter	TSI TA440 Air Velocity	1

Table 3.4 Noise Monitoring Equipment

3.14 Calibration certificates, catalogue of equipment are given in Appendix K.

Monitoring Methodology and QA/QC Procedure

- 3.15 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.
- 3.16 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.
- 3.17 Turned on the sound level meter and check the battery, if too low, change new ones.
- 3.18 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.
- 3.19 Noise level was recorded.
- 3.20 Recorded any activities that may generate noise during measurement period.

Maintenance and Calibration

- 3.21 The microphone head of the sound level meter and calibrator was cleaned with a soft cloth at quarterly intervals.
- 3.22 The sound level meter and sound calibrator were calibrated annually.
- 3.23 Calibration for sound level meter was conducted immediately prior to and following each noise measurement by using sound calibrator generating a known sound pressure level at a known frequency (1,000 Hz with 94dB). Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Action and Limit Levels

3.24 The Baseline Noise Levels and Action and Limit Levels for construction noise is presented in Table 3.5.

Time Period	Noise Monitoring Station	Baseline Noise Levels, dB (A)	Action Level	Limit Level [^]
0700 – 1900 on	M11	68.3	When one documented	75 dB(A)
normal weekdays	M12	61.9	complaint is received.	/3 uD(/1)

Table 3.5 Baseline Noise Level and Action and Limit Levels for Construction Noise Monitoring

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

- 3.25 Impact noise monitoring results at the designed noise monitoring stations are summarized in Table 3.6 respectively.
- 3.26 Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 30-min noise monitoring at M11 were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for M11 is confirmed.

Noise Monitoring Station	Measured L _{Aeq, 30-min} , Average, dB(A)	Measured L _{Aeq, 30-min} , Range, dB(A)	Action Level	Limit Level [^]
M11	73.5	72.8 - 74.7	When one documented	75
M12	64.0	60.2 - 67.1	complaint is received	dB(A)

Table 3.6 Summary of Noise Monitoring Data during the reporting month

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.

- 3.27 There were no Action Level exceedance of noise monitoring and Limit Level exceedance of L_{Aeq} , $_{30min}$ recorded during the reporting month.
- 3.28 Graphical presentation and detailed monitoring results are shown in Appendix L.
- 3.29 The Event and Action Plan is provided in Appendix J.
- 3.30 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may 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 Nos. 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

	ASR No. in	Predicted Cumulative Maximum 24-hour average TSP concentration		Measured 24-hr average TSP in	
Air Monitoring Station	EIA report	Scenario 1 (Mid 2009 to Mid 2013), µg/m ³	Scenario 2 (Mid 2013 to Late 2016), $\mu g/m^3$	Reporting Month (November 2024) µg/m ³	
AM3 - Sky Tower	A40^	106	138	27 - 84	
AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop*	A43^	123	195	/ _ /	
AM7 – Hong Kong Children's Hospital	PA60	NA	NA	22 - 67	

Note:

^ Prediction results are given in the Table 3.13 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

* Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A) because of the assess limitation in the reporting month.

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

•	0	0	-	
		Predicted Cumulative Maximum 1-hour average TSP		Measured 1-hr
	ASR No. in EIA report	concentration		average TSP in
Air Monitoring Station		Scenario 1	Scenario 2	Reporting Month
		(Mid 2009 to	(Mid 2013 to	(November 2024)
		Mid 2013),	Late 2016),	$\mu g/m^3$
		$\mu g/m^3$	$\mu g/m^3$	
AM3 - Sky Tower	A40	217^	247^	28 - 83
AM4(A) - The Hong Kong				
Society for the Blind's Factory	A43	283^	409^	39 - 92
cum Sheltered Workshop*				
AM7 – Hong Kong Children's Hospital	PA60	NA	NA	27 - 83
Tiospitai				

Note:

^ Prediction results are given in the Table 3.13 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

* Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 1-hour TSP monitoring was conducted on the ground floor outside AM4(A) with facing to the Project Site because of the access limitation in the reporting month.

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 (November 2024) L _{Aeq, 30min} , dB(A)
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop [*]	N18	50 - 76*	72.8 – 74.7
M12 - Hong Kong Children's Hospital	PN83, PN84, PN84A	NA	60.2 – 67.1

Table 4.3 Comparison of Noise Monitoring Data with EIA predictions

Note:

* Prediction results are given in the Table 3.20 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

*Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. Construction noise monitoring was conducted on the ground floor outside M11 with facing to the Project Site because of the access limitation in the reporting month.

- 4.2 24-hr TSP monitoring result at AM3 were recorded lower than the prediction in the EIA Report. Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A) because of the assess limitation in the reporting month. Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 4.3 No prediction in the EIA Report for 24-hour TSP monitoring results at AM7.
- 4.4 1-hour TSP monitoring results at AM3 and AM4(A) were recorded lower than the prediction in the EIA Report. Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 1-hour TSP monitoring was conducted on the ground floor outside AM4(A) with facing to the Project Site because of the access limitation in the reporting month. Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.
- 4.5 No prediction in the EIA Report for 1-hour TSP monitoring results at AM7.
- 4.6 Noise monitoring results at M11 were recorded lower than the prediction in the EIA Report.

Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. Construction noise monitoring was conducted on the ground floor outside M11 with facing to the Project Site because of the access limitation in the reporting month. Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.

4.7 No prediction in the EIA Report for noise monitoring results at M12.

5. LANDSCAPE AND VISUAL MONITORING

5.1 In accordance with EM&A Manuals (EIA Register Nos. AEIAR-130/2009 and AEIAR-170/2013), 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 7, 12, 21 and 28 November 2024 in the reporting month.
- 5.4 The summaries of site audits are attached in Table 5.1.

Close-out Inspection Key Observations **Recommendations / Actions** Date / Date Status 07 November NA No NA 2024 12 November No NA NA 2024 21 November No NA NA 2024 28 November No NA NA 2024

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

- 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 N 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 on 7, 12, 21 and 28 November 2024 in the reporting month.
- 6.3 The summaries of site audits are attached in Table 6.1.

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
07 November 2024	Observation: The NRMM label for the digger is missing. Please ensure the label is properly demonstrated.	Action Taken: The NRMM label has been displayed on the digger	Closed-out on 12 November 2024
12 November 2024	Image: Constraint of the second stateObservation:Every stock of more than 20bags of cement should becovered entirely by imperious	Action Taken: Every stock of more than 20 bags of cement have been covered entirely by impervious sheeting	Closed-out on 21 November 2024

Table 6.1 Summary of site inspections observations during the reporting month

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
	sheeting placed in an area sheltered on the top and the three sides	placed in an area sheltered on the top and the three sides.	
	Observation: The QPME label for the generator is missing. Please ensure the label is properly demonstrated.	Action Taken: The QPME Label for the generator has been properly displayed.	Closed-out on 21 November 2024
21 November 2024	Observation: The stagnant water should be removed near Area 4.	Action Taken: The stagnant water has been removed near Area 4.	Closed-out on 28 November 2024
28 November 2024	Observation:The haul road should besprayed with water.	Action Taken: The haul road has been sprayed with water.	Closed-out on 05 December 2024

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 O.
- 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.

Environmental Licenses, Notifications and Permits	Ref. No.	Valid Form	Valid Till
Environmental Permit under EIAO	EP-337/2009	23 Apr 2009	N/A
Environmental Permit under EIAO	EP-445/2013/B	3 May 2022	N/A
Construction Dust Notification under APCO	445956	6 Jun 2019	N/A
Wastewater Discharge License under WPCO	WT00034610-2019	26 Sep 2019	30 Sep 2024
Waste Disposal Billing Account	7034450	28 Jun 2019	N/A
Registration as a Chemical Waste Producer	GW-RE0570-24	10 May 2024	09 Nov 2024
Construction Noise Permit	GW-RE0787-24	05 Jul 2024	04 Jan 2025
	GW-RE0945-24	15 Aug 2024	14 Feb 2025
	GW-RE1319-24	10 Nov 2024	09 May 2025
	GW-RE1326-24	23 Oct 2024	20 Apr 2025

Table 6.2 Summary of Environmental Licenses, Notifications and Permits

Implementation Status of Environmental Mitigation Measures

- 6.7 The Contractor has implemented environmental mitigation measures and requires as stated in the EIA reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting month is summarized in Appendix P.
- 6.8 In response to the site audit findings, the Contractor carried out corrective actions with summary given in Appendix P.

Environmental Complaint and Non-compliance

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

Date of
complaint
receivedDescription of
complaintInvestigation / Recommendations / Action takenClose-o
ut date /
StatusNANANANA

Table 6.3 Summary of complaints in the Reporting Month

6.10 Complaint log and Complaint Investigation report are shown in Appendix Q.

Notifications of summons and successful prosecutions

6.11 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.

Tuble 0.4 Dum	mary of summo	ns una successfui prosecuito	ns 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.				

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

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

7. FUTURE KEY ISSUES

Construction Programme in the coming month

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

<u>Iable 7.1 Summary of future key issues and potential impact in the coming month</u>			
Future key issues in the coming month	Potential impact		
Construction of footing for Glass-reinforced Cement (GRC) seating	Noise and Air Quality, Chemical		
at Open Space and Promenade	and Waste Management		
Installation of Glass-reinforced Cement (GRC) seating at Open Space and Promenade	Noise, Air and Water Quality		
External finishing works of Saltwater & Sewage Pumping Station	Noise and Air Quality, Chemical		
	and Waste Management		
Soft landscaping works at Open Space and Promenade	Noise and Air Quality, Chemical		
	and Waste Management		
Hard landscaping works at Open Space and Promenade	Noise and Air Quality, Chemical		
	and Waste Management		
Hard landscaping works at Elevated Landscape Deck	Noise and Air Quality, Chemical		
	and Waste Management		
Internal finishing works of Observation Deck	Noise and Air Quality, Chemical		
	and Waste Management		
Internal finishing works at Toilet cum and Changing Room	Noise and Air Quality, Chemical		
	and Waste Management		
Installation of glass balustrade along seafront of Open Space and	Noise and Air Quality, Chemical		
Promenade	and Waste Management		
Installation of light pole and bollard at Open Space and Promenade	Noise and Air Quality, Chemical		
	and Waste Management		

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

- 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 Reports.

Environmental Site Inspection and Monitoring Schedule for next month

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

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. Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 1-hour TSP monitoring was conducted on the ground floor outside AM4(A) with facing to the Project Site because of the access limitation in the reporting month.
- 8.3 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since1 Sept 2022. No 24-hour TSP monitoring was conducted at AM4(A) because of the assess limitation in the reporting month.
- 8.4 Construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. Impact monitoring was conducted on the ground floor outside M11 with facing to the Project Site because of the access limitation in the reporting month.
- 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.

Figure

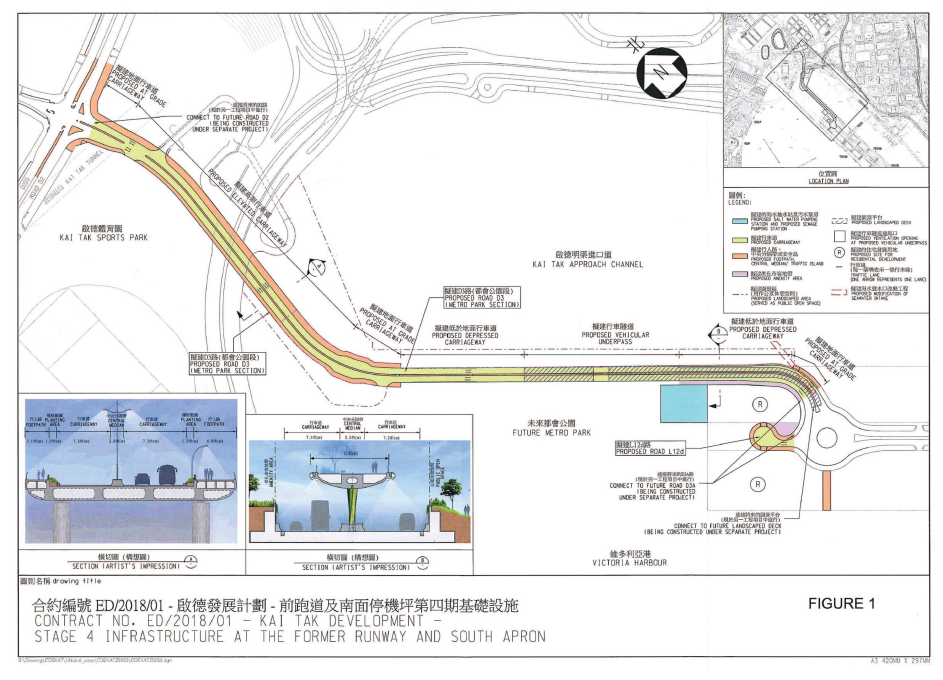


Figure 1 – Proposed works of Contract No. ED/2018/01

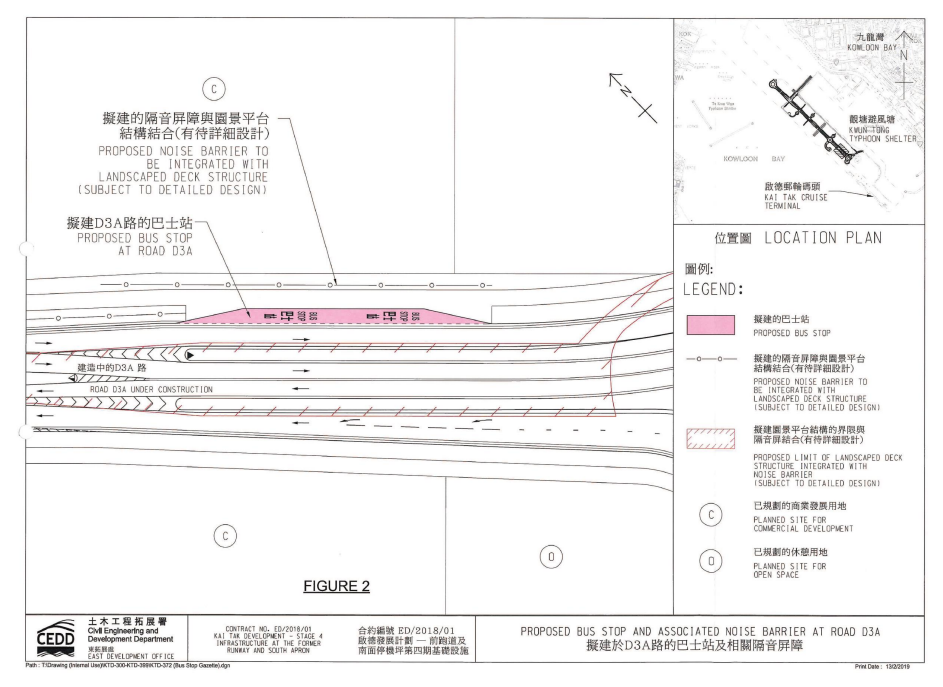


Figure 2 - Proposed Bus Stop And Associated Noise Barrier At Road D3A

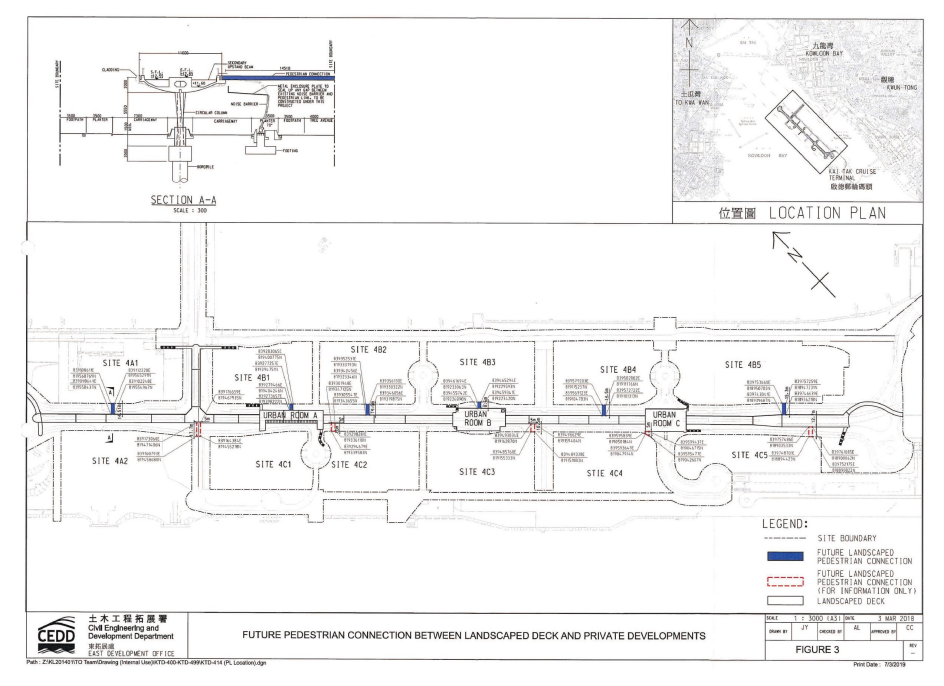


Figure 3 – Future Pedestrian Connection Between Landscaped Deck And Private Developments

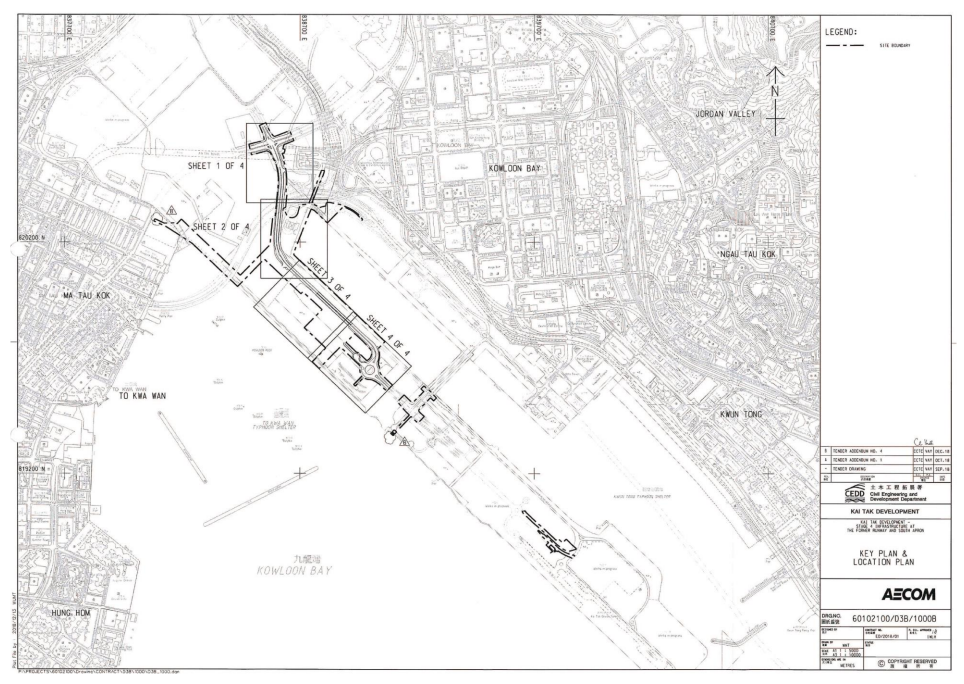


Figure 4 – Site Layout Plan

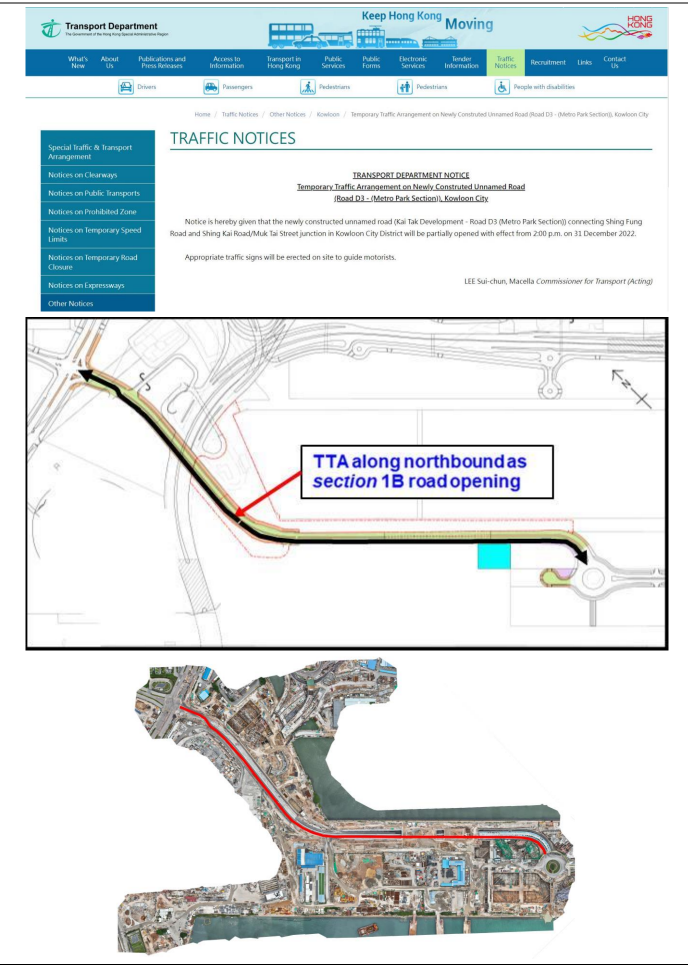
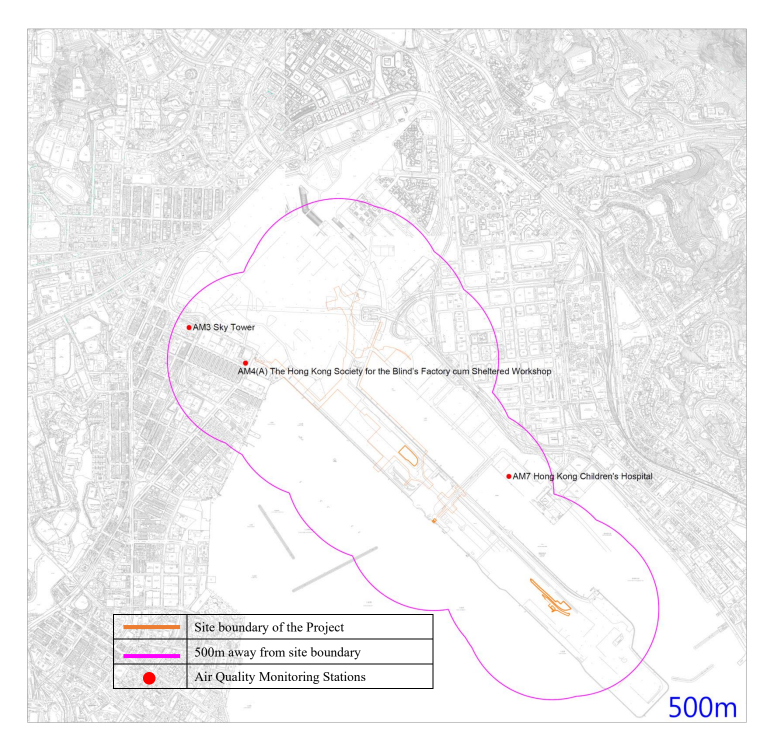
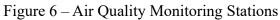


Figure 5 – New Opened Road on 31 December 2022





* Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. Construction noise monitoring was conducted on the ground floor outside M11 with facing to the Project Site because of the access limitation in the reporting month.

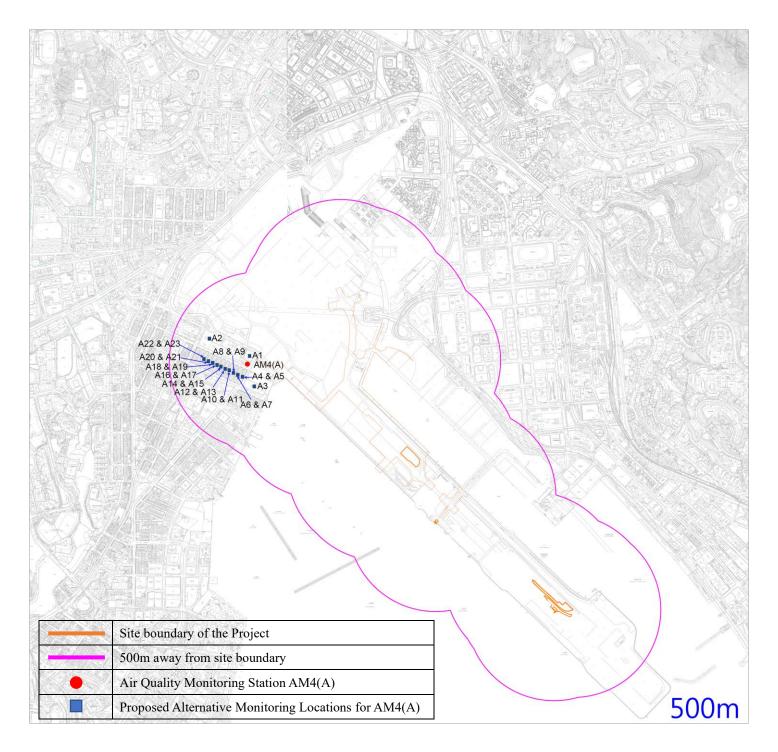


Figure 7 – Proposed Alternative Monitoring Locations for AM4(A)

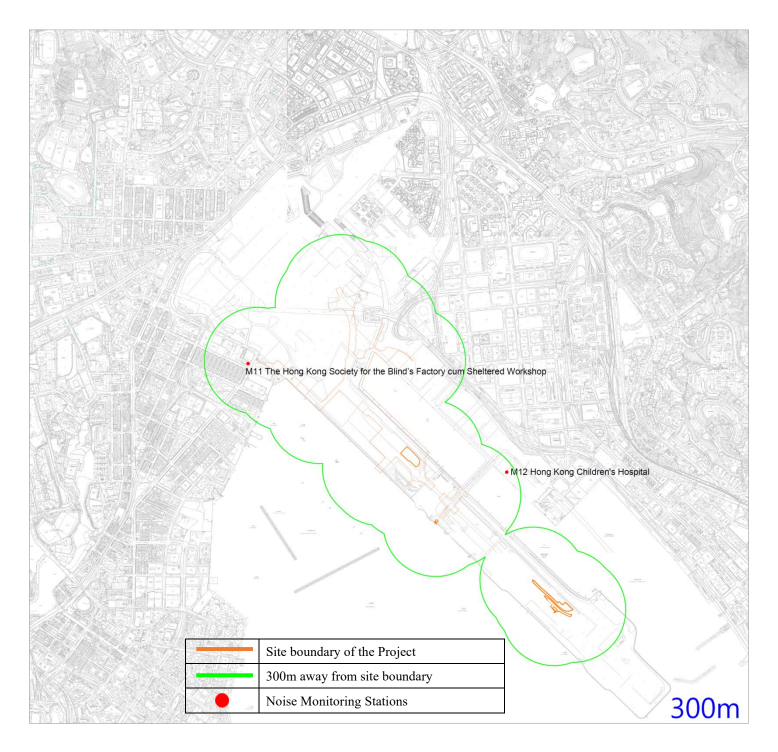


Figure 8 – Noise Monitoring Stations

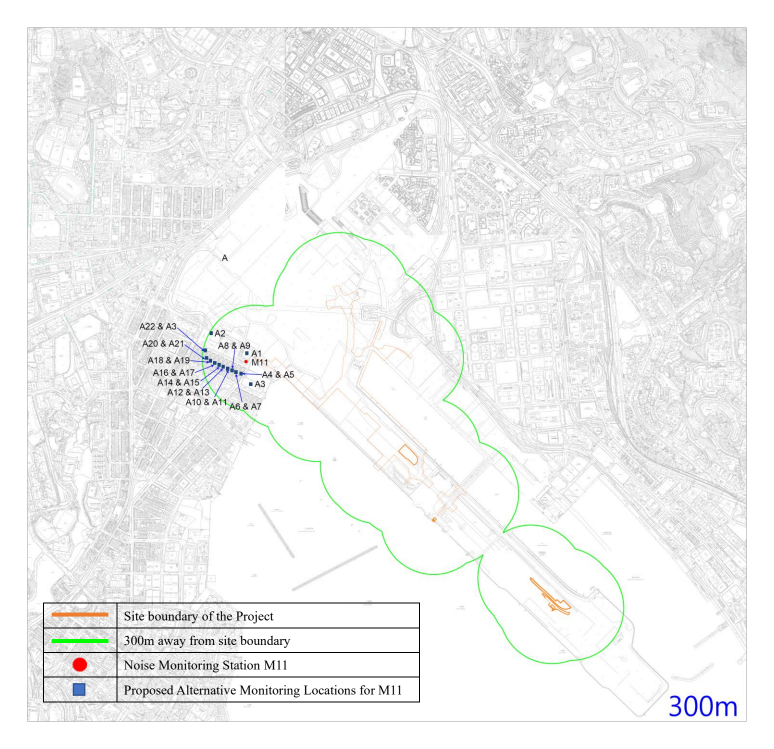
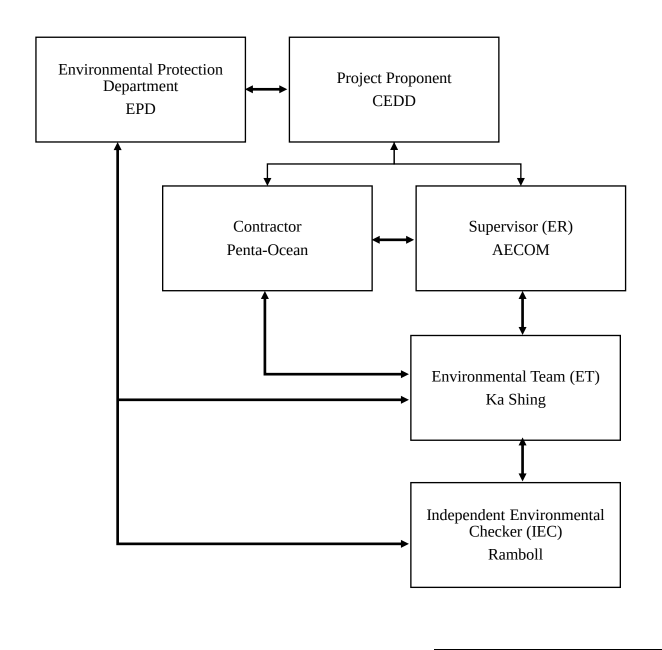
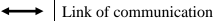


Figure 9 – Proposed Alternative Monitoring Locations for M11

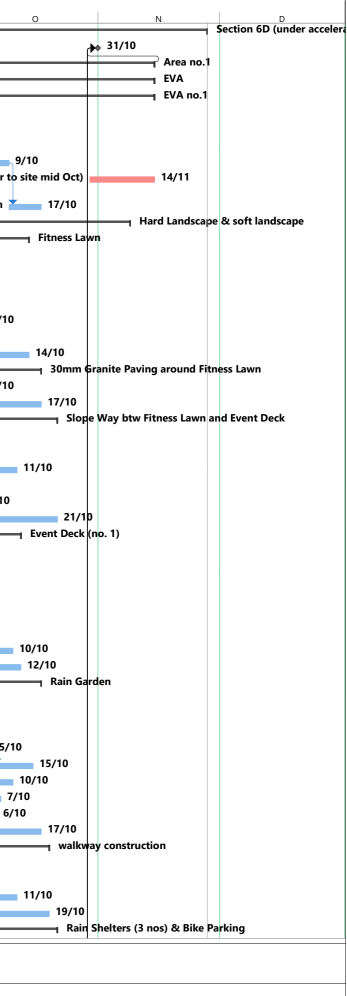
Appendix A – Organization Chart of EM&A Team



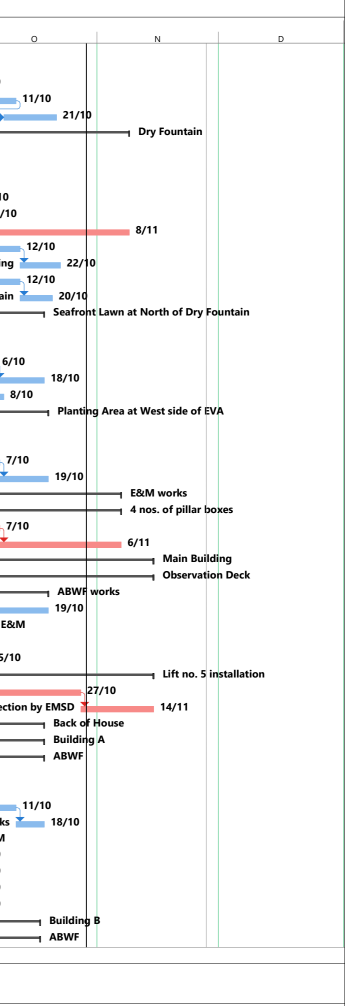


Appendix B – Construction Programme

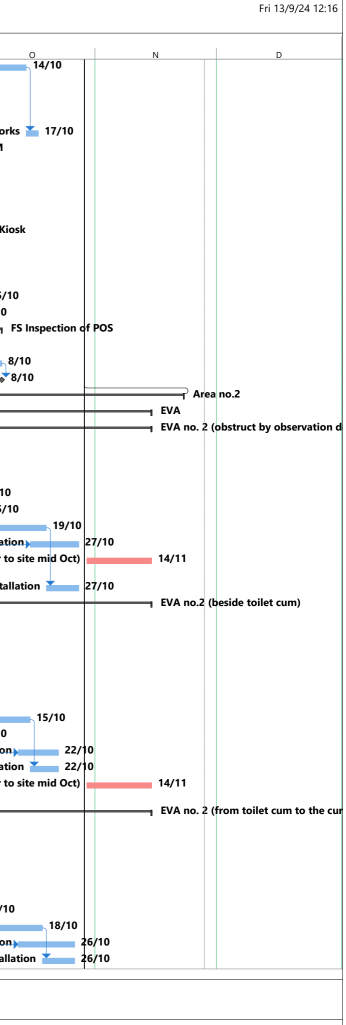
ľ	WBS	Task Name	Duration	Start	Finish	Predecessors	Successors	
_	1	Section 6D (under acceleration programme)	807 c	1 Thu 1/9/22	Ned 27/11/2	4		A S
_	• 1.1	Planned completion (31/10/24)			4 Thu 31/10/24		8	
_	1.2	Area no.1			Thu 14/11/2		2	
_	1.2.1	EVA			4 Thu 14/11/2		-	
_	1.2.1.1	EVA no.1			4 Thu 14/11/2			
_	1.2.1.1.1	Access Divert from CKR-KTE			4 Wed 28/8/24		7,32,14	♦ 28/8
_	1.2.1.1.2	Remaining U-channel			4 Sat 7/9/24			Remaining U-channel 7/9
_	1.2.1.1.3	Paving blocks construction	14 c	d Sun 8/9/24	Sat 21/9/24	7	56SS+4 d,9FS+4 d	Paving blocks construction21/9
_	1.2.1.1.4	6 nos. of lighting poles and 9 nos. of bollards installation			Wed 9/10/24		11	ting poles and 9 nos. of bollards installation
	1.2.1.1.5	matching cover installation to drawpits (assume matching cover deliver to site mid Oct)	16 c		Thu 14/11/24			installation to drawpits (assume matching cover o
	1.2.1.1.6	irrigation; drinking fountain and cleansing pipes installation	8 0	d Thu 10/10/24	4 Thu 17/10/24	49		ation; drinking fountain and cleansing pipes insta
	1.2.2	Hard Landscape & soft landscape	78 0	d Fri 23/8/24	Fri 8/11/24			
	1.2.2.1	Fitness Lawn	48 c	Wed 28/8/24	4 Non 14/10/2	4		
T	1.2.2.1.1	formation	11 c	d Wed 28/8/24	4 Sat 7/9/24	6	15,25,19	formation 7/9
	1.2.2.1.2	kerb laying	9 0	d Sun 8/9/24	Mon 16/9/24	14	16	kerb laying 🚺 16/9
	1.2.2.1.3	Sub-soil Drain	6 0	d Tue 17/9/24	Sun 22/9/24	15	17	Sub-soil Drain 🚬 22/9
	1.2.2.1.4	top soil filling	5 0	d Mon 23/9/24	Fri 27/9/24	16	18	top soil filling 📥 2
	1.2.2.1.5	planting	6 0	d Sat 28/9/24	Thu 3/10/24	17	20SS+3 d	planting 📩
	1.2.2.1.6	u-channel surround the fitness lawn	21 0	d Sun 8/9/24	Sat 28/9/24	14	22,26SS	nel surround the fitness lawn
	1.2.2.1.7	7 nos. of bollard installation	14 c	d Tue 1/10/24	Mon 14/10/2	418SS+3 d		7 nos. of bollard installation
	1.2.2.2	30mm Granite Paving around Fitness Lawn	19 c	d Sun 29/9/24	Thu 17/10/24	4		
	1.2.2.2.1	Sub-base	5 0	d Sun 29/9/24	Thu 3/10/24	19	23	Sub-base
	1.2.2.2.2	Granite Paving with Kerb	14 c	d Fri 4/10/24	Thu 17/10/24	4 22		Granite Paving with Ker
1	1.2.2.3	Slope Way btw Fitness Lawn and Event Deck	35 c	d Tue 17/9/24	Mon 21/10/2	4		
1	1.2.2.3.1	Formation	3 0	d Tue 17/9/24	Thu 19/9/24	14,35	26	Formation 📜 19/9
	1.2.2.3.2	Sub-base	3 0	d Fri 20/9/24	Sun 22/9/24	19SS,25	28	Sub-base 22/9
	1.2.2.3.3	Granite Paving with Kerb	12 0	d Mon 30/9/24	Fri 11/10/24	28	30SS+6 d	Granite Paving with Kerb
	1.2.2.3.4	Footing for Handrail	7 0	d Mon 23/9/24	1 Sun 29/9/24	26	27,29	Footing for Handrail
	1.2.2.3.5	Handrail Installation	3 0	d Mon 30/9/24	4 Wed 2/10/24	4 28		Handrail Installation
	1.2.2.3.6	13 nos. of bollard installation	16 c	d Sun 6/10/24	Mon 21/10/2	427SS+6 d		13 nos. of bollard installat
	1.2.2.4	Event Deck (no. 1)	46 c	d Wed 28/8/24	4 Sat 12/10/24	1		
	1.2.2.4.1	Formation	2 0	d Wed 28/8/24	4 Thu 29/8/24	6	33	Formation 🎽 29/8
	1.2.2.4.2	Blinding concrete			Fri 30/8/24		34	Blinding concrete 👗 30/8
	1.2.2.4.3	Base RC Structure			Wed 4/9/24		35	Base RC Structure 1/9
-	1.2.2.4.4	Wall RC Structure			Mon 16/9/24		36,25,41	Wall RC Structure 16/9
-	1.2.2.4.5	Backfilling			Mon 23/9/24		37,39FS+3 d	Backfilling 23/9
4	1.2.2.4.6	Sub-base			Thu 26/9/24		38FS+2 d	Sub-base 🞽 20
4	1.2.2.4.7	50mm Granite Stone Paving			Thu 10/10/24			50mm Granite Stone Paving
4	1.2.2.4.8	Glass Balustrade Installation			Sat 12/10/24			Glass Balustrade Installation
-	1.2.2.5	Rain Garden			Thu 17/10/2		10.10	
_	1.2.2.5.1	Excavation & Formation			Thu 19/9/24		46,42	Excavation & Formation 19/9
_	1.2.2.5.2	Aggregate Filling			Mon 23/9/24		43	Aggregate Filling 23/9
_	1.2.2.5.3	Coarse Sand Installation			Fri 27/9/24		44	Coarse Sand Installation 2 2
_	1.2.2.5.4	Soil Mix Filling			Sat 5/10/24		45	Soil Mix Filling
_	1.2.2.5.5	Planting			Tue 15/10/24		(000.5.1.1-5.5.	Plant
	1.2.2.5.6	Honed Concrete Seating (S2)			Thu 10/10/24		48SS+5 d,47SS+4 d	
_	1.2.2.5.7	U-channel			Mon 7/10/24		4000.0	U-channel
-	1.2.2.5.8	Kerb Installation			4 Sun 6/10/24		49SS+2 d	Kerb Installation
_	1.2.2.5.9	Granite Paving path			Thu 17/10/24		77SS	Granite Paving path
_	1.2.2.6	walkway construction			Sat 19/10/24		7000 55	
_	1.2.2.6.1	stainless steel channel for glass balstrade installation			Wed 4/9/24		73SS,52	trade installation 4/9
-	1.2.2.6.2	Formation & Sub-base (Concrete)			Fri 20/9/24		, -	tion & Sub-base (Concrete)
_	1.2.2.6.3	glass balstrade installation (include E&M)			Fri 11/10/24		54SS+5 d	lass balstrade installation (include E&M)
_	1.2.2.6.4	Porcelain Tile Paving			Sat 19/10/24			Porcelain Tile Paving
	1.2.2.7	Rain Shelters (3 nos) & Bike Parking	40 c	d Thu 12/9/24	Mon 21/10/2	4		
_		Task Summary	Start-only	/ E	Critic	al	Progress	
е	ration Prod	gramme Rev 16C					- 5 - 5	



WBS	Task Name	Duration Start	Finish	Predecessors	Successors				
1.2.2.7.1	Formation	6 d Thu 12/9)/24 Tue 17/9/2	4 8SS+4 d	57,79	A	Formation	s	
1.2.2.7.2	Blinding Concrete		9/24 Fri 20/9/24		58FS-2 d			rete 20/9	
1.2.2.7.3	RC Footing		0/24 Mon 30/9/2		59FS-3 d		RC Foo		30/
1.2.2.7.4	Steel Shelter Installation		/24 Fri 11/10/2		60FS-3 d	s		Installation	φ
1.2.2.7.5	Benches Installation		0/24 Mon 21/10/2					Benches Instal	latio
1.2.2.8	Dry Fountain		0/24 Fri 8/11/2						
1.2.2.8.1	Excavation & Formation		0/24 Mon 16/9/2		63	Excavation & I	Formation		
1.2.2.8.2	Blinding Concrete)/24 Tue 17/9/2		64	Blin	ding Concr	ete 🚺 17/9	
1.2.2.8.3	RC Base Concrete		9/24 Thu 26/9/2		65,70		Base Conci		6/9
1.2.2.8.4	Plinths		/24 Wed 2/10/2		66			Plinths	2
1.2.2.8.5	Waterproofing)/24 Fri 4/10/24		67			Waterproofin	
1.2.2.8.6	Fountain Equipment with LED Installation		/24 Fri 8/11/24		68SS	Fountain Equ	uipment wit	th LED Installati	-
1.2.2.8.7	Frame Support Beam Installation		/24 Sat 12/10/2		69		-	Beam Installati	
1.2.2.8.8	Frame & Granite Stone Paving		0/24Tue 22/10/2					e & Granite Stor	1 1
1.2.2.8.9	U-channel around Dry Fountain		/24 Sat 12/10/2		71	U-channe		ry Fountain 📥	
1.2.2.8.10			0/24Sun 20/10/2					, ing around dry	fou
1.2.2.9	Seafront Lawn at North of Dry Fountain		/24 Fri 18/10/2				5	3	-
1.2.2.9.1	Formation & Blinding Concrete		/24 Fri 30/8/24		74	linding Concrete	30/8		
1.2.2.9.2	RC Footing		/24 Sun 15/9/2		75FS+3 d	RC Footing	-	15/9	
1.2.2.9.3	Honed Concrete Seating (SS1,S3 & S4)		24 Sun 6/10/2		76 76	Honed Concrete Seatin			
1.2.2.9.4	5 nos. bollard installation)/24 Fri 18/10/2				-	bollard installa	tion
1.2.2.9.5	granite paving between lawn and rain garden		/24 Tue 8/10/2			granite paving between			
1.2.2.10	Planting Area at West side of EVA		9/24 Sat 19/10/2			g		,, ,	
1.2.2.10	-		9/24 Mon 23/9/2		80		Forma	tion 23/9	9
1.2.2.10.2			9/24 Sun 29/9/2		81			soil Drain	
1.2.2.10.3			6/24 Mon 7/10/2		82			oil Mix Filling	
1.2.2.10.4	5)/24 Sat 19/10/2		02			Planting	
1.2.3	E&M works		9/24 Wed 6/11/2						
1.2.3.1	4 nos. of pillar boxes		0/24 Wed 6/11/2						
1.2.3.1	plinths construction		6/24 Wed 0/11/2		86		nlinth	s construction	
1.2.3.1.1	pillar box installation)/24 Wed 6/11/2		00		•	oillar box install	atio
1.2.3	Main Building		24 Thu 14/11/2				P		100
1.2.4	Observation Deck		7/24 Thu 14/11/2						
1.2.4.1	ABWF works		/24 Ind 14/11/2						
1.2.4.1.1			/24 Sat 19/10/2			Artif	icial granite	e tiles	
1.2.4.1.2	E&M		7/24 Sat 5/10/2						
1.2.4.1.2			7/24 Wed 28/8/2				28/8		
1.2.4.1.2.)/24 Vieu 20/0/2			mbing and drainage wo	-	the kinsk)	
1.2.4.1.3	Lift no. 5 installation		/24 Thu 14/11/2			inbing and dramage we	ing (molac		
1.2.4.1.3			/24 Sun 27/10/2		96	lift car	installation		
1.2.4.1.3.			0/24Thu 14/11/2		50			submission and	d in
1.2.4.1 .3.	Back of House		24 Fri 18/10/2						1
1.2.4.2.1	Building A		24 Fri 18/10/2						
1.2.4.2.1	-		24 Fri 18/10/2						
0 1.2.4.2.1.			/24 Fit 16/10/2			Door leaf installation(r	emaining)	16/9	
1 1.2.4.2.1.			9/24 Sun 29/9/2				iling at E&N	1	29
¹ 1.2.4.2.1. 2 1.2.4.2.1.	5		0/24 Fri 11/10/2		103			Floor finish	
1.2.4.2.1.			0/24 Fri 18/10/2		100			Touch U	
4 1.2.4.2.1 .			24 Mon 30/9/2						- E
5 1.2.4.2.1.			24 Mon 30/9/2 24 Mon 30/9/2						3
5 1.2.4.2.1. 6 1.2.4.2.1.			24 Mon 30/9/2 24 Mon 30/9/2		107SS+24 d,108SS				3
7 1.2.4.2.1.			7/24 Mon 30/9/2						3
7 1.2.4.2.1. B 1.2.4.2.1.			/24 Mon 30/9/2						3
9 1.2.4.2.1	Building B		24 Thu 17/10/2		4				
<pre>9 1.2.4.2.2 0 1.2.4.2.2.</pre>	_		/24 Thu 17/10/2 /24 Thu 17/10/2						
· 1.2.4.2.2.		55 U FII 13/9		-1		L			
eleration Prod	gramme Rev 16C Task Summary	Start-only		tical	Progress				
	Milestone Project Summa	ry Finish-only		tical Split	Manual Pro				



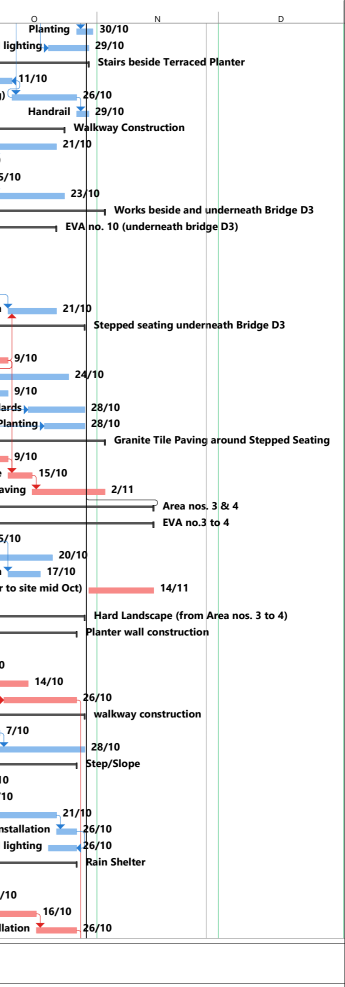
		Duration	Start	Finish		Predecessors	Successors	
1.2.4.2.2.1	Floor tile & wall tile at refuse chamber	14	d Tue 1/10/2	24 Mon 14	4/10/24	1112	115	A S Floor tile & wall tile at refuse chamber
1.2.4.2.2.1	install re-order door at refuse chamber	5	d Thu 26/9/2	24 Mon 3	30/9/24		111	install re-order door at refuse chamber30
1.2.4.2.2.1	install roller shutter	5	d Fri 13/9/24	4 Tue 1	17/9/24		114	install roller shutter 17/9
1.2.4.2.2.1	floor finish (machinary store room)	7	d Wed 18/9/2	24 Tue 2	24/9/24	113		floor finish (machinary store room) 📩 24/9
1.2.4.2.2.1	Touch Up works	3	dTue 15/10/2	24 Thu 17	7/10/24	111		Touch Up
1.2.4.2.2.2	E&M	88	d Fri 5/7/24	Mon 3	30/9/24			E
1.2.4.2.2.2	Electrical works	88	d Fri 5/7/24	Mon 3	30/9/24		118SS,119SS,120S	30
1.2.4.2.2.2	MVAC works	88	d Fri 5/7/24	Mon 3	30/9/24	117SS		30
1.2.4.2.2.2	Fire service works	88	d Fri 5/7/24	Mon 3	30/9/24	117SS		30
1.2.4.2.2.2	plumbing and drainage works	88	d Fri 5/7/24	Mon 3	30/9/24	117SS		30
1.2.4.3	Kiosk							
1.2.4.3.1								2/9
1.2.4.3.2								install door & door frame18/9
							126	floor screeding 🖕 25/9
	-							floor paint
							125	wall finish 📩 2
	•						100	
								◆ 25/9
							130	cument by FS department (assume 10 days)
							2	
							405	pits of this section of EVA
	•							and the drinking fountain installation 26/9
	-							Formation of the EVA
								Sub-base laying
								Road Base
								Paving Blocks Construction
	, ,							6 nos. lighting poles inst
						10000100		installation to drawpits (assume matching cover deli
1.5.1.1.0		10						
1.3.1.1.9	irrigation; drinking fountain and cleansing pipes installation	8	dSun 20/10/2	24Sun 2	7/10/24	139		irrigation; drinking fountain and cleansing pipes i
1.3.1.2	EVA no.2 (beside toilet cum)	98	d Fri 9/8/24	Thu 14	4/11/24	1		
1.3.1.2.1	Duct and drawpits beside toilet cum	9	d Fri 9/8/24	Sat 1	7/8/24		147	cum17/8
1.3.1.2.2	Firemain Laying					ŀ		n Laying 21/8
1.3.1.2.3							147	sing EVA)23/8
1.3.1.2.4								nation of the EVA 7 30/8
	, ,							Subbase laying 🎽 2/9
								Road Base 🎽 4/9
								on (after road base of EVA no. 2 obstruct by OD cast)
								U-channel construction
								6 nos. of lighting install
						150		irrigation; drinking fountain and cleansing pipes inst
1.3.1.2.11		16						installation to drawpits (assume matching cover deli
1.3.1.3	,	79				1		
1.3.1.3.1	· · · · · · · · · · · · · · · · · · ·						157SS	Duct and drawpits 4/9
1.3.1.3.2	fire main installation					156SS		fire main installation
1.3.1.3.3	u-channel construction							u-channel construction
1.3.1.3.4	formation of the EVA						160	formation of the EVA
1.3.1.3.5							161	subbase laying
1.3.1.3.6	Road Base						162	Road Base
1.3.1.3.7	paving blocks construction						163SS+8 d,164	paving blocks construction
1.3.1.3.8	6 Nos. lighting and bollard installation							6 Nos. lighting and bollard instal
1.3.1.3.9	irrigation; drinking fountain and cleansing pipes installation							irrigation; drinking fountain and cleansing pipes i
						1	1	
nation Data	Task Summary	Start-on	ly E		Critica	al	Progress	
	.2.4.2.2.1 .2.4.2.2.2 .2.4.2.2.2 .2.4.2.2.2 .2.4.2.2.2 .2.4.2.2.2 .2.4.2.2.2 .2.4.2.2.2 .2.4.3.3 .2.4.3.3 .2.4.3.3 .2.4.3.4 .2.4.3.5 .2.4.3.4 .2.4.3.5 .2.4.3.4 .2.4.3.5 .2.5.1 .2.5.2 .2.5.3 .2.5.3 .3.1.1.1 .3.1.1.2 .3.1.1.3 .3.1.1.5 .3.1.1.6 .3.1.1.7 .3.1.1.8 .3.1.1.8 .3.1.1.8 .3.1.1.8 .3.1.1.9 .3.1.1.8 .3.1.1.8 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.2.1 .3.1.3.1 .3.1.3.1 .3.1.3.1 .3.1.3.1 .3.1.3.1 .3.1.3.2 .3.1.3.3	2.4.2.2. floor finish (machinary store room) 2.4.2.2. Touch Up works 2.4.2.2. Electrical works 2.4.2.2. Electrical works 2.4.2.2. MVAC works 2.4.2.2. Fire service works 2.4.2.2. Fire service works 2.4.2.2. plumbing and drainage works beside complete 2.4.3.1 Construction after drainage works beside complete 2.4.3.2 install door & door frame 2.4.3.3 floor screeding 2.4.3.4 floor or screeding 2.4.3.5 wall finish 2.5.1 Form 501 submission 2.5.2 Review document by FS department (assume 10 days) 2.5.3 actual FS inspection 3.4 FeVA 3.1.1 EVA 3.1.1 EVA 3.1.1 Duct and drawpits of this section of EVA 3.1.1.2 U-channel Construction and the drinking fountain installation 3.1.1.4 Sub-base laying 3.1.1.5 Road Base 3.1.1.6 Paving Blocks Construction 3.1.1.7 6 nos. lighting poles installation 3.	244.22: floor finish (machinary store room) 7 244.22: Touch Up works 3 24.22: Elextrical works 88 24.22: Elextrical works 88 24.22: Fire service works 88 24.22: Fire service works 88 24.22: plumbing and drainage works beside complete 45 24.33 floor screeding 3 24.34 floor paint 3 24.35 mall finish 7 25 FS Inspection of POS 14 25.1 Form 501 submission 0 31.1 EVA 98 31.1 EVA 98 31.1 Duct and drawpits of this section of EVA 14 3.1.1 Duct and drawpits of this section of EVA 14 3.1.1 Duct and drawpits of this section of EVA 14 3.1.1.1 Duct and drawpits of this section of EVA 14 3.1.1.1 Duct and drawpits of this section of EVA 14 3.1.1.1 Duct and drawpits over installation<	2.4.2.2: floor finish (machinary store room) 7 d Wed 1899; 2.4.2.2: Touch Up works 3 d Tue 15/10/ 2.4.2.2: Electrical works 88 d Fri 5/7/2 2.4.2.2: MAC works 88 d Fri 5/7/2 2.4.2.2: Instal dors A door frame 3 d Mon 1890; 2.4.3.3 floor screeding 3 d Mon 2390; 2.4.3.4 floor screeding 3 d Mon 2390; 2.4.3.5 wall finish 7 d Tue 2800; 2.5.1 Form 501 submission 0 d Wed 2559; 2.5.2 Review document by FS department (assume 10 days) 14 d Wed 2599; 2.5.4 Form 501 submission 0 d Tue 8100; 3.1.1 EVA no.2 (Obstruct by Observation deck) 73 d Tue 3912; 3.1.1 EVA no.2 (Obstruct by Observation deck) 73 d Tue 3912; 3.1.1.4 Sub-Asse laying 3 d Tue 1702; 3.1.1.5 Formation struction and the drinking fountain installation 10 d Tue 779; 3.1.1.6 Paving Blocks C	2.4.2.2.1 floor finish (machinary store room) 7 d/Wei 18/9/24 Tue (2.4.2.2.1 Touch Up works 3 d/Tue 51/10/24 Tue (2.4.2.2.2 EBM 88 d/Fi 57/24 Mon 2.4.2.2.2 Electrical works 88 d/Fi 57/24 Mon 2.4.2.2.2 Fire service works 88 d/Fi 57/24 Mon 2.4.2.2.1 Fire service works 88 d/Fi 57/24 Mon 2.4.2.2.2 pumbing and drainage works beside complete 4.5 d/S at 207/24 Mon 2.4.3.1 Construction after drainage works beside complete 4.5 d/S at 207/24 Mon 2.4.3.1 floor screeding 3 d/Mon 16/9/24 Wed 2.4.3.3 floor screeding 3 d/Mon 16/9/24 Wed 2.4.3.4 floor screeding 3 d/Mon 16/9/24 Wed 2.5.1 FS Inspection of POS 14 d/Wod 25/9/24 Tue d 2.5.1 Form 501 submission 0 d/Wed 26/9/24 Wed 2.5.2 Review document by FS department (assume 10 days) 14 d/Wed 25/9/24 Tue d 2.5.1 Form 501 submission 0 d/Wed 26/9/24 Wed 3.1.1 EVA No construction and the drinking fountain installation 10 d/ Tue 38/9/24 Tue d 3.1.1 EVA No cosstruction and the drinking fountain installati	2.42.2: foor finish (machinary store room) 7.4 Weel 180/24 True 240/24 2.42.2: EAM 3.6 Tri 577.24 Mon 30/924 2.42.2: EAM 88.0 Tri 577.24 Mon 30/924 2.42.2: Electrical works 88.0 Tri 577.24 Mon 30/924 2.42.2: Tris service works 88.0 Tri 577.24 Mon 30/924 2.42.2: Fire service works 88.0 Tri 577.24 Mon 30/924 2.42.2: Jumbing and drainage works 88.0 Tri 577.24 Mon 30/924 2.43.3 Construction after drainage works beside complete 45.6 Stat 2077.24 Mon 30/924 2.43.3 floor paint 3.0 Mon 16/924 Weed 18/924 2.43.4 floor paint 3.0 Mon 16/924 Weed 25/924 True 24/924 2.43.5 Wall finish 7.7 Thu 25/924 Weed 25/924 True 24/924 2.5.1 Form foll submission 0.0 d Weed 25/924 True 24/924 2.5.2 Review document by FS department (assume 10 days) 1.4 d Weed 25/924 True 24/924 2.5.3 actual FS inspection 0.0 d True 8/10/24 True 4/10/24 3.1.1 EVA 98.6 Tri 97/24 Mon 30/924 3.1.1 EVA 98.6 Tri 97/24 True 4/10/24 3.1.1 <td>2.4.2.2 fbor finish (machinary store room) 7 d Wei 18/024 The 24/024 113 2.4.2.2 Touch Up works 88 d Fri 5/724 Mon 30/024 2.4.2.2.1 Elsetrical works 88 d Fri 5/724 Mon 30/024 2.4.2.2.2 MYAC works 88 d Fri 5/724 Mon 30/024 2.4.2.2.1 Fire service works 88 d Fri 5/724 Mon 30/024 2.4.2.2 Fire service works 88 d Fri 5/724 Mon 30/024 2.4.3.1 Construction after drainage works beside complete 45 d 581 20/724 Mon 30/024 2.4.3.3 floor screeding 3 d Mon 150/024 Wed 25/024 123 2.4.3.4 floor screeding 3 d Mon 150/024 Wed 25/024 123 2.4.3.5 wall finish 7 d The 26/024 Wed 25/024 128 3.5 F B Inspection of EVA 7 d The 8/024 The 34/044 3.6</td> <td>2.422 Boor finish (machinary store norm) 7 4/word 1980/24 Ture 24/02/1113 2.422.1 FAM 88 d F is 577/24 Mon 309/24 11855,11955,51905 2.422.2 FAM 88 d F is 577/24 Mon 309/24 11855,11955,51905 2.422.2 MVAC works 88 d F is 77/24 Mon 309/24 (11725) 11855,11955,51905 2.422.2 MVAC works 88 d F is 77/24 Mon 309/24 (11725) 11855,11955,51905 2.422.2 plurbing and drainage works 88 d F is 77/24 Mon 309/24 (11725) 124 2.43.4 Goor plurb 45 d St 307/24 Mon 309/24 (11725) 124 2.43.4 Moor plurb 3 d Mon 106/22 Word 189/24 (124) 124 2.43.4 Moor plurb 3 d Mon 106/22 Word 189/24 (124) 124 2.43.4 Moor plurb 7 d Turu 326/32 Word 189/24 (124) 124 2.43.4 Moor plurb 7 d Turu 326/32 Word 189/24 (124) 126 2.51 Form S01 statisfission 0 d Word 326/32 Word 289/24 (124) 126 2.52 Reve document by FS department (pasume T0 days) 10 d Word 326/32 Word 289/24 (124) 126 3.51.1 EVA no. 2 (obtruct by observation deck)<</td>	2.4.2.2 fbor finish (machinary store room) 7 d Wei 18/024 The 24/024 113 2.4.2.2 Touch Up works 88 d Fri 5/724 Mon 30/024 2.4.2.2.1 Elsetrical works 88 d Fri 5/724 Mon 30/024 2.4.2.2.2 MYAC works 88 d Fri 5/724 Mon 30/024 2.4.2.2.1 Fire service works 88 d Fri 5/724 Mon 30/024 2.4.2.2 Fire service works 88 d Fri 5/724 Mon 30/024 2.4.3.1 Construction after drainage works beside complete 45 d 581 20/724 Mon 30/024 2.4.3.3 floor screeding 3 d Mon 150/024 Wed 25/024 123 2.4.3.4 floor screeding 3 d Mon 150/024 Wed 25/024 123 2.4.3.5 wall finish 7 d The 26/024 Wed 25/024 128 3.5 F B Inspection of EVA 7 d The 8/024 The 34/044 3.6	2.422 Boor finish (machinary store norm) 7 4/word 1980/24 Ture 24/02/1113 2.422.1 FAM 88 d F is 577/24 Mon 309/24 11855,11955,51905 2.422.2 FAM 88 d F is 577/24 Mon 309/24 11855,11955,51905 2.422.2 MVAC works 88 d F is 77/24 Mon 309/24 (11725) 11855,11955,51905 2.422.2 MVAC works 88 d F is 77/24 Mon 309/24 (11725) 11855,11955,51905 2.422.2 plurbing and drainage works 88 d F is 77/24 Mon 309/24 (11725) 124 2.43.4 Goor plurb 45 d St 307/24 Mon 309/24 (11725) 124 2.43.4 Moor plurb 3 d Mon 106/22 Word 189/24 (124) 124 2.43.4 Moor plurb 3 d Mon 106/22 Word 189/24 (124) 124 2.43.4 Moor plurb 7 d Turu 326/32 Word 189/24 (124) 124 2.43.4 Moor plurb 7 d Turu 326/32 Word 189/24 (124) 126 2.51 Form S01 statisfission 0 d Word 326/32 Word 289/24 (124) 126 2.52 Reve document by FS department (pasume T0 days) 10 d Word 326/32 Word 289/24 (124) 126 3.51.1 EVA no. 2 (obtruct by observation deck)<



W	BS	Task Name	Duration	Start	Finish	Predecessors	Successors	
65 1	3.1.3.10	matching cover installation to drawpits (assume matching cover	16 d	d Wed	Thu			A S installation to drawpits (assume matching cover delive
	01.101.10	deliver to site mid Oct)		30/10/24	14/11/24			
5 1	3.2	Toilet Cum	107 d	Thu 8/8/24	Fri 22/11/24			
_	3.2.1	Ground Floor			Fri 22/11/24			
_	3.2.1.1	ABWF			Fri 22/11/24			
_	3.2.1.1.1				Thu 19/9/24		171	install roller shutter 19/9
_	3.2.1.1.2				Wed 2/10/24			wall compact board installation 2/
_	3.2.1.1.3	1 5			Sun 29/9/24		400	paint on baffle ceiling frame 29/9 baffle ceiling setting out for E&M work
	3.2.1.1.4	0 0			Tue 8/10/24		182	
	3.2.1.1.t 3.2.1.1.t				Tue 19/11/24 Fri 22/11/24		174SS+7 d,175SS+	
	3.2.1.1.7				Fri 22/11/24			
	3.2.1.1.8				4Sun 27/10/24			furnitue(locker, be
_	3.2.1.2	E&M			Thu 7/11/24			
	3.2.1.2.1				Mon 23/9/24			orks 23/9
	3.2.1.2.2				Mon 23/9/24			orks 23/9
_	3.2.1.2.3				Mon 23/9/24			service works 23/9
	3.2.1.2.4				Mon 23/9/24			orks 23/9
_	3.2.1.2.5				Thu 7/11/24		173	reinstatement after baffle ceiling setting ou
_	3.2.2	External works	30 d	Tue 10/9/24	Wed 9/10/24	Ļ		
	3.2.2.1	Apply skimcoat			Mon 16/9/24		185	Apply skimcoat 16/9
1	3.2.2.2	Apply SKK paint	12 d	d Tue 17/9/24	Sat 28/9/24	184	186SS+7 d	Apply SKK paint 28/9
1	3.2.2.3	Installation of vertical fins	16 d	d Tue 24/9/24	Wed 9/10/24	185SS+7 d		Installation of vertical fins
1	3.3	Hard Landscape & soft landscape	73 d	Fri 23/8/24	Sun 3/11/24			
1	3.3.1	Amphitheatre	43 d	Tue 10/9/24	Tue 22/10/24	L .		
1	3.3.1.1	Water Treatment Plant Removal	3 d	d Tue 10/9/24	Thu 12/9/24		190	Vater Treatment Plant Removal 💼 12/9
1	3.3.1.2	Excavation and Formation	8 d	Fri 13/9/24	Fri 20/9/24	189	191	Excavation and Formation 20/9
1	3.3.1.3	Sub-soil Drain Installation	8 d	d Sat 21/9/24	Sat 28/9/24	190	192	Sub-soil Drain Installation 28/9
1	3.3.1.4	Soil Mix Filling	12 d	d Sun 29/9/24	Thu 10/10/24	191	193,194SS	Soil Mix Filling
1	3.3.1.5	Planting			Tue 22/10/24			Planti
	3.3.1.6	granite paving around the amphitheatre			Sat 12/10/24			granite paving around the amphitheatre
	3.3.2	Amphitheatre Seating (Honed Concrete)			Mon 28/10/24	4		
	3.3.2.1	Formation and Blinding Concrete		Tue 24/9/24			197,201SS,206SS	Formation and Blinding Concrete 27/9
	3.3.2.2	RC Footing			Fri 11/10/24		198FS-7 d,202	RC Footing
	3.3.2.3	Honed Concrete Seating			Thu 24/10/24		199	Honed Concrete Seating
_	3.3.2.4	Round Side Tables			Mon 28/10/24			Rou
	3.3.3	Stairs beside Amphitheatre Seating			Sun 3/11/24			Formation and Plinding Congrets 37/0
_	3.3.3.1	Formation and Blinding Concrete RC Stair Structures (include finishes)			Fri 27/9/24		202	Formation and Blinding Concrete 27/9 RC Stair Structures (include finis
_	3.3.3.2	Handrail installation			Fri 25/10/24 Tue 29/10/24		<mark>203</mark> 204	Hand
_	3.3.3.3 3.3.3.4	E&M lighting			4 Sun 3/11/24		204	
	3.3.4 3.3.4	Lawn beside toilet cum			Non 21/10/24			
_	3.3.4.1	duct and drawpits			Sat 5/10/24		207	duct and drawpits
_	3.3.4.2	soil mixing and planting			Mon 21/10/24		208SS	soil mixing and planting
	3.3.4.3	granite paving beside the lawn			Mon 21/10/24		20000	granite paving beside the lawn
_	3.3.5	Event Deck No. 2			Mon 9/9/24			Event Deck No. 2
_	3.3.5.1	Sub-base			Sun 25/8/24		213,212	Sub-base 25/8
_	3.3.5.2	Granite Stone Paving			Mon 9/9/24		,	Granite Stone Paving 9/9
	3.3.5.3	Glass Barustrade			Wed 4/9/24		211	Glass Barustrade
_	3.3.5.4	RC Foundation of Long Table Sets			Wed 28/8/24		214	of Long Table Sets 🚬 28/8
_	3.3.5.5	Long Table Sets			Wed 4/9/24		211	Long Table Sets 4/9
	3.3.6	Terraced Planter			Ned 30/10/24			
	3.3.6.1	Blinding			Thu 26/9/24		217	Blinding 26/9
_	3.3.6.2	RC Footing			Thu 10/10/24		218FS-5 d,224	RC Footing
_	3.3.6.3	Honed Concrete Planter			Ned 23/10/24		219,221FS-4 d	Honed Concrete Planter
_	3.3.6.4	Soil Mix Filling			Sat 26/10/24		220	S
						1		
		Task Summary	Start-only	· C	Critica	al 🛛	Progress	

o to site mid Oct) 14/11 🚽 Toilet Cum Ground Floor - ABWF 8/10 after E&M completion 19/11 toilet cubicle installation 22/11 nitary fitment installation _____ 22/11 .h) _____ 27/10 E&M 7/11 External works 9/10 Hard Landscape & soft landscape ___ Amphitheatre 10/10 22/10 12/10 Amphitheatre Seating (Honed Concrete) _ 11/10 l Side Tables 🎽 28/10 Stairs beside Amphitheatre Seating 25/10 * installation 🎽 29/10 E&M lighting 🎽 3/11 Lawn beside toilet cum /10 21/10 21/10 Terraced Planter 10/10 23/10 Mix Filling 📥 26/10

229 3.3.8.2 Walkway Formation 10.4 Sat 21/024 Mos 20024 42 220 3.3.8.3 Sub-base 6.4 The 11/024 Sat 61/024 Act 2012/220 227.200 3.3.8.4 Porosiain Tile Poving 18.4 San 61/024 Act 2012/220 227.200 3.3.8.4 Porosiain Tile Poving 18.4 San 61/024 Act 2012/220 227.200 3.3.4.1 EVAns back and undermath Bridge D3 61.4 Thu 228/24 Sat 21/1024 234 3.3.4.1 Formation of EVA 24.4 Thu 129/24 Sat 129/04 203 237.24 3.3.4.1 Formation of EVA 24.4 Thu 129/04 Sat 129/04 203 237.24 3.3.4.1 Road Base 2.4 Thu 199/04 Hor 139/04 203 237.24 3.3.4.2 Stepped seating undermeath Bridge D3 43.6 Mon 16/024 Mon 28/10/24 240.242 20.3.4.2 Road Base 2.4 Thu 199/024 Hor 139/024 203 237.24 HS-5 d.277 3.3.4.3 Construction 10.4 G.24 Mon 28/10/24 247.24 HS-5 d.277 3.3.4.3 Construction 2.4 d.2 Hor 20/0224 Hor 29/10/24 207 237.24 HS-5 d.277 3.3.4.3 Grante Tile Poving around the seating 10.4 d.1 the 15/10/24 Mor 29/10/24 20/27 Hor 41/11/24 24 3.3.4.3 Grante Tile Poving around Stepped Seating			rs	Successors	Predecessors	Start Finis	Duration		Task Name	VBS	1
11 13.3.6 EAK ippling 10 dSun 201024/Tuo 201024/Tuo 201024/EA 13.3.7 Suits beack Granced Planter 27 dTu 3/1024 Unit 201024/215 22357.225 13.3.7 Handral 3 dSun 201024 Fri 11/1024 Sta201024/215 22357.225 13.3.8 Warkway Construction 33 dSun 271024/Tuo 2810024/224 22357.225 13.3.8 Warkway Construction 35 dSun 21924 Mark 2010024/215 2235 13.3.8 Sun kaway Construction 10 dSun 610024 Mon 2110024/228 227.200 13.3.8 Sun kaway Construction 10 dSun 610024 Mon 2110024/228 227.200 13.3.4 Warkway Construction 10 dSun 610024 Mon 2110024/208 227.200 13.3.4 Warkway Construction 10 dSun 610024 Mon 2110024/208 227.200 13.3.4 Warkway Construction 10 dTu 22824 Mar 211024 27.200 13.4.1 Ponodan Tin Paring 12 d Tun 129924 Man 159002 Man	S	A			80/10/2/219	dSun 27/10/24 Ne	4	ting	Planting	3365	20
2 3.3.7 Stairs beside Terraced Planter 27 d Tus 31024 Tus 281004 Stairs 1110024 Stairs 201004 22485 1 3.3.7.1 Formation and Binding 30 Stairs 201004 2214 2357.25 1.3.3.8 Walkway Construction 33 Stairs 201004 2214 2357.25 1.3.3.8 Walkway Construction 10 Stairs 201004 2210 201004 2210 1.3.3.8 Walkway Construction 10 Stairs 201004 2210 201004 2210 1.3.3.8 Walkway Formation 10 Stairs 2010024 1002 21002 220 2010 1.3.3.4 Warkway Formation 10 Stairs 2010024 1002 21002 2010 201 1.3.4.1 Stairs 201004 100024 1002 21002 2010 201 201 201 1.3.4.1.1 Contradicating Bings 00 21 10 100024 10002 21002 201 201 1.3.4.1.2 Formation of EVA 3 4 4 The 100024 1000 1200 1200 201 202 1.3.4.1.2 Formation of EVA 3 4 4 4 100024 1000 1200 1200 201 202 1.3.4.1.2 <td></td>											
3.3.7.1 Formation and Binding 0<									-		_
13.2.2 RC Same (notate finaling) 16 d Fn 114024 Sat 201024 27 223F 225 13.3.7.3 Handral 33 d Sat 21924 Nee 2310024 27 223F 225 13.3.8 Glass Baltardan (Internation) 16 d San 61024 Nee 2310024 25 27 13.3.8.1 Glass Baltardan (Internation) 10 d Sat 21924 Mon 201024 259 227.30 13.3.8.4 Octos Baltardan (Internation) 11 d San 61024 Nee 231002 229 227.30 13.3.8.4 Percelain Tile Paving 13 d Sat 011024 Nee 231002 229 227.30 13.4.1 Duct and drampid underneath Bridge D3 21 d Tru 22024 Nee 111024 234 13.4.1.2 Formation of EVA 4 d Tru 12024 Sat 231022 32 253.30 13.4.1.4 Formation of EVA 4 d Tru 12024 Nee 118024 234 226 227 13.4.2.2 Excandin & Bilding Concrete 8 d Mon 19924 Nee 118024 234 227.21 FS-5 d.217 13.4.2.3 Stopped seating underneath Bridge D3 4 d Tru 12024 Nee 118024 235 237.21 FS-5 d.217 13.4.2.4 Excandin & Bilding Concrete 8 d Mon 19924 Nee 2810024 2455 H d.2475 240.242 13.4.2.4 Excandin & Bilding Concrete 8 d Mon 19924 Nee 2810024 2455 H d.2475 247.4155 H d.2475 <td< td=""><td>on and Blindir</td><td>Formation</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>	on and Blindir	Formation									_
13.3.3 Handral 3 dBar 2/10/24 face 2010/22/24 Interpret 1 13.3.8 Walkway Construction 33 dBar 21/32/46 feed 23/10/22 229 13.3.8.1 Glass Bautardae Installation 16 dB sm 6/10/24 Mon 21/10/22/29 229 13.3.8.2 Walkway Construction 10 dB sla 21/92/44 Mon 23/10/22/29 227 13.3.8.3 Sub-base 5 dT un 1/10/24 Kas 23/10/22/29 227 13.4.1 Dvorals miller bring 16 dB sm 6/10/24 Mon 21/10/24 234 13.4.1.1 Dvorals miller bring 16 dD mu 22/82/4 Mon 21/10/24 235/39 13.4.1.3 Sub-base 3 d Mon 1992/4 Word 119/02/4 235/39 13.4.1.4 Formation of EVA 4 d Thu 13/92/44 Mon 23/10/22/4 235/39 13.4.2.1 Excavation & Binding Concrete 8 d Mon 1992/4 Mon 23/10/24/234 236 13.4.2.2 RC Fording Construction 10 dG Fu 10/24/44 Mon 23/10/24/24/85/14 d 4 dT mu 15/10/24/40/15/36 d 247 13.4.2.4 Excavation & Binding Concrete 8 d Mon 1992/4 Mon 23/10/24/28/85/14 d 4 dT mu 13/12/44/28/14 4 dT mu 13/12/44/28/14 13.4.2.4 Formation 6 d T mu 10/12/4 Mon 21/10/24/28/85/14 d 4 dT mu 13/12/42/14 4 dT mu 13/14/42/14/24/1	irs (include f		225	223SE.225							
33.8 Walkway Construction 33 d G 32 4/924 / Med 2010/2 33.8.1 Glass Builtance installation 10 d Sa 21/924 / Mon 2010/2428 229 13.8.3.2 Walkway Formation 10 d Sa 21/924 / Mon 2010/2428 227,230 13.8.3.3 Sub-base 50 d Tu 11/024 / Mon 2010/22 201 227,230 13.8.3.3 Sub-base 61 d Tu 2/924 / Mon 2010/22 201 227,230 13.8.1 Device and indements bridge D3 73 d Tu 2/21624 / Won 2110/24 233 235,239 13.8.1.1 Formation of EVA 4 d Tu 1/92/94 / Won 110/24 235 237 13.4.1.4 Roud Base 2 d Thu 1992/44 Fit 2097/24 235 237 2418-54 d 247 13.4.2 Stepade seating undemeath Bridge D3 43 d Mon 16/92/4400 2210/22 237 237,2418-54 d 247 13.4.2 Stepade seating undemeath Bridge D3 43 d Mon 16/92/4400 2210/22 237 237,2418-54 d 247 13.4.2 Stepade seating installation 10 d Tu 2/90/24 Wed 1910/24 200 237,2418-54 d 247 13.4.2 Gooing Construction 00 d S m 16/92 Mon 2210/02/2418511 d 40 41 d Tu 1510/242/21551 d 41 mon 2490/24 Wed 1910/24 200 247,2418-54 d 247											
3.3.8.1 Glass Balustade Installation 10 d S un P1024 Mon 300/24 22 20 Vallway Formation 3.3.8.2 Wallway Formation 10 d S a21/924 Mon 300/24 22 20 220 3.3.8.3 Sub-base 5 d Tu 110/24 Mon 300/24 22 0 220 3.3.8.4 Works beside and underneath Bridge D3 6 d Tu 22/824 Mon 2110/24 241 3.4.1 Dut and drawpits underneath Bridge D3 6 d Tu 22/824 Sun 1510/24 233 235, 239 3.4.1.1 Dut and drawpits underneath Bridge D3 2 d Tu 119/24 Sun 150/24 233 236, 239 3.4.1.3 Sub-base 3 d Mon 160/24 Word 180/24 233 236, 239 3.4.2.4 Excavation & Binding Concrete 8 d Mon 160/24 Word 180/24 230 240, 242 3.4.2.4 Excavation & Binding Concrete 8 d Mon 160/24 Word 180/24 2005 240 240, 242 3.4.2.5 15 nos. of lamp poles and 9 nos. d bollards 11 d d Tus 150/24 Mord 210/24 2016 244 240 3.4.3.3 Granter Tile Paving around the seeling 3 d d file 100/24 Mord 180/24 Mord 240/24 24 240 3.4.3.4 Formation 6 d Thu 100/024 Mord 180/24 Mord 240/24 240 3.4.4 Horea Concrete Seating installation 13 d d file 160/24 Mord 240/24 Mord 140/24 2016 40											-
13.8.2 Walkey Formation 10 of Sat 21/024 Mon 300/024 Sat 61/024 228 227 230 Walkey Formation 13.8.8.3 Sub-base 6 dTo 11/024 Sat 61/024 283 21/024 227 230 13.8.4 Porosiban Tile Paving 19 d Sun 61/024 Not 301/024 200 227 230 13.4.1 EVA no. 10 (underneath Bridge D3) 61 d Thu 22/024 Not 31/0724 234 13.4.1.2 Formation of EVA 41 d Thu 22/024 Word 11/024 (233 235 239 13.4.1.3 Sub-base 21 d Thu 22/024 Word 11/024 (233 236 239 13.4.1.4 Road Base 2 d Thu 16/024 Mord 301/024 (233 236 239 13.4.2.1 Stopbase 2 d Thu 16/024 Mord 301/024 (230 230 13.4.2.2 RC Fooring Construction 11 d 4 d Mon 16/024 Mord 201/024 (230 240 242 13.4.2.3 Stopbase Sasting underneath Bridge D3 43 d Mon 16/024 Mord 201/024 (230 240 242 13.4.2.4 U-channel surround the sealing Installation 20 d Sast 11/024 Mord 201/024 Mord 201/024 (230 240 - 240 140 - 2	strade Installa	Glass Balust							-		_
13.8.3.3 Sub-base 6 d Tu 1/10/4 Stat 5/10/24/28 227.20 13.8.4 Works beside and underneath Bridge D3 73 d Tu 22/32/4 Stat 2/10/24 interfamily 1/10/24 13.4.1 EVA no. 10 (underneath Bridge D3) 61 d Tu 22/32/4 Stat 1/10/24 214 JU 10/24 244 13.4.1.1 Duct and drawpits underneath Bridge D3 61 d Tu 22/32/4 Stat 1/10/24 236.23 237.23 13.4.1.3 Sub-base 3 d/Mon 16/02/4 Word 19/02/236 237.24 236.23 237.24 13.4.1.4 Road Base 2 d Tu 10/02/4 Word 19/02/236 237.24 236.24 237.24	ation	Walkway Forma		229				kway Formation	Walkway		
13.3.4 Porcelain Tile Paving 19.4 Sun 6/10/24 Mor 2310/02/29 Interval 10/20/24 Interval 10/20/24 Interval 10/20/24 2 13.4.1 EVA no. 10 (underneath Bridge D3) 61 d Thu 22/80/24 Mor 11/90/24 25 25 23 2 13.4.1.1 Dud and drawnach Bridge D3 21 d Thu 22/80/24 Mor 11/90/24 25 23 24 10.402 240/24	Sub-base		0	227,230							
2 13.4.1 EVA no. 10 (underneath Bridge D3) 61 d Thu 22/02/4 Word 11/9/24 >>>>>>>>>>>>>>>>>>>>>>>>>>>>	celain Tile Pa	Porc			23/10/24229	d Sun 6/10/24 Ne	18	elain Tile Paving	Porcelai	.3.3.8.4	0
3 12 13 12 14		I			2/11/24	d Thu 22/8/24 Sa	73	eside and underneath Bridge D3	Works besid	.3.4	1
4 13.4.12 Formation of EVA 4 4 4 17.14 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.239 25.237 25.231 25.235 2		I			1/10/24	d Thu 22/8/24 Moi	61	o. 10 (underneath bridge D3)	EVA no. 1	.3.4.1	2
5 13.4.1.3 Sub-base 3 d Mon 169/24 Word 169/24 235 236 13.4.1.5 Paving Blocks Installation 12 dThu 10/10/24/00.21/10/24285.240 237 13.4.2 Stepped seating underneath Bridge D3 43 d Mon 169/24 Mon 230/242 247 13.4.2.1 RC Fooling Construction 16 d Tue 24/9/24 Mon 230/24240FS-54 d 247, 240.242 240,242 13.4.2.2 RC Fooling Construction 16 d Tue 24/9/24 Mon 230/24240FS-54 d 247, 240.242 856 d 247, 3458+14 d 2435 13.4.2.3 Locatation 5 and poles and P noise of collards 11 d Tue 15/10/24 Mon 220/02/24158+14 d 866 d Fin 4/10/24 Mon 220/02/24158+14 d 13.4.2.5 Statum probes and P noise of collards 10 d Sat 19/10/24 Mon 220/02/24158+14 d 15 nos. 6 length 13.4.3.4 Granite Tile Paving around Stepped Seating 30 d Fin 4/10/24 Mon 220/02/24158+14 d 2 13.4.3.3 Formation 6 d Tuu 12/9/24 Thu 14/11/24 2 4 14.1 EVA no.3 to 4 64 d Thu 12/9/24 Thu 14/11/24 2 4 14.1.1 Paving block installation 21 d Mon 30/9/24 Sun 2010/24/2158+18 d 3 nos. lighting poles and 3 nos 1/9/24 11 d Mon 30/9/24 Sun 2010/24/2158+14 d 3 nos. lighting poles and 3 notio	11/9	neath Bridge D3	neath Br	234	11/9/24	d Thu 22/8/24 We	21			.3.4.1.1	3
13.4.1.4 Pool Base 2 d Thu 19/90/24 235 237 13.4.1.5 Paving Blocks installation 12 d Thu 19/90/24/33.240 240,242 240,243 240,243 240,242 240,242 240,243 240,242 240,242 240,243 240,243 240,243 240,243 240,242 240,242 240,242 240,243 240,242 240,242 240,243 240,242 240,242 240,243 240,242 240,242 240,242 240,242 240,242 240,242 240,242 240,242 240,242 240,2	15/9	Formation of EVA 🎽	9	235,239	15/9/24 233	d Thu 12/9/24 Su	4	nation of EVA	Formatio	.3.4.1.2	4
[13.4.15] Paving Blocks Installation 12 dThu 10/10/24/24m 21/10/24/28.240 [13.4.2] Stepped seating undermeath Bridge D3 43 d Mon 16/9/24 Mon 28/10/24 240,242 [13.4.2.1] Excavation & Blinding Concrete 8 d Mon 16/9/24 Mon 28/10/24 238 237,24178-5.6,247. [13.4.2.2] RC Footing Construction 16 d Tue 24/19/24 Wod 9/10/24 2308 2445S+14 d.2435S [13.4.2.3] Honed Concrete 56 d Tue 0/10/24 Mon 28/10/24 Mon 28/10/24 2408-58-10 d U-channel sur [13.4.2.4] U-channel surround the seating 10 d Sat 19/10/24 Mon 28/10/24 2408-58-10 d 247 [13.4.2.5] Solid Mix Filing & Planting 10 d Sat 19/10/24 Mon 28/10/24 2408-58-10 d 247 [13.4.3.3] Granite Tiles Paving 6 d Thu 10/10/24 Thu 14/11/24 2 [14.1] Paving Block installation 6 d Thu 10/10/24 Thu 14/11/24 2 [14.1] Paving Block installation 24 d Thu 12/9/24 Thu 14/11/24 2 [14.1] Paving Block installation 24 d Thu 10/10/24 Stir/10/24 258,285Fs-34 d.253Fs [14.1] Paving Block installation 8 d Thu 10/10/24 Thu 14/10/24 Stir/10/24 269,285Fs-34 d.253Fs [14.1] Paving Block installation to dravpits (assume matching cover installation to	e 📥 18/9	Sub-base		236	18/9/24 234	d Mon 16/9/24 We	3	-base	Sub-bas	.3.4.1.3	5
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Interfact Boy Indication Boy Indicati		ation; drinking fountain and cleansi							• •		
1.4.2 Hard Landscape (from Area nos. 3 to 4) 49 d Tue 10/9/24 Yon 28/10/24 Image: Construction 47 d Tue 10/9/24 Sat 26/10/24 1.4.2.1 Planter wall construction 47 d Tue 10/9/24 Sat 26/10/24 Sat 26/10/24 Formation 12 d Tue 10/9/24 Sat 26/10/24	atching cove	installation to drawpits (assume ma	installa				16			.4.1.4	ŀ
1.4.2.1 Planter wall construction 47 d Tue 10/9/24 Sat 26/10/24 Sat 21/9/24 Z58,265FS+3 d Formation 1.4.2.1.1 Formation 12 d Tue 10/9/24 Sat 21/9/24 Tue 11/0/24 257 258,265FS+3 d Form 1.4.2.1.2 Excavation for footing of honed concrete 10 d Sun 22/9/24 Tue 11/0/24 257 259SS+7 d, 262 Excavation for footing of honed concrete (6 nos.) 16 d Sun 29/9/24 Won 14/10/24 258SS+7 d 260SS+10 d Dotting construction for hore donors for h							40			4.2	
1.4.2.1.1 Formation 12 d Tue 10/9/24 Sat 21/9/24 258,265FS+3 d Formation 1.4.2.1.2 Excavation for footing of honed concrete 10 d Sun 22/9/24 Tue 1/10/24 257 259SS+7 d,262 Excavation for footing of honed concrete (6 nos.) 16 d Sun 29/9/24 Won 14/10/24 258SS+7 d 260SS+10 d boting construction for honed concrete (6 nos.) 16 d Sun 29/9/24 Won 14/10/24 259SS+10 d 276 Excavation for footing of honed concrete (6 nos.) 18 d Wed 9/10/24 Sat 26/10/24 259SS+10 d 276 Honed Concrete Installation(Wall/Bench) 18 d Wed 9/10/24 Sat 26/10/24 259SS+10 d 276 Honed Concrete Honed Concrete 14.2.2 walkway construction 276 Honed Concrete Honed Concrete 14.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Von 28/10/24 258 263 14.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Von 28/10/24 263 263 14.2.3 Step/Slope 263 <td></td> <td>_</td>											_
1.4.2.1.2 Excavation for footing of honed concrete 10 d Sun 22/9/24 Tue 1/10/24 257 259SS+7 d,262 Excavation for footing of social concrete 1.4.2.1.3 Footing construction for honed concrete (6 nos.) 16 d Sun 29/9/24 Won 14/10/24258SS+7 d 260SS+10 d footing construction for honed concrete (6 nos.) 18 d Wed 9/10/24 Sat 26/10/24 259SS+10 d 276 Honed Concrete Honed Concrete 1.4.2.1.4 Honed Concrete Installation(Wall/Bench) 18 d Wed 9/10/24 Sat 26/10/24 Von 28/10/24 276 Honed Concrete Honed Concrete 1.4.2.2 276 Honed Concrete 1.4.2.2 276 Honed Concrete 1.4.2.3 21 d Tue 8/10/24 Won 28/10/24 262 263 Honed Concrete 1.4.2.3 Step/Slope 32 d Wed 25/9/24 Sat 26/10/24 266 Temp Access Removal 1.4.2.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Won 21/10/24 267 266 Step/Slope Construction Step/Slope Construction Step/Slope Construction Step/Slope Construction Step/Slope Construction Step/Slope Constructio Step/Slope Construction	_21/9	Formation	5ES+3 d	258 265ES+3 d							
1.4.2.1.3 Footing construction for honed concrete (6 nos.) 16 d Sun 29/9/24 Vion 14/10/24258SS+7 d 260SS+10 d Poting construction for honed concrete (6 nos.) 1.4.2.1.4 Honed Concrete Installation(Wall/Bench) 18 d Wed 9/10/24 Sat 26/10/24 259SS+10 d 276 Honed Concrete 1.4.2.2 walkway construction 27 d Wed 2/10/24 Vion 28/10/24 263 Honed Concrete 14.2.2 1.4.2.2.1 Sub-base/Concrete 6 d Wed 2/10/24 Vion 28/10/24 263 14.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Vion 28/10/24 262 263 14.2.3 263 14.2.3 263 14.2.3 14.2.3.1 Temp Access Removal / Formation work 8 d Wed 25/9/24 Sat 26/10/24 266 Temp Access Removal / Formation work 8 d Wed 25/9/24 Wed 2/10/24 257FS+3 d 266 266 14.2.3.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Vion 21/10/24 265 267 266 14.2.3.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Vion 21/10/24 265 268 Step/Slope Construction (4 nos.include finishing) 18 d Tue 10/9/24 Vion 21/10/24 267 269FF 569FF 569FF 569FF 569FF 569FF 569FF 560FF 560FF 560FF 560FF 560FF 560FF <td< td=""><td></td><td>Excavation for footing of honed con</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>		Excavation for footing of honed con									_
1.4.2.1.4 Honed Concrete Installation(Wall/Bench) 18 d Wed 9/10/24 Sat 26/10/24 259SS+10 d 276 Honed Control 1.4.2.2 walkway construction 27 d Wed 2/10/24 Von 28/10/24 263 1.4.2.2.1 Sub-base/Concrete 6 d Wed 2/10/24 Von 28/10/24 258 263 1.4.2.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Von 28/10/24 262 143 1.4.2.3 Step/Slope 32 d Wed 25/9/24 Sat 26/10/24 266 Temp Access Removal 1.4.2.3.1 Temp Access Removal / Formation work 8 d Wed 25/9/24 Wed 2/10/24 257FS+3 d 266 Temp Access Removal 1.4.2.3.2 Blinding Concrete 1 d Thu 3/10/24 Thu 3/10/24 265 267 Temp Access Removal 1.4.2.3.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Von 21/10/24 266 268 Step/Slope Construction (4 nos.include finishing) 1.4.2.3.5 E&M lighting 7 d Sun 20/10/24 Sat 26/10/24 267 269FF 269FF 1.4.2.4 Rain Shelter 4 nos. of footing of rain shelter 8 d Tue 10/9/24 Sat 26/10/24 267 269FF 1.4.2.4.1 Excavation for 4 nos. of footing of rain shelter 8 d Tue 10/9/24 Tue 17/9/24 272FS+3 d 4 nos. of footing of rain shelter 1.4.2		poting construction for honed concre	,	-				_			_
1.4.2.2 walkway construction 27 d Wed 2/10/24 Won 28/10/24 Step/Slope State 1.4.2.2.1 Sub-base/Concrete 6 d Wed 2/10/24 Mon 7/10/24 258 263 1.4.2.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Von 28/10/24 262 Step/Slope 1.4.2.3 Step/Slope 32 d Wed 25/9/24 Sat 26/10/24 Step/Slope Temp Access Removal / Formation work 8 d Wed 25/9/24 Wed 2/10/24 257FS+3 d 266 Temp Access Removal 1.4.2.3.2 Blinding Concrete 1 d Thu 3/10/24 Thu 3/10/24 265 267 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Won 21/10/24 265 268 Step/Slope Construction 1.4.2.3.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Won 21/10/24 267 269FF 260FF 269FF 260FF 269FF	I I I	Honed Concrete Instal									_
1.4.2.2.1 Sub-base/Concrete 6 d Wed 2/10/24 Mon 7/10/24 258 263 1.4.2.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Von 28/10/24/262 Income 1 <	,			210							_
1.4.2.2.2 Procelain Tile Installation 21 d Tue 8/10/24 Mon 28/10/24 262 Installation Installation 32 d Wed 25/9/24 Sat 26/10/24 S	base/Concret	Sub-b		263							_
1.4.2.3 Step/Slope 32 d Wed 25/9/24 Sat 26/10/24 Step/Slope Temp Access Removal / Formation work 8 d Wed 25/9/24 Wed 2/10/24 257FS+3 d 266 Temp Access Removal 1.4.2.3.1 Temp Access Removal / Formation work 8 d Wed 25/9/24 Wed 2/10/24 257FS+3 d 266 Temp Access Removal 1.4.2.3.2 Blinding Concrete 1 d Thu 3/10/24 Thu 3/10/24 265 267 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Won 21/10/24 266 268 Step/Slope Construction 1.4.2.3.3 Step/Slope Construction (4 nos.include finishing) 18 d Fri 4/10/24 Won 21/10/24 267 269FF Step/Slope Construction 1.4.2.3.4 Hand Rail Installation 5 d Tue 22/10/24 Sat 26/10/24 267 269FF Step/Slope Construction Step/Slope Construction 1.4.2.3.5 E&M lighting 7 d Sun 20/10/24 Sat 26/10/24 267 269FF Anos. of footing of rain shelter 3 d Tue 10/9/24 Sat 26/10/24 268FF 4 nos. of footing of rain shelter 14 d Sat 21/9/24 Fri 4/10/24 271FS+3 d 273 273	ain Tile Instal										
1.4.2.3.1Temp Access Removal / Formation work8 d Wed 25/9/24Wed 2/10/24257FS+3 d266Temp Access Removal1.4.2.3.2Blinding Concrete1 d Thu 3/10/24Thu 3/10/24265267268268268269<											-
1.4.2.3.2Blinding Concrete1 dThu 3/10/24Thu 3/10/242652671.4.2.3.3Step/Slope Construction (4 nos.include finishing)18 dFri 4/10/24Mon 21/10/24/266268Step/Slope Construction1.4.2.3.4Hand Rail Installation5 dTue 22/10/24Sat 26/10/24267269FF1.4.2.3.5E&M lighting7 dSun 20/10/24Sat 26/10/24268FF1601.4.2.4.1Rain Shelter47 dTue 10/9/24Sat 26/10/24272FS+3 d4 nos. of footing of rain shelter1.4.2.4.2Construction for 4 nos. footings of rain shelter8 dTue 10/9/24Fri 4/10/24271FS+3 d273	ion work	Temp Access Removal / Formation	Tem	266				•	· · · · · · · · · · · · · · · · · · ·		_
1.4.2.3.3Step/Slope Construction (4 nos.include finishing)18 dFri 4/10/24Mon 21/10/24/266268Step/Slope Construction1.4.2.3.4Hand Rail Installation5 dTue 22/10/24Sat 26/10/24267269FF1.4.2.3.5E&M lighting7 dSun 20/10/24Sat 26/10/24268FF661.4.2.4Rain Shelter47 dTue 10/9/24Sat 26/10/24272FS+3 d4 nos. of footing of rain shelter8 dTue 10/9/24Tue 17/9/242734 nos. of footing of rain shelter1.4.2.4.2Construction for 4 nos. footings of rain shelter14 dSat 21/9/24Fri 4/10/24271FS+3 d273ruction for 4 nos. footing sof	nding Concre	-						•			_
1.4.2.3.4 Hand Rail Installation 5 d Tue 22/10/24 Sat 26/10/24 267 269FF 1.4.2.3.5 E&M lighting 7 d Sun 20/10/24 Sat 26/10/24 268FF 269FF 1.4.2.4 Rain Shelter 47 d Tue 10/9/24 Sat 26/10/24 Sat 26/10/24 268FF 1.4.2.4.1 Excavation for 4 nos. of footing of rain shelter 8 d Tue 10/9/24 Tue 17/9/24 272FS+3 d 4 nos. of footing of rain shelter 1.4.2.4.2 Construction for 4 nos. footings of rain shelter 14 d Sat 21/9/24 Fri 4/10/24 271FS+3 d 273 ruction for 4 nos. footing of a nos. footing sof rain shelter	-	Step/Slope Construction (4 nos.ind	Step/S						•		
1.4.2.3.5 E&M lighting 7 d Sun 20/10/24 Sat 26/10/24 Sat 26/10/24 268FF 6 1.4.2.4 Rain Shelter 47 d Tue 10/9/24 Sat 26/10/24 Sat 26/10/24 2000 Sat 20/10/24 Sat 26/10/24 1.4.2.4.1 Excavation for 4 nos. of footing of rain shelter 8 d Tue 10/9/24 Tue 17/9/24 272FS+3 d 4 nos. of footing of rain shelter 1.4.2.4.2 Construction for 4 nos. footings of rain shelter 14 d Sat 21/9/24 Fri 4/10/24 271FS+3 d 273 ruction for 4 nos. footing of rains footing shelter	Han		0100/0					· · · · · · · · · · · · · · · · · · ·			_
1.4.2.4Rain Shelter47 d Tue 10/9/24Sat 26/10/24Sat 26/10/241.4.2.4.1Excavation for 4 nos. of footing of rain shelter8 d Tue 10/9/24Tue 17/9/24272FS+3 d4 nos. of footing of rain shelter1.4.2.4.2Construction for 4 nos. footings of rain shelter14 d Sat 21/9/24Fri 4/10/24271FS+3 d273ruction for 4 nos. footings				20011							_
1.4.2.4.1Excavation for 4 nos. of footing of rain shelter8 dTue 10/9/24Tue 17/9/24272FS+3 d4 nos. of footing of rain shelter1.4.2.4.2Construction for 4 nos. footings of rain shelter14 dSat 21/9/24Fri 4/10/24271FS+3 d273ruction for 4 nos. footing									-		
1.4.2.4.2 Construction for 4 nos. footings of rain shelter 14 d Sat 21/9/24 Fri 4/10/24 271FS+3 d 273 ruction for 4 nos. footings	17/9	4 nos. of footing of rain shelter	+3 d 4 nos o	272ES+3 d							_
		ruction for 4 nos. footings of rain she						-			
	rame Installat	-									_
1.4.2.4.4 Bench installation 10 d Thu 17/10/24 Sat 26/10/24 273 277	Bend										-
1.4.2.4.4 Denot installation 10 u 110 u 110 17/10/24 Sat 20/10/24 27.5 27.1	Denc			211	0/10/24 2/3	u 111u 177 10/24 Sal	10			.4.2.4.4	

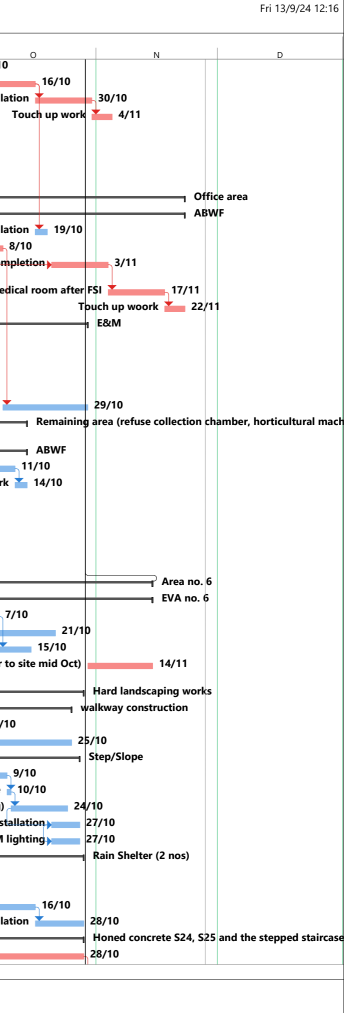


WBS	Task Name	Duration	Start	Finish	Predecessors	Successors			
75 1.4.3	Soft landscaping works	14	dSun 27/10/2	4 Sat 9/1	1/24		A	S	
76 <mark>1.4.3.1</mark>	soil mixing and planting works (river side)		dSun 27/10/2				soi	il mixing and pla	nting wor
77 <mark>1.4.3.2</mark>	soil mixing and planting works (beside NDR)	14	dSun 27/10/2	4 Sat 9/1	1/24 274		soil m	nixing and planti	ing works
78 1.4.4	E&M works	38	d Mon 30/9/24	4 Wed 6/	11/24				
79 1.4.4.1	4 nos. of pillar boxes	38	d Mon 30/9/24	4 Wed 6/	11/24				
80 1.4.4.1.1	plinths	8	d Mon 30/9/24	4 Mon 7/	10/24	281		plinth	ns
81 1.4.4.1.2	pillar box installation	30	d Tue 8/10/24	4 Wed 6/	11/24 280			pillar box inst	allation 🏅
82 1.5	Area no. 4 to 5 (between NDR and Underpass)	36	dTue 15/10/2	4Tue 19/	11/24	2			
83 <mark>1.5.1</mark>	1st half of EVA and soft landscaping works	18	d Tue 15/10/2	4 Fri 1/1	1/24				
34 <mark>1.5.1.1</mark>	EVA construction	18	d Tue 15/10/2	4 Fri 1/1	1/24	285SS,287		EVA	A construc
35 <mark>1.5.1.2</mark>	soft landscaping works	18	d Tue 15/10/2	4 Fri 1/1	1/24 284SS			soft lands	caping w
86 <mark>1.5.2</mark>	2nd half of EVA and soft landscaping works	18	d Sat 2/11/24	Tue 19/	11/24				
7 <mark>1.5.2.1</mark>	EVA construction	18	d Sat 2/11/24	Tue 19/	11/24 284	288SS			
8 <mark>1.5.2.2</mark>	soft landscaping works	18	d Sat 2/11/24	Tue 19/	11/24 287SS				soft
9 1.6	Area no. 5	802	d Thu 1/9/22	Fri 22/ [,]	11/24	2			
0 1.6.1	EVA	63	d Fri 13/9/24	Thu 14/	11/24				
1 5/9/24	paving blocks construction	24	d Fri 13/9/24	Sun 6/	10/24	292SS+20 d,294	paving blocks construct	ion	-
2 1.6.1.2	14 nos. lighting and 35 nos. bollard installation	22	d Thu 3/10/24	1 Thu 24/	10/24 291SS+20	d	14 nos. lighting and 35 nos.	. bollard installa [,]	tion
3 1.6.1.3	matching cover installation to drawpits (assume matching cover deliver	16		Th			installation to drawpits (assun	ne matching cov	er delive
4 1.6.1.4	to site mid Oct) irrigation; drinking fountain and cleansing pipes installation	0	30/10/24 d Mon 7/10/24	14/11 1 Mon 14			on; drinking fountain and clear	nsina nines inst	allation
			d Tue 17/9/24						mation
-	Hard landscaping works								
6 1.6.2.1 7 1.6.2.1.1	walkway construction (floating stage)		d Tue 17/9/24			20.9	for	mation	24/0
	formation		d Tue 17/9/24			298		ubbase laying	
1.6.2.1.2	subbase laying		d Wed 25/9/24			299	glass balstrade for floating st		
9 1.6.2.1.3	glass balstrade for floating stage installation		d Sun 29/9/24			300SS+8 d	glass balstrade for floating st	porcelain Tile	
1.6.2.1.4	porcelain Tile paving				10/24 299SS+8 c			porceiain The	paving
1 1.6.2.2	Honed concrete DS2 & 3 installation (floating stage)		d Fri 20/9/24			202.200	of footing for honed concrete		20/0
2 1.6.2.2.1	Excavation of footing for honed concrete DS2 & 3		d Fri 20/9/24			303,306	poting construction for honed		29/9
3 1.6.2.2.2	Footing construction for honed concrete DS2 & 3		d Mon 30/9/24			304SS+10 d			
4 1.6.2.2.3	Honed concrete DS2 & 3 installation				/10/24303SS+10	d 321	Honed cond	crete DS2 & 3 in	stallatio
1.6.2.3	Step/Slope		d Mon 30/9/24			0.07	Town Assess Domoural	/ Farmatian	
5 1.6.2.3.1	Temp Access Removal / Formation work		d Mon 30/9/24			307	Temp Access Removal ,		
7 1.6.2.3.2	Blinding Concrete		d Sun 6/10/24			308	Step/Slope Construction (3	Blinding Co Proc. include fin	
3 1.6.2.3.3	Step/Slope Construction (3 nos. include finishing)		d Mon 7/10/24			309SS+4 d	Step/Siope Construction (S	Hand Rail I	
9 1.6.2.3.4	Hand Rail Installation				/10/24308SS+4 c	310FF			
1.6.2.3.5	E&M lighting		d Fri 11/10/24					EQ	M lighti
1 1.5.2.3	Rain Shelter (4 nos)		d Thu 19/9/24			04000.4	-		24/0
2 1.5.2.3	Excavation		d Thu 19/9/24			313SS+4 d		cavation	
3 1.5.2.3	Footing Construction				0/24 312SS+4 c		Footing C	onstruction	
1.5.2.3	Frame Installation		d Sat 5/10/24			315		Frame Install	
5 1.5.2.3	Bench installation		d Thu 17/10/2					Bei	nch inst
1.6.2.5	paving blocks beside TMO		dThu 24/10/2						
7 <mark>1.6.2.5.1</mark>	paving blocks beside TMO (1st half; 2nd half serve as access)		d Thu 24/10/2			318FS-4 d,320	paving blocks beside TN		
3 <mark>1.6.2.5.2</mark>	paving blocks beside TMO (2nd half)				<mark>11/24</mark> 317FS-4 d			paving bl	ocks be
1.6.3	soft landscaping works		d Thu 31/10/2						
D 1.6.3.1	soil mixing and planting works (beside TMO)		d Tue 5/11/24					soil mixing an	-
<mark>1.6.3.2</mark>	soil mixing and planting works (besde DS2 & DS3)	18	d Thu 31/10/2	4 <mark>Sun 17</mark> /	11/24 304		soil mix	ing and planting	j works
1.6.4	E&M works	38	d Mon 30/9/24	4 Wed 6/	11/24				-
3 1.6.4.1	1 no. pillar box	38	d Mon 30/9/24	4 Wed 6/	11/24				-
1.6.4.1.1	plinth	8	d Mon 30/9/24	4 Mon 7/	10/24	325		plint	
5 1.6.4.1.2	pillar box installation	30	d Tue 8/10/24	4 Wed 6/	11/24 324			pillar box inst	allation
6 1.6.5	Temporary Management Office	802	d Thu 1/9/22	Fri 22/	11/24		+		
7 1.6.5.1	Toilet area	784	d Thu 1/9/22	Mon 4/	11/24		+	_	
8 1.6.5.1.1	ABWF	784	d Thu 1/9/22	Mon 4/	11/24				
1.6.5.1.1.	1 wall tiles and floor tiles laying	21	d Thu 1/9/22	Wed 21	/9/22				
	gramme Rev 16C Task Summary	Start-or	ly C		Critical	Progress	4		

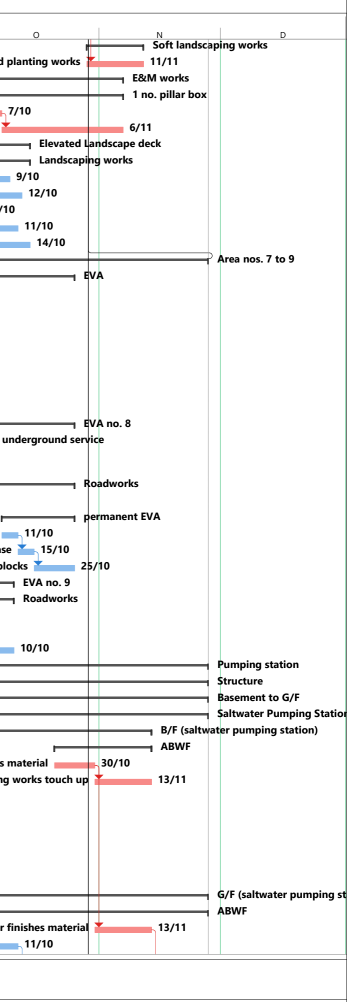
Fri 13/9/24 12:16 0 N
Soft landscaping works ┯ 9/11 ks (river side) 🏅 (beside NDR) 9/11 E&M works 4 nos. of pillar boxes 7/10 6/11 🗬 Area no. 4 to 5 (between NDR an 1st half of EVA and soft landscaping works 1/11 ion___ 1/11 orks 🛌 2nd half of EVA and soft landsca EVA construction 19/11 19/11 landscaping works Area no. 5 - EVA 6/10 24/10 14/11 to site mid Oct) 14/10 Hard landscaping works walkway construction (floating stage) 19/10 27/10 Honed concrete DS2 & 3 installation (floating sta 13/10 30/10 Step/Slope /10 6/10 24/10 16/10 16/10 Rain Shelter (4 nos) ′**10** 16/10 lation 28/10 paving blocks beside TMO 4/11 e as access) e as access) de TMO (2nd half) so soft landscaping works works (beside TMO) ______ 16/11 esde DS2 & DS3) E&M works 1 no. pillar box 7/10 6/11 Temporary Management Offic - Toilet area ABWF

)	WBS	Task Name	Duration	Start	Finish	Predecessors	Successors			1	c	I
330	1.6.5.1.1.2	wall compact board installation	10	d Mon 23/9/24	Wed 2/10/2	24	331		A wall compact b	oard insta	Ilation	2/1
331	1.6.5.1.1.3	•	14	d Thu 3/10/24	Ned 16/10/	24330	332,340	_		toilet cubi	cle installatio	on 📥
	1.6.5.1.1.4		14	d Thu 17/10/24	1Ned 30/10/	24331	333	_		sa	anitary fitmer	nt instal
33	1.6.5.1.1.5	Touch up work	5	d Thu 31/10/24	4 Mon 4/11/2	24 332						
34	1.6.5.1.2	E&M	47	d Thu 8/8/24	Mon 23/9/2	24		- F			E8	٤M
35	1.6.5.1.2.1	Electrical works		d Thu 8/8/24				orks			23/	
	1.6.5.1.2.2			d Thu 8/8/24				orks			23/	
	1.6.5.1.2.3	5 5		d Thu 8/8/24				orks			23/	/9
	1.6.5.2	Office area		d Thu 8/8/24								
	1.6.5.2.1	ABWF		d Mon 7/10/24							·. e.	
	1.6.5.2.1.1	,		d Thu 17/10/24				_			anitary fitmer	
	1.6.5.2.1.2	5 5		d Mon 7/10/24			342SS+14 d,350				out for E&M	
	1.6.5.2.1.3	work completion	14	21/10/24		24 341SS+14 0			vaiting area and me			
	1.6.5.2.1.4			d Mon 4/11/24			344	_	Vinyle sheet laying	for office,	, waiting area	and n
	1.6.5.2.1.5			d Mon 18/11/24								
	1.6.5.2.2	E&M		d Thu 8/8/24							23/	/0
	1.6.5.2.2.1			d Thu 8/8/24				orks			23/	
	1.6.5.2.2.2			d Thu 8/8/24				orks orks			23/	
	1.6.5.2.2.3			d Thu 8/8/24				orks			23/	
	1.6.5.2.2.4	5 5		d Thu 8/8/24				UIKS	roinstat	omont afte	r ceiling setti	-
	1.6.5.2.2.5 1.6.5.3	Remaining area (refuse collection chamber, horticultural		d Wed 9/10/24 d Sat 1/6/24	Mon			-			a cenng setti	
2	1.6.5.3.1	machinery store room, etc ABWF	0	d Mon 7/10/24	14/10/24							
	1.6.5.3.1.1			d Mon 7/10/24			354		f	oor finish	(machinary r	oom)
	1.6.5.3.1.2			d Sat 12/10/24			554	_			Touch	
	1.6.5.3.2	E&M		d Sat 1/6/24								1 E&N
	1.6.5.3.2.1			d Sat 1/6/24								28/9
	1.6.5.3.2.2			d Sat 1/6/24				_				28/9
	1.6.5.3.2.3			d Sat 1/6/24				_				28/9
	1.6.5.3.2.4			d Sat 1/6/24				_				28/9
	1.7	Area no. 6		d Sat 14/9/24			2					
	1.7.1	EVA no. 6		d Tue 17/9/24			-				·	
	1.7.1.1	paving blocks installation		d Tue 17/9/24			363SS+14 d,368S	S	paving blocks	installatio	on	
	1.7.1.2	14 nos. lighting poles and 31 nos. bollard installation				24362SS+14 0		1	nting poles and 31			1
	1.7.1.3	irrigation; drinking fountain and cleansing pipes installation		d Tue 8/10/24			-	-	rinking fountain an			
	1.7.1.4	matching cover installation to drawpits (assume matching cover deliver to site mid Oct)	16	d Wed 30/10/24	Thu 14/11/24			install	ation to drawpits (assume ma	atching cover	r deliv
5	1.7.2	Hard landscaping works	45	d Sat 14/9/24							r	<u> </u>
7	1.7.2.1	walkway construction	39	d Tue 17/9/24	Fri 25/10/2	24						
8	1.7.2.1.1	Honed Concrete Bench Installation (6 nos with footing.)	18	d Tue 17/9/24	Fri 4/10/24	4 362SS	369	ench In	stallation (6 nos w	ith footing	I.)	
9	1.7.2.1.2	walkway construction	21	d Sat 5/10/24	Fri 25/10/2	4 368	371SS	_		walky	way construct	tion 📘
)	1.7.2.2	Step/Slope	23	d Sat 5/10/24	Sun 27/10/2	24						- F
1	1.7.2.2.1	Temp Access Removal / Formation work	5	d Sat 5/10/24	Wed 9/10/2	24 369SS	372		Temp Access	Removal /	Formation w	/ork
2	1.7.2.2.2	Blinding Concrete	1	d Thu 10/10/24	1 10/10/2	24 37 1	373				Blinding C	oncre
3	1.7.2.2.3	Step/Slope Construction (2 nos. include finishing)	14	d Fri 11/10/24	Thu 24/10/2	24 372	374SS+10 d		Step/Slope Constr	uction (2 n	nos. include fi	inishir
4	1.7.2.2.4	Hand Rail Installation	7	d Mon 21/10/24	4Sun 27/10/2	24 373SS+10 o	d 375SS				Hand	d Rail I
5	1.7.2.2.5	E&M lighting	7	d Mon 21/10/24	4Sun 27/10/2	24 374SS		_				E&
	1.6.2.3	Rain Shelter (2 nos)	45	d Sat 14/9/24	Mon 28/10/	24					I	
6	1.6.2.3.1	Excavation	5	d Sat 14/9/24	Wed 18/9/2	24	378,382SS		E	xcavation	18/9	
		Footing Construction	12	d Thu 19/9/24	Mon 30/9/2	24 377	379		Footing	Construct	ion 📩	30,
7	1.6.2.3.2		16	d Tue 1/10/24	Ned 16/10/	24378	380			Fram	e Installation	ı 🎽
7 8	1.6.2.3.2 1.6.2.3.3	Frame Installation	10									
7 8 9		Frame Installation Bench installation		d Thu 17/10/24	1Mon 28/10/	24379					Benc	th inst
7 8 9 0	1.6.2.3.3		12								Benc	ch inst

Page 7 of 12



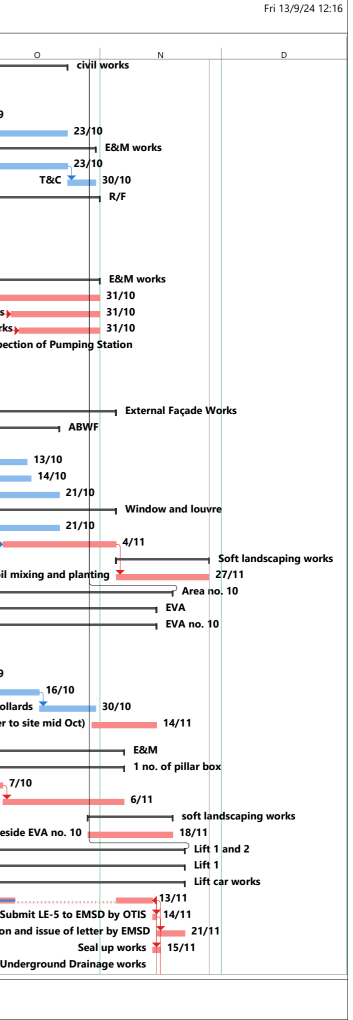
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19 ⁻		Subbase laying combine in		g blocks
17 [•] 18 •			formation of EVA subbase laying combine with the road b	
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3	ying comb	subbase layir	subbase laying combine v	
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8 1	omplete)	all of pumping station com	II of pumping station complete)	21/9
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5 1	8/	Paving blocks		
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)3 '		ise laying 22/8	se laying 22/8	
12 '		13/8	13/8	
11	I R		•	works
00 1		7	7	
99		maining utilities	naining utilities	
98 '	E		EVA n	no. 7
97				
96				
95 1	ghting inst	bollard and light	bollard and lighting installat	tion
94 1	. of pillar l	3 nos. o	3 nos. of pillar boxe	es 👘 👘
93 1	nch installa	seating bench	seating bench installation	n
92 1	lude subba	AGT installation (inclue	AGT installation (include subbase)	(
91 1	lanting wo	plaı	planting works	
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39				·
38 '	pi		pillar b	box installati
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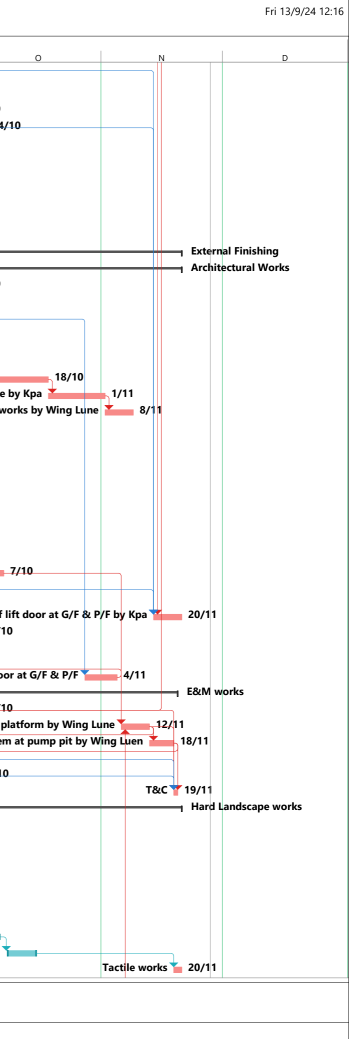
)	WBS	Task Name	Duration	Start	Finish	Predecessors	Successors			
438	1.8.2.1.1.1	sanitary fitment	3 (d Sat 12/10/24	Mon 14/10/2	4437		Α	s sanitar	ry fitmen
	1.8.2.1.1.1	-		d Thu 14/11/24					-	Paint
	1.8.2.1.1.1			d Fri 24/5/24						
	1.8.2.1.1.1			d Sat 1/6/24						
	1.8.2.1.1.1			d Fri 24/5/24						28/9
443	1.8.2.1.1.1	Fire service works	128 (d Fri 24/5/24	Sat 28/9/24					28/9
44	1.8.2.1.1.1	Mechanical works	82 (d Thu 1/8/24	Mon 21/10/2	4				
445	1.8.2.1.1.1	Plumbing and drainage works	120 (d Sat 1/6/24	Sat 28/9/24					28/9
446	1.8.2.1.1.1	LV switch room	120 (d Sat 1/6/24	Sat 28/9/24					28/9
147	1.8.2.1.1.1	T&C (for FSI)	15 (d Mon 16/9/24	Mon 30/9/24	1		T&C (for F	51)	30/9
148	1.8.2.1.1.1	G/F Transformer Room	103 (d Thu 16/5/24	Mon 26/8/24	1		G/F Transf	ormer Room	
149	1.8.2.1.1.1	E&M	103 (d Thu 16/5/24	Mon 26/8/24	4		E&M		
50	1.8.2.1.1.1	Handover to CLP (after water-proofing double slab certificate issued)	0 0	d Thu 16/5/24	Thu 16/5/24	Ļ	451			
451	1.8.2.1.1.1	Energization	103 (d Thu 16/5/24	Mon 26/8/24	450		26/8		
452	1.8.2.1.1.1		68 (d Wed 11/9/24	Sun 17/11/2	4		· · · ·		-
	1.8.2.1.1.1			d Wed 11/9/24						-
	1.8.2.1.1.1			d Wed 11/9/24			456,458	te defects remain from Richwell		
55	1.8.2.1.1.1	3m x 3m x 7m mass concrete fill at the end of intake culvert (WSD's comment) (5 days working platform > 4 days formwork of 1st pour > 1 day concreting > 4 days formwork for 2nd pour > 1 day concreting	18 0	d Mon 16/9/24	Thu 3/10/24	ŀ		ork for 2nd pour > 1 day concreti		3/
456	1.8.2.1.1.1	rc landing (formwork 7d > 1d concreting)	8 (d Fri 11/10/24	Fri 18/10/24	454	457	rc landing (formwo	rk 7d > 1d cor	ncreting
57	1.8.2.1.1.1	cat ladder	14 (d Sat 19/10/24	Fri 1/11/24	456	462			ca
58	1.8.2.1.1.1	defects rectification	14 (d Fri 11/10/24	Thu 24/10/24	4 4 5 4			defects rect	tificatio
59	1.8.2.1.1.1	E&M works	44 (d Sat 5/10/24	Sun 17/11/2	4				-
60	1.8.2.1.1.1	4 pumps deliver to site	0 (d Sat 5/10/24	Sat 5/10/24		461			۹
61	1.8.2.1.1.1	E&M works	30 (d Sat 5/10/24	Sun 3/11/24	460	462		E&M wo	orks 🎽
62	1.8.2.1.1.1	T&C	14 (d Mon 4/11/24	Sun 17/11/2	4457,461				
63	1.8.2.1.1.2	Sewage Pumping Station	178 (d Fri 24/5/24	Sun 17/11/2	4				-
64	1.8.2.1.1.2	B/F (sewage pumping station)	164 0	d Fri 24/5/24	Sun 3/11/24	ł				-
55	1.8.2.1.1.2		14 (d Non 21/10/24	Sun 3/11/24	l I				
	1.8.2.1.1.2	11.2		dMon 21/10/24			467,477		Apply floor	
	1.8.2.1.1.2			d Mon 28/10/24					Paint / plas	stering
	1.8.2.1.1.2			d Fri 24/5/24						-
	1.8.2.1.1.2			d Sat 1/6/24						
	1.8.2.1.1.2			d Fri 24/5/24						28/9
	1.8.2.1.1.2			d Sat 1/6/24						
	1.8.2.1.1.2			d Thu 1/8/24						
	1.8.2.1.1.2	č		d Sat 1/6/24						28/9
	1.8.2.1.1.2			d Mon 16/9/24				Т	хc	30/9
	1.8.2.1.1.2			d Fri 24/5/24						
	1.8.2.1.1.2			d Mon 7/10/24						
	1.8.2.1.1.2			d Mon 28/10/24			480			floor f
	1.8.2.1.1.2			d Mon 7/10/24			479	Toilet fitting out wo		
	1.8.2.1.1.2			d Sat 12/10/24					sanitar	-
	1.8.2.1.1.2			d Mon 4/11/24					Paint	t / plast
	1.8.2.1.1.2			d Fri 24/5/24						-
	1.8.2.1.1.2			d Sat 1/6/24						28/0
	1.8.2.1.1.2			d Fri 24/5/24						28/9
	1.8.2.1.1.2			d Fri 24/5/24						28/9
	1.8.2.1.1.2			d Thu 1/8/24						28/9
	1.8.2.1.1.2			d Sat 1/6/24						28/9
	1.8.2.1.1.2			d Sat 1/6/24				T9.6 (fee 5		
								I &C (for F	»ı)	30/9
89	1.8.2.1.1.2	a lac of the sewage pumping station	50 (a wed 11/9/24	Wed 30/10/2	2		P		
489	1.8.2.1.1.2			d Mon 16/9/24 d Wed 11/9/24		2	Prog	T&C (for F	;i) 	

o nt 🎽 14/10 D t / plastering works touch up 🎽 27/11 _____ E&M 6/10 21/10 T&C of the salt water pumping sta civil works 10/10 10 18/10 ladder _____1/11 24/10 - E&M works /10 3/11 T&C 17/11 Sewage Pumping Station B/F (sewage pumping station) ABWF material _____ 27/10 works touch up 1/11 _____ E&M 6/10 6/10 21/10 G/F (sewage pumping station) ABWF nishes material _____ 3/11 11/10 nt 놀 14/10 ring works touch up 17/11 ______ E&M 6/10 21/10 **T&C of the sewage pumping station**

Penta-O						Acce	eleration Progra	mme Rev 16C	r Runway & South Apro			
o w	BS	Task Name		Duration	Start	Finish	Predecessors	Successors	А		S	
	.8.2.1.1.2		vil works		d Wed 11/9/24					P		
	.8.2.1.1.2		cat ladder installation		d Wed 11/9/24			492	cat ladder in		20/9	
	8.2.1.1.2		working platform demolition		d Sat 21/9/24			493			lition 📥 25	
	8.2.1.1.2		epoxy paint on bottom of wet well		d Thu 26/9/24			496SS			f wet well	
	.8.2.1.1.2		water-tight test for wet well inlet chamber		d Thu 3/10/24				water-tight te	st for wet wel	l inlet chambe	er
	8.2.1.1.2		M works		d Thu 26/9/24			407 40400 - 7 - 1		F 9		
	8.2.1.1.2		E&M works		d Thu 26/9/24			497,494SS+7 d		EC	kM works	
	. <mark>8.2.1.1.2</mark>		T&C		d Thu 24/10/24							
	8.2.1.2	R/F			d Wed 3/7/24						ABWF	
	. <mark>8.2.1.2.</mark> 1				d Wed 3/7/24			50450 · 4 d	6/9			
	8.2.1.2.1		r screeding, Surface Channel Installation		d Wed 3/7/24			501FS+4 d	eeding	4.19		
	8.2.1.2.1		r-proofing installation with protection screeding		d Sun 11/8/24					24/8	14/0	
	8.2.1.2.	-	ng AGT at Roof Floor		d Sun 25/8/24			504SS,505SS,506S			14/9	
	. <mark>8.2.1.2.</mark> 2				d Sun 25/8/24				(include D)(nemel)			
	8.2.1.2.2		trical works (include PV panel)		d Sun 25/8/24				(include PV panel)			-
	8.2.1.2.2		C works		d Thu 10/10/24					DI	MVAC	
	8.2.1.2.2		bing and drainage works		d Sat 12/10/24						ng and drainag	-
	8.2.1.3	•	ction of Pumping Station		d Fri 13/9/24			500		l l	1	FS In
	8.2.1.3.1		i01 submission		d Fri 13/9/24			509			13/9	
	.8.2.1.3.2		/ document by FS department (assume 10 days)		d Fri 13/9/24			510	y FS department (assu	me 10 days)		26/9
	.8.2.1.3.3		FS inspection		d Thu 26/9/24						♦ 2	26/9
	8.2.2		açade Works		d Thu 19/9/24							
	8.2.2.1	ABWF			d Thu 19/9/24							
	8.2.2.1.1	-	out for granite tile		d Thu 19/9/24			514	-	-	tile 22/9	•
	.8.2.2.1.2		l granite tiles		d Mon 23/9/24					Artifical grani		4
	8.2.2.1.3		kimcoat		d Tue 24/9/24			516SS+7 d		apply s	kimcoat	-
16 1 .	8.2.2.1.4	apply p	paint	21	d Tue 1/10/24	Mon 21/10/2	24515SS+7 d	519SS+7 d			apply paint	•
17 1 .	8.2.2.2		and louvre	42	d Tue 24/9/24	Mon 4/11/2	4				· · · · ·	-
18 1 .	8.2.2.2.2	Installa	tion of fins (EVA side)	28	d Tue 24/9/24	Mon 21/10/2	24		Installat	tion of fins (EV		
19 1 .	8.2.2.2.2	Installa	tion of fins(garden side)	28	d Tue 8/10/24	Mon 4/11/24	4 516SS+7 d	521		Installation of	of fins(garden	ı <mark>side</mark>
20 1.	8.2.3	Soft lands	caping works	23	d Tue 5/11/24	Ned 27/11/2	24					
21 <mark>1</mark> .	.8.2.3.1	soil mixin	g and planting	23	d Tue 5/11/24	Ned 27/11/2	24 <mark>519</mark>					
22 1 .	.9	Area no. 10		69	d Wed 11/9/24	Mon 18/11/2	24	2				+
23 1 .	9.1	EVA		65	d Wed 11/9/24	Thu 14/11/2	24					
24 1 .	9.1.1	EVA no. 10		65	d Wed 11/9/24	Thu 14/11/2	24			E-		—
25 1.	9.1.1.1	Remainir	g formation	10	d Wed 11/9/24	Fri 20/9/24	Ļ	526	Remaining	formation	20/9	
26 1.	9.1.1.2	subbase	laying	6	d Sat 21/9/24	Thu 26/9/24	4 525	527		subbase l	aying 🎽 2	26/9
27 1.	9.1.1.3	road bas	9	4	d Fri 27/9/24	Mon 30/9/24	4 526	528			road base 🎽	30
28 1.	9.1.1.4	paving bl	ocks installation	16	d Tue 1/10/24	Ned 16/10/2	24527	529		paving block	ks installation	· 🎽
9 1.	9.1.1.5	lamp pole	es and bollards	14	d Thu 17/10/24	1Ned 30/10/2	24528		-		lamp poles	and
30 1.	9.1.1.6	matching	cover installation to drawpits (assume matching co	over 16	d Wed	Thu			installation to drawp	its (assume m	atching cover	r delir
			site mid Oct)		30/10/24	14/11/24						
31 1 .		E&M			d Mon 30/9/24						1	-
	9.2.1	1 no. of pill	ar box		d Mon 30/9/24				-		1	-
	9.2.1.1	plinth			d Mon 30/9/24			534	-		plinth	
34 1.	9.2.1.2	pillar box	installation	30	d Tue 8/10/24	Wed 6/11/2	4 533			pil	llar box install	latio
35 1 .	.9.3	soft landsca	-		d Tue 29/10/24							
36 1.	.9.3.1	soil mixing	and planting works at the planter beside EVA no. 10	0 21	d Tue 29/10/24	1Mon 18/11/2	24		soil mixing ar	d planting we	orks at the pla	inter
37 1 .	.10	Lift 1 and 2		574	d Sun 16/4/23	Thu 21/11/2	24	2				-
38 1 .	10.1	Lift 1		132	d Sat 13/7/24	Thu 21/11/2	24					+
39 1 .	10.1.1	Lift car wo	rks	132	d Sat 13/7/24	Thu 21/11/2	24					-
40 1.	10.1.1.1		on of lift car by OTIS (+14 days after energized from	n Pillar) 45	d Sat 13/7/24	Ned 13/11/2	24556,573FF+	1543,570,541				+
41 1.	10.1.1.2		E-5 to EMSD by OTIS	1	d Thu 14/11/24	14/11/2	4 540	542				
42 1.	10.1.1.3	Site Insp	ection and issue of letter by EMSD	7	d Fri 15/11/24	Thu 21/11/2	4 54 1				Site In	spec
543 1.	10.1.1.4	Seal up v	vorks	2	d Thu 14/11/24	4 Fri 15/11/24	4 540					
544 1 .	10.1.1.5	Undergr	ound Drainage works	40	d Mon 26/8/24	Fri 4/10/24	l I					-
									-			
celera	tion Prog	ramme Rev 16C	Task Summary Milestone Project Summary	Start-on Finish-or		Criti		Progress Manual Pro				

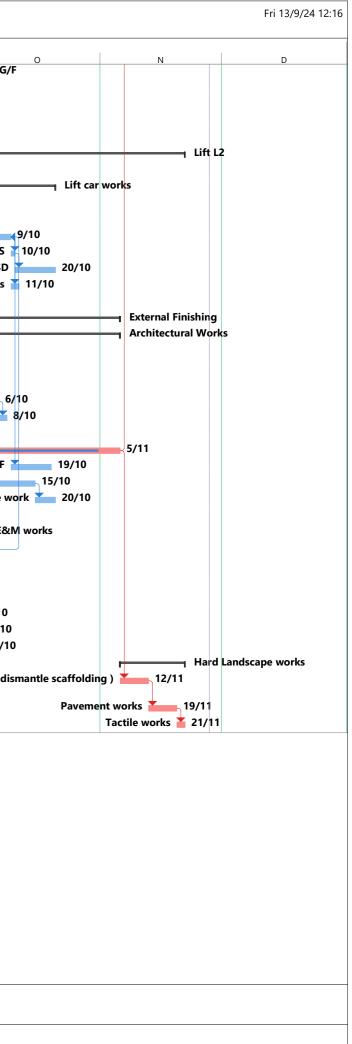


7 1.10.1.1.5 Connect drain pipe from sump pit to manhole by Yeung Kong 5 d Mon 30/9/24 Fri 4/10/24 546 570 8 1.10.1.1.5 Provide drainage drawings at pavement between 4E1 and Lift LT1 by Mannings (due to revised pavement level under PMI additional bus stop, refer to email dated 8/8/24 and commence works after completed pavement works) 1 d Mon 26/8/24 Mon 26/8/24 549 549 9 1.10.1.1.5 Carry out drainage works at pavement between 4E1/ Lift LT1 by JHL (upon provided drainage plan) 1 9 d Tue 27/8/24 Sun 15/9/24 580 54 549 1 1.10.1.1.5 Carry out lighting box with cable ducts at pavement between 4E1/ 13 d Mon 2/9/24 Sat 14/9/24 580 54 <th></th> <th>WBS</th> <th>Task Name</th> <th>Duration</th> <th>Start</th> <th>Finish</th> <th>Predecessors</th> <th>Successors</th> <th>1</th>		WBS	Task Name	Duration	Start	Finish	Predecessors	Successors	1
orelined procent best functional basis into the fill of	45	1 10 1 1 5	Provide drainage drawings at staircase by Mannings (due to	1 (d Tue 27/8/24	Tue 27/8/24		570	A S
 I. 10.1.1.6 Control surface channel and manufold at staticase by Young Kong I. 10.1.1.5 Control surface channel and manufold at staticase by Young Kong I. 10.1.1.5 Control surface channel and manufold at staticase by Young Kong I. 10.1.1.5 Control surface channel and manufold at staticase by Young Kong I. 10.1.1.5 Control surface channel and static Static Xi and ULI TI by has aboy, effor contail static Static Xi and the control static Xi and the control static Static Xi and the control static Static Xi and the control static Xi and the control static Xi and the control static Static Xi and the control static Xi a		1.10.1.1.0	revised pavement level under PMI additional bus stop, refer to			100 2110/21		010	
2 10.11.5 Connect chain pipe from samp pit to manhole by Yueng Kong 1 5.4 Mon.30042 570 pipe from samp pit to manhole by Yueng Kong 1 1 10.11.5 Provido distingue provide samp participation between 4E and 2U LID.TT by Mennings (Juen to medical base participation between 4E and 2U LID.TT by Mennings (Juen 20024) 114 Mon.200824 540 1 10.11.5 Carry of distingue works at provement between 4E and 2U LID.TT by Mennings (Juen 20024) 133 Mon.200824 540 1 10.11.5 Carry of distingue works at provement between 4E and 2U LID.TT by Men 200824 133 Mon.200824 560 1 10.11.5 Carry of distingue works at provement between 4E and 2U LID.TT by Men 200824 133 Mon.200824 560 1 10.11.5 Carry of distingue provement between 4E and 2001724 100 Mon.200824 560 1 10.12.1 Tombalation of giase cancery at GP AP My Kga 71 Mon.200824 560 100 Mon.200824 560 1 10.12.1 Tombalation of giase cancery at GP AP My Kga 71 Mon.200824 560 100 Mon.200824 560 1 10.12.1 Fabrication of carce the Mark Additional back at the Mark Additional bacon the Mark Additional back Additional back at the Mark Additiona	46	1.10.1.1.5	· · · · · · · · · · · · · · · · · · ·	nç 14 d	d Mon 16/9/24	Sun 29/9/24		547	manhole at staircase by Yeung Kong
In 11.1.5 Provide damage drawing at payment between 442 Min 42 min 412	17	1.10.1.1.5		•	d Mon 30/9/24	Fri 4/10/24			pipe from sump pit to manhole by Yeung Kong
 b b stor, febr b amail and 8/824 and commone works after completed pavement works. 1, 10, 11, 5 Carry out drivings works at pavement between 4E1/ LR LT it by the completed pavement works. 1, 10, 11, 5 Carry out drivings works at pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR Works at pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR LT it by the completed pavement between 4E1/ LR Works at pavement between 4E1/ LR Works 317/24 Aved 2011/12/ Biol 1992/2 Sign 1992/2			Provide drainage drawings at pavement between 4E1 and Lift LT1						··· ·· ·· · · · · · · · · · · · · · ·
1 10.1.1.5 Carry out drainage works at proviment between 4EV LIT It by the full (open provided drainage plan). So the case of the			bus stop, refer to email dated 8/8/24 and commence works after						
Luft 11 by JHL (not yre insue SIS) 113 Wed 31/7/2 Med 20/11/2 1,10.1.2 Installation of siges campy at GF & PF by Kpa 90 d Mon 29/24 Med 20/11/2 1,10.1.2.1 Installation of siges campy at GF & PF by Kpa 1/4 d Mon 29/24 Med 20/11/2 1,10.1.2.1 Installation of metal fins by Kpa (upon completion of pavement work) at a s-with holing down bit of faborat at P ar PF by Kpa 1/4 d Mon 19/24 Sis 560 1,10.1.2.1 Sating of waves at a s-with holing down bit fa fabrication of care site shared by Kpa 1/4 d Mon 19/24 Sis 560 1,10.1.2.1 Sating of waves at a s-with holing down bit fa fabrication of care site shared by Kpa 1/4 d Mon 19/24 Sis 560 1,10.1.2.1 Installation of hybring of jaiss halarade works by Wpa 1/4 d Mon 19/24 Sis 560 1,10.1.2.1 Installation of hybring of jaiss halarade works by Wpa 1/4 d Mon 19/24 Sis 560 1,10.1.2.1 Installation of hybring of jaiss halarade works by Wpa 1/4 d Mon 19/24 Min 19/24 Sis 560 1,10.1.2.1 Installation of hybring of jaiss halarade works by Wpa 1/4 d Mon 19/24 Min 19/24 Sis 561 1,10.1.2.1 Installation of atter jibring pills boxs to match metal mon prevenent works) 1/4 d Mon 19/24 Sin 22/24 Min 19/92 Min 19/92 Min 19/92 Min 19/92 Min 19/92 Min 19/92 M	19	1.10.1.1.5	Carry out drainage works at pavement between 4E1/ Lift LT1 by	19 (d Tue 27/8/24	Sun 15/9/24	548		
Z 10.1.2.1 Architectural Works 80 d Man 29/24 Med 201/24 Installation of glass canopy at GF & PF by [kg = 100 / 24 11.0.1.2.1 Installation of melal fma by Kga (upon completion of pavement work) 14 d Man 20/24 Sun 29/9/4 S56 into of glass canopy at GF & PF by [kg = 15/9 11.0.1.2.1 Suturnit apon (using a stallards in this) of III do and GF & PF by [kg = 14/9 14 d Man 20/24 Sun 15/9/24 Sin 56/9/24 Mon 16/9/24 S56 into of glass canopy at GF & PF by [kg = 14/9 11.0.1.2.1 Stating about social as abuit for distriction of curve stallarces by Kga 21 d Sat 29/0/24 Fni 11/124 Sin 56 S50 Stating about social as abuit for babic social do the Kga 12 d Sat 19/0/24 Fni 11/124 Sin 56 S60 Imalation of glass babut social do the Kga Imalation of glass babut social do the Kga 16 d Man 20/24 Fni 11/124 Sin 56 S60 Imalation of glass babut social do the Kga 16 d Man 20/24 Fni 11/124 Sin 56 S61 Imalation of glass babut social do the Kga S63 S64 S65 S66 S66 </td <td>50</td> <td>1.10.1.1.5</td> <td></td> <td>13 (</td> <td>d Mon 2/9/24</td> <td>Sat 14/9/24</td> <td></td> <td>580</td> <td>by JHL (not yet issue SIS)14/9</td>	50	1.10.1.1.5		13 (d Mon 2/9/24	Sat 14/9/24		580	by JHL (not yet issue SIS)14/9
1 1	1	1.10.1.2	External Finishing	113 (d Wed 31/7/24	Wed 20/11/24	4		
4 10.12.1 Installation of metal fins by Kpa (upon completion of pavement work 1/4 d. Mon 29/2/4 Sun 1992/4 Sigs 0.69,610,622 init of find or store start, and the store of the s	52	1.10.1.2.1	Architectural Works	80 0	d Mon 2/9/24	Ned 20/11/24	(
2 10.1.2.1 Submit shop drawing of stainases finish of lift door at C/F & P/F by Kp 1 4 Mon 160/24 Mon 160/24 Mon 260/24 The 260/24 S56 Init of lift door at C/F & P/F by Kp 1 4 Fri 27/9/24 556 Init of lift door at C/F & P/F by Kp 1 4 Fri 27/9/24 556 Init of lift door at C/F & P/F by Kp 1 4 Fri 27/9/24 557 559 Bolt for fabrication of curve staincase by Mp 2 1 10.1.2.1 Staincase by Kpa 2 1 4 G S3 12/9/24 557 559 Bolt for fabrication of curve staincase by Mp 2 1 4 G S3 12/9/24 557 559 Bolt for fabrication of curve staincase by Kpa 2 1 4 G S3 12/9/24 557 559 Bolt for fabrication of curve staincase by Kpa 2 1 4 G S3 12/9/24 557 559 Bolt for fabrication of curve staincase by Kpa 2 1 4 G S3 12/9/24 558 560 Fabrication of glass balaustrade by Kpa 1 4 G S3 12/9/24 563 Fabrication of glass balaustrade by Kpa 1 9 1 4 G S3 12/9/24 563 Fabrication of glass balaustrade by Kpa 1 9 1 9 1 10.1.2.1 Fabrication of glass balaustrade by Kpa 2 1 d Mon 2/9/24 565 Fabrication of glass balaustrade by Kpa 1 2 1 0 d G G G G G G G G G G G G G G G G G G	; 3	1.10.1.2.1	Installation of glass canopy at G/F & P/F by Kpa	7 (d Mon 23/9/24	Sun 29/9/24			ation of glass canopy at G/F & P/F by Kpa
7 10.12.1 Modification works are cub of staincase by JHL 3 d Tue 24/924 Tme 28/924 558 attom works are cub of staincase by JHL 21 8 11.01.2.1 Solting out works are cub inding down boil for fabrication of cub staincase by Kpa 21 of staincase by Kpa 12 of staincase by Kpa <td>54</td> <td>1.10.1.2.1</td> <td>Installation of metal fins by Kpa (upon completion of pavement wor</td> <td>k 14 o</td> <td>d Mon 2/9/24</td> <td>Sun 15/9/24</td> <td>593,609,610</td> <td>622</td> <td>tion of pavement works) 15/9</td>	54	1.10.1.2.1	Installation of metal fins by Kpa (upon completion of pavement wor	k 14 o	d Mon 2/9/24	Sun 15/9/24	593,609,610	622	tion of pavement works) 15/9
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8 1.10.1.2.1 Setting out works at as-built holding down bolt for fabrication of our satisfaces by Kpa 21 d Sat 228/24 Fit 27/9/24 557 559 bolt for fabrication of glass balautates by Kpa 9 1.10.1.2.1 Fabrication of glass balautated by Kpa 21 d Sat 228/24 Fit 27/9/24 550 560 Fabrication of glass balautated by Kpa 1.10.1.2.1 Installation of glass balautated works by Wing Lune 7 d Sat 21/1/24 Fit 27/9/24 553 560 Fabrication of glass balautated by Kpa 1.10.1.2.1 Installation of glass balautated works by Wing Lune 7 d Sat 21/1/24 Fit 27/9/24 563 mpleted pavement works 19/9 4 1.10.1.2.1 Reconstruct Footing of 2 street lighting piller boxes to match revised pavement level (due to rev					d Tue 24/9/24	Thu 26/9/24			cation works at r.c. curb of staircase by JHL 💼 26
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1 10.12.1 Installation of lighting of glass balaxitade works by Wing Lune 7 d Sat 2/11/24 FR 8111/24 560 Installation of lighting of glass balaxitade works by Wing Lune 2 1.10.1.2.1 Modification works at plitting piller boxs to match well additional bus stop, refer 16 d Mon 2/9/24 Thu 1/9/9/24 563 mpleted pavement works) 19/9 4 1.10.1.2.1 Re-construct Footing of 2 street lighting piller boxs to match memory works after completed pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement works provide pavement level under PMI additional bus stop, refer to email dated 3/8/24 and commence works after completed pavement works provide pavement works provide pavement works provide pavement level under PMI additional pavement level under PMI	0	1.10.1.2.1		14 0	d Sat 19/10/24	Fri 1/11/24	559	561	Insallation of glass balu
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1.10.1.3.5 Pavement works 7 d Wed 9/10/24 Tue 15/10/24 585		1.10.1.3.3	by Yeung Kong(due to revised pavement level under PMI additional bus stop, refer to email dated 8/8/24 and commence works after	14 (d Sat 14/9/24	Ffi 27/9/24	180	583	
	3	1.10.1.3.4		7 (d Mon 30/9/24	Sun 6/10/24	582	584	1
	4	1.10.1.3.5	-	7 0	d Wed 9/10/24	Tue 15/10/24	583	585	1
	5	1.10.1.3.6	Tactile works	2 0	dTue 19/11/24	4Ned 20/11/24	584		1



)	WBS	Task Name	Duration	Start	Finish	Predecessors	Successors			
							5400055015	A	S	
586	-	Soft landscape at G/F		d Fri 16/8/24					Soft land	dscape at G/F
587	-	č		d Fri 16/8/24				il drainage 22/8		
	1.10.1.4.2	0		d Fri 23/8/24				irrigation system 29/8		
	1.10.1.4.3	, and the second s		d Fri 30/8/24			590	Backfilling work 5/9		
590	1.10.1.4.4	5		d Fri 6/9/24				Planting works	12/9	
	1.10.2	Lift L2		d Sun 16/4/23						
592	1.10.2.1	RC Work		d Sun 16/4/23						
599		Lift car works		1 Thu 14/9/23						
	1.10.2.2.1			d Thu 14/9/23	Tue 27/2/24					
	1.10.2.2.2		. 30 0	d Thu 2/5/24	Fri 31/5/24	602SF				
	1.10.2.2.3		45 0	d Sat 13/7/24	Wed 9/10/24	1 621FF+14 d	601SF,605,616,603		_	┿╤┥
	1.10.2.2.4			dThu 10/10/24			604			SD by OTIS 👔
504	1.10.2.2.5	Site Inspection and issue of letter by EMSD	10 0	d Fri 11/10/24	Sun 20/10/24	4603		Site Inspection and iss	ue of lett	er by EMSD
505	1.10.2.2.6	Seal up works	2 0	dThu 10/10/24	Fri 11/10/24	602			Sea	al up works 🗋
506	1.10.2.2.7	Supply and installation of cat ladder	14 0	d Mon 29/7/24	Tue 13/8/24			13/8		
607	1.10.2.3	External Finishing	174 c	d Thu 16/5/24	Tue 5/11/24	•			_	
508	1.10.2.3.1	Architectural Works	174 c	d Thu 16/5/24	Tue 5/11/24	•				
509	1.10.2.3.1	Painting work for external wall by SKK	7 0	d Tue 11/6/24	Tue 18/6/24	593	554			
510	1.10.2.3.1	Installation of glass panel by Kpa	14 0	d Thu 16/5/24	Fri 31/5/24	593,597	554			
511	1.10.2.3.1	Installation of metal louver by Kpa	14 0	d Thu 16/5/24	Fri 31/5/24	597	554,624			
512	1.10.2.3.1	Installation of glass canopy at G/F & P/F by Kpa	7 0	d Mon 30/9/24	Sun 6/10/24		613	Installation of glass canopy at G/F &	ℓ P/F by K	(pa 6/
613	1.10.2.3.1	Installation Lighting of glass canopy at G/F & P/F by Kpa	2 0	d Mon 7/10/24	Tue 8/10/24	612		tallation Lighting of glass canopy at	G/F & P/F	F by Kpa 🎽 🕯
514	1.10.2.3.1	Submit shop drawing of stainless finish of lift door at G/F & P/F by	K 10	d Fri 13/9/24	Fri 13/9/24			sh of lift door at G/F & P/F by Kpa	13/9	
515	1.10.2.3.1	Installation of metal fins by Kpa	37 0	d Tue 24/9/24	Tue 5/11/24		574,629	Installation of metal fins	by Kpa 🧧	
516	1.10.2.3.1	Installation of stainless finish of lift door at G/F & P/F	10 0	d Thu 10/10/24	Sat 19/10/24	602		Installation of stainless finish of li	ft door at	t G/F & P/F 🎽
517	1.10.2.3.1	Insallation of glass balustrade by Kpa	14 0	d Wed 2/10/24	Tue 15/10/24	1	618	Insallation of glass balue	strade by	Кра
518	1.10.2.3.1	Installation of lighting of glass balustrade work	5 0	dNed 16/10/24	4Sun 20/10/24	4617		Installation of lighting	of glass k	balustrade wo
519	1.10.2.3.1		7 (d Mon 16/9/24	Tue 24/9/24		576,577,625	tall stainless steel door for pillar box	(24/9
620	1.10.2.3.2	E&M works	125 0	Sat 1/6/24	Thu 3/10/24	L				E&N
621	1.10.2.3.2	Power suppy to pillar box by CLP for Lift car, lighting & pump pit	7 (d Mon 16/9/24	Sun 22/9/24		602FF+14 d,627	CLP for Lift car, lighting & pump pit	t2	22/9
622	1.10.2.3.2	Drainage works for lift & linking platform by Wing Lune	7 0	d Mon 16/9/24	Sun 22/9/24	554	623,627	lift & linking platform by Wing Lune	<u>ع</u> د	22/9
623	1.10.2.3.2		7 0	d Mon 23/9/24	Sun 29/9/24	622	627	umping system at pump pit by Wing		
624	1.10.2.3.2		7 0	d Sat 1/6/24	Sat 8/6/24	611	627			
	1.10.2.3.2			d Wed 25/9/24			627	Power cabling works by W	/ing Lun 🏅	1/10
626	1.10.2.3.2		7 0	d Thu 26/9/24	Wed 2/10/24	1 563,594	627	Installation of lightning works by V	Ning Lun	2/10
	1.10.2.3.2			d Thu 3/10/24						T&C 73/10
628	1.10.2.4	Hard Landscape works		Wed 6/11/24						
	1.10.2.4.1			d Wed 6/11/24		615	630	rks (upon completioon of external fi	ins installa	ation and dis
630	1.10.2.4.2		7 0	dNed 13/11/24		4629	631			
	1.10.2.4.3		20	dNed 20/11/24	Thu 21/11/24	1630				

Acceleration Programme Rev 16C	Task		Summary	·	Start-only	C	Critical	Progress
	Milestone	•	Project Summary	,	Finish-only	Э	Critical Split	 Manual Progress
	•							



Appendix C – Apply permission for Environmental Monitoring

Propose alternative monitoring location: The Lok Sin Tong Modular Social Housin	ng Scheme
Status: Rejected application	
Email on: 10 May 2022	Email on: 13 October 2022
Subject The Lok Sin Tong Benevolent Society Kowloon - Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development	Subject The Lok Sin Tong Benevolent Society Kowloon - Reject to Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development
To Bcc	To Bcc
Date 2022-05-10 15:48	Date 2022-10-13 15:52
 Figure 1 Impact dust measurement setup.jpg(~1.2 MB) Figure 2 Impact noise measurement setup.jpg(~979 KB) Company: The Lok Sin Tong Benevolent Society Kowloon By Email (Date 2022-10-13 15:52 Company: The Lok Sin Tong Benevolent Society Kowloon By Email Dear Sir/ Company: The communication between your staff and me regarding the captioned work at 21 September 2022, the Lok Sin Tong Benevolent Society Kowloon was rejected the apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development. Dute oelectricity supply and security concern in Modular House , Environmental monitoring at Modular House is not allowed open. Should you have any enquires regarding the measurement, please do not hesitate to contact Thank you for your kind attention and I look forward to receiving your favourable reply soon. Yours Sincerely, Lee Wing Hang Ka Shing Management Consultant Limited
The monitoring location will be located on the roof top floor of The Lok Sin Tong Modular Social Housing Scheme at Junction of Sung Wong Toi Road and To Kwa Wan Road facing to Kai Tak Development area. 220V power supply is needed for 24-hour TSP monitor with size $0.5m$ (L) x $0.5m$ (W) x $1.4m$ (H). We will pay for the electricity. Similar setup photo records are shown in Figure 1 and Figure 2 for your kindly reference. Our technician will stay at the measurement point for 1-hour TSP and 30-mintue noise measurement.	
We hope to conduct site visit at 13:30 pm of 25 May 2022 (Wed). Should you have any enquires regarding the measurement, please do not hesitate to contact at	
Thank you for your kind attention and I look forward to receiving your favourable reply soon.	
Yours Sincerely,	
Lee Wing Hang Ka Shing Management Consultant Limited	

Propose alternative monitoring location: Freder Centre	
Status: No reply from building management office unit the reporting month	
Email on: 19 July 2022	
Subject Freder Centre - Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development	
From	
To Bcc	
Date 2022-07-19 13:33	
 Figure 1 Impact dust measurement setup.jpg(~1.2 MB) 	
 Figure 2 Impact noise measurement setup.jpg(~979 KB) 	
Company: Freder Centre	
By Email	
Dear Sin	
Re: Environmental Monitoring for Kai Tak Development – Stage 4 Infrastructure at the former runway and south apron	
We, Ka Shing Management Consultant Limited (KS), is appointed by Civil Engineering and Development Department (CEDD), working as Environmental Team (ET) to conduct the monitoring and audit works as part of the EM&A programme of the Kai Tak Development - Stage 4 Infrastructure at the former runway and south apron (KTD Stage 4 Project) starting from July 2019 to May 2024.	
KTD Stage 4 project is located in the south-eastern part of Kowloon Peninsular 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. Your premise, Hong Kong Society for Blind Workshop and Hotels, is one of the proposed sensitive receivers.	
We would like to obtain your kind permission for entering the premise to carry out baseline and impact monitoring, baseline dust monitoring (1-hour and 24-hour TSP monitoring) and baseline noise monitoring (30- minute) would need to conduct continuously for 14 days, our propose baseline monitoring date is August 2022.	
After baseline monitoring, impact dust monitoring (1-hour and 24-hour TSP monitoring) and impact noise monitoring (30-minute) would take place between 08:00 hrs to 18:00 hrs in normal working days once every six days.	
The monitoring location will be located on the roof top floor of Freder Centre at Junction of Sung Wong Toi Road and To Kwa Wan Road facing to Kai Tak Development area. 220V power supply is needed for 24-hour TSP monitor with size 0.5m (L) x 0.5m (W) x 1.4m (H). We will pay for the electricity. Similar setup photo records are shown in Figure 1 and Figure 2 for your kindly reference. Our technician will stay at the measurement point for 1-hour TSP and 30-mintue noise measurement.	
We hope to conduct site visit at 15:30pm of 26 July 2022 (Tue).	
Should you have any enquires regarding the measurement, please do not hesitate to contactat	
Thank you for your kind attention and I look forward to receiving your favourable reply soon.	
Yours Sincerely,	
Lee Wing Hang Ka Shing Management Consultant Limited	

Propose alternative monitoring location: New Port Centre						
Status: No reply from building management office unit the reporting month						
Email on: 19 July 2022	Email on: 17 August 2022					
Subject New Port Centre - Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development	Subject Kum Shing Group and Hong Kong Energy Infrastructure Limited - Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development					
Date 2022-07-19 13:33	Всс					
 Figure 1 Impact dust measurement setup.jpg(~1.2 MB) Figure 2 Impact noise measurement setup.jpg(~979 KB) 	Date 2022-08-17 11:54					
Definition of the second s	 Figure 1 Impact dust measurement setup.jpg(~1.2 MB) Figure 2 Impact noise measurement setup.jpg(~979 KB) Juip 01.jpg(~2.6 MB) Company: Kum Shing Group and Hong Kong Energy Infrastructure Limited By Email					

Propose alternative monitoring location: New Port Centre						
Status: No reply from building management office unit the reporting month						
Email on: 19 August 2022	Email on: 15 September 2022					
	Subject New Port Centre - Apply permission for Environmental Monitoring for Stage 4 of Kai Tak Development					
Subject RE: Kum Shing Group and Hong Kong Energy Infrastructure						
	То					
Limited - Apply permission for Environmental Monitoring for	Bcc					
Stage 4 of Kai Tak Development	Date 2022-09-15 15:35					
From	· Figure 1 Terrent dust encoursement actual inc. (1 2 MD)					
	 Figure 1 Impact dust measurement setup.jpg(~1.2 MB) Figure 2 Impact noise measurement setup.jpg(~979 KB) 					
To	 Figure 3 expect Impact dust measurement setup.png(~267 KB) Figure 4 power supply plug.jpg(~2.6 MB) 					
Cc	Company: New Port Centre & Synergis management services limited					
	By Email					
Date 2022-08-19 08:36	Dear Sir,					
	Re: Environmental Monitoring for Kai Tak Development - Stage 4 Infrastructure at the former runway and south					
Dear Mr. LEE,	apron					
	We, Ka Shing Management Consultant Limited (KS), is appointed by Civil Engineering and Development Department (CEDD), working as Environmental Team (ET) to conduct the monitoring and audit works as part of the EM&A programme of the Kai Tak Development - Stage 4 Infrastructure at the former runway and south apron (KTD Stage 4 Project) starting from July 2019 to May 2024. KTD Stage 4 project is located in the south-eastern part of Kowloon Peninsular of the HKSAR, comprising the					
As we do not have ownership to the roof, we'd suggest you to approach the management company of Newport						
Center for further discussion.						
	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. Your premise, New Port Centre, is one of the proposed					
<pre>https://www.synergis.com.hk/html/en/</pre>	sensitive receivers.					
	We would like to obtain your kind permission for entering the premise to carry out baseline and impact monitoring, baseline dust monitoring (1-hour and 24-hour TSP monitoring) and baseline noise monitoring (30-					
best,	minute) would need to conduct continuously for 14 days, our propose baseline monitoring date is August 2022.					
Paul Lee	After baseline monitoring, impact dust monitoring (1-hour and 24-hour TSP monitoring) and impact noise monitoring (30-minute) would take place between 08:00 hrs to 18:00 hrs in normal working days once every six					
	days.					
	The monitoring location will be located on the roof top floor of New Port Centre at Junction of Sung Wong Toi Road and To Kwa Wan Road facing to Kai Tak Development area. 220V power supply is needed for 24-hour TSP					
	monitor with size 0.5m (L) x 0.5m (W) x 1.4m (H). We will pay for the electricity. Similar setup photo					
	records are shown in Figure 1 and Figure 2 for your kindly reference. The expect of impact dust measurement setup photo records are shown in Figure 3 and the power supply will come from the roof of the socket					
	(Figure 4) for reference. Our technician will stay at the measurement point for 1-hour TSP and 30-mintue noise measurement.					
	Should you have any enquires regarding the measurement, please do not hesitate to contact					
	These your first where hind attended and T lack forward to another your forward a series					
	Thank you for your kind attention and I look forward to receiving your favourable reply soon.					
	Yours Sincerely,					
	Lee Wing Hang Ka Shing Management Consultant Limited					

Appendix D – Environmental monitoring schedules

Contract No. EDO 15/2018 Environmental Monitoring at Kai Tak Development Stage 4 Infrastructure at the former runway and south apron Environmental Monitoring and Weekly Site Inspection Schedule for November 2024

November 2024

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
						24-hr TSP: AM3,
						AM4(A), AM7
						1-hr X3 TSP: AM3,
2	1	5		7	0	AM4(A), AM7
3	4	5	6	/ Weakly Site Inspection	8 24-hr TSP: AM3,	9
				Weekly Site Inspection	24-hr TSP: AM3, AM4(A), AM7	
					1-hr X3 TSP: AM3,	
					AM4(A), AM7	
					30-min Noise: M11, M12	
10	11	12	13	14	15	16
		Weekly Site Inspection +		24-hr TSP: AM3,		
		SSMC meeting		AM4(A), AM7		
				1-hr X3 TSP: AM3,		
				AM4(A), AM7 30-min Noise: M11, M12		
17	18	19	20	21	22	23
1 /	10	19	24-hr TSP: AM3,	Weekly Site Inspection		23
			AM4(A), AM7	weekly she hispection		
			1-hr X3 TSP: AM3,			
			AM4(A), AM7			
			30-min Noise: M11, M12			
24	25	26	27	28	29	30
		24-hr TSP: AM3,		Weekly Site Inspection		
		AM4(A), AM7				
		1-hr X3 TSP: AM3, AM4(A), AM7				
		30-min Noise: M11, M12				

NOTE:

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

Air Quality Monitoring Station

AM3 - Sky Tower AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop AM7 - Hong Kong Children's Hospital

Noise Quality Monitoring Station

M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop M12 - Hong Kong Children's Hospital

Contract No. EDO 15/2018 Environmental Monitoring at Kai Tak Development Stage 4 Infrastructure at the former runway and south apron Tentative Environmental Monitoring and Weekly Site Inspection Schedule for December 2024

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	3	4	5 Weekly Site Inspection	6	7 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7
8	9	10. Weekly Site Inspection + SSMC meeting	11	12	13 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	14
15	16	17	18	19 Weekly Site Inspection 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	20	21
22	23	24 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7	25	26	27 Weekly Site Inspection	28
29	30 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	31				

December 2024

NOTE:

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

2) Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A) and M11), the premises owner rejected ET to conduct impact monitoring starting from 1 Sept 2022. No 24-TSP monitoring will be conducted at AM4(A) while 1-hr TSP at AM4(A) and 30-min noise monitoring at M11 will be conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for AM4(A) and M11 are confirmed.

Air Quality Monitoring Station

AM3 - Sky Tower

AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

AM7 - Hong Kong Children's Hospital

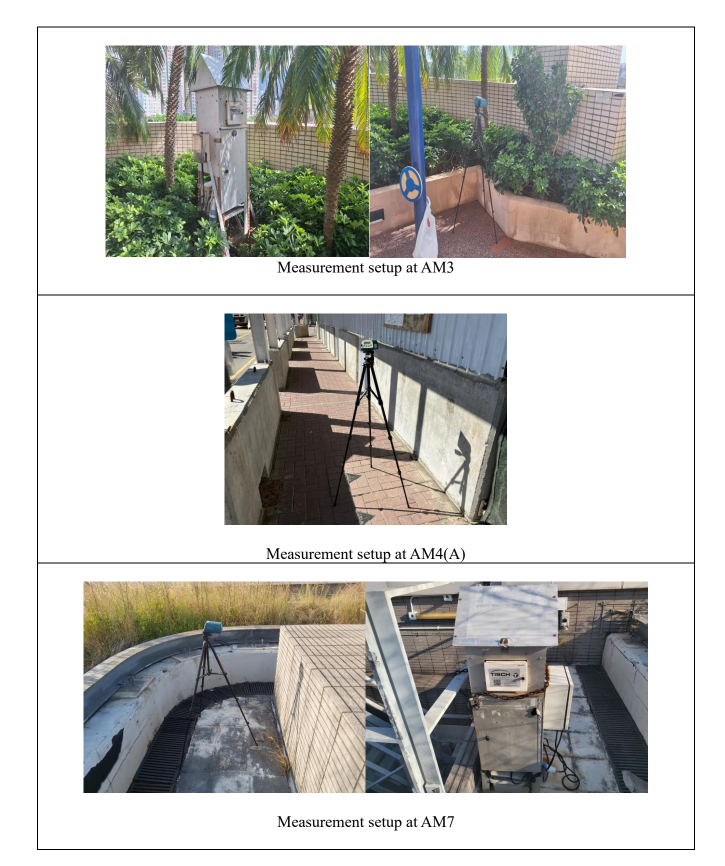
Noise Quality Monitoring Station

M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

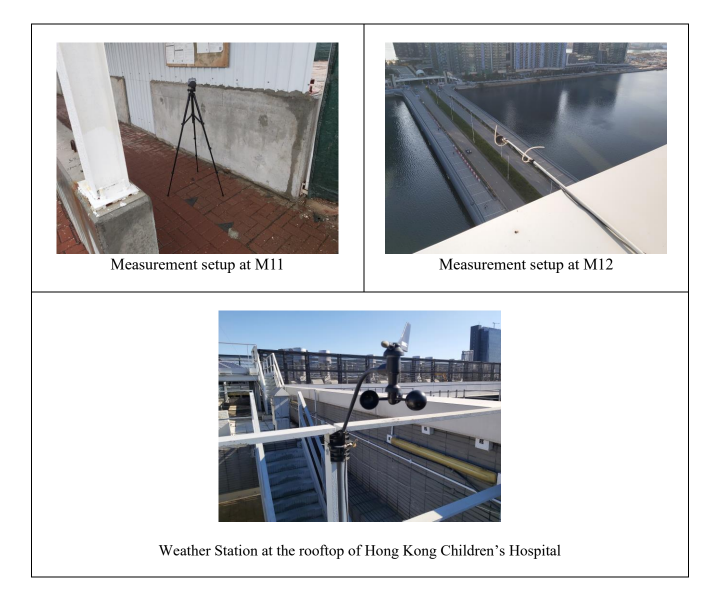
M12 - Hong Kong Children's Hospital

Appendix E – Photographic records

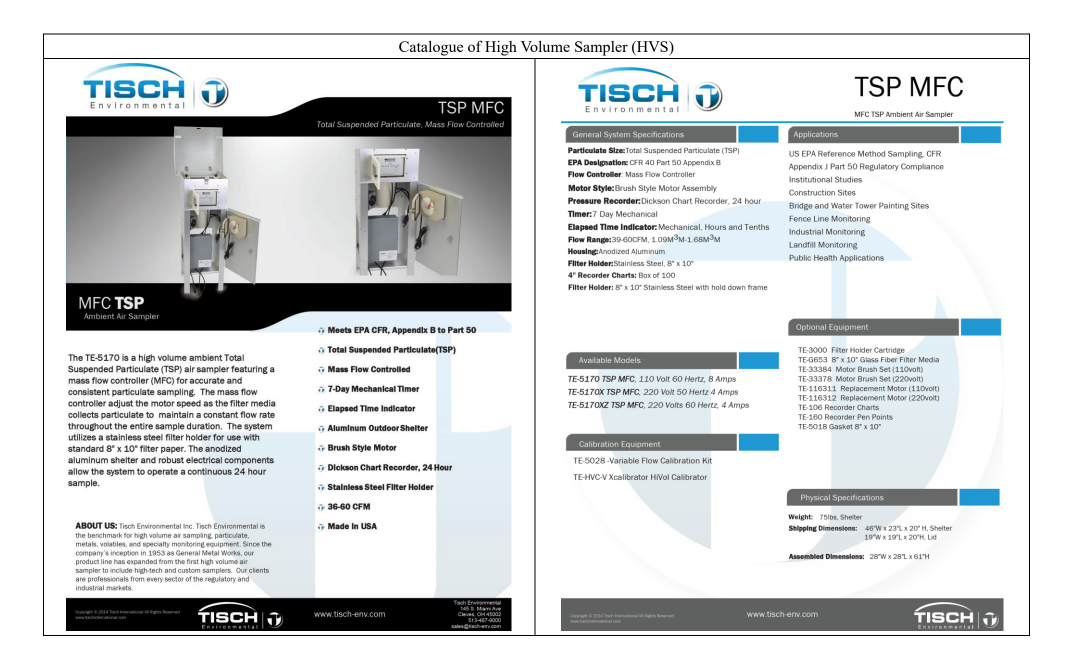
Impact TSP Monitoring



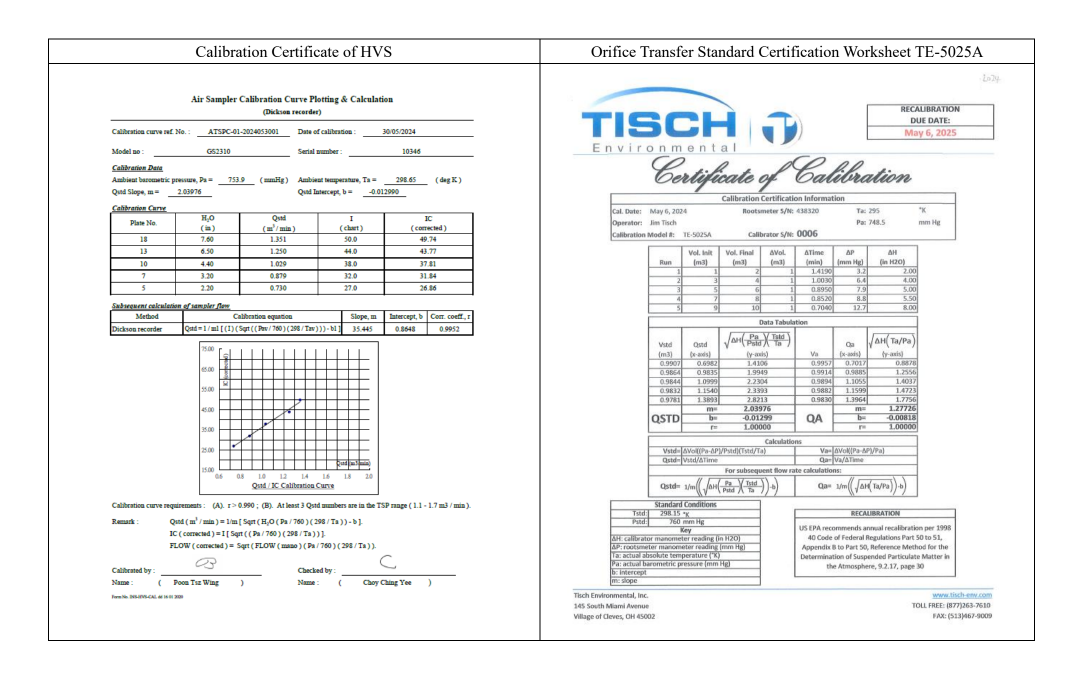
Impact Noise Monitoring



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



	Air Sampler (Calibration Curve Ple (Dickson recorder		n		Air Sampler	Calibration Curve P (Dickson record)		ion
Calibration curve ref.	No.: ATSPC-01	-2024100401 Date of	f calibration : 04	/10/2024	Calibration curve ref.	No.: ATSPC-0	1-2024100403 Date	of calibration :	04/10/2024
Location :	Sky Tower	Sample	er :	TE-5170X	Location :	Hong Kong Children'	s Hospital Samp	oler :	TE-5170X
Qstd Slope, m =		6 (mmHg) Ambie Qstd In	nt temperature, Ta =	304.05 (deg K)		2.03976 Pa = 76	0.6 (mmHg) Ambi Qstd		304.05 (deg K)
Calibration Curve	H ₂ O	Qstd	I	IC	Plate No.	H ₂ O	Qstd	Ι	IC
Plate No.	(in)	(m ³ /min)	(chart)	(corrected)	18	(in) 8.00	(m ³ /min) 1,380	(chart) 50.0	(corrected) 49.52
18	7.90	1.371	50.0	49.52	18	6.50	1.380	46.0	49.52
13	6.60	1.254	45.0	44.57	10	4.40	1.025	38.0	37.63
10	4.50	0.888	38.0 32.0	37.63	7	3.30	0.888	32.0	31.69
5	3.30	0.888	32.0	31.69 26.74	5	2.10	0.710	26.0	25.75
-		0.727	27.0	20.74	Subsequent calculati	on of sampler flow			
Subsequent calculati Method Dickson recorder	Ca Qstd - 1 / m1 [(1) (5 65.00 55.00 45.00 25.00 15.00 0.6 0.	Qstd / IC Calibration 0))-b1] 35.242	Intercept, b Corr. coeff., r 0.8426 0.9990	Method Dickson recorder Calibration curve req	Qstd - 1 / m1 [(1) 75.00 65.00 35.00 45.00 25.00 15.00 0.6	alibration equation Sqtt ((Pav / 760) (298 / Tav)))))))))))))))))))	Qeid (m3 min) 1.6 1.8 2.0 Curve	Intercept, b Corr. coeff., r 0.0312 0.9988 SP range (1.1 - 1.7 m3 / min)
Remark : Q IG F Calibrated by :	estd (m ³ / min) = 1/m [C (corrected) = I [Sqr	990; (B). At least 3 Qstc Sqrt (H ₂ O (Pa / 760) (2 t ((Pa / 760) (298 / Ta)) qrt (FLOW (mano) (Pa / Checke) Name :	98 / Ta)) - b].)]. (760)(298 / Ta)) cd by:	range (1.1 - 1.7 m3 / min).	IC F Calibrated by :	C (corrected) = I [So LOW (corrected) =	.[Sqrt (H ₂ O (Pa / 760) (prt ((Pa / 760) (298 / Ta Sqrt (FLOW (mano) (Pa))]. a/760)(298/Ta)). ked by:	Ching Yee)



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 "memory" issues + Choice of rechargeable NiMH smart battery packs or AA-cell pack

Model AM510 SidePak Personal Aerosol Monitor

Sensitivity Sensor Type
Aerosol Concentration I

0.001 to 20 mg/m³ Range (calibrated to respirable fraction of ISO 12103-1, A1 test dust) Particle Size Range 0.1 to 10 micrometer (µm) Minimum Resolution 0.001 mg/m³ ±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)

90° light scattering,

670 nm laser diode

Flow Rate Range

Zero stability

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

Temperature Range Operating 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 Range

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 External Dimensions

Range

4.2 x 3.7 x 2.8 in. (106 x 92 x 70 mm) 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, Weight 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. 50 to 60 Hz

Input Voltage Range Output Voltage 9 VDC @ 1.0 A

Maintenance Factory Clean/Calibrate User Zero Calibration

Before each use User Flow Calibration As needed

Recommended annually

Communications Interface

USB 1.1 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

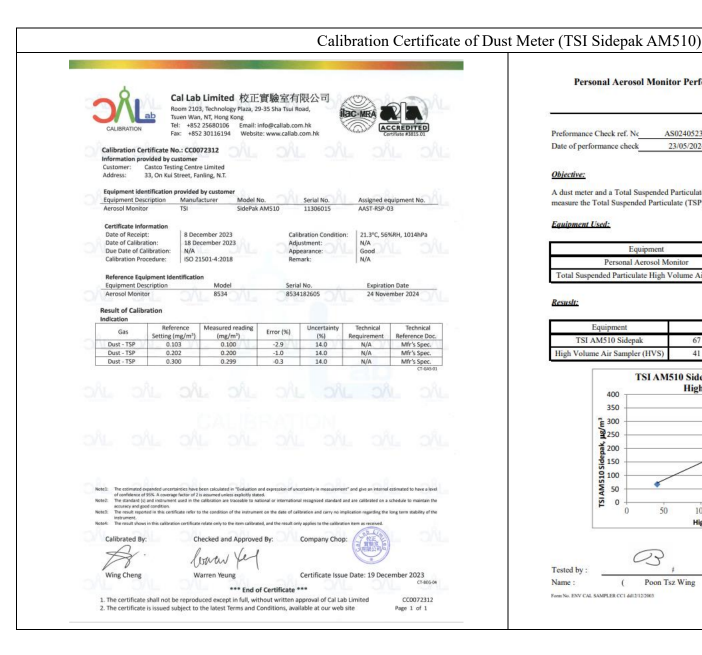
Battery Performance

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 AS0240523-3 23/05/2024 Report Issue Date Date of performance check 23/05/2024

Objective:

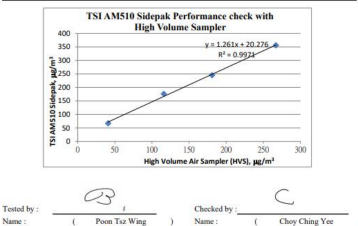
A dust meter and a Total Suspended Particulate High Volume Air Sampler (HVS) were placed together to measure the Total Suspended Particulate (TSP) concentrations simultaneously to check the performance.

Equipment Used:

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

Resust:

Equipment		Measurement	Result, µg/m ³	
TSI AM510 Sidepak	67	176	245	356
High Volume Air Sampler (HVS)	41	116	181	267



Form No. ENV CAL SAMPLER CC1 dd12/12/2003

	i ted 校正實驗室有 hology Plaza, 29-35 Sha Tsui R ong Kong			Personal Aerosol Mo	nitor Performance	check with High Volume S	ampler
	106 Email: info@callab.co 194 Website: www.callab.		CCREDITED Certifiate #3#13.01	Preformance Check ref. Nc Date of performance check	AS0240523-4 23/05/2024	Report Issue Date 23/05/	/2024
Address: 33, On Kui Street, Fanling,				Objective:			
Equipment identification provided by cu Equipment Description Manufacture	Model No.	Serial No. Assigned	equipment No.	A dust meter and a Total Suspend	led Particulate High Volu	ume Air Sampler (HVS) were place	ed together to
Aerosol Monitor TSI	SidePak AM510	11506014 AAST-RSP		measure the Total Suspended Par	ticulate (TSP) concentrat	tions simultaneously to check the p	erformance.
Certificate Information Date of Receipt: 1 August 20		libration Condition: 24.3°C, 5	7%RH, 999hPa	Equipment Used:			
Date of Calibration: 16 August 2 Due Date of Calibration: N/A	Adj	justment: N/A pearance: Good	7 min, 33302a	Equipme	nt	Manufacturer and Model	Serial Number
Calibration Procedure: ISO 21501-		mark: N/A		Personal Aerosol		TSI AM510 Sidepak	11506014
Reference Equipment Identification				Total Suspended Particulate Hig	th Volume Air Sampler	GS2310	10346
			tion Date vember 2024	Resust:			
Result of Calibration				Ferinant			
Indication Reference Mea	ured reading	Uncertainty Technical	Technical	Equipment TSI AM510 Sidepak	72	Measurement Result, µg/m ³ 153 264	357
Gas Setting (mg/m ³) Dust - PM10 0.102	mg/m ³) Error (%) 0.097 -5.0	(%) Requirement 17.0 ± 10%	Reference Doc. Mfr's Spec	High Volume Air Sampler (HVS	i) 41	116 181	267
Dust - PM10 0.198	0.194 -2.0	17.0 ± 10%	Mfr's Spec	TSLA	M510 Sidepak Perf	formance check with	
Dust - PM10 0.304	0.298 -2.0	17.0 ± 10%	Mfr's Spec CT-GAS 01	400	High Volume		
				350		y = 1 295x + 15.637 R ² = 0.9917	
				¥ 300		•	
				ž 200		/	
				\$ 150 \$ 100			
				50 SW 50			
				2 0	50 100 15	0 200 250 30	0
				•		Air Sampler (HVS), µg/m ^a	~
Note1: The estimated expanded uncertainties have been can of confidence of 95%. A coverage factor of 2 is asserted	d unless explicitly stated.				High Volume /		
of confidence of 95%. A coverage factor of 2 is assun Note2: The standard (s) and instrument used in the calibra accuracy and good condition.	d unless explicitly stated. n are traceable to national or internation	nal recognized standard and are calibrated on	a schedule to maintain the		High Volume /		
of confidence of 95%. A coverage factor of 2 is assum Note2: The standard (s) and instrument used in the collars accreacy and good condition. Note3: The result reported in this certificate refer to the co- instrument. Note4: The result stopped in this calibration certificate relate	d unless explicitly stated. In are traceable to national or internation Ricon of the instrument on the date of ca by to the item calibrated, and the result or	nal recognized standard and are calibrated on elibration and carry no implication regarding t	a schedule to maintain the	23	High Volume A	C	
el carifieria el 1955. A coverage factor ol 2 la samo horiz- The startand (a) and insumment valor la the calibra accuracy and good condition. Note: The result reported in this conflictance relate instrument. Note: The result shows in this calibration cartificate relate Note: Calibration Rem/ parameter reariad with " is out of	d unless explicitly stated. In are traceable to national or internation lition of the instrument on the date of cal by to the item calibrated, and the result or spee of Cal Lab Limited (A2LA 3815.01).	nal recognized standard and are calibrated on alibration and carry no implication regarding t nly applies to the calibration item as received.	a schedule to maintain the	Tested by :	High Volume A	Checked by : Name : Choy	Ching Yee)
el carifieries el 1955. A coverage factor ol 2 la samo horiz- the startant di ju ani internemi sola in the calina accuracy and good condition. Note: the result reported in this calificate relate interarrent. Note: the result shows in this calification cartificate relate Note: Calibration field parameter reariad with * is out of	d unless explicitly stated. In are traceable to national or internation Ricon of the instrument on the date of ca by to the item calibrated, and the result or	nal recognized standard and are calibrated on elibration and carry no implication regarding t	a schedule to maintain the	·	2		Ching Yee)
el carifieria el 1955. A coverage factor ol 2 la samo horiz- The startand (a) and insumment valor la the calibra accuracy and good condition. Note: The result reported in this conflictance relate instrument. Note: The result shows in this calibration cartificate relate Note: Calibration Rem/ parameter reariad with " is out of	d unless explicitly stated. In are traceable to national or internation lition of the instrument on the date of cal by to the item calibrated, and the result or spee of Cal Lab Limited (A2LA 3815.01).	nal recognized standard and are calibrated on alibration and carry no implication regarding t nly applies to the calibration item as received.	a schedule to maintain the	Name : (Poor	2		Ching Yee)

Catalogue of Weather Station 7 Cabled Vantage Pro2™ 6152C Vantage Pro2 & Vantage Pro2 Plus™ Stations 6162C Ultra Violet (UV) Radiation Index (requires UV sensor) Vantage Pro2[™] Range 0 to 16 Index High)) 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 Current Graph Data...... Instant Reading and Hourly Average; Daily, Monthly High 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. Wind Wind Chill (Calculated) Integrated Sensor Suite (ISS) the nearest 1°C console and ISS Source..... United States National Weather Service (NWS)/NOAA Equation Used Osczevski (1995) (adopted by US NWS in 2001) Cable Type 4-conductor, 26 AWG Variables Used Avg. Wind Speed Current Display Data Instant Calculation 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 Current Graph Data Instant Calculation; Hourly, Daily and Monthly Low m/s); at 240' (73 m), the maximum wind speed displayed is 100 mph (34 m/s). Historical Graph Data. Hourly, Daily and Monthly Lows Wind Speed Sensor Solid state magnetic sensor Alarm..... Low Threshold from Instant Calculation Wind Direction Sensor Wind vane with potentiometer Wind Direction Range 1 - 360° (214 cm²) collection area Temperature Sensor Type..... PN Junction Silicon Diode Relative Humidity Sensor Type Film capacitor element Accuracy ±3° Update Interval 2.5 to 3 seconds Sensor Inputs Current Graph Data Instant Reading (user adjustable); 10-min. Dominant; Hourly, Daily, RF Filtering RC low-pass filter on each signal line Monthly Dominant ISS Dimensions(not including anemometer or bird spikes); Monthly Dominants Wind Speed Resolution and Units 1 mph, 1 km/h, 0.4 m/s, or 1 knot (user-selectable) Measured in mph; Vantage Pro2 with Fan-Asprated Rad Shield..... 20.8" x 9.4" x 16.0" (528 mm x 239 mm x 406 mm) other units are converted from mph and rounded to nearest 1 km/hr. 0.1 Vantage Pro2 Plus with Standard Rad Shield 14.3" x 9.7" x 14.5" (363 mm x 246 mm x 368 mm) m/s or 1 knot Vantage Pro2 Plus with Fan-Aspirated Rad Shield 21.1" x 9.7" x 16.0" (536 mm x 246 mm x 406 mm) Update Interval Instant Reading: 2.5 to 3 seconds, 10-minute Average: 1 minute 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, Davis Instruments 3465 Diablo Ave., Hayward, CA 94545-2778 USA (510) 732-9229 - FAX (510) 670-0589 - sales@davisinstruments.com - www.davisinstruments.com Monthly and Yearly High with Direction of High DS6152C, 6162C Rev. W 12/7/18 Highs with Direction of Highs High Thresholds from Instant Reading and 10-minute Average Alarms

	Calibration Certificate of Weather Station
	CALIBRATION 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 Tei: +852 25560106 Email: Info@callab.com.hk Fax: +852 30116194 Website: www.callab.com.hk
	Calibration Certificate No.: CC0852407 Information provided by customer Customer: Castco Testing Centre Limited Address: 33, On Kui Street, Fanling, N.T.
	Equipment Identification provided by customer Equipment Description Manufacturer Model No. Serial No. Assigned equipment No.:
	Weather Statilon Davis Vantage PRO 2 AZ170710016 AAST-WS-03 Cartificate Information Date of Receipt: 18 July 2024 Calibration Condition: 24.4°C, S4%RH, 998hPa Date of Calibration: 24 July 2024 Adjustment: N/A Due Date of Calibration: N/A Appearance: Good Calibration Procedure: JEF 1183-2007, JJF 1076-2020, Remark: N/A
	Reference Equipment Identification 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
Note Note	accuracy and good condition.
	. The certificate shall not be reproduced except in full, without written approval of Cal Lab Limited CC0852407 The certificate is issued subject to the latest Terms and Conditions, available at our web site Page 1 of 2

Appendix G – Weather information

General Information

Date	Absolute Daily Min Temperature (°C)	Absolute Daily Max Temperature (°C)	Total Rainfall (mm)
01/11/2024	24	30.6	0
02/11/2024	22.9	27.6	0
03/11/2024	24.6	29.2	0
04/11/2024	24.8	29	Trace
05/11/2024	24.1	29.2	Trace
06/11/2024	23.3	28	Trace
07/11/2024	22.3	27	Trace
08/11/2024	20.9	27.3	0
09/11/2024	23.4	27.9	1.9
10/11/2024	23.4	26.4	6.2
11/11/2024	24	26.3	0
12/11/2024	23.3	29.4	0
13/11/2024	23.2	26.2	14.8
14/11/2024	24.2	25.6	6.3
15/11/2024	23.5	25.1	36.6
16/11/2024	23.8	27.9	33.3
17/11/2024	22.9	26.2	6.1
18/11/2024	23.2	25.5	Trace
19/11/2024	18.4	23.2	7.3
20/11/2024	17.5	18.6	73.8
21/11/2024	17.9	21.1	5.6
22/11/2024	18.8	22.6	Trace
23/11/2024	18.4	22.5	Trace
24/11/2024	19.8	23	1
25/11/2024	21.1	23.5	Trace
26/11/2024	18.7	23.4	1.2
27/11/2024	17	21.5	0
28/11/2024	17	21.5	0
29/11/2024	16.6	21.2	0
30/11/2024	16.5	22	0

NOTE1: The above weather information was obtained from manned weather station of Hong Kong Observatory. NOTE2: race means rainfall less than 0.05 mm

https://www.hko.gov.hk/en/cis/dailyExtract.htm?y=2024&m=11

Date	Time	Wind Speed (m/s)	Wind Direction												
01/11/2024	0:00	0.4	112.5	02/11/2024	0:00	2.2	135	03/11/2024	0:00	1.3	247.5	04/11/2024	0:00	0.9	22.5
01/11/2024	1:00	0.4	90	02/11/2024	1:00	2.2	112.5	03/11/2024	1:00	1.3	225	04/11/2024	1:00	1.3	337.5
01/11/2024	2:00	0.9	270	02/11/2024	2:00	1.8	135	03/11/2024	2:00	1.3	202.5	04/11/2024	2:00	0.9	45
01/11/2024	3:00	0.4	135	02/11/2024	3:00	1.8	157.5	03/11/2024	3:00	1.3	90	04/11/2024	3:00	0.9	67.5
01/11/2024	4:00	0.4	135	02/11/2024	4:00	0.4	90	03/11/2024	4:00	1.3	22.5	04/11/2024	4:00	1.8	112.5
01/11/2024	5:00	0.4	112.5	02/11/2024	5:00	0.8	135	03/11/2024	5:00	1.3	90	04/11/2024	5:00	1.8	135
01/11/2024	6:00	0.4	247.5	02/11/2024	6:00	0.8	112.5	03/11/2024	6:00	1.3	225	04/11/2024	6:00	2.2	90
01/11/2024	7:00	0.9	202.5	02/11/2024	7:00	0.8	90	03/11/2024	7:00	1.3	247.5	04/11/2024	7:00	2.7	337.5
01/11/2024	8:00	0.4	112.5	02/11/2024	8:00	0.8	90	03/11/2024	8:00	1.8	247.5	04/11/2024	8:00	2.2	90
01/11/2024	9:00	1.3	90	02/11/2024	9:00	0.8	135	03/11/2024	9:00	1.8	112.5	04/11/2024	9:00	1.3	22.5
01/11/2024	10:00	1.8	112.5	02/11/2024	10:00	1.3	90	03/11/2024	10:00	0.9	45	04/11/2024	10:00	1.8	67.5
01/11/2024	11:00	1.3	112.5	02/11/2024	11:00	0.8	135	03/11/2024	11:00	0.9	135	04/11/2024	11:00	1.8	45
01/11/2024	12:00	1.3	112.5	02/11/2024	12:00	0.8	90	03/11/2024	12:00	0.9	112.5	04/11/2024	12:00	1.8	112.5
01/11/2024	13:00	1.3	112.5	02/11/2024	13:00	0.8	90	03/11/2024	13:00	0.9	67.5	04/11/2024	13:00	1.8	22.5
01/11/2024	14:00	1.8	90	02/11/2024	14:00	0.8	90	03/11/2024	14:00	0.9	135	04/11/2024	14:00	0.4	112.5
01/11/2024	15:00	1.3	90	02/11/2024	15:00	0.8	90	03/11/2024	15:00	0.4	135	04/11/2024	15:00	1.3	90
01/11/2024	16:00	0.9	112.5	02/11/2024	16:00	0.4	67.5	03/11/2024	16:00	0.4	135	04/11/2024	16:00	0.9	45
01/11/2024	17:00	0.9	112.5	02/11/2024	17:00	0.8	67.5	03/11/2024	17:00	0.9	135	04/11/2024	17:00	0.4	45
01/11/2024	18:00	0.9	112.5	02/11/2024	18:00	1.3	90	03/11/2024	18:00	0.9	112.5	04/11/2024	18:00	0.4	292.5
01/11/2024	19:00	0.4	112.5	02/11/2024	19:00	1.3	135	03/11/2024	19:00	1.3	112.5	04/11/2024	19:00	0.9	22.5
01/11/2024	20:00	0.4	112.5	02/11/2024	20:00	1.3	135	03/11/2024	20:00	1.8	135	04/11/2024	20:00	1.3	315
01/11/2024	21:00	1.8	90	02/11/2024	21:00	1.3	135	03/11/2024	21:00	1.8	112.5	04/11/2024	21:00	1.8	337.5
01/11/2024	22:00	1.3	112.5	02/11/2024	22:00	1.3	135	03/11/2024	22:00	0.9	157.5	04/11/2024	22:00	1.3	315
01/11/2024	23:00	1.3	112.5	02/11/2024	23:00	1.3	135	03/11/2024	23:00	1.3	112.5	04/11/2024	23:00	1.3	67.5

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
05/11/2024	0:00	0.4	157.5	06/11/2024	0:00	1.3	135	07/11/2024	0:00	1.8	90	08/11/2024	0:00	1.3	292.5
05/11/2024	1:00	0.9	202.5	06/11/2024	1:00	1.3	135	07/11/2024	1:00	1.8	135	08/11/2024	1:00	0.4	270
05/11/2024	2:00	0.4	112.5	06/11/2024	2:00	1.8	135	07/11/2024	2:00	1.3	135	08/11/2024	2:00	0.9	247.5
05/11/2024	3:00	0.9	157.5	06/11/2024	3:00	1.8	247.5	07/11/2024	3:00	1.8	90	08/11/2024	3:00	0.4	225
05/11/2024	4:00	0.9	90	06/11/2024	4:00	0.9	202.5	07/11/2024	4:00	2.2	90	08/11/2024	4:00	0.4	292.5
05/11/2024	5:00	0.9	90	06/11/2024	5:00	0.4	67.5	07/11/2024	5:00	3.1	315	08/11/2024	5:00	0.9	315
05/11/2024	6:00	0.9	22.5	06/11/2024	6:00	0.4	67.5	07/11/2024	6:00	1.3	112.5	08/11/2024	6:00	0.9	247.5
05/11/2024	7:00	0.9	90	06/11/2024	7:00	0.4	45	07/11/2024	7:00	1.8	135	08/11/2024	7:00	1.3	225
05/11/2024	8:00	0.9	45	06/11/2024	8:00	1.3	112.5	07/11/2024	8:00	1.8	202.5	08/11/2024	8:00	1.3	157.5
05/11/2024	9:00	1.3	90	06/11/2024	9:00	1.3	315	07/11/2024	9:00	1.8	135	08/11/2024	9:00	1.3	202.5
05/11/2024	10:00	1.3	90	06/11/2024	10:00	0.9	135	07/11/2024	10:00	0.9	112.5	08/11/2024	10:00	0.9	202.5
05/11/2024	11:00	0.9	22.5	06/11/2024	11:00	0.4	292.5	07/11/2024	11:00	0.9	112.5	08/11/2024	11:00	1.3	247.5
05/11/2024	12:00	1.3	315	06/11/2024	12:00	0.9	135	07/11/2024	12:00	0.4	135	08/11/2024	12:00	0.9	90
05/11/2024	13:00	1.8	45	06/11/2024	13:00	0.4	45	07/11/2024	13:00	0.9	157.5	08/11/2024	13:00	0.4	90
05/11/2024	14:00	1.8	22.5	06/11/2024	14:00	0.4	315	07/11/2024	14:00	0.4	135	08/11/2024	14:00	0.4	135
05/11/2024	15:00	0.9	292.5	06/11/2024	15:00	0.4	22.5	07/11/2024	15:00	0.4	202.5	08/11/2024	15:00	0.9	135
05/11/2024	16:00	0.9	67.5	06/11/2024	16:00	0.9	112.5	07/11/2024	16:00	0.4	247.5	08/11/2024	16:00	0.4	270
05/11/2024	17:00	1.3	292.5	06/11/2024	17:00	0.4	45	07/11/2024	17:00	0.4	247.5	08/09/2026	17:00	0.4	315
05/11/2024	18:00	1.8	112.5	06/11/2024	18:00	0.4	112.5	07/11/2024	18:00	0.4	247.5	08/11/2024	18:00	0.4	112.5
05/11/2024	19:00	1.8	135	06/11/2024	19:00	0.4	45	07/11/2024	19:00	0.9	247.5	08/11/2024	19:00	0.4	157.5
05/11/2024	20:00	0.9	135	06/11/2024	20:00	0.9	67.5	07/11/2024	20:00	1.3	202.5	08/11/2024	20:00	0.4	202.5
05/11/2024	21:00	0.9	135	06/11/2024	21:00	0.9	112.5	07/11/2024	21:00	1.8	202.5	08/11/2024	21:00	0.4	112.5
05/11/2024	22:00	0.9	315	06/11/2024	22:00	0.9	22.5	07/11/2024	22:00	1.3	225	08/11/2024	22:00	0.4	247.5
05/11/2024	23:00	0.9	112.5	06/11/2024	23:00	0.9	90	07/11/2024	23:00	2.2	247.5	08/11/2024	23:00	0.4	270

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
09/11/2024	0:00	1.3	157.5	10/11/2024	0:00	0.4	0	11/11/2024	0:00	0.4	135	12/11/2024	0:00	0.4	247.5
09/11/2024	1:00	0.9	135	10/11/2024	1:00	0.9	337.5	11/11/2024	1:00	0.4	112.5	12/11/2024	1:00	0.4	225
09/11/2024	2:00	1.3	112.5	10/11/2024	2:00	0.9	270	11/11/2024	2:00	0.4	135	12/11/2024	2:00	0.9	270
09/11/2024	3:00	0.4	247.5	10/11/2024	3:00	0.4	22.5	11/11/2024	3:00	0.9	135	12/11/2024	3:00	1.3	247.5
09/11/2024	4:00	0.4	247.5	10/11/2024	4:00	0.9	202.5	11/09/2028	4:00	0.4	112.5	12/11/2024	4:00	1.3	135
09/11/2024	5:00	0.4	270	10/11/2024	5:00	0.4	270	11/11/2024	5:00	0.4	157.5	12/11/2024	5:00	1.8	112.5
09/11/2024	6:00	0.9	270	10/11/2024	6:00	0.4	247.5	11/11/2024	6:00	0.4	135	12/11/2024	6:00	1.3	135
09/11/2024	7:00	1.3	225	10/11/2024	7:00	0.9	247.5	11/11/2024	7:00	0.4	112.5	12/11/2024	7:00	1.3	135
09/11/2024	8:00	0.9	225	10/10/2224	8:00	0.9	247.5	11/11/2024	8:00	0.9	292.5	12/11/2024	8:00	0.9	202.5
09/11/2024	9:00	0.9	225	10/11/2024	9:00	0.4	112.5	11/11/2024	9:00	0.4	112.5	12/11/2024	9:00	1.3	135
09/11/2024	10:00	0.9	315	10/11/2024	10:00	0.4	157.5	11/11/2024	10:00	0.4	135	12/11/2024	10:00	0.9	157.5
09/11/2024	11:00	0.9	315	10/11/2024	11:00	0.4	202.5	11/09/2026	11:00	0.4	112.5	12/11/2024	11:00	0.9	202.5
09/11/2024	12:00	0.9	315	10/11/2024	12:00	0.4	112.5	11/11/2024	12:00	0.9	135	12/11/2024	12:00	0.4	112.5
09/11/2024	13:00	0.4	157.5	10/11/2024	13:00	0.4	247.5	11/11/2024	13:00	0.9	90	12/11/2024	13:00	1.3	157.5
09/11/2024	14:00	0.4	157.5	10/11/2024	14:00	0.4	270	11/11/2024	14:00	0.4	112.5	12/11/2024	14:00	1.3	90
09/11/2024	15:00	0.4	202.5	10/11/2024	15:00	0.4	247.5	11/11/2024	15:00	0.9	180	12/11/2024	15:00	0.9	90
09/11/2024	16:00	0.4	202.5	10/11/2024	16:00	0.4	247.5	11/11/2024	16:00	0.4	157.5	12/11/2024	16:00	1.3	22.5
09/11/2024	17:00	0.9	270	10/11/2024	17:00	0.4	247.5	11/11/2024	17:00	0.9	135	12/11/2024	17:00	1.3	90
09/11/2024	18:00	0.9	337.5	10/11/2024	18:00	0.4	67.5	11/11/2024	18:00	1.3	135	12/11/2024	18:00	1.8	45
09/11/2024	19:00	1.3	22.5	10/11/2024	19:00	0.4	112.5	11/11/2024	19:00	0.9	135	12/11/2024	19:00	1.8	90
09/11/2024	20:00	1.8	247.5	10/11/2024	20:00	0.4	270	11/11/2024	20:00	0.9	112.5	12/11/2024	20:00	2.2	112.5
09/11/2024	21:00	0.9	315	10/11/2024	21:00	0.4	315	11/11/2024	21:00	0.9	67.5	12/11/2024	21:00	2.2	67.5
09/11/2024	22:00	0.9	22.5	10/11/2024	22:00	1.8	90	11/11/2024	22:00	1.8	90	12/11/2024	22:00	2.2	45
09/11/2024	23:00	0.4	0	10/11/2024	23:00	0.9	112.5	11/11/2024	23:00	1.8	135	12/11/2024	23:00	1.3	45

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
13/11/2024	0:00	4.5	247.5	14/11/2024	0:00	3.6	90	15/11/2024	0:00	3.6	45	16/11/2024	0:00	5.8	135
13/11/2024	1:00	4.5	247.5	14/11/2024	1:00	4	67.5	15/11/2024	1:00	3.6	90	16/11/2024	1:00	4.5	202.5
13/11/2024	2:00	4	270	14/11/2024	2:00	4.5	90	15/11/2024	2:00	4.5	292.5	16/11/2024	2:00	4.9	202.5
13/11/2024	3:00	4	247.5	14/11/2024	3:00	4.5	135	15/11/2024	3:00	3.6	67.5	16/11/2024	3:00	4	135
13/11/2024	4:00	4.9	270	14/11/2024	4:00	4.5	112.5	15/11/2024	4:00	3.6	292.5	16/11/2024	4:00	3.1	112.5
13/11/2024	5:00	4	270	14/11/2024	5:00	4.9	247.5	15/11/2024	5:00	4	112.5	16/11/2024	5:00	3.1	112.5
13/11/2024	6:00	4	90	14/11/2024	6:00	5.4	247.5	15/11/2024	6:00	4	135	16/11/2024	6:00	3.1	112.5
13/11/2024	7:00	4.5	90	14/11/2024	7:00	4	67.5	15/11/2024	7:00	5.4	135	16/11/2024	7:00	4	135
13/11/2024	8:00	3.1	270	14/11/2024	8:00	4	22.5	15/11/2024	8:00	4.5	135	16/11/2024	8:00	3.6	90
13/11/2024	9:00	4	270	14/11/2024	9:00	3.6	135	15/11/2024	9:00	1.8	315	16/11/2024	9:00	3.6	112.5
13/11/2024	10:00	5.8	225	14/11/2024	10:00	3.6	180	15/11/2024	10:00	1.8	112.5	16/11/2024	10:00	4.5	135
13/11/2024	11:00	4.5	247.5	14/11/2024	11:00	4.5	337.5	15/11/2024	11:00	3.6	135	16/11/2024	11:00	3.6	270
13/11/2024	12:00	4.9	225	14/11/2024	12:00	4	22.5	15/11/2024	12:00	2.7	45	16/11/2024	12:00	3.6	270
13/11/2024	13:00	4	247.5	14/11/2024	13:00	4.5	292.5	15/11/2024	13:00	4.5	90	16/11/2024	13:00	2.7	90
13/11/2024	14:00	3.1	247.5	14/11/2024	14:00	4.9	270	15/11/2024	14:00	5.8	135	16/11/2024	14:00	2.7	67.5
13/11/2024	15:00	3.1	247.5	14/11/2024	15:00	4	270	15/11/2024	15:00	6.3	112.5	16/11/2024	15:00	3.1	90
13/11/2024	16:00	3.1	270	14/11/2024	16:00	4.9	90	15/11/2024	16:00	6.3	247.5	16/11/2024	16:00	2.7	90
13/11/2024	17:00	4	247.5	14/11/2024	17:00	4.5	112.5	15/11/2024	17:00	5.4	247.5	16/11/2024	17:00	2.2	90
13/11/2024	18:00	5.8	247.5	14/11/2024	18:00	4.5	270	15/11/2024	18:00	4.5	67.5	16/11/2024	18:00	3.6	22.5
13/11/2024	19:00	4.5	67.5	14/11/2024	19:00	3.6	112.5	15/11/2024	19:00	4.8	22.5	16/11/2024	19:00	3.6	112.5
13/11/2024	20:00	5.8	112.5	14/11/2024	20:00	4.5	135	15/11/2024	20:00	4.5	135	16/11/2024	20:00	3.1	67.5
13/11/2024	21:00	4.9	135	14/11/2024	21:00	4	135	15/11/2024	21:00	5.4	180	16/11/2024	21:00	4	45
13/11/2024	22:00	4.9	112.5	14/11/2024	22:00	3.6	112.5	15/11/2024	22:00	4.5	337.5	16/11/2024	22:00	3.1	112.5
13/11/2024	23:00	4	247.5	14/11/2024	23:00	3.1	112.5	15/11/2024	23:00	4.5	22.5	16/11/2024	23:00	4	45

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
17/11/2024	0:00	1.3	135	18/11/2024	0:00	4	112.5	19/11/2024	0:00	1.8	112.5	20/11/2024	0:00	1.3	90
17/11/2024	1:00	1.8	202.5	18/11/2024	1:00	3.6	135	19/11/2024	1:00	2.2	112.5	20/11/2024	1:00	1.3	90
17/11/2024	2:00	1.8	202.5	18/11/2024	2:00	4	112.5	19/11/2024	2:00	2.2	112.5	20/11/2024	2:00	1.3	90
17/11/2024	3:00	1.3	135	18/11/2024	3:00	1.8	157.5	19/11/2024	3:00	1.8	112.5	20/11/2024	3:00	1.3	112.5
17/11/2024	4:00	1.3	112.5	18/11/2024	4:00	1.3	112.5	19/11/2024	4:00	1.8	90	20/11/2024	4:00	1.8	112.5
17/11/2024	5:00	1.8	112.5	18/11/2024	5:00	1.8	225	19/11/2024	5:00	2.2	112.5	20/11/2024	5:00	2.2	135
17/11/2024	6:00	1.3	112.5	18/11/2024	6:00	1.3	112.5	19/11/2024	6:00	2.7	112.5	20/11/2024	6:00	2.2	135
17/11/2024	7:00	1.3	135	18/11/2024	7:00	1.8	112.5	19/11/2024	7:00	2.7	157.5	20/11/2024	7:00	3	90
17/11/2024	8:00	1.3	45	18/11/2024	8:00	1.8	135	19/11/2024	8:00	1.8	135	20/11/2024	8:00	2.7	45
17/11/2024	9:00	1.8	337.5	18/11/2024	9:00	2.2	112.5	19/11/2024	9:00	2.7	112.5	20/11/2024	9:00	4.9	112.5
17/11/2024	10:00	0.9	247.5	18/11/2024	10:00	2.2	67.5	19/11/2024	10:00	2.2	135	20/11/2024	10:00	4.5	135
17/11/2024	11:00	0.9	112.5	18/11/2024	11:00	2.2	90	19/11/2024	11:00	2.2	112.5	20/11/2024	11:00	4.5	112.5
17/11/2024	12:00	0.4	112.5	18/11/2024	12:00	1.8	337.5	19/11/2024	12:00	2.2	112.5	20/11/2024	12:00	3.6	112.5
17/11/2024	13:00	1.8	112.5	18/11/2024	13:00	1.8	22.5	19/11/2024	13:00	1.8	90	20/11/2024	13:00	4.5	135
17/11/2024	14:00	1.8	135	18/11/2024	14:00	1.3	315	19/11/2024	14:00	1.8	135	20/11/2024	14:00	2.2	45
17/11/2024	15:00	2.2	90	18/11/2024	15:00	1.3	112.5	19/11/2024	15:00	2.7	112.5	20/11/2024	15:00	1.3	135
17/11/2024	16:00	2.7	337.5	18/11/2024	16:00	1.3	112.5	19/11/2024	16:00	2.7	292.5	20/11/2024	16:00	1.3	112.5
17/11/2024	17:00	2.2	90	18/11/2024	17:00	0.4	112.5	19/11/2024	17:00	1.8	292.5	20/11/2024	17:00	1.8	112.5
17/11/2024	18:00	1.3	22.5	18/11/2024	18:00	0.4	90	19/11/2024	18:00	0.9	315	20/11/2024	18:00	2.7	90
17/11/2024	19:00	0.9	112.5	18/11/2024	19:00	0.9	112.5	19/11/2024	19:00	1.3	112.5	20/11/2024	19:00	2.7	135
17/11/2024	20:00	1.3	67.5	18/11/2024	20:00	0.9	90	19/11/2024	20:00	0.9	135	20/11/2024	20:00	2.2	135
17/11/2024	21:00	0.4	45	18/11/2024	21:00	0.9	315	19/11/2024	21:00	0.4	45	20/11/2024	21:00	2.2	112.5
17/11/2024	22:00	1.3	112.5	18/11/2024	22:00	0.4	112.5	19/11/2024	22:00	1.3	337.5	20/11/2024	22:00	1.3	135
17/11/2024	23:00	0.9	45	18/11/2024	23:00	0.9	112.5	19/11/2024	23:00	1.3	135	20/11/2024	23:00	1.3	112.5

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
21/11/2024	0:00	0.4	112.5	22/11/2024	0:00	0.4	67.5	23/11/2024	0:00	1.8	135	24/11/2024	0:00	1.3	67.5
21/11/2024	1:00	0.4	90	22/11/2024	1:00	0.4	67.5	23/11/2024	1:00	1.8	90	24/11/2024	1:00	1.3	112.5
21/11/2024	2:00	0.4	90	22/11/2024	2:00	0.4	45	23/11/2024	2:00	1.8	112.5	24/11/2024	2:00	1.3	135
21/11/2024	3:00	0.4	135	22/11/2024	3:00	0.4	45	23/11/2024	3:00	2.2	90	24/11/2024	3:00	1.3	315
21/11/2024	4:00	0.9	67.5	22/11/2024	4:00	0.9	67.5	23/11/2024	4:00	1.8	112.5	24/11/2024	4:00	0.9	135
21/11/2024	5:00	1.3	225	22/11/2024	5:00	0.9	90	23/11/2024	5:00	1.8	67.5	24/11/2024	5:00	0.4	90
21/11/2024	6:00	0.9	247.5	22/11/2024	6:00	0.4	90	23/11/2024	6:00	1.3	270	24/11/2024	6:00	0.9	67.5
21/11/2024	7:00	0.9	292.5	22/11/2024	7:00	0.4	157.5	23/11/2024	7:00	1.3	135	24/11/2024	7:00	0.9	112.5
21/11/2024	8:00	0.4	247.5	22/11/2024	8:00	0.9	112.5	23/11/2024	8:00	1.3	157.5	24/11/2024	8:00	0.9	45
21/11/2024	9:00	0.9	225	22/11/2024	9:00	0.4	112.5	23/11/2024	9:00	0.4	112.5	24/11/2024	9:00	0.9	90
21/11/2024	10:00	1.3	247.5	22/11/2024	10:00	0.4	90	23/11/2024	10:00	0.9	112.5	24/11/2024	10:00	0.9	90
21/11/2024	11:00	0.9	225	22/11/2024	11:00	0.4	112.5	23/11/2024	11:00	0.9	112.5	24/11/2024	11:00	1.3	112.5
21/11/2024	12:00	0.9	270	22/11/2024	12:00	0.9	135	23/11/2024	12:00	0.4	112.5	24/11/2024	12:00	0.9	112.5
21/11/2024	13:00	0.9	270	22/11/2024	13:00	1.3	157.5	23/11/2024	13:00	0.9	112.5	24/11/2024	13:00	1.8	112.5
21/11/2024	14:00	1.8	45	22/11/2024	14:00	1.3	112.5	23/11/2024	14:00	0.9	90	24/11/2024	14:00	2.2	135
21/11/2024	15:00	1.3	22.5	22/11/2024	15:00	1.3	112.5	23/11/2024	15:00	0.9	112.5	24/11/2024	15:00	2.2	135
21/11/2024	16:00	0.9	157.5	22/11/2024	16:00	1.3	157.5	23/11/2024	16:00	0.9	135	24/11/2024	16:00	1.8	135
21/11/2024	17:00	0.4	22.5	22/11/2024	17:00	1.3	135	23/11/2024	17:00	0.4	337.5	24/11/2024	17:00	1.8	135
21/11/2024	18:00	0.9	112.5	22/11/2024	18:00	0.4	90	23/11/2024	18:00	0.4	112.5	24/11/2024	18:00	1.8	112.5
21/11/2024	19:00	0.4	112.5	22/11/2024	19:00	0.4	112.5	23/11/2024	19:00	0.9	90	24/11/2024	19:00	1.8	112.5
21/11/2024	20:00	1.3	112.5	22/11/2024	20:00	3.1	90	23/11/2024	20:00	0.4	112.5	24/11/2024	20:00	1.8	112.5
21/11/2024	21:00	0.9	112.5	22/11/2024	21:00	2.7	67.5	23/11/2024	21:00	0.9	112.5	24/11/2024	21:00	1.3	112.5
21/11/2024	22:00	0.4	315	22/11/2024	22:00	1.3	337.5	23/11/2024	22:00	0.9	90	24/11/2024	22:00	1.3	112.5
21/11/2024	23:00	0.4	67.5	22/11/2024	23:00	1.3	90	23/11/2024	23:00	0.4	90	24/11/2024	23:00	0.9	112.5

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

Date	Time	Wind Speed (m/s)	Wind Direction												
25/11/2024	0:00	0.9	112.5	26/11/2024	0:00	0.4	22.5	27/11/2024	0:00	0.4	112.5	28/11/2024	0:00	0.4	22.5
25/11/2024	1:00	0.9	90	26/11/2024	1:00	0.9	135	27/11/2024	1:00	0.9	112.5	28/11/2024	1:00	0.4	112.5
25/11/2024	2:00	1.8	112.5	26/11/2024	2:00	0.9	157.5	27/11/2024	2:00	0.9	112.5	28/11/2024	2:00	0.9	112.5
25/11/2024	3:00	1.3	90	26/11/2024	3:00	0.9	157.5	27/11/2024	3:00	0.9	112.5	28/11/2024	3:00	0.9	112.5
25/11/2024	4:00	1.3	112.5	26/11/2024	4:00	0.9	112.5	27/11/2024	4:00	1.3	112.5	28/11/2024	4:00	0.4	112.5
25/11/2024	5:00	1.3	135	26/11/2024	5:00	0.9	90	27/11/2024	5:00	1.3	112.5	28/11/2024	5:00	2.7	112.5
25/11/2024	6:00	1.3	90	26/11/2024	6:00	0.9	90	27/11/2024	6:00	0.4	135	28/11/2024	6:00	3.1	135
25/11/2024	7:00	1.3	90	26/11/2024	7:00	1.8	112.5	27/11/2024	7:00	0.9	135	28/11/2024	7:00	2.7	315
25/11/2024	8:00	0.9	90	26/11/2024	8:00	1.3	67.5	27/11/2024	8:00	0.9	90	28/11/2024	8:00	1.3	135
25/11/2024	9:00	1.3	112.5	26/11/2024	9:00	1.8	67.5	27/11/2024	9:00	0.9	135	28/11/2024	9:00	2.2	90
25/11/2024	10:00	1.3	112.5	26/11/2024	10:00	0.4	112.5	27/11/2024	10:00	0.9	112.5	28/11/2024	10:00	1.8	67.5
25/11/2024	11:00	0.9	90	26/11/2024	11:00	0.4	112.5	27/11/2024	11:00	0.4	112.5	28/11/2024	11:00	2.7	90
25/11/2024	12:00	1.3	112.5	26/11/2024	12:00	0.4	112.5	27/11/2024	12:00	0.4	112.5	28/11/2024	12:00	1.8	112.5
25/11/2024	13:00	1.3	135	26/11/2024	13:00	0.9	112.5	27/11/2024	13:00	1.8	112.5	28/11/2024	13:00	1.3	180
25/11/2024	14:00	1.3	112.5	26/11/2024	14:00	0.9	135	27/11/2024	14:00	1.3	112.5	28/11/2024	14:00	1.8	112.5
25/11/2024	15:00	1.3	90	26/11/2024	15:00	1.3	112.5	27/11/2024	15:00	1.3	112.5	28/11/2024	15:00	1.3	180
25/11/2024	16:00	1.3	135	26/11/2024	16:00	1.3	112.5	27/11/2024	16:00	0.9	112.5	28/11/2024	16:00	1.8	112.5
25/11/2024	17:00	1.3	112.5	26/11/2024	17:00	0.4	135	27/11/2024	17:00	0.9	112.5	28/11/2024	17:00	2.2	112.5
25/11/2024	18:00	0.9	112.5	26/11/2024	18:00	0.9	135	27/11/2024	18:00	0.4	135	28/11/2024	18:00	1.8	45
25/11/2024	19:00	0.4	247.5	26/11/2024	19:00	0.9	90	27/11/2024	19:00	0.9	135	28/11/2024	19:00	0.9	45
25/11/2024	20:00	0.4	135	26/11/2024	20:00	0.9	135	27/11/2024	20:00	0.9	135	28/11/2024	20:00	0.9	67.5
25/11/2024	21:00	0.9	270	26/11/2024	21:00	0.9	112.5	27/11/2024	21:00	0.4	135	28/11/2024	21:00	0.4	0
25/11/2024	22:00	1.3	45	26/11/2024	22:00	0.4	112.5	27/11/2024	22:00	0.4	112.5	28/11/2024	22:00	0.9	67.5
25/11/2024	23:00	0.9	112.5	26/11/2024	23:00	0.4	112.5	27/11/2024	23:00	1.3	112.5	28/11/2024	23:00	0.4	112.5

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

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
29/11/2024	0:00	0.4	247.5	30/11/2024	0:00	1.8	157.5								
29/11/2024	1:00	0.4	247.5	30/11/2024	1:00	1.3	135								
29/11/2024	2:00	0.4	247.5	30/11/2024	2:00	1.3	135								
29/11/2024	3:00	0.9	112.5	30/11/2024	3:00	1.3	135								
29/11/2024	4:00	0.9	112.5	30/11/2024	4:00	1.8	135								
29/11/2024	5:00	0.9	112.5	30/11/2024	5:00	1.8	112.5								
29/11/2024	6:00	0.9	157.5	30/11/2024	6:00	1.3	247.5								
29/11/2024	7:00	0.4	157.5	30/11/2024	7:00	1.3	270								
29/11/2024	8:00	0.4	225	30/11/2024	8:00	1.3	247.5								
29/11/2024	9:00	0.9	270	30/11/2024	9:00	1.3	270								
29/11/2024	10:00	0.9	270	30/11/2024	10:00	2.2	157.5								
29/11/2024	11:00	1.3	270	30/11/2024	11:00	1.3	157.5								
29/11/2024	12:00	1.8	247.5	30/11/2024	12:00	1.3	22.5								
29/11/2024	13:00	1.8	247.5	30/11/2024	13:00	1.3	45								
29/11/2024	14:00	1.8	135	30/11/2024	14:00	0.9	247.5								
29/11/2024	15:00	1.3	135	30/11/2024	15:00	1.3	90								
29/11/2024	16:00	1.3	135	30/11/2024	16:00	0.9	90								
29/11/2024	17:00	1.3	112.5	30/11/2024	17:00	0.9	90								
29/11/2024	18:00	1.8	135	30/11/2024	18:00	0.9	112.5								
29/11/2024	19:00	2.2	135	30/11/2024	19:00	0.9	90								
29/11/2024	20:00	2.7	135	30/11/2024	20:00	0.9	112.5								
29/11/2024	21:00	2.2	135	30/11/2024	21:00	0.9	0								
29/11/2024	22:00	2.2	112.5	30/11/2024	22:00	0.9	90								
29/11/2024	23:00	1.3	45	30/11/2024	23:00	0.9	292.5								

Mean Wind Speed and Wind Direction recorded by the weather station setup at the rooftop of Hong Kong Children's Hospital

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

Location: AM3 – Sky Tower

Start Date	Lem		Atmospheri Filter weight (g)		Particulat e	Elapse	e Time	Samplin g Time	e (CIIII)		Av. Flow	Tota l vol.	Conc. (µg/m ³	
Start Date	weather	р. (°С)	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initia 1	Fina 1	(m ³ /min)	(m^3)	(µg/m)
02/11/2024	Sunny	28.9	1016.3	14.521 9	14.635 9	0.114	2024/11/2 9:26	2024/11/3 9:26	1440.0	46	46	1.27	1836	62
08/11/2024	Sunny	28.7	1016.6	15.547 6	15.695 5	0.1479	2024/11/8 13:37	2024/11/9 13:37	1440.0	44	44	1.22	1755	84
14/11/2024	Cloudy	25.5	1009.6	14.528 6	14.599 6	0.071	2024/11/1 4 13:29	2024/11/1 5 13:29	1440.0	51	51	1.42	2044	35
20/11/2024	Cloudy	19.3	1018.4	15.642 3	15.698 9	0.0566	2024/11/2 0 9:26	2024/11/2 1 9:26	1440.0	52	52	1.47	2116	27
26/11/2024	Sunny	20.7	1019	18.307 1	18.410 6	0.1035	2024/11/2 6 9:38	2024/11/2 7 9:38	1440.0	52	52	1.47	2112	49
												Sunn	iy	84
												Minim	um	27
												Avera	ıge	51
												Action I	Level	182
												Limit L	evel	260

Location: AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

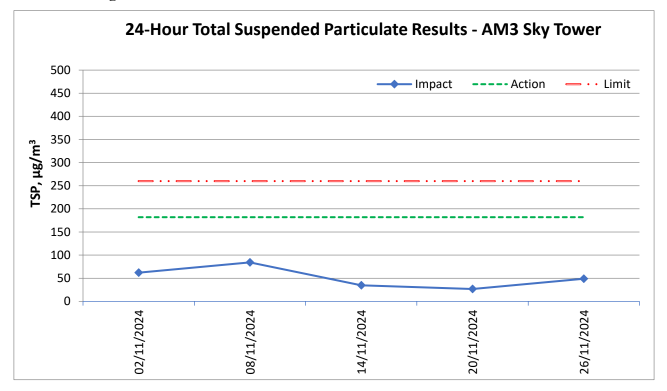
Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A) ET will resume the impact monitoring once the alternative monitoring location for AM4(A) is confirmed.

Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter we	weight (g) Particulate		Elapse	e Time	Sampling Time	e (cfm)		Av. Flow	Total vol.	Conc. $(y,z/m^3)$
		(°Ĉ)	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m ³ /min)	(m ³)	$(\mu g/m^3)$
02/11/2024	Sunny	28.9	1016.3	18.3698	18.4944	0.1246	2024/11/2 9:29	2024/11/3 9:29	1440.0	48	48	1.32	1898	66
08/11/2024	Sunny	28.7	1016.6	19.1983	19.3264	0.1281	2024/11/8 13:35	2024/11/9 13:35	1440.0	48	48	1.32	1899	67
14/11/2024	Cloudy	25.5	1009.6	18.0894	18.1316	0.0422	2024/11/14 9:33	2024/11/15 9:33	1440.0	48	48	1.32	1903	22
20/11/2024	Cloudy	19.3	1018.4	18.1012	18.1731	0.0719	2024/11/20 13:31	2024/11/21 13:31	1440.0	48	48	1.34	1931	37
26/11/2024	Sunny	20.7	1019	15.1613	15.2812	0.1199	2024/11/26 9:55	2024/11/27 9:55	1440.0	48	48	1.34	1927	62
												Sunn	y	67

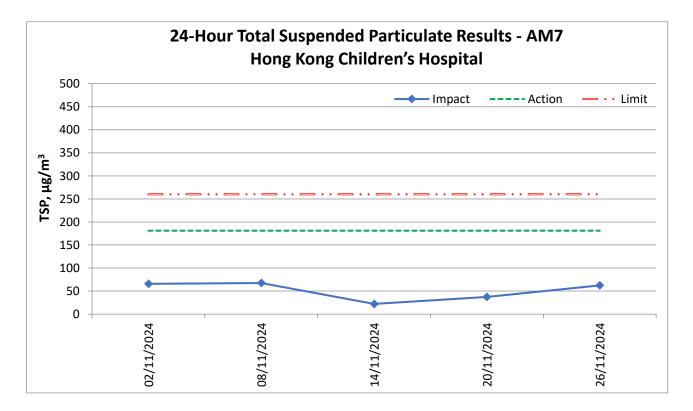
Location: AM7 – Hong Kong Children's Hospital

1.54	1931	57
1.34	1927	62
Sunn	y	67
Minim	um	22
Avera	ge	51
Action I	Level	181
Limit L	260	

24-hour average TSP



Note: Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. No 24-TSP monitoring was conducted at AM4(A). ET will resume the impact monitoring once the alternative monitoring location for AM4(A) is confirmed.



Appendix I – 1-hr TSP monitoring results and graphical presentation

Date	Measure	emei	nt Period	1-hr TSP concentration, μg/m ³	Weather		
	9:00	-	10:00	40			
02/11/2024	10:00	-	11:00	51	Sunny		
	11:00	-	12:00	52			
	13:00 -			79			
08/11/2024				83	Sunny		
	15:00 - 16:0			83			
	13:00	-	14:00	34			
14/11/2024	14:00	-	15:00	37	Cloudy		
	15:00	-	16:00	41			
	9:00	-	10:00	28			
20/11/2024	10:00	-	11:00	30	Cloudy		
	11:00	-	12:00	28			
	9:00	-	10:00	58			
26/11/2024	10:00	-	11:00	52	Sunny		
	11:00 - 12:00			46			
Maximum				83			
Ν	Minimum			28			
	Average			49			
Action Level				297			
Limit Level				500			

Location:

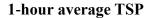
AM3 -

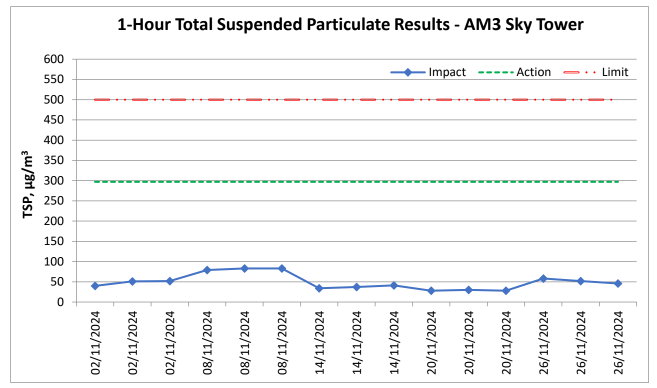
Sky Tower

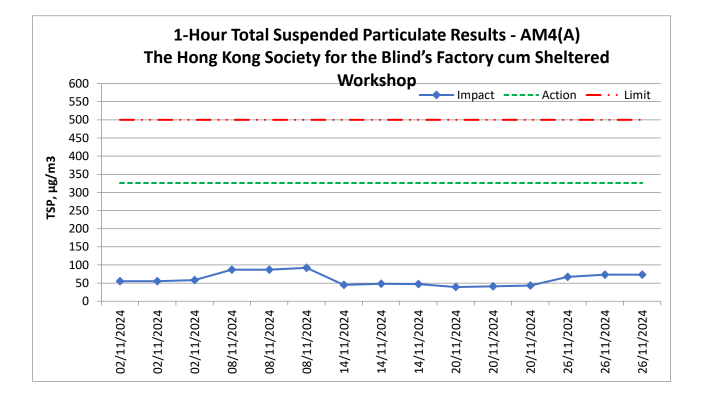
	Date	Measure	me	nt Period	1-hr TSP concentration, µg/m ³	Weather	
Location:		13:00	-	14:00	55		
AM4(A) -	02/11/2024	14:00	-	15:00	55	Sunny	
The Hong Kong		15:00	-	16:00	58		
Society for the		9:00	-	10:00	87		
Blind's Factory	08/11/2024	10:00	-	11:00	87	Sunny	
cum Sheltered		11:00	-	12:00	92		
Workshop		13:00	-	14:00	45		
	14/11/2024	14:00	-	15:00	48	Cloudy	
		15:00	-	16:00	47		
		9:00	-	10:00	39		
	20/11/2024	10:00	-	11:00	41	Cloudy	
		11:00	-	12:00	43		
		14:40	-	15:40	67		
	26/11/2024	15:40	-	16:40	73	Sunny	
		16:40	-	17:40	73		
	Ν	/laximum			92		
	N	Ainimum			39		
					61		
	Ac				326		
	Li	imit Leve	l		500		

NOTE: Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 1-hr TSP monitoring at AM4(A) were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for AM4(A) is confirmed.

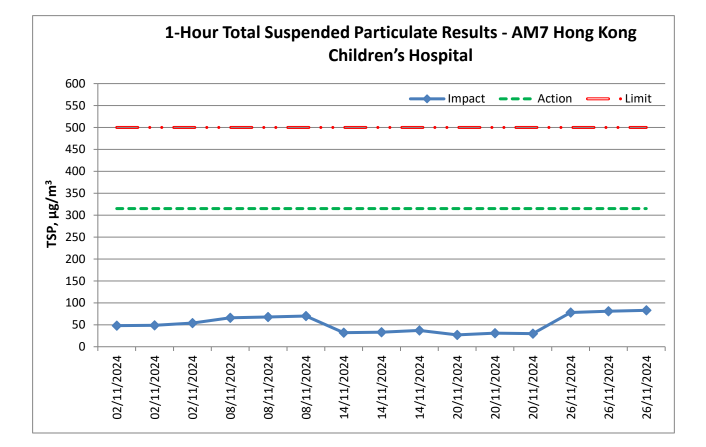
	Date	Measure	mei	nt Period	1-hr TSP concentration, µg/m ³	Weather
Location:		9:00	-	10:00	48	
AM7 -	02/11/2024	10:00	-	11:00	49	Sunny
Hong Kong		11:00	-	12:00	54	
Children's		13:00	-	14:00	66	
Hospital	08/11/2024	14:00	-	15:00	68	Sunny
		15:00	-	16:00	70	
		9:00	-	10:00	32	
	14/11/2024	10:00	-	11:00	33	Cloudy
		11:00	-	12:00	37	
		13:00	-	14:00	27	
	20/11/2024	14:00	-	15:00	31	Cloudy
		15:00	-	16:00	30	
		9:30	-	10:30	78	
	26/11/2024	10:30	-	11:30	81	Sunny
		13:00	-	14:00	83	
	Ν	/laximum			83	
	Ν	Ainimum			27	
		Average			52	
		tion Leve			315	
	L	imit Level			500	







NOTE: Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (AM4(A)), the premises owner rejected ET to conduct impact monitoring since1 Sept 2022. 1-hr TSP monitoring at AM4(A) were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for AM4(A) is confirmed.



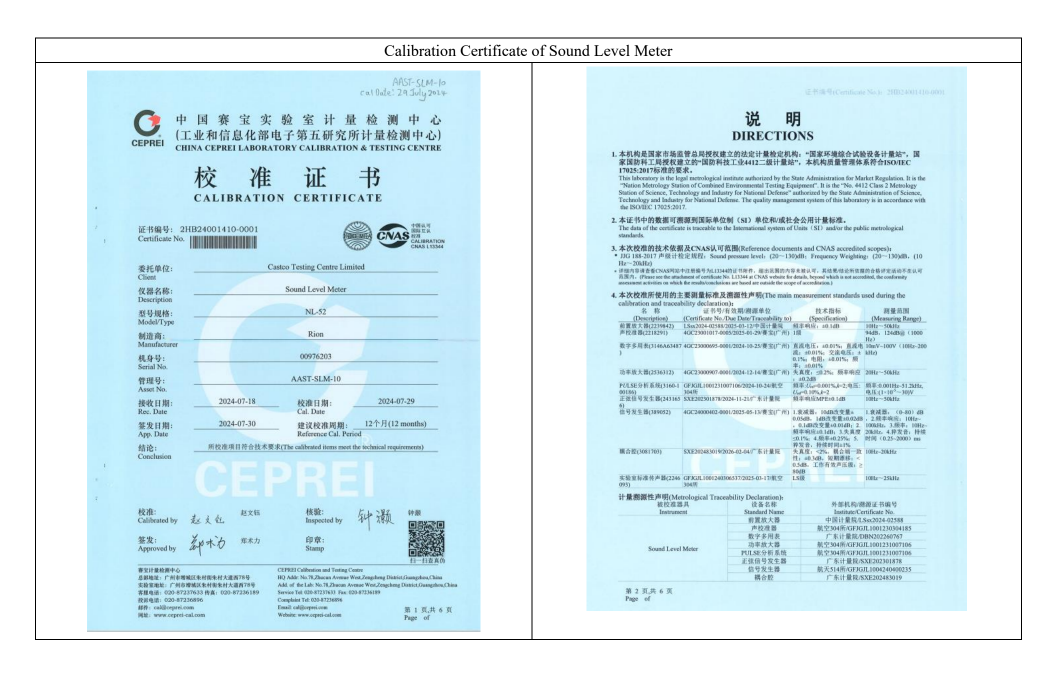
Appendix J – Event and Action Plan for air quality

		Action	n	
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 1 submitted by ET; Check Contractor's working method. 	I. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate.
Action Level being exceeded by two or more consecutive	1. Identify source and investigate the causes of exceedance;	 Check monitoring data 1 submitted by ET; Check Contractor's 	notification of exceedance in writing;	1. Discuss with ET and IEC on proper remedial actions;
sampling	2. Inform Contractor, IEC and Supervisor /ER;	working method;23. Discuss with ET and3	3. In consolidation with the	2. Submit proposals for remedial actions to
	3. Increase monitoring frequency to daily;	Contractor on possible remedial measures;	IEC, agree with the Contractor on the remedial	Supervisor /ER and IEC within three working day
	4. Discuss with IEC and Contractor on remedial actions required;	on the effectiveness of the	measures to be implemented; 4. Supervise implementation	of notification; 3. Implement the agreed proposals;
	5. Assess the effectiveness of Contractor's remedial actions;	measures. 5	of remedial measures;5. Conduct meeting with ET and IEC if exceedance	4. Amend proposal if appropriate.
	6. If exceedance continues, arrange meeting with IEC and Supervisor /ER;		continues.	
	7. If exceedance stops, cease additional monitoring.			
Limit Level being		1. Check monitoring data 1	1	1. Take immediate action to
exceeded by one sampling	investigate the causes of exceedance;	submitted by ET; 2. Check Contractor's	notification of exceedance in writing;	avoid further exceedance;Discuss with ET and IEC
	2. Inform Contractor, IEC, Supervisor / EP, and EPD:	working method; 2 3. Discuss possible remedial 3	5	on proper remedial actions;
	Supervisor /ER, and EPD;Repeat measurement to confirm finding;	3. Discuss possible remedial 3 measures with ET and Contractor;	IEC, agree with the Contractor on the remedial	3. Submit proposal for remedial actions to
	4. Assess effectiveness of	4. Advise the Supervisor /ER	measures to be	Supervisor /ER and IEC

		Ac	tion	
Event	ET	IEC	Supervisor / ER	Contractor
	Contractor's remedial actions and keep EPD, IEC and Supervisor /ER informed of the results.	on the effectiveness of the proposed remedial 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 	 submitted by ET; Check Contractor's working method; 	 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; 	 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.			

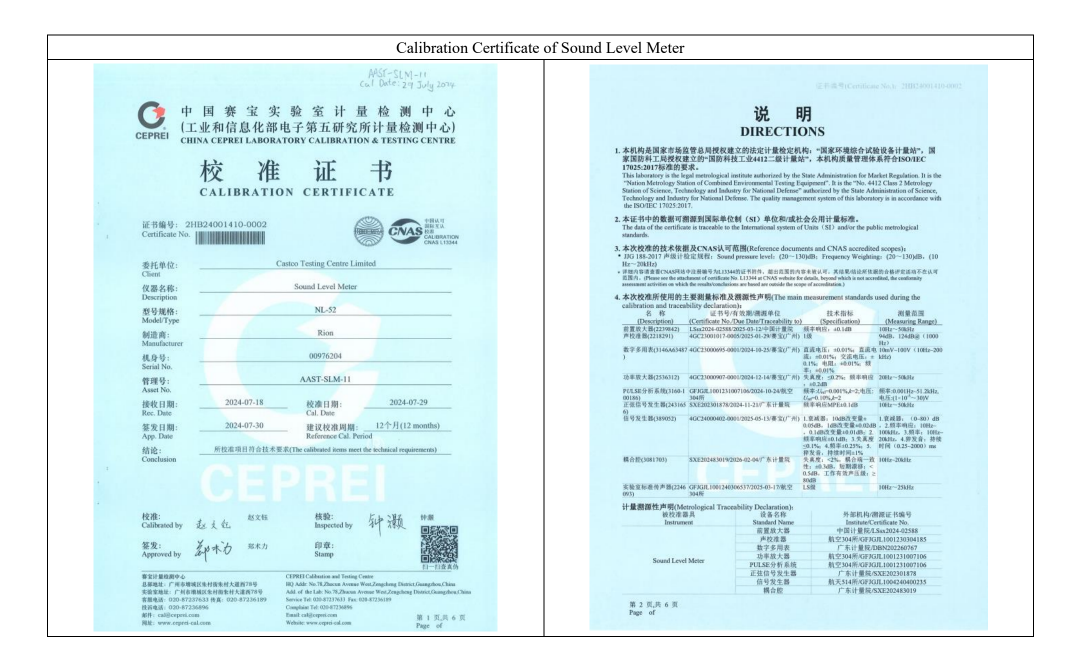
Appendix K – Calibration certificates, catalogue of noise monitoring equipment

Spec	ifications	Figo.	120.					
				Data	recall o memor		Allows viewing of stored data	an be saved in internal memory, for later reca
Applicabl	e standards	NL-52	NL-42	Setup	memor	y	Start up via file settings previou	
		ANSI S1.4-1983 Type 1	ANSI S1.4-1983 Type 2		form recor e format		Uncompressed waveform WAV	E filo
		ANSI S1.4A-1985 Type 1 ANSI S1.43-1997 Type 1	ANSI S1.4A-1985 Type 2 ANSI S1.43-1997 Type 2	Sa	mpling fre	quency	Select 48 kHz, 24 kHz or 12 kH	
		JIS C 1509-1: 2005 Class 1	JIS C 1509-1: 2005 Class 2		ata lengti DC ou		Select 24 bit or 16 bit Output DC signals using a frequence	y weighting characteristic selected by processin
		WEEE Directives, Chinese RoHS	8. C, Low Voltage Directive 2006/95/EC), 6 (export model for China only)			put voltage	2.5 V, 25 mV / dB at bar graph (display full scale
Measure	ment functions	Simultaneous measurement of the weighting and frequency weighting	e following items, with selected time		AC ou	tput	processing or by A, C, Z-weight	ency weighting characteristic selected by ing.
Processing (main ch)		Instantaneous sound pressure level: Lp			Compa	put voltage	1 V (ms values) at bar graph display full scale Turns on when the open-collector output exceeds the set value	
		Equivalent continuous sound pre Sound exposure level: LE	ssure level: Leg		output		(max. applied voltage 24 V, max.	current 60 mA, allowable dissipation 300 mW
		Maximum sound pressure level: L _{max} Minimum sound pressure level: L _{min} Percentile sound levels: LN (0.1 to 99.9 %, 0.1-increment steps, max. 5 values)			51 (S) 50		Allows USB to be connected to a Allows USB to be controlled via a	computer and recognized as a removable dis communication commands
					32C con	nmunication	Allows for RS-232C communication via use of a dedicated cable	
Processing (sub ch) Additional processing		Instantaneous sound pressure le	vel: Lp			us output * 2 stantaneous value	Lp	
Additio	anar processing	In addition to main processing items, one of the following can be selected for simultaneous processing:			data Processed value Output interval Print out		Leq, Lmax, Lmin, Lpeak 100 ms	
		C-weighted equivalent continuous sound level: Lceg C-weighted peak sound level: Lcpeak					Printing of measurement results	
		Z-weighted peak sound level: Lzpeak			Power requirements Battery life (23 °C)			e or rechargeable batteries) or external power supply Ni-MH secondary battery: 25 h
		I-time-weighted equivalent continue Maximum I-time-weighted equivale	ous sound level: LAIeq *2 nt continuous sound level: LAImax*2				At the maximum * Depends on	the setting
		The power average of the maximum	The power average of the maximum level of each 5 second interval: $L{\rm Atm}{\rm 5}$		C adapte temal po	r ower voltage	NC-98C (NC-34 for previous me 5 to 7 V (rated voltage: 6 V)	odels cannot be used)
			processing synchronizes with the frequency weighting nel has A-weighting, LAtm5 can be selected.	Cu	urrent co	nsumption	Approximately 90 mA (normal of	peration, rated voltage)
		When C-weighting (Z-weighting) is sel	ected, the additional processing L_{Ceq} and L_{Cpeak}	Ambie condit	ent <u>Te</u> tions H	emperature lumidity	-10 to +50 °C 10 to 90 % RH (non-condensing	3)
Measurin	g time	(Lzpeak) are selectable. 10 s, 1, 5, 10, 15, 30 m, 1, 8, 24	h, and manual (maximum 24 h)	Dustp		oof / water-resistant	IP code: IP54 (except for microphone) See precautions regarding waterproofing	
Microphone Type Sensitivity leve		UC-59	UC-52 -33 dB	Dimer	nsions, v	weight	Approx. 250 (H) x 76 (W) x 33 m	m(D), approx. 400 g (with batteries)
Measurement range		A-weighting: 25 dB to 138 dB			lied acce	essories		-10 x 1, Windscreen fall prevention rubber x 1, batteries x 4, SD card 512 MB×1 (NX-42EX
		C-weighting: 33 dB to 138 dB Z-weighting: 38 dB to 138 dB					preinstalled model only)	
		C-weighting peak sound level: 55 dB to 141 dB			ions			
Inherent	A-weighting	Z-weighting peak sound level: 60 dB to 141 dB 17 dB or less 19 dB or less					luct name	Product number
noise	C-weighting	25 dB or less	27 dB or less				n (Inst.on 512 MB SD card) am*2 (Inst.on 2 GB SD card)	NX-42EX NX-42WR
Frequenc	Z-weighting by range	30 dB or less 20 Hz to 20 kHz	32 dB or less 20 Hz to 8 kHz	Octave, 1/3 octave real-time analysis program*2 (Inst.on 512 MB SD card)			NX-42RT	
Frequency weighting Time weighting		A, C, and Z			FFT analysis program * 2 (Inst.on 512 MB SD card) Data management software for environmental measurement			NX-42FT AS-60
Level ran		F (Fast) and S (Slow) Single range (Linearity range: 113 dB)			Data management software for environmental measurement (Includes the octave and 1/3 octave data management software)			AS-60RT
Bar graph display range max Switching of bar graph display		Max. 110 dB (20 to 130 dB) Set the upper/ lower limit in 10 dB increments.		Data i (Inclu	manager udes the	nent software vibration leve	for environmental measurement el data management software)	AS-60∨M
RMS det	ection circuit	Digital processing method		Waveform analysis softwar				CAT-WAVE
Sampling cycle		20.8 µs (Lp, Leq, LE, Lmax, Lmin, Lpeak : sampling frequency: 48 kHz) 100 ms (LN)			SD Card 512 MB SD Card 2 GB			SD-512M SD-2G
Calibration		Measurement Law: electrical calibration performed according to IEC and JIS standards,			AC adapter (100 V to 240 V) Battery pack			NC-98C BP-21
Correction functions		Windscreen correction:	sustic calibration performed with the NC-74.	Micro	ophone e	extension cab	les	EC-04 (from 2 m)
		Compliant with IEC 61672-1 and JIS C 1509-1 standards when the windscreen is installed. Diffuse sound field correction:			BNC-Pin output code Comparator output cable			CC-24 CC-42C
		Correction of frequency characteristics in order to comply with standards			er			DPU-414
Delay tim	le	(ANSI S1.4) in diffuse sound field The meter can be set to start measurement	I. suring a specified time (OFF, 1, 3, 5 or 10 s)		er cable 32C seri	ial 1/O cable		CC-42P CC-42R
Back erase function		after the start button has been pre-	ssed or when a user-set trigger is exceeded.	USB cable Sound calibrator				 NC-74
		When the PAUSE key is pressed to pause measurement, the preceding (user selectable) 0, 1, 3 or 5 s data are excluded from processing.			eather w	rindscreen		WS-15
Display		Backlit semitransparent color TF	T LCD display WQVGA (400 x 240 dots)			nounting ada on windscree		WS-15006 WS-16
			r:1 sा≣Bar graph update frequency: 100 ms	Soun	Id level n	neter tripod		ST-80
Store M	anual Number of data	Data for measurement results are Internal memory: max. 1000 sets	stored manually in single address increments.	∗1Use	e Rion full	rindscreen trij ly guaranteed p	roducts. *2 NX-42EX required (sold	ST-81 separately). *3 NX-42WR required (sold separate
88		SD Card: depends on the capaci	ty of the SD Card ∗1	*4 Pro	otection a	against harmf regarding wa	ful dust and water splashing from	any direction.
EEEA	uto*2	Instantaneous values (Lp mode) stored continuously and automat	and processed values (Leq mode) are ically at preset intervals.	Before	e use, ver	rify that the rul	bber bottom cover and the battery	
I E	Lp sampling cycle	100 ms, 200 ms, 1 s, Leg 1s		to mai	intain the	water and du	ist proof rating, internal packing rej	placement is required every two years (at cost
	Leg sampling cycle Measurement Time							ISO 1 <u>4001</u>
								TI'R /
Window	/e ie a tradoma	rk of Microsoft Corporation.						
		to change without notice.						ISO 14001 RION CO., LTD. ISO 9 0 0 1 RION CO., LTD.
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				1				0., LTD.
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			e toxic chemicals on our policy.					



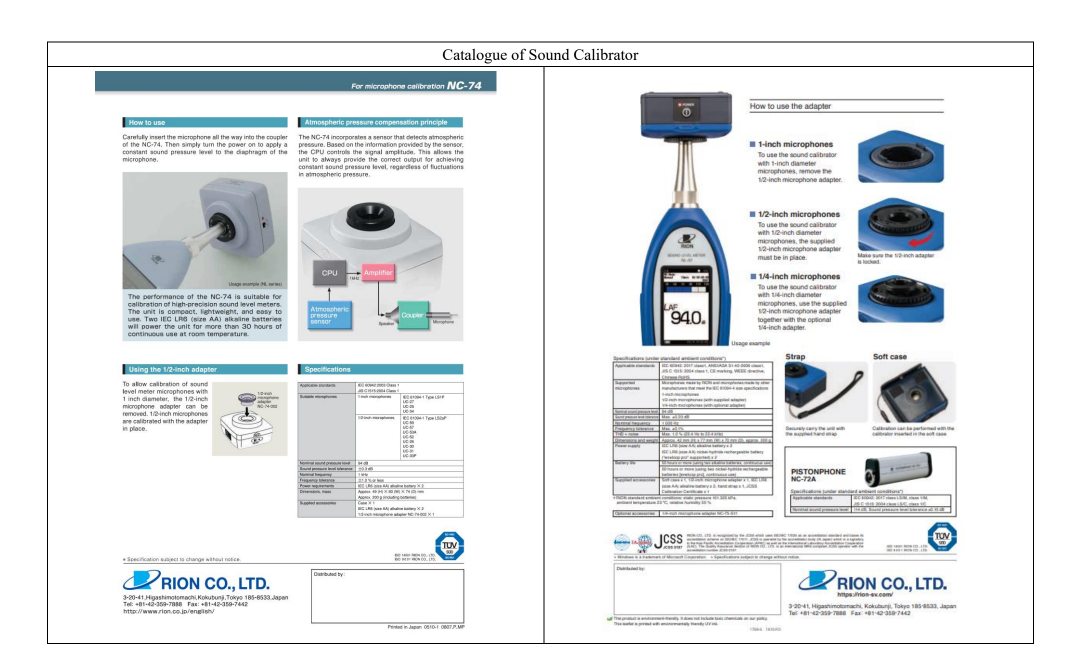
Sound Level Meter 实验室标准传声器 航空304所/GFJGJL1001240306537 5. 校准地点(The calibration place):	C.				
广州市遺城区朱村街朱村大道西78号9栋110第	CEPREI		证书编号(Certif	icate No.): 2HB24001	410-0001
6. 环境条件(Environmental conditions): 温度(Temperature): 23.3℃ 相对湿度(Relative Humidity): 66% 其它(Other): /	1 外观与工作正常性检查(无影响证书中测量结	Appearance and Function G 课准确度的因素和缺陷。	'heck)		
 本证书中给出的扩展不确定度依据JJF1059.1-2012 《湖量不确定度评定与表示》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4得到。 The extended uncertainty given in this certificate is evaluated according to JJF1059.1-2012 "Evaluation and Expression 		ad defect that affect the mea	surement result accuracy	of the certificate.	
The extension uncertainty given in this continue to symmetry of uncertainty in Measurement, and is acclutated by multiplying the combined standard uncertainty by the coverage factor k which corresponding to the coverage probability about 95%.	2 指示声级调整 (Indication			頻率(Frequency)=	
8. 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	传声器型号 (Microphone Type)	传声器编号	放大器		
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 SHigh Limit", "F" and "Fail" stand for "the	(Materophone Type)	(Microphone SN.)	(Preamplifie /	r Type) (Preamplifier /	SN.)
measured value < Low Limit or the measured value > High Limit", "N/A" stands for "Not Applicable or The technical	声校准器型号	标准声压级	调整前示值	调整后示值	
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	(Calibrator Type)	(Reference SPL)	(Before Adjust)	调整后示值 (After Adjust)	
uncertainty, etc.		(dB)	(dB)	(After Adjust) (dB)	
9. 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規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。	4231	94.0	94.0	94.0	
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	3 级线性 (Level Linearity)				
actual use.	3.1 参考级量程 (Reference	Range)	频率(Fr	equency): 8000Hz	
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	标准声级	指示声级		心许误差 结论	U
approval of the laboratory.)	(Standard)	(Indication)	(Error)	(Limit) (Pass/Fail) (<i>k</i> =2)
2.本次校准结果仅与被校物有关。(The results are only related to the items calibrated.)	(dB)	(dB)	(dB)	(dB) (P/F)	(dB)
3."委托方"、"委托方联络信息"由委托方提供,"制造厂"、"型号规格"、"出厂编号"以及"设备编号"为仪器	130.0	130.1	0.1	±0.8 P	0.3
上标准,委托方对上面内容如有异议,须在收到证书后二十个工作日内提出。 The information Client and Contact Information are provided by client, and the Manufacurer, Model/Type, Serial	129.0	129.1	0.1	±0.8 P	0.3
No. and Equipment No. are marked on the items. Client shall submit any objection within 20 working days after	128.0	128.1	0.1	±0.8 P	0.3
receiving the certificate for the information above.	127.0	127.1	0.1	±0.8 P	0.3
	126.0	126.0	0.0	±0.8 P	0.3
	125.0	125.0	0.0	±0,8 P	0.3
	120.0	119.9	-0.1	±0.8 P	0.3
	110.0	110.0	0.0	±0.8 P	0.3
	100.0	100.0	0.0	±0.8 P	0.3
	90.0	90.0	0.0	±0.8 P	0.3
	80.0 70.0	80.0	0.0	±0.8 P	0.3
	70.0 60.0	70.0	0.0	±0.8 P	0.3
	50.0	60.0 50.0	0.0	±0.8 P	0.3
	40.0	40.0	0.0	±0.8 P ±0.8 P	0.3
	35.0	35.2	0.0	±0.8 P ±0.8 P	0.3 0.3
	34.0	34.2	0.2	±0.8 P	0.3
	33.0	33.2	0.2	±0.8 P ±0.8 P	0.3
	32.0	32.2	0.2	±0.8 P	0.3
	31.0	31.2	0.2	±0.8 P	0.3
	30.0	30.2	0.2	±0.8 P	0.3
	第 4 页,共 6 页 Page of	数据页(Data she	et) ID: 071288		

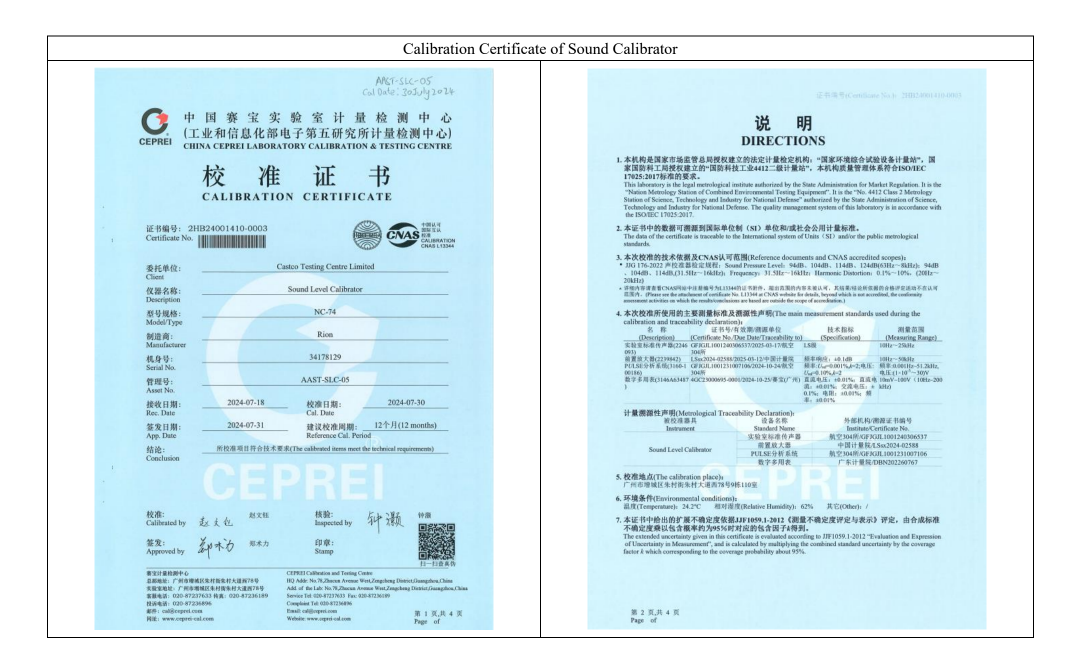
	CEPREI		证书编	号(Certificate No.)	: 2HB2400141	0-0001	C EPREI			证书编号	<pre> }(Certificate No.): </pre>	2HB2400141	0-000
	3.2 其它级量程 (Other Range)			频率(Frequency):	1000Hz		4 A计权特性(A-1	Weighting Cha	aracteristic)				
	标准声级	指示声级	误差	允许误差	结论	U	頻率	实测值	理论值	误差	允许误差	结论	
	(Standard)	(Indication)	(Error)	(Limit)	(Pass/Fail)	(k-2)	(Frequency)	(Actual)	(Theoretical value)	(Error)	(Limit)	(Pass/Fail)	(k
	(dB)	(dB)	(dB)	(dB)	(P/F)	(dB)	(Hz)	(dB)	(dB)	(dB)	(dB)	(P/F)	(0
	130.0	130.1	0.1	±0.8	Р	0.3	10	-70.8	-70.4	-0.4		Р	0
	129.0	129.1	0.1	±0.8	Р	0.3	16	-57.0	-56.7	-0.3	-4.0 ~ 2.0	Р	0
1	128.0	128.1	0.1	±0.8	Р	0.3	31.5	-39.7	-39.4	-0.3	±1.5	Р	0
	127.0	127.1	0.1	±0.8	Р	0.3	63	-26.1	-26.2	0.1	±1.0	Р	0
4	126.0	126.0	0.0	± 0.8	Р	0.3	125	-16.1	-16.1	0.0	±1.0	Р	0
	125.0	125.0	0.0	±0.8	Р	0.3	250	-8.9	-8.6	-0.3	±1.0	Р	0
	120.0	119.9	-0.1	±0.8	Р	0.3	500	-3.4	-3.2	-0.2	±1.0	Р	0
	110.0	110.0	0.0	±0.8	Р	0.3	1000(Ref.)	0.0	0.0	0.0	±0,7	Р	0
	100.0	99,9	-0.1	±0.8	Р	0.3	2000 4000	1.1 0.7	1.2 1.0	-0.1	±1.0	Р	0
	90.0	90.0	0.0	±0.8	Р	0.3	4000	-1.0	-1.1	-0.3	±1.0	Р	0
	80.0	80.0	0.0	±0.8	P	0.3	16000	-7.6	-1.1 -6.6	0.1	-2.5 ~ 1.5 -16.0 ~ 2.5	P	0
	70.0	70.0	0.0	±0.8	P	0.3 0.3	20000	-14.4	-9.3	-1.0	-16.0 ~ 2.5	P	1
	60.0	60.0	0.0	±0.8	P	0.3	20000	-14.4	-9.0	-5.1	×00 - 3,0	r	4
	50.0	50.0 39.9	0.0 -0.1	±0.8 ±0.8	P	0.3	5 C计权特性(C-)	Weighting Cha	aracteristic)				
	40.0	39.9	0.1	±0.8	p	0.3	缬率	实测值	理论值	误差	允许误差	结论	1
	35.0 34.0	35.1	0.1	±0.8	r P	0.3	(Frequency)	(Actual)	(Theoretical value)	(Error)	(Limit)	(Pass/Fail)	(k-
	34.0	33.1	0.1	±0.8	P	0.3	(Hz)	(dB)	(dB)	(dB)	(dB)	(P/F)	(d
	32.0	32.1	0.1	±0.8	P	0.3	10	-14.8	-14.3	-0.5	-00 ~ 3.0	Р	0
	31.0	31.1	0.1	±0.8	р	0.3	16	-8.9	-8.5	-0.4	-4.0 ~ 2.0	Р	0
	30.0	30.1	0.1	±0.8	Р	0.3	31.5	-3.2	-3.0	-0.2	±1.5	Р	0
		2010	0.250				63	-1.1	-0.8	-0.3	± 1.0	Р	0
							125	-0.2	-0.2	0.0	±1.0	Р	0
							250	0.0	0.0	0.0	±1.0	Р	0
							500	0.0	0.0	0.0	±1.0	Р	0
							1000(Ref.)	0.0	0.0	0.0	±0.7	Р	0
							2000 4000	-0.3 -0.8	-0.2	-0.1	±1.0	Р	0
							4000	-0.8	-0.8 -3.0	0.0	±1.0	P	0.
							16000	-2.9	-3.0	0.1 -1.5	-2.5 ~ 1.5 -16.0 ~ 2.5	P P	0
1							20000	-16.4	-11.2	-5.2	-16.0 ~ 2.5 -co ~ 3.0	P	1.
							2 白井湯市(1)。						
							6 自生噪声 (Auto 计权	genous noise) 实测值					
							(Weighting)	头前血 (Actual)					
							(weighning)	(dB)					
							А	19.6					
							第 6 页,共 6 页		数据页(Data she		CONTRACT.		_



Sound Level Meter 实验室标准传声器 航空304所/GFJGJL1001240306537	G				
5. 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	CEPREI		证书编号(Certi	icate No.): 2HB240	01410-0002
6. 环境条件(Environmental conditions): 温度(Temperature): 23.3℃ 相对湿度(Relative Humidity): 66% 其它(Other): /	1 外观与工作正常性检查		Check)		
7.本证书中给出的扩展不确定度依据JJF1059.1-2012《湖量不确定度评定与表示》评定,由合成标准		古果准确度的因素和缺陷。 nd defect that affect the mea	sutement result accurace	of the contificate	
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		no orier and arrest the mea	survivent result accurac,	or the certificate,	
of Uncertainty in Measurement", and is calculated by multiplying the combined standard uncertainty by the coverage	2 指示声级调整 (Indication	n SPL Calibration)		頻率(Frequency)=1000Hz
factor k which corresponding to the coverage probability about 95%.	传声器型号	传声器编号	放大器	翌号 放大器	编号
8. 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答"。本证书报告的结论仅供参考,使用人员应	(Microphone Type)	(Microphone SN.)	(Preamplifie	r Type) (Preamplif	ier SN.)
內", "NA"代表"不過用或仅不指称智可為茲關於", 季電 可取自時相応以下等。 (TATA) 結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 SHigh Limit", "F" and "Fail" stand for "the	1	'	1	1	
measured value < Low Limit or the measured value > High Limit", "N/A" stands for "Not Applicable or The technical	声校准器型号	标准声压级	调整前示值	调整后示值	
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	(Calibrator Type)	(Reference SPL)	(Before Adjust)	(After Adjust)	
uncertainty, etc.		(dB)	(dB)	(dB)	
9. 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。	4231	94.0	94.4	94.0	
The reference calibration period is based on the reference documents and normal operating conditions of the calibrated	3 级线性 (Level Linearity)				
instrument. It is only for reference. The client may decide the calibration period of the instrument according to the actual use.	3.1 参考级量程 (Referenc	e Range)	频率(F)	equency): 8000Hz	
actual acc. 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	标准声级	指示声级		允许误差 结论	U
approval of the laboratory.)	(Standard)	(Indication)	(Error)	(Limit) (Pass/F	
2.本次校准结果仅与被校物有关。(The results are only related to the items calibrated.)	(dB)	(dB)	(dB)	(dB) (P/F	
3."委托方"、"委托方联络信息"由委托方提供,"制造厂"、"型号规格"、"出厂编号"以及"设备编号"为仪器	130.0	129.9	-0.1	±0.8 P	0.3
上标注,委托方对上面内容如有异议,须在改到证书后二十个工作日内提出。 The information Client and Contact Information are provided by client, and the Manufacurer, Model/Type, Serial	129.0	128.9	-0.1	±0.8 P	0.3
No. and Equipment No. are marked on the items. Client shall submit any objection within 20 working days after	128.0	127.9	-0.1	±0.8 P	0.3
receiving the certificate for the information above.	127.0 126.0	126.9 125.9	-0.1 -0.1	±0.8 P	0.3
	125.0	123.9	-0.1	±0.8 P ±0.8 P	0.3 0.3
	120.0	119.9	-0.1	±0.8 P	0.3
	110.0	110.0	0.0	±0.8 P	0.3
	100.0	100.0	0.0	±0.8 P	0.3
	90.0	90.0	0.0	±0.8 P	0.3
	80.0	79.9	-0.1	±0.8 P	0.3
	70.0	69.9	-0.1	±0.8 P	0.3
	60.0 50.0	60.0 49.9	0.0	±0.8 P	0.3
	40.0	39.9	-0.1 -0.1	±0.8 P ±0.8 P	0.3 0.3
	35.0	34.8	-0.2	±0.8 P	0.3
	34.0	33.8	-0.2	±0.8 P	0.3
	33.0	32.9	-0.1	±0.8 P	0.3
	32.0	31.8	-0.2	±0.8 P	0.3
	31.0	30.8	-0.2	±0.8 P	0.3
	30.0	29.8	-0.2	±0.8 P	0.3
	第4页,共6页 Page of	数据页(Data she	et) ID: 071288		

C EPREI		证书编号	(Certificate No.):	2HB24001410	0-0002	CEPREI			证书编	号(Certificate No.):	2HB2400141	0-0002
3.2 其它级量程 (Other Range)			频率(Frequency): 1	000Hz		4 A计权特性(A		aracteristic)				
标准声级	指示声级	误差	允许误差	结论	U	频率	实测值	理论值	误差	允许误差	结论	U
(Standard)	(Indication)	(Error)	(Limit)	(Pass/Fail)	(<i>k</i> =2)	(Frequency)	(Actual)	(Theoretical value)	(Error)	(Limit)	(Pass/Fail)	(<i>k</i> =2
(dB)	(dB)	(dB)	(dB)	(P/F)	(dB)	(Hz)	(dB)	(dB)	(dB)	(dB)	(P/F)	(dB
130.0	129.9	-0.1	± 0.8	Р	0.3	10	-70.8	-70.4	-0.4	-00 ~ 3.0	Р	0.5
129.0	128.9	-0.1	±0.8	Р	0.3	16	-57.0	-56.7	-0.3	-4.0 ~ 2.0	Р	0.5
128.0	127.9	-0.1	±0.8	Р	0.3	31.5 63	-39.5	-39.4	-0.1	±1.5	Р	0.5
127.0	126.9	-0.1	±0.8	Р	0.3	125	-26.3	-26.2	-0.1	±1.0	P	0.5
126.0	125.9	-0.1	±0.8	Р	0.3	250	-16.2 -8.8	-16.1	-0.1	±1.0	P	0.5
125.0	124.9	-0.1	±0.8	Р	0.3	500	-8.8 -3.4	-8.6 -3.2	-0.2 -0.2	±1.0 ±1.0	P	0.5
120.0	119.9	-0.1	±0.8	Р	0.3	1000(Ref.)	-3.4	-3.2	-0.2	±1.0 ±0.7	P	0.4
110.0	110.0	0.0	±0.8	Р	0.3	2000	1.1	1.2	-0.1		P	0.4
100.0	100.0	0.0	±0.8	Р	0.3	4000	0.7	1.0	-0.3	±1.0 ±1.0	P	0.6
90.0	90.0	0.0	±0.8	Р	0.3	8000	-1.0	-1.1	0.1	-2.5 ~ 1.5	P	0.6
80.0	80.0	0.0	±0.8	Р	0.3	16000	-8.7	-6.6	-2.1	-16.0 ~ 2.5	P	1.0
70.0	70.0	0.0	±0.8	Р	0.3	20000	-18.6	-9.3	-9.3	-00 - 3.0	р	1.0
60.0	60.0	0.0	±0.8	P	0.3							
50.0 40.0	50.0 40.0	0.0	±0.8 ±0.8	P	0.3	5 C计权特性(C	Weighting Cha	aracteristic)				
35.0	40.0	-0.1	±0.8	P	0.3	频率	实测值	理论值	误差	允许误差	结论	U
34.0	34.9	-0.1	±0.8	p	0.3	(Frequency)	(Actual)	(Theoretical value)	(Error)	(Limit)	(Pass/Fail)	(k=2
33.0	32.8	-0.2	±0.8	P	0.3	(Hz)	(dB)	(dB)	(dB)	(dB)	(P/F)	(dB)
32.0	31.8	-0.2	±0.8	P	0.3	10	-14.8	-14.3	-0.5	-00 ~ 3.0	Р	0.5
31.0	30.8	-0.2	±0.8	р	0.3	16	-8.9	-8.5	-0.4	-4.0 ~ 2.0	Р	0.5
30.0	29.8	-0.2	±0.8	р	0.3	31.5	-3.2	-3.0	-0.2	±1.5	Р	0.5
						63	-0.9	-0.8	-0.1	±1.0	Р	0.5
						125	-0.2	-0.2	0.0	±1.0	Р	0.5
						250	-0.1	0.0	-0.1	±1.0	Р	0.5
						500	0.0	0.0	0.0	±1.0	Р	0.4
						1000(Ref.)	0.0	0.0	0.0	±0.7	Р	0.4
						2000	-0.3	-0.2	-0.1	±1.0	Р	0.6
						4000	-0.8 -2.9	-0.8	0.0	±1.0	Р	0.6
						8000 16000	-10.6	-3.0 -8.5	0.1 -2.1	-2.5 ~ 1.5 -16.0 ~ 2.5	P P	0.6
						20000	-20.5	-11.2	-9.3	-16.0 ~ 2.5 -co ~ 3.0	P	1.0 1.0
						6 自生噪声 (Aut	prenous noise)					
						计权	实测值					
						(Weighting)	(Actual)					
						······································	(dB)					
						А	19.7					
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建築場号(Certificate No.): 2HB24001410-0003 1 外親与工作正常性检查(Appearance and Function Check) 无影响证书中親量结果准确度的因素和缺陷。 There are no factor and defect that affect the measurement result accuracy of the certificate. 2 声压级 (Sound Pressure Level) 規定声压级 割量声压级 声压级差的绝对值 接受限 结论 U (Prescribed SPL) (Measured SPL) (Absolute value of SPL) (Limit) (Pass/Fail) (k=2) (dB) (dB) (dB) 94 94.06 0.06 ≤0.25 P 0.10	校准证书 CALIBRATION CERTIFICATE
无影响证书中赛量结果准确度的因素和缺陷。 There are no factor and defect that affect the measurement result accuracy of the certificate. 2 声压级 (Sound Pressure Level) 規定声压级 割量声压级 声压级差的绝对值 接受限 结论 U (Prescribed SPL) (Measured SPL) (Absolute value of SPL) (Limit) (Pass/Fail) (k=2) (dB) (dB) (dB) (dB) (dB)	CEPREI CHINA CEPREI LABORATORY CALIBRATION & TESTING CENTRE 校准正书 CALIBRATION CERTIFICATE
2 声压级 (Sound Pressure Level) 规定声压级 测量声压级 声压级差的绝对值 接受限 结论 U (Prescribed SPL) (Measured SPL) (Absolute value of SPL) (Limit) (Pass/Fail) (k=2) (dB) (dB) (dB) (dB) (dB)	CALIBRATION CERTIFICATE · 证书编号: 2HB24001796-0002
規定声压级 割量声压级 声压级差的绝对值 接受限 结论 U (Prescribed SPL) (Measured SPL) (Absolute value of SPL) (Limit) (Pass/Fail) (k=2) (dB) (dB) (dB) (dB) (dB)	· 征书编号: 2HB24001796-0002
(Prescribed SPL) (Measured SPL) (Absolute value of SPL) (Limit) (Pass/Fail) (k=2) (dB) (dB) (dB) (dB) (dB)	
(dB) (dB) (dB) (dB)	
	Certificate No.
94 94.06 0.06 ≤0.25 P 0.10	
	委托单位: Castco Testing Centre Limited
	Clicest 仅器名称: Sound Level Calibrator
3 频率 (Frequency)	Description
規定頻率 测量频率 频率误差的绝对值 接受限 结论 Ured	型号规格: NC-75 Model/Type
(Prescribed Fre.) (Measured Fre.) (Absolute value of Fre.) (Limit) (Pass/Fail) (k=2)	制造商: Rion
(Hz) (Hz) (%) (%) (%)	Manufacturer
1000 1002.1 0.21 ≤0.70 P 0.10	机身号: 34280310 Serial No.
4. 总失真+噪声 (Distortion and noise)	管理号: AAST-SLC-07
	Asset No. #646 F1108 2024-09-03 #626 F1001 2024-09-20
规定声压级 规定频率 总失真+噪声 接受限 结论 Ure	接收日期:
(Prescribed SPL) (Measured Fre.) (Distortion and noise) (Limit) (Pass/Fail) (k=2)	篆发目期:建议校准周期:建议校准周期:
(dB) (Hz) (%) (%) (%) 94 1000 0.68 ≤2.50 P 5.0	App. Date Reference Cal. Period 結论: 新校連項目符合数未要求(The calibrated items meet the technical requirements)
	Conclusion

Calibration Certificate of	of Sound Calibrator
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Calil	oration	Certificate of	f Sound	l Calibra	ator	
CEPREI		证书	扇号(Certificate	: No.): 2HB240	01796-0002	
无影响证书	中测量结果准确的	nce and Function Check) 复的因素和缺陷。 that affect the nseasurement re	esult accuracy of	the certificate.		
2 声压级 (Sound P	ressure Level)					
規定應所設 (Prescribed SPL) (dB)	测量声压级 (Measured SPL) (dB)	声压级差的绝对值 (Absolute value of SPL) (dB)	接受税 (Limit) (dB)	结论 (Pass/Fail)	U (k=2) (dB)	
94	94.07	0.07	⊴0.25	Р	0.10	
3 频率 (Frequency)						
规定频率	测量频率	频率误差的绝对值	接受限	精论	Und	
		(Absolute value of Fre.)	(Limit)	(Pass/Fail)	(k=2)	
(Hz)	(Hz)	(%)	(%)		୯୭	
1000	1000.0	0.00	£0.70	P	0.10	
4 总失真+極声 (Di	stortion and noise)				
规定声压级	螺定频率	息失真+嗓声	接受限	结论	Unt	
(Prescribed SPL)		(Distortion and noise)	(Limit)	(Puss/Fail)	(k=2)	
(dB)	(Hz)	(%)	(%)		(%)	
94	1000	0.68	\$2.50	(D) p	5.0	
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第4页,共4页		数据页(Data sheet) ID:	013393			
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Name Control See Starting of Mark We shall be used and shall be be used and shall	Catalogue of Air	Flow Meter (TS)	I TA440)			Cal	ibration	Certifica	ate of Air	Flow M	leter
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<section-header><section-header><section-header><section-header><section-header><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header>	SPECIFICATIONS					6	Callahi	imited 校正	實驗室有限公	and the second second	1
					~		Room 2103, 1 Tsuen Wan, N	echnology Plaza, 2 T, Hong Kong	9-35 Sha Tsui Road,	lac-MBA	
Network Marker (MAD) Marker (MAD), MAD) Marker (MAD), MAD) Marker (MAD), MAD) Marker (MAD), MAD) Marker (MAD), MAD) 							Fax: +852 3	0116194 Websit		k Maladalada	Certifiate #3815.01
	Range (TA410) 0 to 20 m/s (0 to 4,000 ft/n	n) User selectable	.TA440)		<u>)</u>	Information provid Customer: Cas	ed by customer tco Testing Centre L	mited			
	Accuracy (TA410) ¹⁶² ±5% of reading or ±0.025 r	s External Meter Dimensi		x							
quence Quence 2^{2} (g c lms) Descrise (7 4.30 · M.40) Messawa	Accuracy (TA430, TA440)162 ±3% of reading or ±0.015 n	s ator		-)	2	Equipment Descrip	tion Manufa	cturer Mode			signed equipment No
		Meter Weight with Batt	teries			Air Velocity Monitor	TSI	AIRFL	DW TA440 TA	4401232005 AA	ST-FLOW-02
	Dimensions 1 to 635 cm in increments o 0.1 cm (1 to 250 inches in	Probe Length Probe Diameter of Tip	101.6 cm (40 in.) 7.0 mm (0.28 in.)		2	Date of Receipt: Date of Calibration	15 Decemb 18 Decemb		Adjustment:	0 N/A	5%RH, 1014hPa
Temperature range (TA40, TA40) Auge (TA40, TA40) 	Volumetric Flow Rate (TA430, TA440)					Calibration Proced	ure: SOP-112		Remark:	N/A	
Temperature Range (TA40)Bit SpSPC (D to 2007) Atticiting RunckiSome (A to 2007) Atticities of A CalapterRange (TA440) Accuracy Accuracy Bange (TA440) Autor (A to 10 SDPC (A to 2007) Range (TA440) Autor (A to 2007)Text South A data batteries of A CalapterDefinition (A to 2007) Attice and the south A data batteries of A CalapterRange (TA440) Range Range Range (TA440) Autor (A to 2007)Text South A data batteries of A CalapterText South A data batteries of A CalapterRange Resolution Calapter (A to 2007) Range (TA440) Range ResolutionText South A data batteries of A CalapterText South A data batteries of A CalapterRange Resolution Calapter (A to 2007) Range (TA440) Range (TA440) Robot (A to 10 Hor) Range (TA440	and duct size										
Accuracy Beolution O.9°C (0.5°F) (1.9° Powe Reductions (1.9°C) Powe Reductions (1.9°C) Result of Calibration (1.9°C)	Range (TA410, TA430) -18 to 93°C (0 to 200°F)	Diameter of	9.5 mm (0.38 in.)		~						August 2024
Relative function Relative functin Relative function Rel	Accuracy ³ ±0.3°C (±0.5°F)						on				
Relative fundity (TA40 only)RangeS 1050% RHActurary $\frac{1}{2008}$ RHActurary $\frac{1}{2008}$ RHActurary $\frac{1}{2008}$ RHActurary $\frac{1}{2008}$ RHActurary $\frac{1}{2008}$ RHActurary $\frac{1}{2008}$ Resolution <t< td=""><td></td><td>Four AA-size batteries or A</td><td>AC adapter</td><td></td><td></td><td></td><td>Measured</td><td>Francisco</td><td>Unand-1-to Inth</td><td>Technical</td><td>Technical</td></t<>		Four AA-size batteries or A	AC adapter				Measured	Francisco	Unand-1-to Inth	Technical	Technical
Accuracy: 1996 RH Resolution 0.196 RH Weichty:range 106 Control Resolution 0.196 RH Weichty:range 5 to 600° C (40 to 104 CP) Range 5 to 697° C (5 to 120°) Resolution 0.1°C (01°) Resolution 0.1°C (01°) Resolution 0.1°C (01°) Range 15 to 497° (5 to 120°) Resolution 0.1°C (01°) Resolution 0.1°C (01°) <		the second se	A410 TA430, TA430-A	1A440, TA440-A	-	Reading (m/s)	Reading (m/s)				Reference Doc Mfr's Spec.
Wet Built Demperature (TA440 only) Range Note: (Tange 10,000,000,000,000,000,000,000,000,000,	Accuracy ⁴ ±3% RH	Velocity range 0 to 20.00 m/s (0 to 4000 ft/min)	+		3	2.02	2.03	0.01	3.6	±5%	Mfr's Spec.
Resolution 0.1°C (0.1°F) Temperature *	Wet Bulb Temperature (TA440 only)	Velocity range 0 to 30.00 m/s (0 to 6000 ft/min)	885	+							Mfr's Spec. Mfr's Spec. CT-N
Dev Point (TA440 on.l)? Range -15 to 49°C (5 to 120°F) 01°C (01°F) -15 to 49°C (5 to 120°F) 01°C (01°F) Instrument Temperature Range Operating (Electronics) 5 to 45°C (4 to 113°F) Model TA410, 17430 -18 to 35°C (10 to 20°F) -10 to 60°C (14 to 140°F) Operating (Probe)			S		2						
Resolution 0.1°C (0.1°F) Weight in the straight or A		Humidity, wet bulb,	+	i							
Instrument Temperature Range Variable time attribuilded attribuilded Operating (Electronics) 5:0.45°C (40 to 113°F) Manual attribuilded attribuilded Operating (Floctonics) 5:0.45°C (40 to 113°F) Manual attribuilded attribuilded Operating (Floctonics) 5:0.45°C (40 to 113°F) Manual attribuilded attribuilded Operating (Floctonics) 5:0.45°C (40 to 113°F) Manual attribuilded attribuilded Operating (Floctonics) 5:0.05°C (-4 to 140°F) Statistics attribuilded attribuilded Storage -20 to 60°C (-4 to 140°F) Statistics -4 -4 attribuilded Range 12:700+ samples and 100 test IDS Review data -4 -4 attribuilded Logging Interval (TA430, TA440) Review data +4 +4 -4 attribuilded 1 second to 1 hour The estimated espanded uncertabilities the calibration are taixed attribuilded or at				Straight or -A							
Model TA410, TA430, TA430, -18 to 39°C (0 to 200°F) Mutual data (signing in + + + +) Model TA440, TA430, TA440 -10 to 60°C (14 to 140°F) Auto save data (signing in + + + + + + + + + + + + + + + + + +		Variable time	- al uculated								
Operating (Probe) -10 to 60°C (14 to 140°F) Auto save + Operating (Probe) -10 to 60°C (14 to 140°F) Base (14 to 140°F) Base (14 to 140°F) Data Storage Capabilities (TA430, TA440) Review data + + Data Storage Capabilities (TA430, TA440) Review data + + Logging Interval (TA430, TA440) Review data + + Logging Interval (TA430, TA440) Review data + + I second to 1 hour Free Certificate + + Specifications subject to drage without rotates - + + Specifications subject to drage without rotates - + + + Specifications subject to drage without rotates - + + + + Specifications subject to drage without rotates - - +	Model TA410, TA430 -18 to 93°C (0 to 200°F)	Manual	+	+	3						
Operating (Frode) Statistics +	Model TA440 -10 to 60°C (14 to 140°F)	Auto save		+							
Data Storage Capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) Logging Interval (TA430, TA440) Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440) Indext and the storage capabilities (TA430, TA440) 1 second to 1 hour Indext and the storage capabilities (TA430, TA440, TA40, TA440, TA40, TA440, TA40, TA40, TA40, T	Storage -20 to 60°C (-4 to 140°F)		+	+							
Range 12,700+ samples and 100 test IDs LogDatz downloading software LogDatz downloading software <thlogdatz downloading software LogDatz dow</thlogdatz 			+	+		Note1: The estimated expan of confidence of 95%	ded uncertainties have been A coverage factor of 2 is as	calculated in "Evaluation a umed unless explicitly state	nd expression of uncertainty is ed.	n measurement" and give an	internal estimated to have a
Logging Interval (TA430, TA440) Software Note: The result reported in this certificate refer to the condition of the instrument on the data of calibration and carry on implicition regarding the long 1 second to 1 hour **		downloading	+	+		accuracy and good co	adition.				
TSI and the TSI logs are registered tademarks, and Artfow, the Artfow logs and Logbaid are tudemarks of TSI Incorporated.		Free Certificate		+		Note3: The result reported i instrument.	n this certificate refer to the				
³ Accuracy with instrument case at 29°C (77°F), add uncertainty of 0.03°C/PC (0.05°F/°F)	ISI and the TSI logo are registered trademarks, and Airflow.	3 The annurany statement begins at 90	Off/min through 4000 ft/min (I	115 m/s through 20 m/s)	C	1.	Chec	ked and Approve	d By: Comp	any Chop:	E C
Visit AIRFLOW Ving Cheng Warren Yeung Certificate Issue Date: 19 Decem	AIRFLOW	^a Accuracy with instrument case at 25 for change in instrument temperatur ⁴ Accuracy with probe at 25°C (77°E).	S°C (77°F), add uncertainty of 0 IIE. Add uncertainty of 0.2% RH/°C	03°C/°C (0.05°F/°F)		<i>L</i> .			Certif	icate Issue Date: 1	9 December 2023
IN STRUMENTS Airflow Instruments, TSI Instruments Ltd.					0	NL DN	- OÁL			ONL	
With our websate at www.airflowinstruments.co.uk for more information. 1. The certificate shall not be reproduced except in full, without written approval of Cal Lab Limited UK Tel: +44 149 4 459200 Germany Tel: +49 241 523030 February						 The certificate sh The certificate is 	all not be reproduce issued subject to the	d except in full, wit latest Terms and C	nout written approva Conditions, available a	t of Cal Lab Limited It our web site	CC02423 Page 1 of 1
Disk Tel: +44, 149, 4459200 Usermanny Tel: +44, 244, 523, 3030 France Tel: +34, 394, 118, 105, 44 523, 3030 F/N 2880548 Rev D (A4) 40204, 133, 105, 005, 005 523, 005, 005, 005, 005, 005, 005, 005, 00	Tel. 14 140 4 4.0000 Germany Tel: +4	6-14 060000V									

Appendix L – Noise monitoring results and graphical presentation

	T (0 C)	XX7 (1		N	Measured	Noise Leve		T · · ·		
Date	Temp (°C)	Weather	Ti	me	e	Baseline	L_{Aeq}	L _{A10}	L _{A90}	Limit
08/11/2024	28.7	Sunny	10:13	-	10:43	68.3	72.8	74.4	66.2	75
14/11/2024	25.5	Cloudy	14:09	-	14:39	68.3	72.9	74.8	66.4	75
20/11/2024	19.3	Cloudy	10:22	-	10:52	68.3	73.2	75.1	65.3	75
26/11/2024	20.7	Sunny	15:01	-	15:31	68.3	74.7	76.8	66.8	75
]	M	aximum		74.7			
				M	inimum		72.8			
				A	verage		73.5			

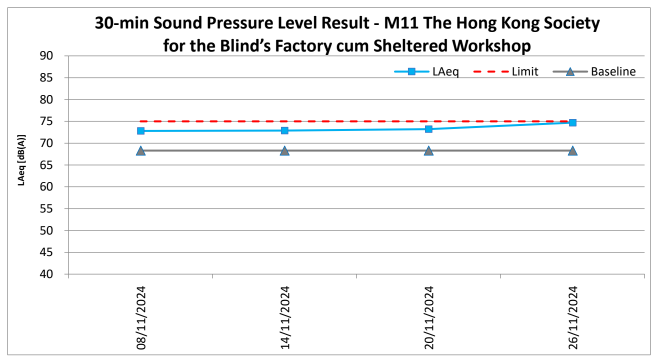
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

NOTE: Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 30-min noise monitoring at M11 were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for M11 is confirmed.

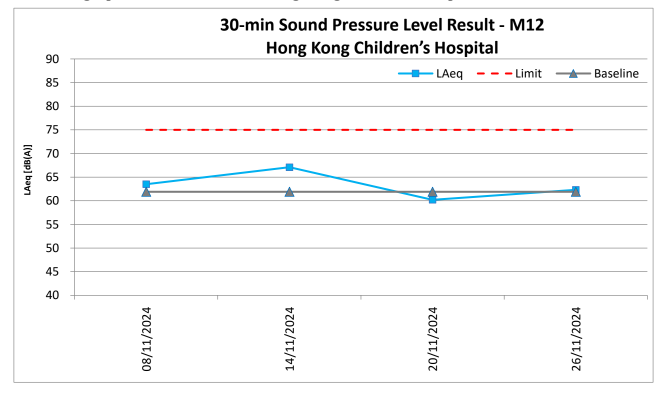
	T (0 C)	XX 7 (1			Measure	d Noise Le	evel at M1	2, dB(A)		T · · ·
Date	Temp (°C)	Weather	Г	i 1	me	Baseline	L _{Aeq}	L _{A10}	L _{A90}	Limit
08/11/2024	28.7	Sunny	13:52	-	14:22	61.9	63.5	65.8	59.8	75
14/11/2024	25.5	Cloudy	10:08	-	10:38	61.9	67.1	68.6	60.2	75
20/11/2024	19.3	Cloudy	14:11 - 14:41			61.9	60.2	63.2	58.5	75
26/11/2024	20.7	Sunny	10:15	-	10:45	61.9	62.3	64.5	59.3	75
]	Maximun	1	67.1			
					Minimum	L	60.2			
					Average		64.0			

M12 - Hong Kong Children's Hospital

L_{Aeq}, 30-min graphical results of M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop



NOTE: Due to the relocation of The Hong Kong Society for the Blind's Factory cum Sheltered Workshop (M11), the premises owner rejected ET to conduct impact monitoring since 1 Sept 2022. 30-min noise monitoring at M11 were conducted on the ground floor with orienting to the Project site. ET will resume the impact monitoring once the alternative monitoring location for M11 is confirmed.



LAeq, 30-min graphical results of M12 - Hong Kong Children's Hospital

Appendix M – Event and Action Plan for noise

F 4		Act	tion	
Event	ЕТ	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 	 Review the investigation results submitted by the ET; Review the proposed remedial measures submitted by the Contractor and advise the ER accordingly; Advise the Supervisor / ER on the proposed remedial measures. (The above actions should be taken within 2 working days after the exceedance is identified.) 	3. In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented;	 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	 identified.) Inform IEC, Supervisor /ER, Contractor and EPD; Repeat measurement to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contract's working procedure; Discuss remedial measures required with the IEC, Contractor and Supervisor /ER; Assess effectiveness of 	 Discuss the potential remedial actions with Supervisor /ER, ET and Contractor; 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		Act	tion	
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 N – Event and Action Plan for Landscape and Visual Impact

Event		Act	tion	
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. 	Contractor on possible remedial measures.	 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.	 Notify Contractor. Ensure remedial measures are properly implemented. 	 Amend working methods. Rectify damage and undertake any necessary replacement.

Appendix O – Waste Flow Table

Name of Department: CEDD

Contract No.: ED/2018/01

	Act	ual Quantities	of Inert C&D	Materials Gen					Quantities	of C&D Wast	tes Generated M	Ionthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Importe Fill	ed Meta	s ca	Paper / ardboard ackaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m [:]	(in '000 3)	kg) (ir	n '000kg)	(in '000kg)) (in '000kg) (in '000m ³)
Jan	2.311	0.111			2.311							0.184
Feb	2.232	0.177			2.232							0.173
Mar	2.893	0.032			2.893				0.051			0.259
Apr	3.482	0.016			3.482							0.238
May	2.899	0.595			2.899							0.143
Jun	1.610	0.248			1.610	1.106						0.190
Sub- total	15.427	1.179			15.427	1.106			0.051	-		1.187
July	2.088	0.272			2.088	6.397	·					0.371
Aug	2.412	0.451			2.412	4.188						0.255
Sep	5.526	0.843			5.526	2.372						0.241
Oct	4.242	0.165			4.242	1.920						0.326
Nov	2.474	0.313			2.474	0.452						0.261
Dec												
Total	32.169	3.223			32.169	16.43	5		0.051			2.641
	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*											
Total Quantit Generated	y Hard Rock and Broken Con				Ime	ported Fill	Metals	Paper / ca packa		Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m3)	(in '000m	^a) (in '00) (in '00	00m3) (in '00	0m ³) (in	'000m3)	(in '000 kg)	(in '00	0kg)	(in '000kg)	(in '000kg)	(in '000m ³)
320.000	7.500	18.0	00 109.	158 136.	000	53.000	112.000	2.00	00	4.000	0.600	10.000

Monthly Summary Waste Flow Table for November 2024

Notes: (1) The performance targets are given in ER Appendix 8I Clause 14 and the EM&A Manual

(2) The waste flow table shall also include C&D materials to be imported for use at the Site

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

(4) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000m³ (ER Part 8 Clause 8.7.5(d)(ii) refers)

(5) Assume inert C&D materials density and non-inert C&D materials are 1.9 ton/m³ and 1.5 ton/m³

Appendix P – Environmental Mitigation Implementation Schedule (EMIS)

EIA for KTD Development Ref.	EIA for KTD – Roads D3A & D4A Ref.	Air Quality Measures Environmental Protection Measures / Mitigation Measures	Status
S3.2		8 times daily watering of the work site with active dust emitting	^
		activities.	
53.2	S4.8	Implementation of dust suppression measures stipulated in Air	^
		Pollution Control (Construction Dust) Regulation. The following	
		mitigation measures, good site practices and a comprehensive dust	
		monitoring and audit programme are recommended to minimize	
		cumulative dust impacts.	
		- Stockpiling site(s) should be lined with impermeable sheeting	^
		and bunded. Stockpiles should be fully covered by	
		impermeable sheeting to reduce dust emission.	
		- Misting for the dusty material should be carried out before	^
		being loaded into the vehicle.	
		- Any vehicle with an open load carrying area should have	^
		properly fitted side and tail boards.	
		 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.	
		- 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.	
		- 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.	
		 Vehicle washing facilities should be provided at every vehicle 	^
		exit point.	
		- 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.	
		 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.	
			^*
		- 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	
		the top and the three sides.	^
		- Every vehicle should be washed to remove any dusty materials	~
		from its body and wheels before leaving the construction sites.	

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
S3.3		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.	
S3.3		Good Site Practice:	
S3.3		- 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.	
		- 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 strongly in one direction should,	^
		wherever possible, be orientated so that the noise is directed	
		away from the nearby NSRs.	
		- Material stockpiles and other structures should be effectively	^
		utilized, wherever practicable, in screening noise from on-site	
		construction activities.	
		- Scheduling of Construction Works during School	N/A
		Examination Period	

Implementatio	n Schedule for V	Water Quality Measures	
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
S3.4		<u>Construction Runoff</u> 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:	^*
S3.4		- use of sediment traps.	^
S3.4		- adequate maintenance of drainage systems to prevent flooding and overflow.	^

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.		Environmental Protection Measures / Mitigation Measures	Status
	S5.8	-	Surface run-off from construction sites should be discharged	^
			into storm drains via adequately designed sand/silt removal	
			facilities such as sand traps, silt traps and sedimentation basins.	
	S5.8	-	Channels or earth bunds or sand bag barriers should be provided	^
			on site to properly direct stormwater to such silt removal	
			facilities. Perimeter channels should be provided on site	
			boundaries where necessary to intercept storm run-off from	
			outside the site so that it will not wash across the site. Catchpits	
			and perimeter channels should be constructed in advance of site	
			formation works and earthworks.	
	S5.8	-	Silt removal facilities, channels and manholes should be	^
			maintained and the deposited silt and grit should be removed	
			regularly, at the onset of and after each rainstorm to prevent	
			local flooding. Any practical options for the diversion and	
			re-alignment of drainage should comply with both engineering	
			and environmental requirements in order to provide adequate	
			hydraulic capacity of all drains. Minimum distance of 100 m	
			should be maintained between the discharge points of	
			construction site run-off and the existing saltwater intakes.	
	S5.8	-	Earthworks final surfaces should be well compacted and the	^
			subsequent permanent work or surface protection should be	
			carried out immediately after the final surfaces are formed to	
			prevent erosion caused by rainstorms. Appropriate drainage like	
			intercepting channels should be provided where necessary.	
	S5.8	-	Measures should be taken to minimize the ingress of rainwater	^
	2010		into trenches. If excavation of trenches in wet seasons is	
			necessary, they should be dug and backfilled in short sections.	
			Rainwater pumped out from trenches or foundation excavations	
			should be discharged into storm drains via silt removal facilities.	
	S5.8	_	Open stockpiles of construction materials (e.g. aggregates,	^
	55.0	-		
			sand and fill material) on sites should be covered with tarpaulin	
	05.0		or similar fabric during rainstorms.	^
	S5.8	-	Manholes (including newly constructed ones) should always be	^
			adequately covered and temporarily sealed so as to prevent silt,	
			construction materials or debris from getting into the drainage	
			system, and to prevent storm run-off from getting into foul	
			sewers. Discharge of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul	

Implementatio	on Schedule for V	Water Quality Measures	
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
		sewerage system.	
	S5.8	- Good site practices should be adopted to remove rubbish and	^
		litter from construction sites so as to prevent the rubbish and	
		litter from spreading from the site area. It is recommended to	
		clean the construction sites on a regular basis.	
S3.4		Construction site should be provided with adequately designed	^
		perimeter channel and pre-treatment 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.	
S3.4	S5.8	Ideally, 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.	
		If excavation in soil cannot be avoided in these months or at any	
		time of year when rainstorms are likely, for the purpose of	
		preventing soil erosion, temporary exposed slope surfaces should be	
		covered e.g. by tarpaulin, and temporary access roads should be	
		protected by crushed stone or gravel, as excavation proceeds.	
		Intercepting channels should be provided (e.g. along the crest / edge	
		of excavation) to prevent storm runoff from washing across exposed	
		soil surfaces. Arrangements should always be in place in such a way	
		that adequate surface protection measures can be safely carried out	
		well before the arrival of a rainstorm.	
S3.4		Sediment tanks of sufficient capacity, constructed from pre-formed	^
		individual cells of approximately 6 to 8 m^3 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	

Implementatio	Implementation Schedule for Water Quality Measures					
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status			
		and particularly suited to applications where the influent is pumped.				
S3.4		Open stockpiles of construction materials (for examples, aggregates,	^			
		sand and fill material) of more than 50 m ³ 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.				
S3.4		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.				
S3.4		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 are summarised in				
		Appendix A2 of ProPECC PN 1/94. Particular attention should be				
		paid to the control of silty surface runoff during storm events.				
S3.4		Oil interceptors should be provided in the drainage system and	NA			
		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.				
S3.4	S5.8	Wheel Washing Water	^			
		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.				
S3.4		Drainage	^			
		It is recommended that 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.				
S3.4		All temporary and permanent drainage pipes and culverts provided	^			

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
Iteli		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.	
S3.4		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.	
S3.4	S5.8	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.	
		Notices should be posted at conspicuous locations to remind the	
		workers not to discharge any sewage or wastewater into the	
		surrounding environment. Regular environmental audit of the	
		construction site will provide an effective control of any	
		malpractices and can encourage continual improvement of	
		environmental performance on site. It is anticipated that sewage	
		generation during the construction phase of the project would not	
		cause water pollution problem after undertaking all required	
		measures.	
S3.4		Stormwater Discharges	^
		Minimum distances of 100 m should be maintained between the	
		existing or planned stormwater discharges and the existing or	
		planned seawater intakes	
S3.4		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 is optimised	

EIA for KTD Development Ref.	EIA for KTD – Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
		and that disposal of any solid materials, litter or wastes to marine	
		waters does not occur.	
	S5.8	Boring and Drilling Water	^
		Water used in ground boring and drilling for site investigation or	
		rock / soil anchoring should as far as practicable be re-circulated	
		after sedimentation. When there is a need for final disposal, the	
		wastewater should be discharged into storm drains via silt removal	
		facilities.	
	S5.8	Acid Cleaning, Etching and Pickling Wastewater	NA
		Acidic wastewater generated from acid cleaning, etching, pickling	
		and similar activities should be neutralized to within the pH range	
		of 6 to 10 before discharging into	
		foul sewers.	
	S5.8	Effluent Discharge	^
		There is a need to apply to EPD for a discharge licence for discharge	
		of effluent from the construction site under the WPCO. The	
		discharge quality must meet the requirements specified in the	
		discharge licence. All the runoff and wastewater generated from the	
		works areas should be treated so that it satisfies all the standards	
		listed in the TM-DSS. Minimum distance of 100 m should be	
		maintained between the discharge points of construction site effluent	
		and the existing seawater intakes and the planned WSR mentioned in	
		S5.3.1 as appropriate. The beneficial uses of the treated effluent for	
		other on-site activities such as dust suppression, wheel washing and	
		general cleaning etc., can minimise water consumption and reduce	
		the effluent discharge volume. If monitoring of the treated	
		effluent quality from the works areas is required during the	
		construction phase of the Project, the monitoring should be carried	
		out in accordance with the relevant WPCO licence which is under	
		the ambit of regional office (RO) of EPD.	
	S5.8	Accidental Spillage	^
	2010	Contractor must register as a chemical waste producer if chemical	
		wastes would be produced from the construction activities. The	
		Waste Disposal Ordinance (Cap 354) and its subsidiary regulations	
		in particular the Waste Disposal (Chemical Waste) (General)	
		Regulation, should be observed and complied with for control of	
		chemical wastes.	
		Any service shop and maintenance facilities should be located on	

-		Water Quality Measures	Г
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
		hard standings within a bunded area, and sumps and oil interceptors	
		should be provided. Maintenance of vehicles and equipment	
		involving activities with potential for leakage and spillage should	
		only be undertaken within the areas appropriately equipped to	
		control these discharges.	
	S5.8	Disposal of chemical wastes should be carried out in compliance	^
		with the Waste Disposal Ordinance. The Code of Practice on the	
		Packaging, Labelling and Storage of Chemical Wastes published	
		under the Waste Disposal Ordinance details the requirements to deal	
		with chemical wastes. General requirements are given as follows:	
		- Suitable containers should be used to hold the chemical wastes	
		to avoid leakage or spillage during storage, handling and	
		transport.	
	S5.8	- Chemical waste containers should be suitably labelled, to notify	^
		and warn the personnel who are handling the wastes, to avoid	
		accidents.	
	S5.8	- Storage area should be selected at a safe location on site and	^
		adequate space should be allocated to the storage area.	

Implementatio	on Schedule for V	Waste Management Measures	
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
S3.5		<u>Good Site Practices</u> It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are adhered to. Recommendations for good site practices during construction activities include:	
S3.5		 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. 	^
	S6.7	 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. 	^
S3.5	S6.7	- Training of site personnel in proper waste management and chemical waste handling procedures.	٨

Implementatio	on Schedule for V	Waste Management Measures		
EIA for KTD Development Ref.	elopment – Roads D3A		Status	
S3.5	S6.7	- Provision of sufficient waste disposal points and regular	^	
		collection for disposal.		
S3.5	S6.7	- Appropriate measures to minimise windblown litter and dust	^	
		during transportation of waste by either covering trucks or by		
		transporting wastes in enclosed containers.		
S3.5		- A recording system for the amount of wastes generated,	^	
		recycled and disposed of (including the disposal sites).		
	S6.7	- Regular cleaning and maintenance programme for drainage	^	
		systems, sumps and oil interceptors.		
	S6.7	- Training should be provided to workers about the concepts of	^	
		site cleanliness and appropriate waste management procedures,		
		including waste reduction, reuse and recycle.		
S3.5		Waste Reduction Measures		
		Good management and control can prevent the generation of a		
		significant amount of waste. Waste reduction is best achieved at the		
		planning and design stage, as well as by ensuring the		
		implementation of good site practices. Recommendations to achieve		
		waste reduction include:		
S3.5	S6.7	- Sort C&D waste from demolition of the remaining structures to	NA	
		recover recyclable portions such as metals.		
S3.5	S6.7	- 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.		
S3.5	S6.7	- Encourage collection of aluminium cans, PET bottles and paper	^	
		by providing separate labelled bins to enable these wastes to be		
		segregated from other general refuse generated by the work		
		force.		
S3.5		- Any unused chemicals or those with remaining functional	^	
		capacity should be recycled.		
S3.5	S6.7	- Proper storage and site practices to minimise the potential for	^	
		damage or contamination of construction materials.		
S3.5		Construction and Demolition Materials		
		Mitigation measures and good site practices should be incorporated		
		in the contract document to control potential environmental impact		
		from handling and transportation of C&D material. The mitigation		
		measures include:		
\$3.5		- Where it is unavoidable to have transient stockpiles of C&D	^	
		material within the Project work site pending collection for		

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status	
		disposal, the transient stockpiles shall be located away from		
		waterfront or storm drains as far as possible.		
S3.5		- Open stockpiles of construction materials or construction	^	
		wastes on-site should be covered with tarpaulin or similar		
		fabric.		
S3.5		- Skip hoist for material transport should be totally enclosed by	^	
		impervious sheeting.		
S3.5		- Every vehicle should be washed to remove any dusty materials	^	
		from its body and wheels before leaving a construction site.		
S3.5		- 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.		
S3.5		- 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.		
S3.5		- All dusty materials should be sprayed with water prior to any	^	
		loading, unloading or transfer operation so as to maintain the		
		dusty materials wet.		
\$3.5		- The height from which excavated materials are dropped should	^	
		be controlled to a minimum practical height to limit fugitive		
		dust generation from unloading.		
\$3.5		- 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		
		and Demolition Materials" should be included as one of the		
		contractual requirements and implemented by an		
		Environmental Team undertaking the Environmental		
		Monitoring and Audit work. An Independent Environmental		
		Checker should be responsible for auditing the results of the		
		system.		
	S6.7	- Plan and stock construction materials carefully to minimize	^	
		amount of waste generated and avoid unnecessary generation		

EIA for KTD Development Ref.	elopment – Roads D3A		Status		
		of waste.			
S3.5		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.				
	S6.7	Separation of chemical wastes for special handling and appropriate	^		
		treatment.			
S3.5		General Refuse	^		
		General refuse should be stored in enclosed bins or compaction units			
		separate from C&D material. A licensed waste collector should be			
		employed by the contractor to remove general refuse from the site,			
		separately from C&D material. Effective collection and storage			
		methods (including enclosed and covered area) of site wastes would			
		be required to prevent waste materials from being blown around by			
		wind, wastewater discharge by flushing or leaching into the marine			
		environment, or creating odour nuisance or pest and vermin			
		problem.			

Implementation Schedule for Landscape and Visual Measures					
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status		
\$3.8.12		All existing trees should be carefully protected during construction.	^		
S3.8.12		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.	NA		
S3.8.12		Control of night-time lighting.	^		
\$3.8.12		Erection of decorative screen hoarding.	^		
	S7.9	 <u>Construction Site Control</u> CM1 - Minimized construction area and contractor's temporary works areas. 	^		
		- CM2- Control of night-time lighting and glare by hooding all lights.	^		
		- CM3 - Erection of decorative mesh screens or construction	^		

EIA for KTD Development	EIA for KTD – Roads D3A	Landscape and Visual Measures Environmental Protection Measures / Mitigation Measures	Status
Ref.	•		
		hoardings around works areas in visually unobtrusive colours.	
		- CM4 - Reduction of construction period to practical minimum.	
		- CM5 - Limitation of / Ensuring no run-off into surrounding	^
		landscape and adjacent seawater areas.	
		- CM6 - Temporary or advance landscape should be provided	NA
		along the temporary access roads to the Cruise Terminal until	
		such time as road D3 is open.	

Remarks:			
^	Compliance of mitigation measure.	Х	Non-compliance of mitigation measure.
N/A	Not Applicable at this stage.	•	Non-compliance but rectified by the contractor.
N/A(1)	Not observed.		
*	Recommendation was made during site audit	#	Recommendation was made during audit and to be
	but improved/rectified by the contractor.		improved/ rectified by the contractor.

Mitigation Measures undertaken by the Contractor for site inspections





Date:	07 November 2024	Date:	21 November 2024	
Mitigation Measures:	The silt curtains	Mitigation Measures:	The portable toilets	
	were deployed		were provided in the	
	around the Harbour		construction site.	
	step.			





Date: 2	21 November 2024	Date:	28 November 2024
Mitigation Measures:			The existing trees have been carefully protected during construction.

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

Reporting Month: November 2024

Contract No.	Record of Complaint (Yes/No)	Record of Warning (Yes/No)	Notification of Summons and Successful Prosecutions (Yes/No)
ED/2018/01	No	No	No

Cumulative Statistics on Complaints, Notification of Summons and Successful Prosecutions up to reporting month

Contr	act No.	Record of Complaint	Record of Warning	Notification of Summons and Successful Prosecutions
ED/2	018/01	17	0	0

Complaint	Complaint Log for ED/2018/01						
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status			
C0001	A dust complaint was referred from the Contractor on 21 Oct 2020 regarding a public complaint via 1823 hotline (Case no. 3-6518939602) on 20 Oct 2020.	 The water spraying system was not operated in proper time. Stockpile was not covered properly. Haul road was not wetted. Materials transported on trucks were not provided with mechanical covers. 	 Investigation Based on the information provided by the Contractor on 22 Oct 2020, the water sprinklers system was sprayed every 15 minutes with 70 seconds interval automatically. For the area that water sprinklers system was not covered, manual water spraying was provided. Dump trucks were covered with mechanical cover after loading the materials. The stockpile area was covered by the tarpaulin during night time. Based on the monitoring results on 16 Oct 2020, the 1-hour and 24-hour TSP results were below the Action Levels and Limit Levels. Regular site inspection was conducted by ET on 22 Oct 2020, no adverse observation against the dust impact was recorded. Action taken As per the Contractor, the water sprinkler are now adjusted to start at 8:00am and end at 6:00pm for Monday to Saturday while from 8:00am to 5:00pm on Sunday. Water spraying are set with 5-minute time interval with duration 30-60 seconds. Recommendations To minimize the impact for air quality, mitigation measures should be enhanced specially in dry seasons are recommended: Increase the frequency and duration for automatic water spraying system. Main haul road and the area that water sprinklers system was not covered in the construction site should be wetted by water trucks or manually in regular basis. 	 Closed-out on 5 Nov 2020. No further complaint was received. 			
C0002	A dust complaint was referred from the Contractor on 8 Sep 2021 through E-Mail regarding a complaint	Complaint of dust problem at the pavement of Muk Tai Street near Sports	 <u>Investigation</u> As per contractor, part of the complaint area was within the site boundary of the project. 1. Manual water spraying was provided. 2. The exposed surface and stockpile areas were covered by the impermeable 	 Closed-out on 4 Oct 2021. No further complaint was received. 			

Complaint	Complaint Log for ED/2018/01						
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status			
	received by EPD (EPD ref.: K19/RE/00021205-21) on 7 Sep 2021.	Park.	 tarpaulin sheet. <u>Action taken</u> The exposed surface and stockpile area was covered by the impermeable tarpaulin sheet. <u>Recommendations</u> There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however the contractor is recommended to implement the following measures to minimize the impact for air quality: Ensure stockpiling sites should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting at all time except during working process. Ensure the work fulfill the relevant statutory requirements on control of air pollution. Take necessary measures to minimize the environmental nuisance arising from the construction site. 				
C0003	A water discharge complaint was referred from the Contractor on 10 Dec 2021 through E-Mail regarding a complaint received by EPD (ref.: K19/RE/00029046-21) on 9 Dec 2021.	Complaint of muddy water being discharged into the sea of To Kwa Wan Typhoon Shelter via a DSD outfall near the roundabout of Shing Fung Road.	 <u>Investigation</u> Joint site inspection was conducted by ER, IEC, ET and the contractor on 14 Dec 2021, no adverse observation against the water impact was recorded. There was no muddy water discharge to DSD outfall near the roundabout of Shing Fung Road. The sandbag with layers and filter were provided at the manholes. <u>Action taken</u> Sandbags and filter were used to block the manholes. Manholes had been adequately covered and replace the filter frequently. <u>Recommendations</u> There was no direct evidence showing that the water nuisance was caused by the contractor at the complaint area. 	 Closed-out on 5 Jan 2022. No further complaint was received. 			

Complaint	: Log for ED/2018/01				
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out l Status	
			 Some of muddy water generated from wheel washing might be flow to the outfall inside the site boundary, however the contractor had taken the mitigation measure by using sandbag and filter to ease the nuisance. The contractor is recommended to implement the following measures to minimize the impact for waste water: 1. Enhance the sandbag with several layers instead of one layer only and replace the filter frequently. 2. Modify the wheel washing area such that the muddy water will be directly flow to the pit and then waste water treatment facility. 3. Take necessary measures to minimize the environmental nuisance arising from the construction site. 		
C0004	A dust complaint was received by EPD on 16 Dec 2022. Contractor received Notification of Environmental	Complaint of mud/ silt being brought out by vehicles from the project site casing mud/silt accumulation on	 <u>Investigation</u> Regular site inspection was conducted by ET on 29 Dec 2022. 1. As per the Contractor, mud / slit generated from nearby construction sites might be brought to Shing Fung Road roundabout. 2. No adverse observation against the dust impact was recorded during site inspection. 	 Closed-out Jan 2023. No complaint received. 	on 13 further was
	Complaints from EPD (ref.: K19/RE/00029136-22) by E-Mail on 22 Dec 2021.	Shing Fung Road.	 <u>Action taken</u> Watering manually frequently. Haul Road surfaces were wetted by water truck. Wheel washing for the trucks and vehicles before leaving the project site. 		
			 <u>Recommendations</u> To minimize the impact for air quality, mitigation measures should be enhanced specially in dry seasons are recommended: Increase the frequency and duration for automatic water spraying system. Main haul road and the area that water sprinklers system was not covered in the construction site should be wetted by water trucks or manually in regular basis. Regular wash and clean the share haul road and roundabout in Shing Fung Road. 		

Complaint	Log for ED/2018/01			
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
			 Wheel washing for the trucks and vehicles before leaving the project site. The muddy water after the wheel washing should be directed to sedimentation tank and wastewater treatment facility before discharging to gully. Ensure stockpiling sites should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting at all time except during working process. Dusty materials transported on truck shall be covered. 	
C0005	A noise complaint was received by EPD on 21 Dec 2022. Contractor received Notification of Environmental Complaints from EPD	Complaint of construction noise arising from the project site near Shing Kai Road and Muk Tai Street continued to	 <u>Investigation</u> Regular site inspection was conducted by ET and the Contractor on 29 Dec 2022 1. The complaint was project-related as construction noise arose from the project site near Shing Kai Road and Muk Tai Street. 2. Status of CNPs in the work area near Shing Kai Road and Muk Tai Street were checked and all of them were valid. However, the CNPs only cover the period up to 2300. 	- After six months of receiving the complaint, there was no
	(EPD ref.:	01:30 am on 21	Construction Noise Permit Valid Form Valid Till	further action
	K19/RE/00029422-22)	Dec 2022.	GW-RE1297-22 10 Dec 2022 08 Jun 2023	from EPD.
	on 22 Dec 2022.		GW-RE1299-22 17 Dec 2022 15 Jun 2023	- Closed-out on
	IEC received the notification on 22 Dec 2022 from EPD and forwarded the notification to CEDD, Contractor, ER and ET on same day.		 <u>Actions taken</u> Refresher training about CNP was provided to the labour on 22 Dec 2022. No construction activities were allowed in the restricted hours for those areas without valid CNP. <u>Recommendations</u> To minimize the impact of construction noise, the following mitigation measures are recommended: Provide regular training about CNP and other environmental issues to staff. Regularly check the status of ALL CNP and other environmental permits. 	29 Jun 2024.
C0006	A dust complaint was	Complaint of	2. Regularly check the status of ALL CIVF and other environmental permits. Investigation	- Closed-out on 16
	received by EPD on 6	construction	Site inspections were conducted by ET on 26 Jan 2023 and joint site inspection	Mar 2023.

Complaint	Complaint Log for ED/2018/01							
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status				
	Dec 2022. Contractor (POC) received Notification of Environmental Complaints from EPD (ref.: K19/RE/00027862-22) by E-Mail on 7 Dec 2022. IEC received the notification on 19 Jan 2023 and forwarded the notification to CEDD, ER and ET on same day.	dust arising from construction sites along Shing Fung Road.	 was conducted by Contractor (POC), ER, ET and IEC on 8 Feb 2023. The concerned area (roundabout) is the common road for public vehicles. In addition, construction vehicles from several nearby construction sites also use the concerned road, especially a lots of dump trucks. Construction vehicles from Contractor (POC) project site are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. Worker of sub-contractor from Contractor (POC) wetted the part of the concerned road surface during the site inspection on 8 Feb 2023 to suppress dust emission. No construction works was observed on 26 Jan 2023 and no adverse observation against the dust impact were found during the site inspection on both dates. <u>Action taken</u> Haul Road surfaces were wetted manually and washed the dusty water barrier regularly. Wheel washing for the trucks and vehicles before leaving the project site directly through Shing Fung Road exit. Construction vehicles from Contractor (POC) are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. <u>Recommendations</u> There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air quality: Main haul road and the area that water sprinklers system was not covered in the construction site should be wetted manually in regular basis. Regular wash the share haul road and roundabout in Shing Fung Road. Wheel washing for the trucks and vehicles before leaving the project site. The muddy water after the wheel washing should be directed to sedimentation tank and wastewater treatment facility before discharging to 					

Complaint	Complaint Log for ED/2018/01							
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status				
			gully.4. Dusty materials transported on truck shall be covered.					
C0007	A dust complaint was received by EPD on 19 Jan 2023. Contractor (POC) received Notification of Environmental Complaints from EPD (ref.: K19/RE/00001988-23) by E-Mail on 2 Feb 2023. IEC received the notification on 2 Feb 2023 and forwarded the notification to CEDD, ER and ET on the same day.	Complaint of dusty environment at the new road connecting Shing Fung Road and Shing Kai Road caused by vehicles from construction sites nearby.	 Investigation Joint site inspection was conducted by Contractor (POC), ER, ET and IEC on 8 Feb 2023. The concerned area (new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 Dec 2022. Construction vehicles from POC are not allowed leaving the site to Shing Fung Road directly with barriers blocked since 21 Jan 2023. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. Worker of sub-contractor from Contractor (POC) wetted the part of the concerned road surface during the site inspection on 8 Feb 2023 to suppress dust emission. No adverse observation against the dust impact were found during the site inspection along the new road. Action taken Haul Road surfaces were wetted manually and washed the dusty water barrier regularly. Wheel washing for the trucks and vehicles before leaving the project site. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. Wheel washing for the trucks and vehicles before leaving the project site. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. Recommendations There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air quality: Main haul road and the area that water sprinklers system was not covered in	- Closed-out on 16 Mar 2023.				

	Complaint Log for ED/2018/01							
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status				
			 the construction site should be wetted by water trucks or manually in regular basis. Regular wash the share haul road in Shing Fung Road. Wheel washing for the trucks and vehicles before leaving the project site. The muddy water after the wheel washing should be directed to sedimentation tank and wastewater treatment facility before discharging to gully. Dusty materials transported on truck shall be covered. 					
C0008	A dust complaint was received by EPD on 13 Feb 2023. Contractor (POC) received the Notification of Environmental Complaints from EPD (ref.: K19/RE/00003909-23) by E-Mail on 17 Feb 2023 and forwarded the E-mail to ER, ET and IEC on same day.	Complaint of silt / mud accumulation on the new road connecting Shing Fung Road and Shing Kai Road caused by vehicles from construction sites nearby.	 Investigation Joint site inspection was conducted by Contractor (POC), ER, ET and IEC on 23 Feb 2023 and regular site inspection was conducted by Contractor (POC), ER and ET on 2 Mar 2023. 1. The concerned area (new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 Dec 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust nuisance. 2. Construction vehicles from POC are not allowed leaving the site to Shing Fung Road directly with barriers blocked since 21 Jan 2023. 3. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. 4. As per Contractor (POC), EPD conducted site visit on 16 Feb 2023. 5. No adverse observation against the dust / muddy water impact were found during the site inspection on both dates. Action taken 1. Construction vehicles from Contractor (POC) are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. 2. Contractor (POC) has restricted the construction represented the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. 3. Contractor (POC) has restricted the construction vehicles from nearby construction set (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. 	- Closed-out on 29 Mar 2023.				

Complaint Log for ED/2018/01						
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status		
			 Haul Road surfaces were wetted manually and washed the dusty water barrier regularly. Wheel washing for the trucks and vehicles before leaving the project site. As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once a week as follow: Date Road Washing by 8 Mar 2023 Sweeper truck with water spraying truck 9 Mar 2023 Sweeper truck with water spraying truck 14 Mar 2023 Sweeper truck with water spraying truck 6. During the two site inspections, mitigation measures implemented by the Contractor (POC) were found properly based on existing site condition and resources. Recommendations There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air quality: Main haul road and the area that water sprinklers system was not covered in the construction site should be wetted by water trucks or manually in regular basis. Regular wash the share haul road in Shing Fung Road. Dusty materials transported on truck shall be covered. 			
C0009	A dust complaint was received by EPD on 15 Feb 2023. Contractor (POC) received the Notification of Environmental	Complaint of mud / silt being brought out by vehicles from construction site at Shing Fung Road roundabout	 <u>Investigation</u> Joint site inspection was conducted by Contractor (POC), ER, ET and IEC on 23 Feb 2023 and regular site inspection was conducted by Contractor (POC), ER and ET on 2 Mar 2023. 1. The concerned area (new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 Dec 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust nuisance. 	- Closed-out on 29 Mar 2023.		

Complaint Log for ED/2018/01							
Complain t Ref. No.	Date of Complaint	Description of Complaint		Investigation / Actions taken / Recommendations	Close-Out Date / Status		
	Complaints from EPD (ref.: K19/RE/00004280-23) by E-Mail on 22 Feb 2023 and forwarded the E-mail to ER, ET and IEC on same day.	(near Lamp Post DF4831) causing mud / silt accumulation along Shing Fung Road.	 2. 3. 4. 5. 	Fung Road directly with barriers blocked since 21 Jan 2023. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023.			
			1. 2. 3. 4. 5.	tion takenConstruction vehicles from Contractor (POC) are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023.Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023.Haul Road surfaces were wetted manually and washed the dusty water barrier regularly.Wheel washing for the trucks and vehicles before leaving the project site.As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once a week as follow:DateRoad Washing by 8 Mar 20238 Weeper truck with water spraying truck9 Mar 2023Sweeper truck with water spraying truck14 Mar 2023Sweeper truck with water spraying truck22 Mar 2023Sweeper truck with water spraying truck22 Mar 2023Sweeper truck with water spraying truck20 Mar 2023Sweeper truck with water spraying truck21 Mar 2023Sweeper truck with water spraying truck			
				commendations ere was no direct evidence showing that the dust nuisance was caused by the			

Complaint Log for ED/2018/01						
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status		
			 contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air quality: 1. Main haul road and the area that water sprinklers system was not covered in the construction site should be wetted by water trucks or manually in regular basis. 2. Regular wash the share haul road in Shing Fung Road. 3. Dusty materials transported on truck shall be covered. 			
C0010	A dust and muddy water complaint was received by Hotline 1823 on 9 Mar 2023. ER received the transfer from the Hotline 1823 on 9 Mar 2023 and forwarded the E-mail to Contractor (POC), ET and IEC on same day.	Complaint of dusty environment at the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road roundabout. Worker wetted the road surface and might cause mud / silt problem.	 Investigation Joint site inspection was conducted by Contractor (POC), ER, and ET on 16 Mar 2023 and 23 Mar 2023. The concerned area (new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 Dec 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust nuisance. Construction vehicles from POC are not allowed leaving the site to Shing Fung Road directly with barriers blocked since 21 Jan 2023. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. The sandbags were provided around the manholes. No adverse observation against the dust / muddy water impact were found during the site inspection on both dates. Action taken Construction vehicles from Contractor (POC) are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. Construction vehicles from Contractor (POC) are not allowed leaving the site to Shing Fung Road directly as the exit was blocked by barriers since 21 Jan 2023. Contractor (POC) has restricted the construction vehicles from nearby construction site (Gammon site) using this site entrance for any construction activities since 4 Feb 2023. Haul Road surfaces were wetted manually and washed the dusty water barrier regularly. Wheel washing for the trucks and vehicles before leaving the project site. 	- Closed-out on 6 Apr 2023.		

Complaint	Log for ED/2018/01			
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
			 5. As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once a week as follow: Date Road Washing by 8 Mar 2023 Sweeper truck with water spraying truck 9 Mar 2023 Sweeper truck with water spraying truck 14 Mar 2023 Sweeper truck with water spraying truck 22 Mar 2023 Sweeper truck with water spraying truck 6. The sandbags were provided around the manholes. 7. During the two site inspections, mitigation measures implemented by the Contractor (POC) were found properly based on existing site condition and resources. Recommendations There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air and water quality: Dusty materials transported on truck shall be covered. Enhance the sandbags with several layers of filters and replace the filter frequently. 	
C0011	A muddy water complaint was received by EPD on 9 Mar 2023. Contractor (POC) received the Notification of Environmental Complaints from EPD (ref.: K19/RE/00004280-23)	Complaint of water being sprayed onto vehicles passing by and mud / silt being washed into roadside gully near Shing Fung Road roundabout.	 <u>Investigation</u> Joint site inspection was conducted by Contractor (POC), ER and ET on 23 Mar 2023. 1. The concerned area (new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 Dec 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust / mud / silt nuisance. 2. The sandbags were provided around the manholes. 3. No adverse observation against the muddy water impact were found during the site inspection on both dates. 	- Closed-out on 6 Apr 2023.

Complaint	t Log for ED/2018/01			
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
	by E-Mail on 22 Feb 2023 and forwarded the E-mail to ER, ET and IEC on same day.		Action taken 1. As per Contractor (POC), no manually road surfaces watering on Shing Fung Road after receiving complaint (16 Mar 2023). 2. As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once a week as follow: Date Road Washing by 8 Mar 2023 Sweeper truck with water spraying truck 9 Mar 2023 Sweeper truck with water spraying truck 14 Mar 2023 Sweeper truck with water spraying truck 22 Mar 2023 Sweeper truck with water spraying truck 3. The sandbags were provided around the manholes. Recommendations There was no direct evidence showing that the muddy water nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air and water quality: 1. Enhance the sandbags with several layers of filters and replace the filter frequently.	
C0012	A dust complaint was received by EPD on 31 May 2023. Contractor (POC) received the Notification of Environmental Complaints from EPD (ref.: K19/RE/00013488-23) by E-Mail on 6 June	Complaint of silt / mud accumulation on the new road connecting Shing Fung Road and Shing Kai Road caused by vehicles from construction site nearby.	open for public vehicles (not only project related vehicles) since 31 December 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust / silt nuisance.	- Closed-out on 19 June 2023.

Complaint	Log for ED/2018/01				
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out D Status	ate /
	2023 and forwarded the E-mail to ER, ET and IEC on same day.		 4. No adverse observation against the dust impact were found during the site inspection. <u>Action taken</u> As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted twice a week start from 11 May 2023. <u>Date Road Washing by</u> May 2023 Sweeper truck with water spraying truck June 2023 Sweeper truck with water spraying truck Wheel washing for the vehicles before leaving the construction site. <u>Recommendations</u> There was no direct evidence showing that the dust nuisance was caused by the contractor at the complaint area, however Contractor (POC) is recommended to implement the following measures to minimize the impact for air quality: Regular wash the share haul road in Shing Fung Road and Shing Kai Road. Dusty materials transported on truck should be covered. 		
C0013	A water complaint was received by EPD on 19 June 2023. Contractor (POC) received the Notification of Environmental	- Complaint of muddy water being discharged into Kai Tak Approach Channel on 18 Jun	 <u>Investigation</u> Joint site inspection was conducted by Contractor (POC), ER and ET on 6 Jul 2023. 1. As per Mr. Tony Tang from POC, the concerned area was the section of Shing Fung Road at the nearby channel. 2. Heavy raining was recorded on 18 Jun 2023. The recorded rainfall was 35.8mm (sourced from manned weather station of Hong Kong Observatory at <u>https://www.hko.gov.hk/en/cis/dailyExtract.htm?y=2023&m=6</u>). The 	- Closed-out Aug 2023.	on 2

Complaint	: Log for ED/2018/01			
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
	Complaints from EPD (ref.: K19/RE/00014944-23) by E-Mail on 29 June 2023 and forwarded the E-mail to ER, ET and IEC on 4 July 2023.	2023. - Complaint of construction work being conducted on the Sunday of 18 Jun 2023.	18 Jun 2023. Based on the attendance record, 6 employees including 4 watchman, labourer and driver, were on site on 18 Jun 2023 and they were not involved in the construction work. In the joint site inspection, no construction work was conducted on the nearby channel.	

Complaint	: Log for ED/2018/01			
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
C0014	A polluting discharge complaint was received by EPD on 16 October 2023. Contractor (POC) received the Notification of Environmental Complaints from EPD (ref.: K19/RE/00024581-23) by E-Mail on 19 October 2023 and forwarded the E-mail to ER, ET and IEC on 21 October 2023.	- Complaint of polluting discharge from the construction site of Stage 4 Infrastructur e at the Former Runway and South Apron, Kowloon City ("illegal discharge from kai tak 6577 construction site the main contractor should be hip hing)	 <u>Investigation</u> Joint site inspection was conducted by Contractor (POC), ER and ET on 26 October 2023. The concerned area is near at Former Runway and South Apron, Kowloon City. Those are the possible sources should be illegal discharge from Kai Tak 6577 construction site which the main contractor should be hip hing. The possible source of polluting discharge does not come from the Contractor (POC). No adverse observation against the muddy water impact were found during the site inspection on dates. No surface runoff is observed, and the sedimentation tank and wastewater treatment plant were implemented normally. <u>Action taken</u> As per Contractor (POC), no wastewater generated at concerned area and ensure fulfil the conditions stipulated in the valid WPCO licence after receiving complaint (16 October 2023). The effluent discharge has been implemented properly. The silt curtain has been installed around the construction activities at the concerned area. (referring to Photo 2) The sedimentation tank and wastewater treatment has been implemented properly. The pump has been installed and collected sewage at the channel which can minimize water quality impacts and prevent overload the foul sewage system. (referring to Photo 3) The channel and ditches have been clear after receiving complaint. 	- Closed-out on 15 November 2023.

Complaint	Complaint Log for ED/2018/01									
Complain t Ref. No.	Date of Complaint	Description of Complaint								
			 The silt removal facilities, channels and manholes should be maintained regularly. The silt curtain and equipment should be properly maintained. 	Status						

Complaint t Ref. No. Date of Complaint (Complaint) Description of Complaint Investigation / Actions taken / Recommendations Close-Out Date / Status C0015 A dust complaint was received by EPD on 12 Contractor (POC), received the Notification of Environmental Complaints from EPD (ref.: Investigation of Road D3 and gate 2A& 2B. - 17 January 2024 2. The new road connecting Shing Fung Not Wiffeed to n 19 December 2023 and forwarded the E-mail to ER, FT and IEC on 20 December 2023. - 17 January 2024 - 17 January 2024 3. 3. As per Mr. Tony Tang from POC on 20 December 2023 (the concerned area (section of Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 December 2023. - 17 January 2024 2. The new road connecting Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 December 2023. - 18 January 2024 3. 3. As per Mr. Tony Tang from POC, recycled water was used in wheel washing machine near the entrance of Gammon site. The washing facilities and regular road watering are implemented. - 18 No adverse observation against the dust impact were found during the site inspection. 3. 3. As per function from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once per week in December 2023. Date Road Washing by
 received by IPD on 12 December 2023. construction Contractor (POC) received the Notification of Environmental Complaints from EPD (ref: K19/RE/00030287-23) by E-Mail on 19 December 2023. by E-Mail on 19 December 2023. construction forwarded the E-mail to ER, ET and IEC on 20 December 2023. construction of Soal D2 and gate 2A& 2B. concerned rea (section of Shing Fung Road & Shing Kai Road) has been open for public vehicles (not only project related vehicles) since 31 December 2022. Vehicles from nearby construction sites also used the concerned road. Those are the possible sources of dust / silt nuisance. The non-project of stockpiles is founded near the concerned road during the site inspection. 3. As per Mr. Tony Tang from POC, recycled water was used in wheel washing machine near the entrance of Gammon site. The washing facilities and regular road watering are implemented. No adverse observation against the dust impact were found during the site inspection. The washing facilities and dust control measures are implemented properly. <u>Action taken</u> As per instruction from CEDD and AECOM, road washing along the new road (connecting Shing Fung Road and Shing Kai Road) and Shing Fung Road by water truck was conducted once per week in December 2023.

Complaint	Complaint Log for ED/2018/01								
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investiga	ation / Actions taken / Recommendations	Close-Out Date / Status				
			07 December 2023	Sweeper truck with water spraying truck					
			16 December 2023	Sweeper truck with water spraying truck					
			21 December 2023	Sweeper truck with water spraying truck					
			29 December 2023	Sweeper truck with water spraying truck					
			2. Wheel washing	g for the vehicles before leaving the construction site.					
			Recommendations						
			There was no direct evid	dence showing that the dust nuisance was caused by the					
			contractor at the compla	int area, however Contractor (POC) is recommended to					
			implement the following	measures to minimize the impact for air quality:					
			1. Regular wash the sha	are haul road in Shing Fung Road and Shing Kai Road.					
			2. Dusty materials trans						

Complaint Log for ED/2018/01											
Complain t Ref. No.	Date of Complaint	Description of Complaint		Investigation / Actions taken / Recommendations					Close-Out Date / Status		
C0016	A dust complaint was received by Hotline 1823 on 20 May 2024. ER (AECOM) and Contractor (POC) received the transferred from Hotline 1823 (Case No. 3-8226038234) on 20 May 2024 and forwarded the E-mail to ET, and IEC on same day.	- The dust emission generated from a excavator near EVA No. 10 which affecting the surroundin g residents. The complaina nt also expressed doubt the effectivene ss of implement ation of	Join 23 N	stockpi referrin nuisand 2. As per 2024, t EVA N mitigat 3. The n 580.23 4. As per starting location emission materia 5. Based 24-hou	complaint iling wor ing to Attace. the emain the conce No. 10. The the dust earest su m (location Mr. Tom g from 2 n (Near I on no main als site ac on the no	is not eks from ichment 2 1 reply by rned area The POC t nuisance urrounding ons referring Y Tang fi 2 May 2 EVA No. atter there tivities. (In conitoring sults were	directly nearby c) Those ar / Mr. Tony (section o proposed g resident ng to Atta- rom POC, 024 to sp 10) within is any lo ocations re g results o	project-re constructio e the poss 7 Tang from f Shing Fu to imple to the	lated sind n sites. (ible source m POC or ing Road) ment mea concerned l provide t at the c ur to supp unloading Attachmer 2024, 1-	ce C&D (locations es of dust a 21 May was near sures for area is a worker concerned oress dust of dusty at 3) hour and	- Closed-out on 04 June 2024
		environme		AM3 AM4(A) AM7							
		ntal manageme nt system.			1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP	
		nt system.		Measured result	44 -48	42	56-63	/	53 - 57	54	
				$(\mu g/m^3)$							

	Log for ED/2018/01									Close-Out Date /
Complain t Ref. No.	Date of Complaint	Description of Complaint		Investigation / Actions taken / Recommendations						
			Actic	n 297	182	326	187	315	181	
			Leve							
			(µg/n	³)						
			Limit	500	260	500	260	500	260	
			Leve							
			(µg/n	3)						
				effectiveness			imental	managemei	nt system	
			-	mented has be						
				verse observati	-		-			
			•	tion. The dust		neasures an	e impleme	ented prope	erly.	
			``	ring to Attach	ment 4)					
			Action tak		1 41 D		· . 1			
			U U	arly monitor al			• •	ment (PME)	to ensure	
				k smoke emiss			, i			
				ge to cover the	-	with tarpaul	in sheet to	prevent dust	t emission.	
			`	to Attachment	<i>´</i>					
				ge resources to		•		U U	e	
			dusty	material which	h have inc	cluding fill	material a	and sub-bas	e. (refer to	
			Attach	ment 3)						
			Recomme	ndations						
			There was	no direct evid	lence show	ving that th	e dust nuis	ance was ca	used by the	
			contractor	at the compla	int area, ho	owever Con	ntractor (PO	DC) is recor	nmended to	
			implemen	the following	measures t	to minimize	e the impac	t for air qual	ity:	

Complaint	Complaint Log for ED/2018/01								
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status					
			 The share haul road in Shing Fung Road should be washed regularly. Dust mitigation control should be done at the work site 8 times per day. Stockpiling sites should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting to reduce dust emission. 						

Complaint	Complaint Log for ED/2018/01								
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status					
C0017	A waste management complaint was received by Hotline 1823 on 25 May 2024. The public complaint is received via 1823 (Case No.: 3-8234938050) on 25 May 2024 and forwarded by CEDD on 27 May 2024, and forwarded to ER, Contractor, ET and IEC.	- Rodent problem at the junction of Shing Kai Road & Shing Fung Road	 <u>Investigation</u> Joint site inspection was conducted by Contractor (POC), ER, IEC and ET on 30 May 2024. 1. Accumulation of waste was found in the concerned area, the grade road (Shing Kai Road to NSR) and the junction of Road D3 (Shing Kai Road Junction). (refer to Photo Record 7 of Attachment 3) 2. No trace of rats was found during inspection but flies were present. (refer to Photo Record 6 of Attachment 3) 3. Waste management measures were not implemented properly. There were no sufficient waste disposal points and regular dispose of waste at the concerned area (refer to Photo Record 8 of Attachment 3). 4. The complaint was project-related as improper disposal of waste could lead to occurrence of rats. <u>Action taken</u> 1. Poisonous rat bait was placed within the site boundary (refer to Photo Record 2,3,4 of Attachment 3). 2. Workers received regular briefing about proper waste management (refer to Photo Record 5 of Attachment 3). 3. The general waste was collected and removed after site inspection on 30 May 2024. (refer to Photo Record 9 and 10 of Attachment 3). <u>Recommendations</u> There was related evidence showing that the waste nuisance at the concerned area was caused by the Contractor (POC). However, it is recommended to 	- Closed-out on 04 June 2024					

Complaint Log for ED/2018/01				
Complain t Ref. No.	Date of Complaint	Description of Complaint	Investigation / Actions taken / Recommendations	Close-Out Date / Status
	Date of Complaint		 Investigation / Actions taken / Recommendations implement the following measures to minimize the impact of waste accumulation Multiple waste disposal points should be set up for proper waste storage. Frequency of waste cleaning and collection should be increased to prevent waste accumulation. Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycle. 	