Civil Engineering and Development Department

Trunk Road T2

Monthly Environmental Monitoring and Audit Report (under EP-458/2013/C)

April 2025

(Version 1.0)

Approved By	100
	(Environmental Team Leader:
	Mr. KS Lee)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties

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14 May 2025

By Post and Email

Hyder-Meinhardt Joint Venture 23/F, Two Harbour Square 180 Wai Yip Street, Kwun Tong Kowloon, Hong Kong

Attention: Mr. Edwin Ching

Dear Mr. Ching,

Re: Agreement No. EDO 01/2019 Independent Environmental Checker for Contract No. ED/2018/04 – Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron

Monthly EM&A Report (April 2025) for EP-458/2013/C

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for April 2025 (Version 1.0) certified by the ET Leader and provided to us via email on 13 May 2025. We are pleased to inform you that we have no adverse comments on the captioned submission. We write to verify the captioned submission in accordance with Condition 4.4 of EP-458/2013/C.

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

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

Y H Hui Independent Environmental Checker

c.c. CEDD BTP Cinotech Attn.: Mr. Tommy Wong Attn.: Mr. Ivan Chau Attn.: Mr. K. S. Lee By Fax: 2739 0076 By Email By Fax: 3107 1388

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EXECUTIVE SUMMARY

Introduction

 This is the 60th Environmental Monitoring and Audit (EM&A) Report prepared by the Environmental Team (ET), Cinotech Consultants Ltd., for Contract No. ED/2018/04 "Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron", and Contract No. ED/2020/03 "Trunk Road T2 - Traffic Control And Surveillance System (TCSS) and Associated Works". This report summarized the monitoring results and audits findings of the EM&A programme under the issued Environmental Permit (EP) No. EP-458/2013/C and in accordance with the EM&A Manual (AEIAR-173/2013) during the reporting month of April 2025.

Summary of Main Works Undertaken and Key Measures Implemented

2. The main works undertaken during the reporting period are as follows:

Contract No.	Project Title	Site Activities
ED/2018/04	Trunk Road T2 and Infrastructure Works for Developments at South	East Ventilation Building ABWF
ED/2020/03	Apron Trunk Road T2 - Traffic Control And Surveillance	N/A
	System (TCSS) and Associated Works ⁽¹⁾	

Table I Summary of Key Construction Work in the Reporting Month

Notes:

(1): No major construction work was undertaken during reporting month.

N/A: Not applicable

3. Implementation of the key mitigation measures during the reporting period are as follows:

Contract No. and Project Title	Key Mitigation Measures Implemented
ED/2018/04 - Trunk Road T2 and Infrastructure Works for Developments at South Apron	 Construction Noise Construction activities were scheduled to minimize noise nuisance to the nearby sensitive receiver. Use of Quality Powered Mechanical Equipment (QPME) on site. Erected the noise barrier on site.
	<i>Air Quality</i>Regularly watering on site to avoid dust generation.

Table II Summary of Key Mitigation Measures Implemented in the Reporting Month

	 <i>Landscape and Visual</i> Tree protection zones were fenced off to protect the existing trees on site.
ED/2020/03 - Trunk Road T2 - Traffic Control And Surveillance System (TCSS) and Associated Works	N/A

Notes:

(1): No major construction work was undertaken during reporting month.

N/A: Not applicable

Environmental Monitoring Works

- 4. Environmental monitoring for the Project was performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 5. Summary of the non-compliance (exceedance) in the reporting month for the Project is tabulated in **Table I**.

Table III (Non-comphance (exceedance) Record for the Project in the Reporting Month					
Environmental Monitoring	No. of Non-compliance (Exceedance)		No. of Non-compliance (Exceedance) due to Construction Activities of this Project		Action Taken
	Action Level	Limit Level	Action Level	Limit Level	
Air Quality	0	0	0	0	N/A
Noise	0	0	0	0	N/A
Marine Water Quality	N/A	N/A	N/A	N/A	N/A
Groundwater Level Monitoring (Piezometer Monitoring)	N/A	N/A	N/A	N/A	N/A
Ecological	N/A	N/A	N/A	N/A	N/A
Cultural Heritage	N/A	N/A	N/A	N/A	N/A
Landfill Gas	N/A ⁽¹⁾	N/A	N/A ⁽¹⁾	N/A	N/A

 Table III
 Non-compliance (exceedance)
 Record for the Project in the Reporting Month

Note: (1): No Action Level for Landfill Gas Monitoring.

Air Quality Monitoring

- 6. No Action/Limit Level exceedance for 1-hour TSP monitoring was recorded.
- 7. No Action Level exceedance and no Limit Level exceedance was recorded for 24-hour TSP monitoring in the reporting month.

Construction Noise Monitoring

- 8. No Action Level exceedance was recorded due to documented complaint in the reporting month. The Summary of Documented Complaints in the Reporting Month is tabulated in **Table IV**.
- 9. No Limit Level exceedance for day time construction noise monitoring were recorded in the reporting month. Detail shall refer to **Appendix N**.

Water Quality Monitoring

- 10. Groundwater quality monitoring had been suspended since October 2019 upon the agreement by EPD. Further details should be founded at **Section 4.1**.
- 11. No marine water quality monitoring is required as no marine works will be conducted at the Cha Kwo Ling and Lam Tin areas for this project.
- 12. As the construction activity is approximately 120m away from the piezometer gate, no piezometer monitoring is required.

Waste Management

13. Wastes generated from this Project include inert construction and demolition (C&D) materials, and non-inert C&D materials. Details of waste management data is presented in **Appendix H**.

Ecological Monitoring

14. No coral monitoring is required as no marine works will be conducted at the Cha Kwo Ling and Lam Tin areas for this project.

Fisheries Impact Monitoring

15. No specific fisheries monitoring programme is required during the construction phase.

Monitoring on Cultural Heritage

16. As the construction works of Cha Kwo Ling Tunnel from the end of Trunk Road T2 to the TKOLTT at the Eastern Ventilation Building are located more than 100m away from the Cha Kwo Ling Tin Hau temple, no monitoring on cultural heritage is required.

Landscape and Visual Monitoring and Audit

17. The implementation of landscape and visual mitigation measures was checked by a registered landscape architect. Recommended follow-up actions have been discharged by the Contractor. Details of the audit findings and implementation status are presented in **Section 12**.

Landfill Gas Monitoring

18. Monitoring of landfill gases was commenced in December 2016. Since no excavation activity for this Project was carried out within the Sai Tso Wan Landfill Consultation Zone in the reporting month, no landfill gas monitoring is required

Hazard to Life Monitoring

19. No environmental monitoring and audit are required as no hazard assessment was conducted.

Environmental Site Inspection

20. Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Environmental Team. Details of the audit findings and implementation status are presented in **Section 12**.

Key Information in the Reporting Month

21. Summary of key information in the reporting month is tabulated in Table II.

Table IVSummary of Complaints, Notifications of Summons and SuccessfulProsecutions in the Reporting Month

Event	Event Details		Action Taken	Status	
Event	Number	Nature	Action Taken	Status	
Complaints Received	0		N/A	N/A	
Notifications of any summons & prosecutions received	0		N/A	N/A	

22. Summary of complaints received in the reporting month is tabulated in **Table III.**

Table VSummary of Complaints Details in Reporting Month

Complaint Type	Investigation Findings	Follow-up Action / Mitigation Measure

Reporting Changes

23. No reporting change is recorded in the reporting months.

Future Key Issues

24. The key works or activities will be anticipated in the next reporting period are as follows:

Table VI Summar	y Table for blic Activities in the next Repor	
Contract No. and Project Title	Site Activities (May 2025)	Key Environmental Issues
ED/2018/04 - Trunk Road T2 and Infrastructure Works for Developments at South Apron	 East Ventilation Building ABWF East Ventilation Building E&M works East Bound – Tunnel excavation 	(A) / (B) / (C) / (D)
ED/2020/03 - Trunk Road T2 - Traffic Control And Surveillance System (TCSS) and Associated Works ⁽¹⁾	• N/A	

 Table VI
 Summary Table for Site Activities in the next Reporting Period

Notes:

(1): No major construction work was undertaken during reporting month.

N/A: Not applicable

- (A) Dust generation from haul road, stockpile of dusty materials, exposed site area, excavation works and rock breaking activities;
- (B) Noisy construction activity such as rock-breaking activities and piling works

(C) Runoff from exposed slope or site area; and

(D) Wastewater and runoff discharge from site.

1. INTRODUCTION

Background

- 1.1 In 2009, Civil Engineering and Development Department (CEDD) commissioned a Kai Tak Development (KTD) – Trunk Road T2 and Infrastructure at South Apron Investigation. The assignment covers the provision of the Trunk Road T2 and its connections with the Central Kowloon Route (CKR) at the north apron area and the Tseung Kwan O – Lam Tin Tunnel (TKOLTT) to the south in the Cha Kwo Ling area.
- 1.2 The Trunk Road T2 Project is one of the designated Projects under Schedule 2 of the EIAO proposed in the KTD. CEDD submitted the Project Profile (No. PP-379/2009) on 24 March 2009 for application for an EIA study brief for the Trunk Road T2 Project under the EIAO. Accordingly, an EIA Study Brief (ESB-203/2009) for the Trunk Road T2 Project was issued on 30 April 2009. The Environmental Impact Assessment (EIA) Report for the Trunk Road T2 Project was approved under the Environmental Impact Assessment Ordinance (EIAO) on 19 September 2013. The corresponding Environmental Permit (EP) was issued on 19 September 2013 (EP no.: EP-451/2013).
- 1.3 The Contract No. ED/2018/04 is the main contract of Trunk Road T2 ("T2 Main Works") which comprises mainly the design and construction of a dual two-lane trunk road of approximately 3.0km long with about 2.7km of the trunk road in form of tunnel; ventilation and administration buildings, environmental protection and mitigation works and etc. Moreover, the Contract No. ED/2020/03 is the other contract under Truck Road T2 Project which comprises mainly design and construction of the TCSS for this Project. The EM&A programme under the Contract ED/2018/04 and ED/2020/03 are governed by the two EPs (EP-451/2013 and EP-458/2013/C) and two EM&A Manuals (AEIAR-174/2013 and AEIAR-173/2013). The work areas of the T2 Main Works are shown in Figure 1 and the works to be executed under these Contracts and corresponding EPs are summarized as follows:

Environmental Permit	Works Description
EP-451/2013 – Trunk Road T2	<u>ED/2018/04</u>
	• Construction of highway and sub-sea tunnel connecting between Central Kowloon Route and Cha Kwo Ling Tunnel
	• Western & Eastern Ventilation Buildings
	<u>ED/2020/03</u>
	Design and construction of TCSS for Trunk Road T2
EP-458/2013/C – Tseung Kwan O –	<u>ED/2018/04</u>
Lam Tin Tunnel (TKOLTT) and	• Construction of Cha Kwo Ling Tunnel from the end of Trunk Road
Associated Works	T2 to the TKOLTT at the Eastern Ventilation Building
	<u>ED/2020/03</u>
	• Design and construction of TCSS for Trunk Road T2

Monitoring Works in Lam Tin under EP-458/2013/C

- 1.4 Under Agreement No. CE 59/2015 (EP) Tseung Kwan O Lam Tin Tunnel (TKOLLT) and Associated Works, the baseline monitoring works in Lam Tin under the EM&A Manual (AEIAR-173/2013) were conducted by the Environmental Team (ET) for the Agreement No. CE 59/2015 (EP) at the approved monitoring locations, namely AM1, AM2, AM3, AM4, AM4 (A) CM1, CM2, CM3, CM4 and CM5. Impact monitoring within the Lam Tin area shall be conducted by the ET of Contract No. ED/2018/04 upon cessation of Agreement No. CE 59/2015 (EP). The data obtained from the impact monitoring works completed by the ET of Agreement No. CE 59/2015 (EP) will be adopted in this report.
- 1.5 Cinotech Consultants Ltd. was designated as the Environmental Team (ET) to undertake the EM&A works for "Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron" (hereinafter called the "Project").

Purpose of the Report

1.6 This is the 60th Monthly EM&A Report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period in April 2025.

Project Organizations

- 1.7 Different Parties with different levels of involvement in the Project organization include:
 - Permit Holder Civil Engineering and Development Department (CEDD)
 - Supervisor Representative Hyder-Meinhardt Joint Venture (HMJV)
 - Environmental Team (ET) Cinotech Consultants Limited (Cinotech)
 - Independent Environmental Checker (IEC) Ramboll Hong Kong Limited (Ramboll)
 - Contractor Bouygues Travaux Publics (BTP) (For ED/2018/04) & GTECH Services (Hong Kong) Limited (For ED/2020/03)
- 1.8 The key contacts of the Project are shown in **Table 1.1**.

	isty i roject contacts		
Party	Role	Contact Person	Phone No.
CEDD	Permit Holder	Mr. Wong Chi Wai, Tommy	3842 7111
HMJV	Supervisor Representative	Ms. Hazel Tang	2149 8524
Cinotoph	Environmental Team	Mr. KS Lee (ETL)	2151 2091
Cinotech		Ms. Karina Chan	2157 3880
Ramboll	Independent Environmental Checker	Mr. YH Hui	3465 2850
BTP	Contractor (ED/2018/04)	Mr. Roy Leung	6628 2685
GTECH	Contractor (ED/2020/03)	Mr. Deacon Choi	6038 3568

Table 1.1Key Project Contacts

1.9 The Organizational Structure for Environmental Management is shown in **Figure 1.2**.

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Construction Activities undertaken during the Reporting Month

1.10 The major site activities undertaken in the reporting month included:

1 able 1.2 Summary of Key Construction work in the Reporting Mont	Table 1.2	Summary of Key Construction Work in the Reporting Month
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Contract No.	Project Title	Site Activities
ED/2018/04	Trunk Road T2 and	
	Infrastructure Works for	 East Ventilation Building ABWF
	Developments at South	• East Ventilation Building E&M works
	Apron	
ED/2020/03	Trunk Road T2 – Traffic	
	Control And Surveillance	
	System (TCSS) and	N/A
	Associated Works ⁽¹⁾	

Notes:

(1): No major construction work was undertaken during reporting month.

N/A: Not applicable

Summary of EM&A Requirements

- 1.11 The EM&A programme requires construction noise, air quality monitoring and environmental site audit, etc. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans;
 - Environmental mitigation measures, as recommended in the Project EIA Report.
- 1.12 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in **Section 12** of this report.
- 1.13 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the monitoring parameters of the required environmental monitoring works and audit works for the Project in April 2025.

Status of Environmental Licensing and Permitting

1.14 All permits/licenses obtained for the Project are summarized in Table 1.3.

Table 1.3Summary of Environmental License and Permit

Permit / License No.	Valid	Period	Status		
Permit / License No.	From	То	Status		
Environmental Permit (EP)					
EP-451/2013	19 Sep 2013	N/A	Valid		
EP-458/2013/C	20 Jan 2017	N/A	Valid		
Notification pursuant to Air Pollution (Const	ruction Dust) R	legulation			
Ref. No.: 451120	20 Nov 2019	N/A	Valid		
Billing Account for Construction Waste Disp	osal				
A/C No.: 7036016	09 Dec 2019	N/A	Valid		
Construction Noise Permit					
CNP No. (For Portion T1): GW-RE1612-24	16 Dec 2024	15 Apr 2025	Valid until 15 Apr 2025		
CNP No. (For Portion Q): GW-RE1666-24	01 Jan 2025	30 Jun 2025	Valid		
CNP No. (For Portion U): GW-RE0272-25	01 Apr 2025	30 Sep 2025	Valid		
CNP No. (For Portion T1): GW-RE0385-25	16 Apr 2025	15 Sep 2025	Valid		
Wastewater Discharge License	Wastewater Discharge License				
WT00036699-2020	14 Jan 2021	31 Jan 2026	Valid		
Chemical Waste Producer License					
WPN: 5213-286-B2557-03	09 Mar 2020	N/A	Valid		

2. AIR QUALITY

Monitoring Requirement

2.1 According to Section 2.2.4 of the EM&A Manual (AEIAR-173/2013), 1-hour and 24-hour Total Suspended Particulates (TSP) monitoring was conducted to monitor the air quality for this Project. For regular impact monitoring, a sampling frequency of at least once in every six days at all of the monitoring stations for 1-hour and 24-hour TSP monitoring. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 Five designated monitoring stations were selected for air quality monitoring programme. Table2.1 describes the air quality monitoring locations, which are also depicted in Figure 2.

Monitoring Stations	Location	Location of Measurement
AM1	Tin Hau Temple	Ground Level
AM2	Sai Tso Wan Recreation Ground	Ground Level
AM3	Yau Lai Estate Bik Lai House	Rooftop (41/F)
AM4 ⁽¹⁾	Sitting-out Area at Cha Kwo Ling Village	Ground Level
AM4(B) ^{(2) (*) (**)}	Flat 103 Cha Kwo Ling Village	Ground Level

 Table 2.1
 Air Quality Monitoring Locations

Remarks:

(1) For 1-hour TSP monitoring;

(2) For 24-hour TSP monitoring

(*) Air quality monitoring at designated station AM4 (24-hr TSP) was rejected by the premise owners.

Therefore, baseline and impact air quality monitoring works were carried out at alternative air quality monitoring stations AM4 (A) (24-hr TSP only)

(**) AM4(A) is not available for conducing monitoring due to the demolition of administrative office.

Monitoring Parameters and Frequency

2.3 **Table 2.2** summarizes the monitoring parameters, monitoring period and frequencies of impact air quality monitoring. The monitoring schedule is shown in **Appendix D**.

Table 2.2Frequency and Parameters of Air Quality Monitoring

Monitoring Stations	Parameter	Period	Frequency
AM1, AM2, AM3, AM4	1-hour TSP	0700 - 1900	3 times per 6 days
AM1, AM2, AM3, AM4(B)	24-hour TSP	24 hours	Once every 6 days

Monitoring Equipment

- 2.4 High Volume Samplers (HVS) in compliance with the specification stipulated in the EM&A Manual (AEIAR-173/2013), Section 2.3.1, were used to carry out 24-hour TSP monitoring. Direct reading dust meter were also used to measure 1-hour average TSP levels. The 1-hour sampling was determined by HVS to check the validity and accuracy of the results measured by direct reading method.
- 2.5 Wind data monitoring equipment was set at rooftop (about 41/F) of Yau Lai Estate Bik Lai House for logging wind speed and wind direction such that the wind sensors are clear of obstructions or turbulence caused by building. The wind data monitoring equipment is re-calibrated at least once every six months and the wind directions are divided into 16 sectors of 22.5 degrees each. The location is shown in **Figure 2**. This weather information for the reporting month is summarized in **Appendix C**.
- 2.6 **Table 2.3** summarizes the equipment used for air quality monitoring by the ET for Contract No. CE 59/2015 (EP). Copies of calibration certificates are attached in **Appendix B**.

Equipment	Model	Quantity	
1-hour TSP Dust Meter	Sibata Model No. LD-5R (Serial No.: 972777, 972778, 972780, 8Y2374, 8Y2373, 972781, 2Y6194)	7	
HVS Sampler	GMW model: GS2310 (Serial No.: 1287, 10379, 10599)	3	
-	TE 5170 (Serial No.: 1956)	1	
Calibrator	TISCH Model: TE-5025A (Serial No.: 3864)	1	
Wind Anemometer	Davis Weather Monitor II, Model no. 7440 (Serial No.: MC01010A44)	1	

Table 2.3Air Quality Monitoring Equipment

Monitoring Methodology

1-hour TSP Monitoring

Measuring Procedures

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

(Sibata Model No.: LD-5R)

- The 1-hour dust meter is placed at least 1.3 meters above ground.
- Set POWER to "ON" and make sure that the battery level was not flash or in low level.
- Allow the instrument to stand for about 3 minutes and then the cap of the air sampling inlet has been released.
- Push the knob at MEASURE position.

- Set time/mode setting to [BG] by pushing the time setting switch. Then, start the background measurement by pushing the start/stop switch once. It will take 6 sec. to complete the background measurement.
- Push the time setting switch to change the time setting display to [MANUAL] at the bottom left of the liquid crystal display. Finally, push the start/stop switch to stop the measuring after 1 hour sampling.
- Information such as sampling date, time, count value and site condition were recorded during the monitoring period.

Maintenance/Calibration

- 2.8 The following maintenance/calibration is required for the 1-hour dust meter:
 - Check and calibrate the meter by HVS to check the validity and accuracy of the results measured by direct reading method at 2-month intervals throughout all stages of the air quality monitoring.

24-hour TSP Monitoring

Instrumentation

- 2.9 High volume samplers (HVS) (TISCH Model: TE-5170 and GMW Model: GS2310) completed 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).
- 2.10 The positioning of the HVS samplers are as follows:
 - A horizontal platform with appropriate support to secure the samplers against gusty wind shall be provided;
 - No two samplers shall be placed less than 2 meters apart;
 - The distance between the sampler and an obstacle, such as buildings, must be at least twice the height that the obstacle protrudes above the sampler;
 - A minimum of 2 metres of separation from walls, parapets and penthouses is required for rooftop samplers;
 - A minimum of 2 metres of separation from any supporting structure, measured horizontally is required;
 - No furnace or incinerator flue is nearby;
 - Airflow around the sampler is unrestricted;
 - The sampler is more than 20 metres from the dripline;
 - Any wire fence and gate, to protect the sampler, shall not cause any obstruction during monitoring;
 - Permission must be obtained to set up the samplers and to obtain access to the monitoring stations; and
 - A secured supply of electricity is needed to operate the samplers.

Operating/analytical procedures for the operation of HVS

- 2.11 Operating/analytical procedures for the air quality monitoring are highlighted as follows:
 - Prior to the commencement of the dust sampling, the flow rate of the high-volume sampler was properly set (between 0.6 m³/min. and 1.7 m³/min.) in accordance with the EM&A manual (AEIAR-173/2013). The flow rate shall be indicated on the flow rate chart.
 - For TSP sampling, fiberglass filters with a collection efficiency of > 99% for particles of $0.3 \mu m$ diameter were used.
 - The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
 - The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
 - 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 should be sufficient to avoid air leakage at the edges.
 - The shelter lid was closed and secured with the aluminium strip.
 - The timer was then 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).
 - After sampling, the filter was removed and sent to the HOKLAS laboratory (ALS Technichem (HK) Pty Ltd.) for weighing. The elapsed time was also recorded.
 - Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%.

Maintenance/Calibration

- 2.12 The following maintenance/calibration is required for the HVS:
 - The high-volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.

High volume samplers were calibrated at bi-monthly intervals using TE-5025A Calibration Kit throughout all stages of the air quality monitoring.

Results and Observations

2.13 The impact monitoring works for air quality monitoring locations AM1, AM2, AM3 and AM4 are completed by the ET of Agreement No. CE 59/2015 (EP), and the data will be adopted in this report. As the proposal for relocation approved, the monitoring at AM4(A) will be conducted at AM4(B). For the time being, as the station CKL2 for the 24 hr TSP monitoring, carried out under EM&A works for Trunk Road T2 Project (EP- 451/2013), is located in close proximity to AM4(B); the results from CKL2 are adopted as reference for the 24 TSP monitoring at AM4(B), which has similar environment when compared with that for CKL2. The location of monitoring station CKL2 is shown in **Figure 2**.

- 2.14 The impact air quality monitoring was conducted at all five monitoring stations as scheduled. The monitoring schedule is shown in **Appendix D**.
- 2.15 No Action Level exceedance was recorded for 24-hour TSP monitoring in the reporting month and No Limit Level exceedance was recorded for 24-hour TSP monitoring in the reporting month.
- 2.16 No Action/Limit Level exceedance was recorded for 1-hour TSP monitoring in the reporting month.
- 2.17 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendix E** and **Appendix F** respectively.
- 2.18 According to field observations by ET for Agreement No. CE 59/2015 (EP) in the reporting period, the major dust source identified at the designated air quality monitoring stations are as follows:

Monitoring Stations	Major Dust Source
AM1 – Tin Hau Temple	Road Traffic at Cha Kwo Ling Road, non-project related influence and the construction activity from other construction site (i.e underground utility work in TKOLTT project)
AM2 – Sai Tso Wan Recreation Ground	Road Traffic along Sin Fat Road
AM3 – Yau Lai Estate Bik Lai House	Road Traffic near Eastern Cross Harbour Tunnel Toll Plaza, non-project related influence and the construction activity from other construction site (i.e road paving work in TKOLTT project)
AM4 - Sitting-out Area at Cha Kwo Ling Village	Road Traffic at Cha Kwo Ling Road
AM4(B) ^(**) - Flat 103 Cha Kwo Ling Village	Road Traffic at Cha Kwo Ling Road ^(*)

 Table 2.4
 Major Dust Source during Air Quality Monitoring

(*): Field observation observed at CKL2 during monitoring is presented. Detail refers to S2.13.

(**) AM4(A) is not available for conducing monitoring due to the demolition of administrative office.

Comparison of EM&A Result with EIA Prediction

2.19 The air monitoring data was compared with the predictions (with the assessment height of 1.5 mAG) in Table 3.17 of EIA Report, AEIAR-173/2013 (as approved in 2013) as summarised in Table 2.5 and Table 2.6.

Table 2.5 Comparison of 1-hr TSP Monitoring Data with Predictions in EIA Report					
Monitoring Stations	ASR ID	Predicted Maximum 1-hr TSP Concentration in EIA Report (AEIAR- 173/2013), μg/m ³	Maximum 1-hr TSP Concentration in the Reporting Month (April 2025), µg/m ³		
AM1 – Tin Hau Temple	CL1	707	51.0		
AM2 – Sai Tso Wan Recreation Ground	CL6	266	79.2		
AM3 – Yau Lai Estate Bik Lai House	CL9	507	79.8		
AM4 - Sitting-out Area at Cha Kwo Ling Village	CL16	430	85.5		

Table 2.6 Comparison of 24-hr TSP Monitoring Data with Predictions in EIA Report

Monitoring Stations	ASR ID	Predicted Maximum 24-hr TSP Concentration in EIA Report (AEIAR- 173/2013), μg/m ³	Maximum 24-hr TSP Concentration in the Reporting Month (April 2025), µg/m ³
AM1 – Tin Hau Temple	CL1	199	54.5
AM2 – Sai Tso Wan Recreation Ground	CL6	109	47.7
AM3 – Yau Lai Estate Bik Lai House	CL9	123	75.8
AM4(B) – Flat 103 Cha Kwo Ling Village ^(*)	N/A ⁽¹⁾	N/A ⁽¹⁾	138.7 (**)

Remarks:

(1) No 24-hr TSP concentration was predicted in EIA Report (AEIAR-173/2013)

(*) Air quality monitoring at designated station AM4 (24-hr TSP) was rejected by the premise owners. Therefore, baseline and impact air quality monitoring works were carried out at alternative air quality monitoring stations AM4 (B) (24-hr TSP only)

(**): Monitoring results at CKL2 is presented. Detail refers to S2.13

2.20 In the reporting month, the 1-hour TSP concentrations at AM1, AM2, AM3 and AM4 were lower than the prediction in the EIA Report, AEIAR-173/2013 (as approved in 2013). No Action/Limit level exceedance was recorded in the reporting period.

2.21 In the reporting month, the 24-hour TSP concentrations at AM1, AM2 and AM3 were lower than the prediction in the EIA Report, AEIAR-173/2013 (as approved in 2013). No Action Level exceedance was recorded for 24-hour TSP monitoring in the reporting month and no Limit Level exceedance was recorded for 24-hour TSP monitoring in the reporting month.

3. NOISE

Monitoring Requirements

3.1 According to Section 3.2.1 of the EM&A Manual (AEIAR-173/2013), construction noise monitoring was conducted to monitor the construction noise arising from the construction activities. The regular monitoring frequency for each monitoring station shall be on a weekly basis and conduct one set of measurements between 0700 and 1900 hours on normal weekdays. Appendix A shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

3.2 Noise monitoring was conducted at five designated monitoring stations, namely CM1, CM2, CM3, CM4 and CM5 in the reporting period. **Table 3.1** and **Figure 2** show the locations of these stations.

Monitoring Stations	Location	Location of Measurement
CM1	Nga Lai House, Yau Lai Estate Phase 1, Yau Tong	Rooftop (41/F)
CM2	Bik Lai House, Yau Lai Estate Phase 1, Yau Tong	Rooftop (41/F)
CM3	Block S, Yau Lai Estate Phase 5, Yau Tong	Rooftop (40/F)
CM4	Tin Hau Temple, Cha Kwo Ling	Ground Level
CM5	CCC Kei Faat Primary School, Yau Tong	Rooftop (6/F)

Table 3.1Noise Monitoring Stations

Monitoring Parameters, Frequency and Duration

3.3 **Table 3.2** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix D**.

Monitoring Stations	Time Period	Duration	Frequency	Parameter	Measurement
CM1				L ₁₀ (30 min.)	Façade Measurement
CM2	0700-1900 hrs on normal weekdays			dB(A)	Façade Measurement
CM3		on normal 30 minutes Once per $L_{90}(30 \text{ min})$	L ₉₀ (30 min.) dB(A)	Façade Measurement	
CM4		L _{eq} (30 t	$L_{eq}(30 \text{ min.})$	Façade Measurement	
CM5				dB(A)	Façade Measurement

 Table 3.2
 Frequency and Parameters of Noise Monitoring

Monitoring Equipment

3.4 Integrating Sound Level Meter was used for impact noise monitoring. The meters were Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (L_{eq}) and percentile sound pressure level (L_x) that also complied with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications. **Table 3.3** summarizes the noise monitoring equipment being used by the ET for Agreement No. CE 59/2015 (EP) within the reporting period. Copies of calibration certificates are attached in **Appendix B**.

Table 5.5 Noise Monitoring E	quipinent	
Equipment	Model	Quantity
	BSWA 308 (Serial No.: 570187,	
Integrating Sound Level Meter	580238, 570188)	4
	SVAN 957 (Serial No.: 23851)	
Calibrator	AWA6021A (Serial No.: 1023253, 1023064)	2

Table 3.3Noise Monitoring Equipment

Monitoring Methodology and QA/QC Procedure

- 3.5 The monitoring procedures are as follows:
 - The monitoring station was normally be at a point 1m from the exterior of the sensitive receivers building façade and be at a position 1.2m above the ground.
 - For free field measurement, the meter was positioned away from any nearby reflective surfaces. All records for free field noise levels were adjusted with a correction of +3 dB(A).
 - The battery condition was checked to ensure the correct functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - Frequency weighting: A
 - Time weighting: Fast
 - Time measurement: 30 minutes
 - Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
 - The wind speed was frequently checked with the portable wind meter.
 - At the end of the monitoring period, the L_{eq}, L₉₀ and L₁₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
 - Noise monitoring would be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s. Supplementary monitoring would be provided to ensure sufficient data would be obtained.

Maintenance and Calibration

- 3.6 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.7 The sound level meter and calibrator were checked and calibrated at yearly intervals.

3.8 Immediately prior to and following each noise measurement the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements were accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Results and Observations

- 3.9 The data obtained from the impact monitoring works completed by the ET of Agreement No. CE 59/2015 (EP) will be adopted in this report.
- 3.10 No Action Level exceedance was recorded due to the documented complaint in the reporting month.
- 3.11 No Limit Level exceedance was recorded for day-time construction noise monitoring in the reporting month.
- 3.12 Noise monitoring results and graphical presentations are shown in Appendix G.
- 3.13 According to field observations by ET for Agreement No. CE 59/2015 (EP) in the reporting period, the major noise sources identified at the noise monitoring stations are shown in Table 3.4.

Monitoring Stations	Major Noise Source	
	Road Traffic near Eastern Cross Harbour Tunnel Toll Plaza, non-	
CM1	project related construction activities (i.e road paving work in	
	TKOLTT project)	
	Road Traffic near Eastern Cross Harbour Tunnel Toll Plaza, non-	
CM2	project related construction activities (i.e road paving work in	
	TKOLTT project)	
	Road Traffic near Eastern Cross Harbour Tunnel Toll Plaza non-project	
CM3	related construction activities (i.e road paving work in TKOLTT	
	project)	
CM4	Road Traffic at Cha Kwo Ling Road, non-project related construction	
CIVI4	activities (i.e underground utility work in TKOLTT project)	
CM5	Road Traffic near Eastern Cross Harbour Tunnel Toll Plaza,	
CMIS	Road Traffic at Yau Tong Road	

 Table 3.4
 Other Noise Source Identified during Noise Monitoring

Table 3.5Baseline N	oise Level and Noise Limit Level for M	Ionitoring Stations
Monitoring Stations	Baseline Noise Level, dB (A) (at 0700 – 1900 hrs on normal weekdays)	Noise Limit Level, dB (A) (at 0700 – 1900 hrs on normal weekdays)
CM1	65.5	
CM2	63.6	75
CM3	65.6	75
CM4	62.0	
CM5	68.2	70*

(*) Noise Limit Level is 65 dB(A) during school examination periods.

Comparison of EM&A Result with EIA Prediction

3.14 The noise monitoring data was compared with the predictions in Table 4.15 of EIA Report (AEIAR-173/2013) as summarised in Table 3.6.

Monitoring Stations	NSR ID	Maximum Predicted Mitigated Construction Noise Levels in EIA Report (AEIAR- 173/2013), dB(A)	Maximum Construction Noise Levels in the Reporting Month (April 2025), Leq (30min) dB(A)
CM1 – Nga Lai House, Yau Lai Estate Phase 1, Yau Tong	N1102	73	71
CM2 – Bik Lai House, Yau Lai Estate Phase 1, Yau Tong	N1204	75	73
CM3 – Block S, Yau Lai Estate Phase 5, Yau Tong	N2105	75	69
CM4 – Tin Hau Temple, Cha Kwo Ling	N3101a	73	65
CM5 – CCC Kei Faat Primary School, Yau Tong	N4101	71	68

Table 3.6 Maximum Predicted Mitigated Construction Noise Levels in EIA Report

3.15 The results at CM1, CM2, CM3, CM4 and CM5 were lower than the maximum predicted mitigated construction noise level in EIA Report, AEIAR-173/2013 (as approved in 2013). No Limit level exceedance was recorded in the reporting period.

4. WATER QUALITY

Monitoring Requirement

Groundwater Quality

4.1 The existing groundwater quality monitoring programme has been suspended as the monitoring results had been deemed non-representative of the impact from the project justified by two major factors: (1) influence on the monitoring results from non-project related factors, such as anthropogenic activities and natural phenomenon; and (2) large separation between the monitoring stations and works area. In addition, as no alternative locations for the groundwater quality monitoring were available, the groundwater quality monitoring has been suspended since October 2019 upon the agreement by EPD.

Marine Water Quality

4.2 According to Section 4.4.3 of EM&A Manual (AEIAR-173/2013), marine water quality impact monitoring stations is carried out during marine construction for TKOLTT reclamation. Since the construction of Cha Kwo Ling Tunnel from the end of Trunk Road T2 to the TKOLTT at the Eastern Ventilation Building does not involve reclamation, the marine water quality monitoring programme stated in Section 4.4 of the EM&A Manual (AEIAR-173/2013) is therefore not applicable to Contract No. ED/2018/04.

Groundwater Level Monitoring (Piezometer Monitoring)

4.3 According to Section 4.1.2 of EM&A Manual (AEIAR-173/2013), daily piezometer monitoring will be carried out on a daily basis when any tunnel construction activities are carried out within +/- 50m of the piezometer gate in plan. As the construction works of Cha Kwo Ling Tunnel from the end of Trunk Road T2 to the TKOLTT at the Eastern Ventilation Building is approximately 120m away from the piezometer gate in plan, the piezometer monitoring programme stated in Section 4.2 of the EM&A Manual (AEIAR-173/2013) is therefore not applicable to Contract No. ED/2018/04.

5. WASTE MANGEMENT

- 5.1 According to Section 5.1.2 of the EM&A Manual (AEIAR-173/2013), Waste materials generated during construction activities, such as construction and demolition (C&D) materials and general refuse, are recommended to be audited at regular intervals (at least quarterly) to ensure that proper storage, transportation and disposal practices are being implemented by the Contractor. To fulfil this requirement, site audits are carried out on a weekly basis. The summaries of site audits are attached in **Appendix I**.
- 5.2 With reference to relevant handling records of this Project, the quantities of different types of waste generated in the reporting month are summarised and presented in **Appendix H**.

6. ECOLOGY

Post-Translocation Coral Monitoring

6.1 Post-translocation monitoring survey is recommended in Section 6.2.5 of the EM&A Manual (AEIAR-173/2013), to audit the success of coral translocation. Since the construction of Cha Kwo Ling Tunnel from the end of Trunk Road T2 to the TKOLTT at the Eastern Ventilation Building does not involve any marine works in the concerned area mentioned in Section 6.1.2 of the EM&A Manual (AEIAR-173/2013), the post-translocation monitoring survey stated in Section 6.2.5 of the EM&A Manual (AEIAR-173/2013) is therefore not applicable to Contract No. ED/2018/04.

7. FISHERIES

- 7.1 According to Section 7.1.3 of EM&A Manual (AEIAR-173/2013), no specific fisheries monitoring programme is required during the construction phase.
- 7.2 The implementation of the mitigation measures stated in the Water Quality Impact Assessment (Refer to Section 5 of EIA Report (AEIAR-173/2013)) will be audited as part of the EM&A procedures during the construction period. The summaries of site audits are attached in **Appendix I**.

8. CULTURAL HERITAGE

- 8.1 According to Condition 3.7 of EP-458/2013/C and Section 8.2.1 of the EM&A Manual (AEIAR-173/2013), monitoring of vibration impacts was conducted when the construction works are less than 100m from the Built Heritage in close proximity of the worksite, namely the Cha Kwo Ling Tin Hau temple. Tilting and settlement monitoring should be applied on the Cha Kwo Ling Tin Hau Temple.
- 8.2 As the construction works of Cha Kwo Ling Tunnel from the end of Trunk Road T2 to the TKOLTT at the Eastern Ventilation Building are located more than 100m away from the Cha Kwo Ling Tin Hau temple, the vibration impact monitoring stated in Section 8.3.1 of the EM&A Manual (AEIAR-173/2013) is not applicable to Contract No. ED/2018/04.

Mitigation Measures for Cultural Heritage

- 8.3 According to Condition 3.6 of EP-458/2013/C, to prevent damage to Cha Kwo Ling Tin Hau Temple and its Fung Shui rocks (Child-given rocks) during the construction phase, a temporarily fenced-off buffer zone (Rocks buffer zone is 5 m from the edge of Rocks and 15m from the edge of Rocks alter) with allowance for public access (minimum 1 m) around the temple and the Fung Shui rocks shall be provided. The open yard in front of the temple should be kept as usual for annual Tin Hau festival.
- 8.4 As there is a large buffer distance from the current works to Cha Kwo Ling Tin Hau Temple and the Fung Shui rocks (Child-given rocks), the temporarily fenced-off rocks buffer zone and from the edge of Rocks alter is not required. The fenced-off rocks buffer zone would be implemented when there are construction activities in vicinity of the cultural heritage.

9. LANDSCAPE AND VISUAL IMPACT

- 9.1 According to Section 9.3 of the EM&A Manual (AEIAR-173/2013), landscape and visual mitigation measures during the construction phase shall be checked to ensure that they are fully realized and implemented on site.
- 9.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measures listed in "Environmental Mitigation Implementation Schedule (EMIS)" (shown in **Appendix J**).
- 9.3 The implementation of landscape and visual mitigation measures was checked by a registered landscape architect. No non-compliance of the landscape and visual impact was recorded in the reporting month. Details of the audit findings and implementation status are presented in **Appendix I**.

10. LANDFILL GAS MONITORING

Monitoring Requirement

10.1 In accordance with Section 10.1.1 of the EM&A Manual (AEIAR-173/2013), monitoring of landfill gas is required for construction works within the Sai Tso Wan Landfill Consultation Zone during the construction phase. Since no excavation activity for this Project was carried out within the Sai Tso Wan Landfill Consultation Zone in the reporting month, no landfill gas monitoring is required.

11. HAZARD TO LIFE

11.1 According to Section 11.1.1 of EM&A Manual (AEIAR-173/2013), as no overnight storage of explosive on site is required for the construction of the Project, the hazard assessment is deemed not necessary. Thus, environmental monitoring and audit is not required.

12. ENVIRONEMNTAL AUDIT

Site Audits

- 12.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix I**.
- 12.2 Site audits were conducted on 03, 10, 17, 24 & 30 April 2025 in the reporting month. Site inspection of the IEC was conducted on 10 April 2025. No non-compliance was observed during the site audit.

Implementation Status of Environmental Mitigation Measures

- 12.3 According to Environmental Permits, the approved EIA Reports (Register No.: AEIAR-174/2013 and AEIAR-173/2013), and the EM&A Manuals of the Project (AEIAR-174/2013 and AEIAR-173/2013), the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix J**.
- 12.4 The ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Table 12.1**. Refer to **Appendix I** for the site inspection summary reports in the reporting month.

Parameters	Date	Observations and Recommendations	Follow-up
Air Quality	N/A	There was no observation in the reporting period.	N/A
Noise	N/A	There was no observation in the reporting period.	N/A
Water Quality	30 April 2025	Stagnant water was observed.	Follow up in the next reporting month
Ecology	N/A	There was no observation in the reporting period.	N/A
Landscape and Visual	N/A	There was no observation in the reporting period.	N/A
Waste/Chemical Management	N/A	There was no observation in the reporting period.	N/A
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

 Table 12.1
 Observations and Recommendations of Site Audit

Implementation Status of Event and Action Plans

12.5 The Event and Action Plans for air quality and construction noise monitoring, and the Limit Levels and Action Plan for landfill gas monitoring are presented in **Appendix L**.

Air Quality Monitoring

- No Action/Limit Level exceedance for 1-hour TSP monitoring was recorded in the reporting month.
- No Action Level exceedance for 24-hour TSP monitoring was recorded in the reporting month and no Limit Level exceedance for 24-hour TSP monitoring was recorded in the reporting month.

Construction Noise Monitoring

- No Action Level exceedance was recorded due to the documented complaint in the reporting month.
- No Limit Level exceedance for construction noise monitoring was recorded in the reporting month.

13. ENVIRONMENTAL NON-COMFORMANCE

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

13.1 The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix M**.

Summary of Exceedance

13.2 The summary of exceedance record in the reporting month is shown in Appendix N.

14. FUTURE KEY ISSUES

- 14.1 Tentative construction programmes for the next three months are provided in Appendix O.
- 14.2 Major site activities undertaken for the coming months are summarized as follows:

Table 14.1 Site Activities and the Key Environmental Issues in the next Reporting Period

Contract No. and Project Title	Site Activities (May 2025)	Key Environmental Issues
ED/2018/04 - Trunk Road T2 and Infrastructure Works for Developments at South Apron	 East Ventilation Building ABWF East Ventilation Building E&M works East Bound – Tunnel excavation 	 Wheel washing bay at site exits; Temporary noise barriers for PMEs; Sedimentation tank for settling muddy water; and Make sure open stockpiles are covered during rainstorm.

Contract No. and Project Title	Site Activities (May 2025)	Key Environmental Issues
ED/2020/03 - Trunk		
Road T2 - Traffic		
Control And	• N/A	
Surveillance System	• IN/A	
(TCSS) and		
Associated Works ⁽¹⁾		

Notes:

(1): No major construction work was undertaken during reporting month.

N/A: Not applicable

Monitoring Schedule

14.3 The tentative environmental monitoring schedule for the next month is shown in **Appendix D**.

15. CONCLUSION AND RECOMMENDATION

Conclusions

15.1 This is the 60th Monthly EM&A Report which presents the EM&A works undertaken during the reporting month in accordance with the EM&A Manual (AEIAR-173/2013) and the requirement under EP.

Air Quality Monitoring

- 15.2 No Action/Limit Level exceedance was recorded for 1-hour TSP monitoring in the reporting month.
- 15.3 No Action Level exceedance for 24-hour TSP monitoring was recorded in the reporting month and no Limit Level exceedance for 24-hour TSP monitoring was recorded in the reporting month.

Construction Noise Monitoring

- 15.4 No Action Level exceedance was recorded due to documented complaint in the reporting month.
- 15.5 No Limit Level exceedance for construction noise monitoring was recorded in the reporting month.

Site Audit

15.6 Five (5) ET joint weekly environmental site inspections were conducted for the Contract No. ED/2018/04 in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

15.7 No environmental complaint was received in the reporting period. No notifications of summons and successful prosecutions were received in the reporting month.

Recommendations

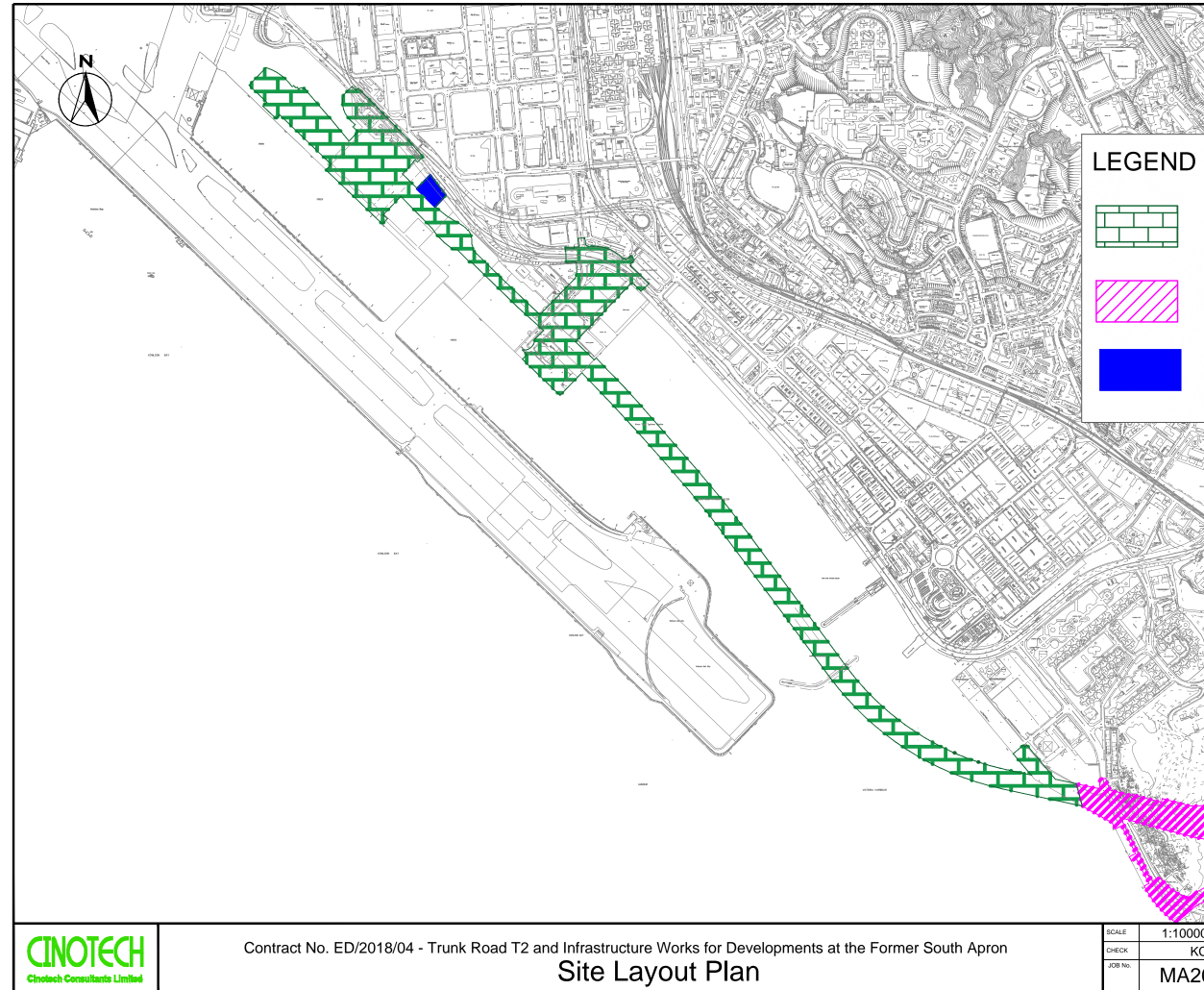
15.8 According to the environmental audit performed in the reporting month, the following recommendations were made:

ED/2018/04

Water Quality

• Ponding water should be avoided.

FIGURES



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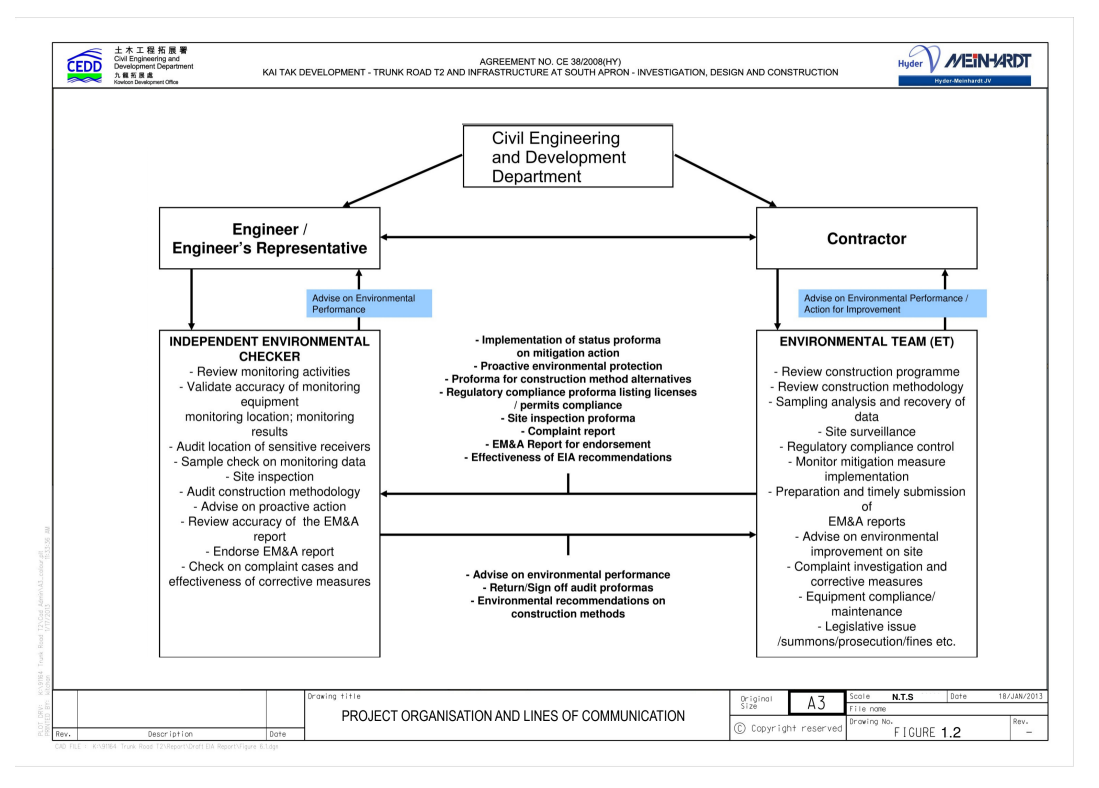
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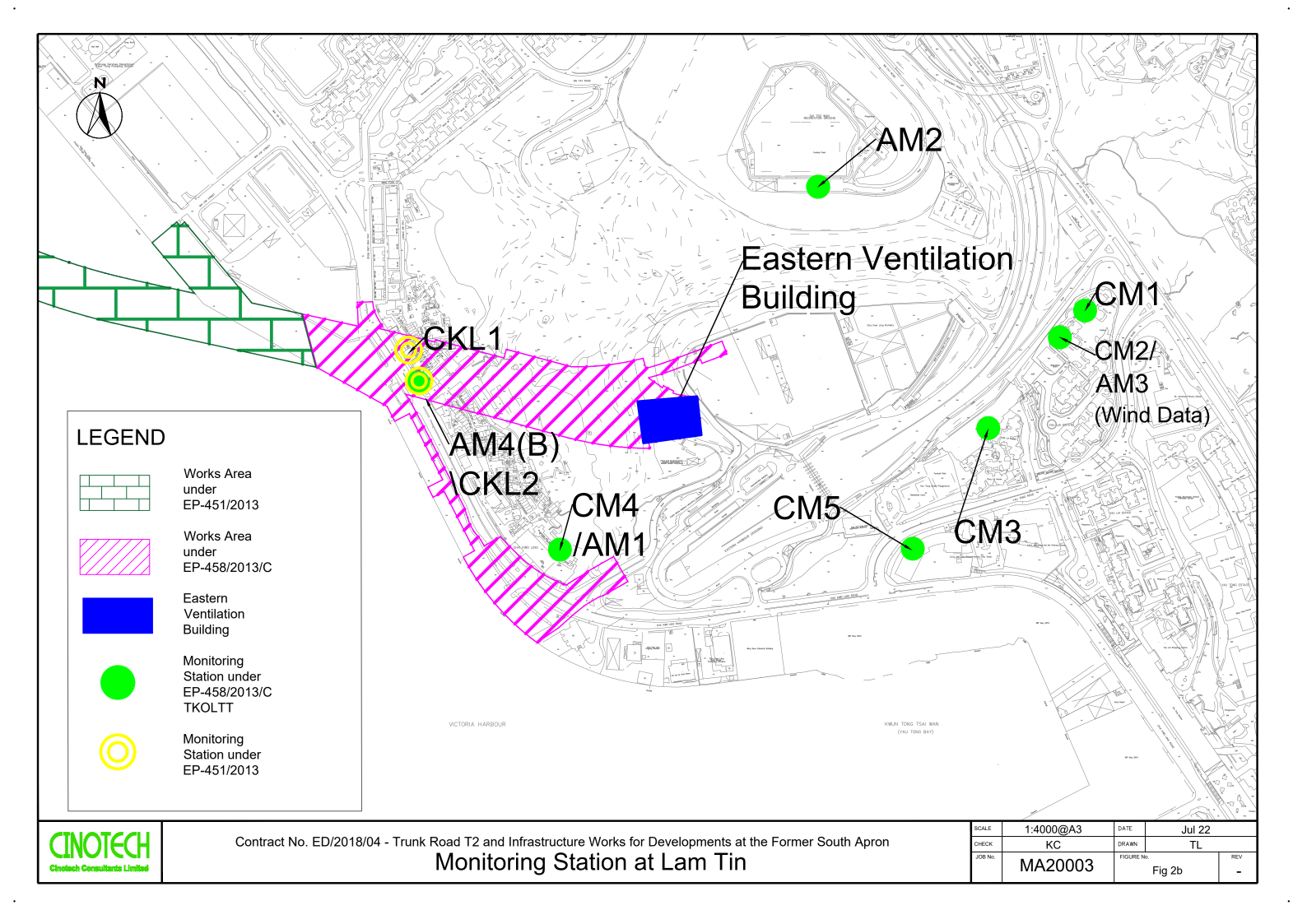
Works Area under Trunk Road T2

Works Area under Cha Kwo Ling Tunnel

Ventilation Building

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APPENDIX A ACTION AND LIMIT LEVELS

APPENDIX A – Action and Limit Levels

Air Quality

1-hr TSP

Monitoring Stations	Location	Action Level, µg/m ³	Limit Level, µg/m ³
AM1	Tin Hau Temple	275	
AM2	Sai Tso Wan Recreation Ground	273	500
AM3	Yau Lai Estate Bik Lai House	271	500
AM4	Sitting-out Area at Cha Kwo Ling Village	278	

24-hr TSP

Monitoring Stations	Location	Action Level, µg/m ³	Limit Level, µg/m ³
AM1	Tin Hau Temple	173	
AM2	Sai Tso Wan Recreation Ground	192	
AM3	Yau Lai Estate Bik Lai House	167	260
AM4(B)	Flat 103 Cha Kwo Ling Village	210	

<u>Noise</u>

Time Period	Action Level	Limit Level	
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) ⁽¹⁾	

 1 70 dB(A) for schools and 65 dB(A) for schools during examination period.

 2 Acceptable Noise Levels for Area Sensitivity Rating of A/B/C 3 If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

Landfill Gas Monitoring

Parameter	Limit Level
Oxygen	<19%
	<18%
Methane	>10% LEL (i.e. > 0.5% by volume)
	>20% LEL (i.e. > 1% by volume)
Carbon	>0.5%
Dioxide	>1.5%

APPENDIX B COPIES OF CALIBRATION CERTIFICATES

CIN@TECH 🤳

Certificate of Calibration - Wind Monitoring Station

Yau Lai Estate, Bik Lai House
Davis Instruments
Davis7440
MC01010A44
<u>SA-03-04</u>
<u>17-Feb-2025</u>
<u>17-Aug-2025</u>

1. Performance check of Wind Speed

Wind Sp	beed, m/s	Difference D (m/s)
Wind Speed Reading (V1) Anemometer Value (V2)		D = V1 - V2
0.0	0.0	0.0
1.5	1.4	0.1
2.5	2.4	0.1
4.0	3.8	0.2

2. Performance check of Wind Direction

Wind Di	rection (°)	Difference D (°)
Wind Direction Reading (W1) Marine Compass Value (W2)		$\mathbf{D} = \mathbf{W1} - \mathbf{W2}$
0	0	0.0
90	90	0.0
180	180	0.0
270	270	0.0

Test Specification:

1. Performance Wind Speed Test - The wind meter was on-site calibrated against the anemometer

2. Performance Wind Direction Test - The wind meter was on-site calibrated against the marine compass at four direction



RECALIBRATION

DUE DATE:

January 7, 2026

Certificate of Calibration

			Calibration	Certificati	on Informat	tion		
Cal. Date:	January 7,	2025	Roots	meter S/N:	l: 438320 Ta: 293			°K
Operator:	Jim Tisch					Pa:	759.0	mm Hg
Calibration	Model #:	TE-5025A	Calil	brator S/N:	3864			-
		Vol. Init	Vol. Final	ΔVol.	ΔTime	ΔΡ	ΔН	
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)	
	1	1	2	1	1.4590	3.2	2.00	
	2	3	4	1	1.0360	6.4	4.00	
	3	5	6	1	0.9160	8.0	5.00	
	4	7	8	1	0.8800	8.8	5.50	
	5	9	10	1	0.7270	12.7	8.00	
			[Data Tabula	tion			
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$)(<u>Tstd</u>) Ta)		Qa	$\sqrt{\Delta H(Ta/Pa)}$	
	(m3)	(x-axis)	(y-ax	is)	Va	(x-axis)	(y-axis)	
	1.0114	0.6932	1.425	52	0.9958	0.6825	0.8787	
	1.0071	0.9721	2.0156		0.9916	0.9571	1.2427	
	1.0050	1.0971	2.253	35	0.9895	1.0802	1.3893	
	1.0039	1.1408	2.363	35	0.9884	1.1232	1.4572	
	0.9987	1.3737	2.850		0.9833	1.3525	1.7574	
		m=	2.089			m=	1.30853	
	QSTD	b=	-0.023		QA	b=	-0.01464	
		r=	0.999	85		r=	0.99985	
				Calculatio				
			/Pstd)(Tstd/Ta	a)	Va= ΔVol((Pa-ΔP)/Pa)			
	Qstd=	Vstd/∆Time					/a/∆Time	
			For subsequ	ent flow rate calculations:				
	Qstd=	Qstd= $1/m \left(\sqrt{\Delta H \left(\frac{Pa}{Pstd} \right) \left(\frac{Tstd}{Ta} \right)} \right)$			Qa=	1/m ((√∆H	l(Та/Ра))-b)	
		Conditions						
Tstd:	298.15			[RECA	LIBRATION	
Pstd:		mm Hg						4000
Key ΔH: calibrator manometer reading (in H2O)			2 H2O)		US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51,			
		eter reading (i					-	-
		perature (°K)	(1111118)				Reference Meth	
		essure (mm	Hg)				ended Particulate	
o: intercept					the	e Atmosphe	re, 9.2.17, page 3	30
•								

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002

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File No. MA16034/05/0052

Project No.	AM1 - Tin Ha	1 Temple				
Date:			Next Due Date:	14-Apr-25	Operator:	SK
Equipment No.:			Model No.:	GS2310	Serial No.	10599
			Ambient Condit	ion		
Temperatu	ıre, Ta (K)	291.2	Pressure, Pa (mm	Hg)	763.4	

Orifice Transfer Standard Information								
Serial No.	Serial No. 3864 Slope, mc 0.05914 Intercept, bc -0.02377							
Last Calibration Date:	Last Calibration Date: 7-Jan-25 $mc x Qstd + bc = [\Delta H x (Pa/760) x (298/Ta)]^{1/2}$							
Next Calibration Date: 7-Jan-26 $Qstd = \{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} - bc \} / mc$								

Calibration of TSP Sampler								
Calibration		Orfice			HVS			
Point	ΔH (orifice), in. of water	$[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis			
1	13.1	3.67	62.45	8.6	2.97			
2	10.2	3.24	55.15	6.4	2.56			
3	7.1	2.70	46.08	4.2	2.08			
4	5.1	2.29	39.12	2.7	1.67			
5	2.9	1.73	29.60	1.4	1.20			
	By Linear Regression of Y on X Slope , mw =0.0543 Intercept, bw :0.4289							
Correlation	coefficient* =	0.9996	-					
*If Correlation C	Coefficient < 0.990), check and recalibrate.						
		Set Point C	alculation					
From the TSP Fi	eld Calibration Cu	urve, take Qstd = 43 CFM						
From the Regres	sion Equation, the	e "Y" value according to						
Therefore Sc	ot Doint: W - (mu	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W} \mathbf{x}]$ v x Qstd + bw) ² x (760 / Pa) x (7						
Therefore, Se	ct Point; $w = (11)$	$x = \frac{1}{2} x = $	1a / 296 =	5.54				
Remarks:								
Conducted by:	Wong Shi	ng Kwai Signature:	K	N- Jan	Date: 14-Feb-25			
Checked by:	Henry I	Leung Signature:	-lem	J Xm J	Date: 14-Feb-25			

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File No. MA16034/05/0053

Project No.	AM1 - Tin Hau					
Date:			Next Due Date:	14-Jun-25	Operator:	SK
Equipment No.:			Model No.: GS23		Serial No.	10599
			Ambient Condit	ion		
Temperatu	ire, Ta (K)	295.6	Pressure, Pa (mm	Hg)	759.7	

Orifice Transfer Standard Information						
Serial No.	3864	Slope, mc	0.05914	Intercept, bc	-0.02377	
Last Calibration Date:	7-Jan-25	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}	
Next Calibration Date:	7-Jan-26		$\mathbf{Qstd} = \{ [\Delta \mathbf{H} \mathbf{x}] \}$	$\left(Pa/760\right) x \left(298/Ta\right)]^{1/2} \ \text{-bc} \} / $	mc	

Calibration of TSP Sampler							
Calibration		Orfice		HVS			
Point	ΔH (orifice), in. of water	$[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis		
1	13.2	3.65	62.07	8.5	2.93		
2	10.1	3.19	54.35	6.3	2.52		
3	7.2	2.69	45.95	4.1	2.03		
4	5.0	2.24	38.36	2.7	1.65		
5	2.8	1.68	28.81	1.0	1.00		
Slope , mw =	ession of Y on X 0.0573 coefficient* =	0.9987	Intercept, bw :	-0.601	9		
*If Correlation C	Coefficient < 0.990), check and recalibrate.					
		Set Point C	alculation				
From the TSP Fi	eld Calibration Cu	urve, take Qstd = 43 CFM					
From the Regres	sion Equation, the	"Y" value according to					
Therefore, Se	et Point; W = (mv	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W} \mathbf{x}]$ w x Qstd + bw) ² x (760 / Pa) x (7					
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature:	K	N. Janj	Date: 14-Apr-25		
Checked by:	Henry I	Leung Signature:	-lem	J Xm J	Date: 14-Apr-25		



File No. MA16034/08/0052

Project No.	AM2 - Sai Tso Wan Recreation Ground						
Date:	14-]	Feb-25	Next Due Date:	14-Apr-25	Operator:	SK	
Equipment No.:	A-	01-08	Model No.:	GS2310	Serial No.	1287	
			Ambient Condit	ion			
Temperatu	ure, Ta (K)	291.2	Pressure, Pa (mml	Hg)	763.4		

Orifice Transfer Standard Information						
Serial No. 3864 Slope, mc 0.05914 Intercept, bc -0.02377						
Last Calibration Date:	7-Jan-25	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}	
Next Calibration Date:	tion Date: 7-Jan-26 $Qstd = \{ [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2} - bc \} / mc$					

Calibration of TSP Sampler							
Calibration		Orfice			HVS		
Point	ΔH (orifice), in. of water	$[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis		
1	13.4	3.71	63.16	8.4	2.94		
2	10.2	3.24	55.15	6.2	2.52		
3	7.6	2.80	47.66	4.1	2.05		
4	5.3	2.33	39.87	2.6	1.63		
5	3.2	1.82	31.12	1.4	1.20		
Slope , mw = Correlation	coefficient* =	0.9993), check and recalibrate.	Intercept, bw : _	-0.535	4		
		Set Point C urve, take Qstd = 43 CFM e "Y" value according to	alculation				
		$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\mathbf{\Delta W} \mathbf{x}]$ w x Qstd + bw) ² x (760 / Pa) x (
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature	: <u>k</u>	N- - Nor	Date: 14-Feb-25		
Checked by:	Henry I	Leung Signature	: \-lem	y drag	Date: 14-Feb-25		



File No. MA16034/08/0053

Project No.	AM2 - Sai Tso	Wan Recreation	n Ground			
Date:	14-4	Apr-25	Next Due Date:	14-Jun-25	Operator:	SK
Equipment No.:	A-01-08		Model No.:	GS2310	Serial No.	1287
			Ambient Condit	ion		
Temperatu	re, Ta (K)	295.6	Pressure, Pa (mml	Hg)	759.7	

Orifice Transfer Standard Information								
Serial No.	3864	3864 Slope, mc 0.05914 Intercept, bc -0.02377						
Last Calibration Date:	7-Jan-25	1	nc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}			
Next Calibration Date:	7-Jan-26	Qstd = { $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ -bc} / mc						

Calibration of TSP Sampler							
Calibration		Orfice			HVS		
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis		
1	13.2	3.65	62.07	8.5	2.93		
2	10.1	3.19	54.35	6.1	2.48		
3	7.5	2.75	46.89	4.0	2.01		
4	5.2	2.29	39.11	2.5	1.59		
5	3.1	1.77	30.29	1.5	1.23		
Slope , mw = Correlation	coefficient* =	0.9967), check and recalibrate.	Intercept, bw = _	-0.479	0		
From the Regres	Set Point Calculation From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W x (Pa/760) x (298/Ta)]^{1/2}$ Therefore, Set Point; W = (mw x Qstd + bw)^2 x (760 / Pa) x (Ta / 298) =						
Remarks:							
	Wong Shi Henry I	ng Kwai Signature Leung Signature	: :len	<u>у.</u> - 2007	Date: 14-Apr-25 Date: 14-Apr-25		

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File No. MA16034/03/0052

Project No.	AM3 - Yau La	i Estate, Bik Lai	House				
Date:	14-]	Feb-25	Next Due Date:	14-Apr-25	Operator:	SK	
Equipment No.:	A-	01-03	Model No.:	GS2310	Serial No.	10379	
Temperatu	ire, Ta (K)	291.2	Ambient Condition		763.4		

Orifice Transfer Standard Information							
Serial No.	3864	Slope, mc	0.05914	Intercept, bc	-0.02377		
Last Calibration Date:	7-Jan-25	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}		
Next Calibration Date:	7-Jan-26		$\mathbf{Qstd} = \{ [\Delta \mathbf{H} \mathbf{x}] \}$	$(Pa/760) \ge (298/Ta)]^{1/2} -bc\} /$	mc		

Calibration of TSP Sampler								
Calibration	Calibration Orfice				HVS			
Point	ΔH (orifice), in. of water	$[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis			
1	13.0	3.66	62.21	8.1	2.89			
2	10.1	3.22	54.88	6.1	2.50			
3	7.5	2.78	47.35	4.3	2.10			
4	5.1	2.29	39.12	2.6	1.63			
5	3.0	1.76	30.10	1.5	1.24			
	By Linear Regression of Y on X Slope , mw = 0.0519 Intercept, bw : -0.3513							
		0.9991), check and recalibrate.	-					
*II Correlation C	0.990), check and recambrate.						
		Set Point C	alculation					
From the TSP Fi	eld Calibration Cu	urve, take Qstd = 43 CFM						
From the Regres	sion Equation, the	"Y" value according to						
	-	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W} \mathbf{x}]$ w x Qstd + bw) ² x (760 / Pa) x (7						
Remarks:								
Conducted by:	Wong Shi	ng Kwai Signature:	k	<u>Д.</u>	Date: 14-Feb-25			
Checked by:	Henry I	Leung Signature:	-lem	7 ^x ~7	Date: 14-Feb-25			

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File No. MA16034/03/0053

Project No.	AM3 - Yau La	i Estate, Bik Lai	House			
Date:	14-2	Apr-25	Next Due Date:	14-Jun-25	Operator:	SK
Equipment No.:	A-	01-03	Model No.:	GS2310	Serial No.	10379
			Ambient Condit	ion		
Temperatu	re, Ta (K)	295.6	Pressure, Pa (mml	Hg)	759.7	

Orifice Transfer Standard Information							
Serial No. 3864 Slope, mc 0.05914 Intercept, bc -0.02377							
Last Calibration Date:	7-Jan-25	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$	$]^{1/2}$		
Next Calibration Date:	7-Jan-26		$\mathbf{Qstd} = \{ [\Delta \mathbf{H} \mathbf{x}] \}$	$\left(\text{Pa/760} \right) x \left(298/\text{Ta} \right) \right]^{1/2} \text{-bc} \} / $	mc		

Calibration of TSP Sampler							
Calibration		Orfice		HVS			
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$\begin{bmatrix} \Delta W \ x \ (Pa/760) \ x \ (298/Ta) \end{bmatrix}^{1}$ Y-axis		
1	13.1	3.63	61.84	8.3	2.89		
2	10.0	3.17	54.08	6.3	2.52		
3	7.4	2.73	46.58	4.1	2.03		
4	5.0	2.24	38.36	2.4	1.56		
5	3.2	1.80	30.77	1.4	1.19		
Slope , mw =	By Linear Regression of Y on X Slope , mw = 0.0562 Intercept, bw : -0.5643 Correlation coefficient* = 0.9988						
*If Correlation C	Coefficient < 0.990), check and recalibrate.					
		Set Point C	alculation				
From the TSP Fi	eld Calibration Cu	urve, take Qstd = 43 CFM					
From the Regres	sion Equation, the	"Y" value according to					
Therefore, Se	et Point; W = (mv	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W} \mathbf{x}]$ w x Qstd + bw) ² x (760 / Pa) x (
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature:	k	火.	Date: 14-Apr-25		
Checked by:	Henry I	Leung Signature:	len	N- 7 X-7	Date: 14-Apr-25		

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File No. MA20003/55/031

Project No.	CKL 2 - Flat 10	03 Cha Kwo Lin	g Village			
Date:	6-N	Iar-25	Next Due Date:	6-May-25	Operator:	SK
Equipment No.:	A-(01-55	Model No.:	TE 5170	Serial No.	1956
			Ambient Condit	ion		
Temperatu	ıre, Ta (K)	287.5	Pressure, Pa (mml	Hg)	764.8	

Orifice Transfer Standard Information							
Serial No. 3864 Slope, mc 0.05914 Intercept, bc -0.02377							
Last Calibration Date:	7-Jan-25	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}		
Next Calibration Date:	7-Jan-26		$\mathbf{Qstd} = \{ [\Delta \mathbf{H} \mathbf{x}] \}$	$\left(\text{Pa/760} \right) x \left(298/\text{Ta} \right) \right]^{1/2} \text{-bc} \} / $	mc		

Calibration of TSP Sampler							
Calibration		Orfice		HVS			
Point	ΔH (orifice), in. of water	$[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$	Qstd (CFM) X - axis	ΔW (HVS), in. of water	$[\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Y-axis		
1	13.5	3.75	63.85	9.1	3.08		
2	11.0	3.39	57.68	7.2	2.74		
3	9.1	3.08	52.50	5.6	2.42		
4	5.1	2.31	39.40	2.6	1.65		
5	3.8	1.99	34.07	1.9	1.41		
Slope , mw = Correlation	By Linear Regression of Y on X Slope , mw =0.0571Intercept, bw :0.5684 Correlation coefficient* =0.9994 *If Correlation Coefficient < 0.990, check and recalibrate.						
		Set Point C urve, take Qstd = 43 CFM e "Y" value according to	alculation				
Therefore, Se	et Point; W = (mv	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W} \mathbf{x}]$ v x Qstd + bw) ² x (760 / Pa) x (7					
Remarks:	Remarks:						
Conducted by:	Wong Shi	ng Kwai Signature:	<u>X</u>	M.	Date: 6-Mar-25		
Checked by:	Henry I	Leung Signature:	-lem	g drag	Date: 6-Mar-25		



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Laser Dust Monitor			Date	30-Jan-25		
Manufacturer:	Sibata Scientif	ic Technology	LTD.		Validity of Calibr	Validity of Calibration Record 1-Ap	
Model No.:	LD-3B						
Serial No.:	2Y6194						
Equipment No.:	SA-01-02			Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.:	A-01-03		Before Sensi	itivity Adjustment	578	
Tisch Calibratio	n Orifice No.:	3864		After Sensiti	ivity Adjustment	578	
			Calibrat	tion of 1 hr T	SP		
Calibration		Laser Du	st Monitor			HVS	
Point	Total Count		Count / Minute X-axis		Mass concentration (µg/m ³) Y-axis		
1	4000		74.0			143.0	
2	3600		64.0		ļ	121.0	
3	3000		54.0		ļ	101.0	
Aver	rage		64.0			121.7	
By Linear Regr Slope , mw =	ression of Y on 2.10			Inter	rcept, bw =	-12.733	3
Correl	ation coefficien	.t* =	0.999)6	-		
Set Correlation I SCF = [K=Hig		pler / Dust Mo	eter, (μg/m3)]		1.9		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Limited)

Calibrated by:

Approved by: leng the Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Laser Dust Mo	nitor		Date of Calibration 1-A		1-Apr-25
Manufacturer:	Sibata Scientif	ïc Technology LTD.	_	Validity of Calibration Record		1-Jun-25
Model No.:	LD-3B					
Serial No.:	2Y6194					
Equipment No.:	SA-01-02		Sensitivity	0.001 mg/m3		
High Volume Sa	ampler No.:	A-01-03	Before Sensi	tivity Adjustment	578	
Tisch Calibratio	n Orifice No.:	3864	After Sensitiv	vity Adjustment	578	
		С	alibration of 1 hr T	SP		
Calibration		Laser Dust Monito	r		HVS	
Point	Total Count	Count / N X-ax		Mass	concentration (µ Y-axis	(g/m^3)
1	4000	74.0	0		140.0	
2	3600	64.0)		118.0	
3	3000	54.0	0		100.0	
Aver	rage	64.0	D		119.3	
By Linear Regr Slope , mw =			Inter	ccept, bw =	-8.6667	
Correl	ation coefficien		0.9983			
Set Correlation 1 SCF = [K=Hig		pler / Dust Meter, (μ g	/m3)]	1.9		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Limited)

Calibrated by:

Approved by: leng the Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date of	of Calibration	30-Jan-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ation Record	1-Apr-25
Model No.:	LD-5R				
Serial No.:	8Y2374				
Equipment No.:	SA-01-04	Sensitivity	0.001 mg/m3		
High Volume Sa	ampler No.: <u>A-01-03</u>	Before Sensitiv	vity Adjustment	652	
Tisch Calibratio	on Orifice No.: <u>3864</u>	After Sensitivi	ty Adjustment	652	
	Ca	alibration of 1 h	r TSP		
Calibration	Laser Dust Monitor			HVS	
Point	Mass Concentration (µg/ X-axis	/m3)	Mas	s concentration (μ Y-axis	g/m ³)
1	75.0			136.0	
2	63.0			118.0	
3	53.0			101.0	
Average	63.7			118.3	
By Linear Regi Slope , mw = Correlation co			cept, bw =	17.2363	
	Se	et Correlation F	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$		118.3	
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)			63.7	
Measureing time	e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	gh Volume Sampler / Dust Meter, (μ	.g/m3)]	1.9		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____ Chang Chang

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ation Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	8Y2374				
Equipment No.:	SA-01-04	Sensitivity	0.001 mg/m3		
High Volume Sa	ampler No.: A-01-03	Before Sensiti	vity Adjustment	652	
Tisch Calibratio	on Orifice No.: <u>3864</u>	After Sensitivi	ity Adjustment	652	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor	r		HVS	
Point	Mass Concentration (µg/ X-axis	′m3)	Mas	s concentration (μ Y-axis	g/m ³)
1	76.0			134.0	
2	64.0			121.0	
3	52.0			103.0	
Average	64.0			119.3	
By Linear Regi Slope , mw = Correlation co			cept, bw =	36.6667	
	Se	et Correlation F	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$		119.3	
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)			64.0	
Measureing time	e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	h Volume Sampler / Dust Meter, (μ	g/m3)]	1.9		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____ Chang Chang

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Description: Digital Dust Indicator			Date of Calibration 30		
Manufacturer:	Sibata Scientific Technology LTD.		Validity of Calibr	ration Record	1-Apr-25	
Model No.:	LD-5R					
Serial No.:	8Y2373					
Equipment No.:	SA-01-05	Sensitivity	0.001 mg/m3			
High Volume Sa	ampler No.: <u>A-01-03</u>	Before Sensiti	vity Adjustment	657		
Tisch Calibratio	n Orifice No.: <u>3864</u>	After Sensitiv	ity Adjustment	657		
	C:	alibration of 1 h	Ir TSP			
Calibration	Laser Dust Monito			HVS		
Point	Mass Concentration (μg X-axis	;/m3)	Mas	ss concentration (μ Y-axis	g/m ³)	
1	76.0			132.0		
2	64.0			116.0		
3	55.0			102.0		
Average	65.0			116.7		
By Linear Regr Slope , mw = Correlation co	ression of Y on X <u>1.4234</u> oefficient* = 0.9990		cept, bw =	24.1441		
			-			
	S	et Correlation F	actor			
Particaulate Con	ncentration by High Volume Sampler	$(\mu g/m^3)$		116.7		
Particaulate Con	ncentration by Dust Meter ($\mu g/m^3$)			65.0		
Measureing time	e, (min)			60.0		
Set Correlation l	Factor, SCF					
SCF = [K=Hig	h Volume Sampler / Dust Meter, (μ	ıg/m3)]	1.8			

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____ Chang the

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ration Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	8Y2373				
Equipment No.:	SA-01-05	Sensitivity	0.001 mg/m3	-	
High Volume Sa	ampler No.: A-01-03	Before Sensitiv	vity Adjustment	657	
Tisch Calibratio	on Orifice No.: <u>3864</u>	After Sensitivi	ty Adjustment	657	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor			HVS	
Point	Mass Concentration (µg/ X-axis	'm3)	Mas	ss concentration (μ Y-axis	g/m ³)
1	72.0			133.0	
2	62.0			115.0	
3	57.0			102.0	
Average	63.7			116.7	
By Linear Reg Slope , mw = Correlation co			cept, bw =	-12.4857	
	Se	et Correlation F	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$		116.7	
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)			63.7	
Measureing time	e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	h Volume Sampler / Dust Meter, (μ	g/m3)]	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: hen the

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	30-Jan-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ation Record	1-Apr-25
Model No.:	LD-5R				
Serial No.:	972777				
Equipment No.:	: <u>SA-01-06</u>	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensiti	vity Adjustment	645	
Tisch Calibratic	on Orifice No.: 3864	After Sensitiv	ity Adjustment	645	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor	r		HVS	
Point	Mass Concentration (µg/ X-axis	/m3)	Mas	Mass concentration (µg/m ³) Y-axis	
1	75.0			133.0	
2	63.0			117.0	
3	52.0			101.0	
Average	63.3			117.0	
By Linear Reg	ression of Y on X				
Slope, mw =	1.3904	Inter	cept, bw =	28.9395	
Correlation c	coefficient* = 0.9997	1	_		
	Se	et Correlation F	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$		117.0	
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)			63.3	
Measureing time	.e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	gh Volume Sampler / Dust Meter, (μ	.g/m3)]	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: en the

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ation Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	972777				
Equipment No.:	SA-01-06	Sensitivity	0.001 mg/m3		
High Volume Sa	ampler No.: <u>A-01-03</u>	Before Sensitiv	vity Adjustment	645	
Tisch Calibratio	n Orifice No.: <u>3864</u>	After Sensitivi	ty Adjustment	645	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor	r		HVS	
Point	Mass Concentration (µg/ X-axis	/m3)	Mas	ss concentration (μ Y-axis	g/m ³)
1	74.0		131.0		
2	62.0		115.0		
3	51.0			103.0	
Average	62.3		116.3		
	ression of Y on X 		cept, bw =	40.3401	
	Sa	A Completion F			
Partiagulata Cor		et Correlation F (ug/m^3)	actor	116.2	
	ncentration by High Volume Sampler (ncentration by Dust Meter ($\mu g/m^3$)	(µg/m)	116.3		
Measureing time			62.3 60.0		
				00.0	
	Set Correlation Factor , SCF SCF = [K=High Volume Sampler / Dust Meter, (μg/m3)]				

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____ Chang Chang

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	30-Jan-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibi	ration Record	1-Apr-25
Model No.:	LD-5R				
Serial No.:	972778				
Equipment No.:	SA-01-07	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensitiv	vity Adjustment	735 CPM	
Tisch Calibratio	on Orifice No.: 3864	After Sensitivi	ty Adjustment	735 CPM	
Calibration of 1 hr TSP					
Calibration	Laser Dust Monitor	•		HVS	
Point	Mass Concentration (µg/	m3)	Mas	ss concentration (µ	.g/m ³)
	X-axis			Y-axis	
1	77.0			141.0	
2	67.0			120.0	
3	56.0			100.0	
Average	66.7			120.3	
By Linear Regi Slope , mw = Correlation co	ression of Y on X 		cept, bw =	-9.6767	
	Se	t Correlation F	actor		
Particaulate Concentration by High Volume Sampler ($\mu g/m^3$)		120.3			
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)		66.7		
Measureing time	e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	h Volume Sampler / Dust Meter, (µ	g/m3)	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: 1 an

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calib	ration Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	972778				
Equipment No.:	SA-01-07	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensitiv	vity Adjustment	735 CPM	
Tisch Calibratio	on Orifice No.: 3864	After Sensitivit	ty Adjustment	735 CPM	
	Ca	llibration of 1 hi	r TSP		
Calibration	Laser Dust Monitor	r		HVS	
Point	Mass Concentration ($\mu g/m3$)		Mass concentration ($\mu g/m^3$)		g/m^3)
	X-axis			Y-axis	
1	78.0		<u> </u>	140.0	
2	65.0			118.0	
3	55.0		<u></u>	105.0	
Average	66.0		1	121.0	
	ression of Y on X 		cept, bw =	20.0150	
	Se	et Correlation Fa	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$	121.0		
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)		66.0		
Measureing time	e, (min)		60.0		
Set Correlation	Factor, SCF				
SCF = [K=Hig	gh Volume Sampler / Dust Meter, (µ	g/m3)	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date of	of Calibration	30-Jan-25
Manufacturer:	Sibata Scientific Technology LTD.	Validit	ty of Calibra	ation Record	1-Apr-25
Model No.:	LD-5R				
Serial No.:	972780				
Equipment No.:	SA-01-09	Sensitivity 0.001	1 mg/m3		
High Volume Sa	ampler No.: <u>A-01-03</u>	Before Sensitivity Adj	justment	739 CPM	
Tisch Calibratio	n Orifice No.: <u>3864</u>	After Sensitivity Adjus	stment	739 CPM	
	Ca	libration of 1 hr TSP			
Calibration	Laser Dust Monitor			HVS	
Point	Mass Concentration (µg/: X-axis	m3)	Mass concentration (µg/m ³) Y-axis		μg/m ³)
1	73.0		139.0		
2	63.0		117.0		
3	55.0			101.0	
Average	63.7			119.0	
By Linear Regr Slope , mw = Correlation co	ression of Y on X 	Intercept, bw	v =	-15.639	<u>'3</u>
	Se	t Correlation Factor			
Particaulate Concentration by High Volume Sampler ($\mu g/m^3$)			119.0		
Particaulate Con	centration by Dust Meter ($\mu g/m^3$)		63.7		
Measureing time	e, (min)		60.0		
Set Correlation I	Factor, SCF				

SCF = [K=High Volume Sampler / Dust Meter, (µg/m3)]

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____ Chang Chang

Technical Officer (Wong Shing Kwai)

Project Manager (Henry Leung)

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Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calib	ration Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	972780				
Equipment No.:	SA-01-09	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensitiv	vity Adjustment	739 CPM	
Tisch Calibratic	on Orifice No.: 3864	After Sensitivi	ty Adjustment	739 CPM	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor	r		HVS	
Point	Mass Concentration (µg/ X-axis	'm3)	Mas	ss concentration (μ Y-axis	g/m ³)
1	74.0			138.0	
2	62.0			115.0	
3	56.0			100.0	
Average	64.0		<u> </u>	117.7	
By Linear Regi Slope , mw = Correlation co			cept, bw =	-15.6667	
	Se	et Correlation Fa	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$		117.7	
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)			64.0	
Measureing time	e, (min)			60.0	
Set Correlation I	Factor , SCF zh Volume Sampler / Dust Meter, (us	g/m3)]	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by: _

Approved by: _____ Chang Chang

Project Manager (Henry Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	30-Jan-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calib	ration Record	1-Apr-25
Model No.:	LD-5R				
Serial No.:	972781				
Equipment No.:	SA-01-10	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensiti	vity Adjustment	734 CPM	
Tisch Calibratio	on Orifice No.: <u>3864</u>	After Sensitivi	ity Adjustment	734 CPM	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor			HVS	
Point	Mass Concentration (µg/	m3)	Ma	ss concentration (µ	g/m ³)
	X-axis		 	Y-axis	
1	79.0			135.0	
2	67.0			114.0	
3	60.0			100.0	
Average	68.7			116.3	
	ression of Y on X 		cept, bw =	-9.4729	
	Se	et Correlation F	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$	116.3		
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)		68.7		
Measureing time	e, (min)		60.0		
Set Correlation	Factor, SCF				
SCF = [K=Hig	gh Volume Sampler / Dust Meter, (μ	g/m3)]	1.7		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____

Project Manager (Henry⁴Leung)



Certificate of Calibration

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust Indicator		Date	of Calibration	1-Apr-25
Manufacturer:	Sibata Scientific Technology LTD.	_	Validity of Calibr	ration Record	1-Jun-25
Model No.:	LD-5R				
Serial No.:	972781				
Equipment No.:	SA-01-10	Sensitivity	0.001 mg/m3	_	
High Volume Sa	ampler No.: A-01-03	Before Sensitiv	vity Adjustment	734 CPM	
Tisch Calibratio	on Orifice No.: 3864	After Sensitivi	ty Adjustment	734 CPM	
	Ca	libration of 1 h	r TSP		
Calibration	Laser Dust Monitor			HVS	
Point	Mass Concentration (µg/	m3)	Mas	ss concentration (μ	g/m ³)
	X-axis			Y-axis	
1	77.0			134.0	
2	65.0			115.0	
3	58.0			101.0	
Average	66.7			116.7	
By Linear Regi Slope , mw = Correlation co			cept, bw =	1.9856	
	Se	t Correlation Fa	actor		
Particaulate Cor	ncentration by High Volume Sampler ($(\mu g/m^3)$	116.7		
Particaulate Cor	ncentration by Dust Meter ($\mu g/m^3$)		66.7		
Measureing time	e, (min)			60.0	
Set Correlation	Factor, SCF				
SCF = [K=Hig	h Volume Sampler / Dust Meter, (μ	g/m3)	1.8		

In-house method in according to the instruction manual:

The Dust Monitor was compared with a calibrated High Volume Sampler and The result was used to generate the Correlation Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (HPCT Litimed)

Calibrated by:

Approved by: _____

Project Manager (Henry⁴Leung)

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk



: 00736 Issue Date : 28 Jun 2024 Report No. Application No. : HP00592 **Certificate of Calibration** Applicant : Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong Sample Description : Submitted equipment stated to be Sound Level Calibrator. Equipment No.: : N-16-01 Manufacturer: : Hangzhou Aihua Instruments Co., Ltd. Other information : Model No. AWA6021A Serial No. 1023253 : 27 Jun 2024 Date Received Test Period : 28 Jun 2024 to 28 Jun 2024 : Performance checking for Sound Level Calibrator **Test Requested** Test Method : The Sound Level Meter and Calibrator has been calibrated in accordance with the documented procedures and using standard and instrument which are recommended by the manufacturer, or equivalent. **Test conditions** : Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70% Test Result : Refer to the test result(s) on page 2.

Remark : 1. Information of the sample description provided by the Applicant.2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

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Lee Wai Kit Laboratory Manager

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

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Issue Date : 28 Jun 2024

Report No.:00736Application No.:HP00592

Certificate of Calibration

Measuring

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Sound Calibrator
Brüel & Kjær
TYPE 4231
2326353
N-02-01
Sound Meter
BSWA Technology
BSWA 308
570183
570605
N-12-01

Test Result

Reference value, dB	Indication value, dB	Deviation, dB	Allowed deviation, dB
94.0	94.1	+ 0.1	± 0.3
114.0	114.1	+ 0.1	± 0.5

- Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.
 - 2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk



Report No. :	01015 Issue Date	: 04 Feb 2025
Application No. :	HP00868	
	Certificate of Calibration	
Applicant	: Cinotech Consultants Limited	
	RM 1710, Technology Park,	
	18 On Lai Street,	
	Shatin, N.T., Hong Kong	
Sample Description	: Submitted equipment stated to be Sound Level Calibrator.	
	Equipment No.: : N-16-02	
	Manufacturer: : Hangzhou Aihua Instruments Co., Ltd	
	Other information : Model No. AWA602	1A
	Serial No. 1023064	
Date Received	: 28 Jan 2025	
Test Period	: 03 Feb 2025 to 04 Feb 2025	
Test Requested	: Performance checking for Sound Level Calibrator	
Test Method	: The Sound Level Meter and Calibrator has been calibrated in a	accordance with
	the documented procedures and using standard and instrume recommended by the manufacturer, or equivalent.	ent which are
Test conditions	: Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70%	
Test Result	: Refer to the test result(s) on page 2.	

Remark : 1. Information of the sample description provided by the Applicant.2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

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Lee Wai Kit Laboratory Manager

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

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: 04 Feb 2025

Issue Date

Report No.:01015Application No.:HP00868

<u>Certificate of Calibration</u>

Measuring equipment

Description	Sound Calibrator
Manufacturer	Brüel & Kjær
Model No.	TYPE 4231
Serial No.	2326353
Equipment No.	N-02-01
Description	Sound Meter
Manufacturer	SVANTEK
Model No.	SVAN 977
Serial No.	92677
Microphone No.	10352
Equipment No.	N-14-01

Test Result

Reference value, dB		Indication value, dB	Deviation, dB	Allowed deviation, dB	
	94.0	94.2	+ 0.2	± 0.3	
	114.0	114.3	+ 0.3	± 0.5	

- Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.
 - 2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk



Issue Date : 14 Oct 2024

Report No.:00870Application No.:HP00731

Certificate of Calibration

Applicant

: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong

Sample Description : Submitted equipment stated to be Integrating Sound Level Meter.

Equipment No.: : N-08-12

Manufacturer: : SVANTEK

Other information	:	Model No.	SVAN 957
		Serial No.	23851
		Microphone No.	22391

Date Received	:	07 Oct 2024
Test Period	:	09 Oct 2024 to 09 Oct 2024
Test Requested	:	Performance checking for Sound Level Meter
Test Method	:	The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard and instrument which are recommended by the manufacturer, or equivalent.
Test conditions	:	Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70%
Test Result	:	Refer to the test result(s) on page 2.

Remark : 1. Information of the sample description provided by the Applicant.

2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

Lee Wai Kit Laboratory Manager

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

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Issue Date : 14 Oct 2024

Report No.:00870Application No.:HP00731

Certificate of Calibration

Measuring

equipment

Description	Sound Calibrator	
Manufacturer	Brüel & Kjær	
Model No.	TYPE 4231	
Serial No.	2326353	
Equipment No.	N-02-01	

Test Result

Reference value, dB	Indication value, dB	Deviation, dB	Allowed deviation, dB	
94.0	94.0	± 0.0	± 1.5	
114.0	114.2	+ 0.2	± 1.5	

Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

Report No.

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

: 00871



Issue Date : 14 Oct 2024

Application No.HP00732ApplicantCertificate of CalibrationApplicantSample DescriptionFamily DescriptionSubmitted equipment stated to be Integrating Sound Level Meter.Equipment No.:N-12-02

Manufacturer: : BSWA Technology

Other information	:	Model No.	BSWA 308
		Serial No.	570187
		Microphone No.	590079

Date Received	:	07 Oct 2024
Test Period	:	09 Oct 2024 to 09 Oct 2024
Test Requested	:	Performance checking for Sound Level Meter
Test Method	:	The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard and instrument which are recommended by the manufacturer, or equivalent.
Test conditions	:	Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70%
Test Result	:	Refer to the test result(s) on page 2.

Remark : 1. Information of the sample description provided by the Applicant.

2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

Lee Wai Kit Laboratory Manager

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

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Issue Date : 14 Oct 2024

Report No.:00871Application No.:HP00732

Certificate of Calibration

Measuring

equipment

Description	Sound Calibrator	
Manufacturer	Brüel & Kjær	
Model No.	TYPE 4231	
Serial No.	2326353	
Equipment No.	N-02-01	

Test Result

Reference value, dB	Indication value, dB	Deviation, dB	Allowed deviation, dB	
94.0	93.9	- 0.1	± 1.5	
114.0	113.7	- 0.3	± 1.5	

Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

Report No.

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

: 01074



Issue Date : 19 Mar 2025

: HP00912 Application No. **Certificate of Calibration** Applicant : Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong Sample Description : Submitted equipment stated to be Integrating Sound Level Meter. Equipment No.: : N-12-03 Manufacturer: : BSWA Technology Other information : Model No. **BSWA 308** Serial No. 570188 Microphone No. 570608

Date Received	:	17 Mar 2025
Test Period	:	18 Mar 2025 to 18 Mar 2025
Test Requested	:	Performance checking for Sound Level Meter
Test Method	:	The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard and instrument which are recommended by the manufacturer, or equivalent.
Test conditions	:	Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70%
Test Result	:	Refer to the test result(s) on page 2.

: 1. Information of the sample description provided by the Applicant. Remark

2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

Lee Wai Kit Laboratory Manager

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

:

:



Issue Date : 19 Mar 2025

Report No.:01074Application No.:HP00912

Certificate of Calibration

Measuring

equipment

Description	Sound Calibrator	
Manufacturer	Brüel & Kjær	
Model No.	TYPE 4231	
Serial No.	2326353	
Equipment No.	N-02-01	

Test Result

Reference value, dB	Indication value, dB	Deviation, dB	Allowed deviation, dB	
94.0	93.9	- 0.1	± 1.5	
114.0	114.0	± 0.0	± 1.5	

Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

High Precision Chemical Testing Ltd.

Report No.

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

: 01075



Issue Date : 19 Mar 2025

: HP00913 Application No. **Certificate of Calibration** Applicant : Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong Sample Description : Submitted equipment stated to be Integrating Sound Level Meter. Equipment No.: : N-12-04 Manufacturer: : BSWA Technology Other information : Model No. **BSWA 308** Serial No. 580238 Microphone No. 570605

Date Received	:	17 Mar 2025
Test Period	:	18 Mar 2025 to 18 Mar 2025
Test Requested	:	Performance checking for Sound Level Meter
Test Method	:	The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard and instrument which are recommended by the manufacturer, or equivalent.
Test conditions	:	Room Temperature: 22-25 degree Celsius Relative Humidity: 35-70%
Test Result	:	Refer to the test result(s) on page 2.

Remark : 1. Information of the sample description provided by the Applicant.2. The result(s) relate only to the items tested or calibrated.

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

Lee Wai Kit Laboratory Manager

High Precision Chemical Testing Ltd.

Rm 1904, Technology Park 18 On Lai Street, Shatin NT, Hong Kong Tel: +852 3841 4388 Website: https://www.hpct.com.hk

:

:



Issue Date : 19 Mar 2025

Report No.:01075Application No.:HP00913

Certificate of Calibration

Measuring

equipment

Description	Sound Calibrator
Manufacturer	Brüel & Kjær
Model No.	TYPE 4231
Serial No.	2326353
Equipment No.	N-02-01

Test Result

Reference value, dB	Indication value, dB	Deviation, dB	Allowed deviation, dB
94.0	94.2	+ 0.2	± 1.5
114.0	114.1	+ 0.1	± 1.5

Note : 1. "Instrument Readings" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

2. The indication value was obtained from the average of ten replicated measurement.

- End of report -

APPENDIX C WEATHER INFORMATION

Date	Mean Air Temperature (°C) ¹	Mean Relative Humidity	Precipitation (mm) ³
		$(\%)^2$	
1-Apr-25	16.1	67	0.0
2-Apr-25	18.6	63	0.0
3-Apr-25	20.6	57	0.0
4-Apr-25	19.9	72	Trace
5-Apr-25	19.3	90	7.3
6-Apr-25	20.5	74	Trace
7-Apr-25	22.1	64	0.0
8-Apr-25	23.2	72	0.0
9-Apr-25	24.1	77	0.0
10-Apr-25	24.6	80	0.0
11-Apr-25	25.0	85	Trace
12-Apr-25	24.6	81	6.9
13-Apr-25	21.8	32	Trace
14-Apr-25	22.6	49	0.0
15-Apr-25	25.8	48	0.0
16-Apr-25	24.0	73	0.0
17-Apr-25	24.5	78	0.0
18-Apr-25	24.9	90	3.5
19-Apr-25	26.3	86	0.1
20-Apr-25	27.1	79	0.0
21-Apr-25	26.9	79	0.0
22-Apr-25	27.3	78	0.0
23-Apr-25	27.8	77	0.0
24-Apr-25	27.5	78	0.5
25-Apr-25	25.2	88	18.9
26-Apr-25	22.3	85	Trace
27-Apr-25	22.2	92	0.8
28-Apr-25	25.3	85	19.1
29-Apr-25	25.4	64	0.0
30-Apr-25	25.2	75	0.0

Appendix C - Weather Conditions During Impact Monitoring Period

(Reporting Month: April 2025)

Remarks:

Source - Hong Kong Observatory

¹⁻³Retrieved from Manned Weather Station (Hong Kong Observatory) (22°18'07" N, 114°10'27" E)

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
1 Apr 2025	12:00 AM	NW	2.8	
1 Apr 2025	1:00 AM	W	2.4	
1 Apr 2025	2:00 AM	W	2.7	
1 Apr 2025	3:00 AM	WSW	1.6	
1 Apr 2025	4:00 AM	SSW	1.4	
1 Apr 2025	5:00 AM	SSW	1.7	
1 Apr 2025	6:00 AM	SSW	1.8	
1 Apr 2025	7:00 AM	SW	1.4	
1 Apr 2025	8:00 AM	SSW	-	
1 Apr 2025	9:00 AM 10:00 AM	WSW SSW	0.9	
1 Apr 2025		SSW SSW	0.7	
1 Apr 2025	11:00 AM			
1 Apr 2025	12:00 PM	S	1.3	
1 Apr 2025	1:00 PM	SSW	0.9	
1 Apr 2025	2:00 PM	SSW	1.0	
1 Apr 2025	3:00 PM	SSW	0.7	
1 Apr 2025 1 Apr 2025	4:00 PM 5:00 PM	SSW SSW	0.8	
1 Apr 2025	6:00 PM		1.5	
1 Apr 2025	7:00 PM	SSW S	2.0	
1 Apr 2025	8:00 PM	SSW	1.7	
•			1.7	
1 Apr 2025	9:00 PM	S SSW		
1 Apr 2025	10:00 PM		1.6	
1 Apr 2025	11:00 PM	SSW W	1.7	
2 Apr 2025	12:00 AM	W		
2 Apr 2025 2 Apr 2025	1:00 AM		2.1	
	2:00 AM	WSW SW		
2 Apr 2025 2 Apr 2025	3:00 AM 4:00 AM	SW	1.9	
	5:00 AM		1.6	
2 Apr 2025	6:00 AM	SSW WSW	1.5	
2 Apr 2025	7:00 AM	SW	1.5	
2 Apr 2025 2 Apr 2025	8:00 AM	SW	1.6	
2 Apr 2023 2 Apr 2025	9:00 AM	SSW	1.6	
2 Apr 2025	10:00 AM 11:00 AM	S S	1.0	
2 Apr 2025				
2 Apr 2025 2 Apr 2025	12:00 PM 1:00 PM	S S	0.8	
^		SSE		
2 Apr 2025 2 Apr 2025	2:00 PM 3:00 PM	S	1.0	
2 Apr 2025 2 Apr 2025	4:00 PM	<u> </u>	1.5	
2 Apr 2025 2 Apr 2025	4:00 PM 5:00 PM	SSW	1.5	
2 Apr 2023 2 Apr 2025	6:00 PM	<u> </u>	1.1	
2 Apr 2023 2 Apr 2025	7:00 PM	SSW	0.7	
2 Apr 2023 2 Apr 2025	8:00 PM	SSW	1.0	
2 Apr 2025	9:00 PM	SSW	1.4	
2 Apr 2025	10:00 PM	SSE	1.4	
2 Apr 2025	10:00 PM	SSU	1.3	
3 Apr 2025	12:00 AM	S	1.3	
3 Apr 2025	12.00 AM 1:00 AM	SSE	1.3	
3 Apr 2025	2:00 AM	S	0.9	
3 Apr 2025 3 Apr 2025	3:00 AM	SSE	1.1	
3 Apr 2025 3 Apr 2025	4:00 AM	SSE SSE	0.7	
•	4:00 AM 5:00 AM	SSE	0.7	
	J.00 AIVI	22.44	0.0	
3 Apr 2025	6.00 AM	CCW	0.8	
3 Apr 2025 3 Apr 2025 3 Apr 2025	6:00 AM 7:00 AM	SSW S	0.8	

April 2025				
Wind Speed and Directions Date Time Direction Wind Speed m-s				
3 Apr 2025	9:00 AM	SSE	0.5	
3 Apr 2025	10:00 AM	S	0.6	
3 Apr 2025	11:00 AM	WSW	0.6	
3 Apr 2025	12:00 PM	S	0.7	
3 Apr 2025	1:00 PM	S	0.6	
3 Apr 2025	2:00 PM	S	0.4	
3 Apr 2025	3:00 PM	S	0.7	
3 Apr 2025	4:00 PM	S	0.6	
3 Apr 2025	5:00 PM	S	0.9	
3 Apr 2025	6:00 PM	SSE	0.4	
3 Apr 2025	7:00 PM	SSE	0.7	
3 Apr 2025	8:00 PM	S	0.9	
3 Apr 2025	9:00 PM	SSE	1.2	
3 Apr 2025	10:00 PM	SSE	1.5	
3 Apr 2025	11:00 PM	S	1.9	
4 Apr 2025	12:00 AM	SSE	1.3	
4 Apr 2025	1:00 AM	SSE	2.4	
4 Apr 2025	2:00 AM	SSE	1.1	
4 Apr 2025	3:00 AM	SSW	0.4	
4 Apr 2025	4:00 AM	SSE	0.8	
4 Apr 2025	5:00 AM	SSW	0.4	
4 Apr 2025	6:00 AM	SE	0.6	
4 Apr 2025	7:00 AM	S	0.8	
4 Apr 2025	8:00 AM	S	1.0	
4 Apr 2025	9:00 AM	SSE	0.2	
4 Apr 2025	10:00 AM	SSW	0.2	
4 Apr 2025	11:00 AM	S	0.6	
4 Apr 2025	12:00 PM	S	0.5	
4 Apr 2025	1:00 PM	S	0.2	
4 Apr 2025	2:00 PM	SSE	1.1	
4 Apr 2025	3:00 PM	SSE	1.3	
4 Apr 2025	4:00 PM	S	0.7	
4 Apr 2025	5:00 PM	S	1.4	
4 Apr 2025	6:00 PM	SSW	2.3	
4 Apr 2025	7:00 PM	S	2.3	
4 Apr 2025	8:00 PM	S	2.0	
4 Apr 2025	9:00 PM	S	1.6	
4 Apr 2025	10:00 PM	S	1.5	
4 Apr 2025	11:00 PM	SSE	1.9	
5 Apr 2025	12:00 AM	SSE	1.9	
5 Apr 2025	12.00 AM 1:00 AM	S	1.1	
5 Apr 2025	2:00 AM	SW	1.5	
5 Apr 2025	3:00 AM	S	0.8	
5 Apr 2025	4:00 AM	SW	0.8	
5 Apr 2025	5:00 AM	SSE	0.9	
5 Apr 2025	6:00 AM	SSW	0.9	
5 Apr 2025	7:00 AM	SSW	1.5	
5 Apr 2025	8:00 AM	SSW	1.5	
5 Apr 2025	9:00 AM	SSW	1.0	
5 Apr 2025	10:00 AM	WSW	1.5	
5 Apr 2025	10:00 AM 11:00 AM	SW	1.0	
5 Apr 2025	12:00 PM	WSW	1.0	
5 Apr 2025 5 Apr 2025	12:00 PM 1:00 PM	SSW	0.9	
5 Apr 2025 5 Apr 2025	2:00 PM	SW	1.0	
5 Apr 2025 5 Apr 2025	2:00 PM 3:00 PM	SW	0.8	
5 Apr 2025 5 Apr 2025	4:00 PM	SSW SSW	0.8	
5 Apr 2025	4:00 PM 5:00 PM	<u> </u>	1.2	

April 2025				
	Wind Speed a	and Directions		
Date	Time	Direction	Wind Speed m-s	
5 Apr 2025	6:00 PM	S	1.5	
5 Apr 2025	7:00 PM	S	1.7	
5 Apr 2025	8:00 PM	S	1.6	
5 Apr 2025	9:00 PM	S	1.9	
5 Apr 2025	10:00 PM	S	1.4	
5 Apr 2025	11:00 PM	SSE	1.6	
6 Apr 2025	12:00 AM	SE	1.7	
6 Apr 2025	1:00 AM	SSE	1.7	
6 Apr 2025	2:00 AM	S	1.4	
6 Apr 2025	3:00 AM	SSE	0.9	
6 Apr 2025	4:00 AM	W	1.8	
6 Apr 2025	5:00 AM	SSE	0.9	
6 Apr 2025	6:00 AM	WSW	1.1	
6 Apr 2025	7:00 AM	WNW	1.6	
6 Apr 2025	8:00 AM	W	1.2	
6 Apr 2025	9:00 AM	SW	0.9	
6 Apr 2025	10:00 AM	WSW	1.3	
6 Apr 2025	11:00 AM	WSW	1.0	
6 Apr 2025	12:00 PM	SSW	0.6	
6 Apr 2025	1:00 PM	SSE	0.4	
6 Apr 2025	2:00 PM	SSE	0.5	
6 Apr 2025	3:00 PM	S	0.5	
6 Apr 2025	4:00 PM	S	0.3	
6 Apr 2025	5:00 PM	S	1.0	
^	6:00 PM	S	1.0	
6 Apr 2025		SSW	1.0	
6 Apr 2025	7:00 PM			
6 Apr 2025	8:00 PM	S	1.5	
6 Apr 2025	9:00 PM	SSW	1.4	
6 Apr 2025	10:00 PM	SSW	1.6	
6 Apr 2025	11:00 PM	S	1.5	
7 Apr 2025	12:00 AM	SE	1.8	
7 Apr 2025	1:00 AM	SE	1.4	
7 Apr 2025	2:00 AM	S	1.0	
7 Apr 2025	3:00 AM	WSW	1.2	
7 Apr 2025	4:00 AM	S	0.5	
7 Apr 2025	5:00 AM	SE	0.5	
7 Apr 2025	6:00 AM	S	0.2	
7 Apr 2025	7:00 AM	S	0.3	
7 Apr 2025	8:00 AM	SSE	0.2	
7 Apr 2025	9:00 AM	SSE	0.3	
7 Apr 2025	10:00 AM	S	0.1	
7 Apr 2025	11:00 AM	S	0.2	
7 Apr 2025	12:00 PM	SSE	0.0	
7 Apr 2025	1:00 PM	S	0.0	
7 Apr 2025	2:00 PM	S	0.0	
7 Apr 2025	3:00 PM	S	0.3	
7 Apr 2025	4:00 PM	SSW	1.2	
7 Apr 2025	5:00 PM	SSW	1.5	
7 Apr 2025	6:00 PM	SSW	2.3	
7 Apr 2025	7:00 PM	SSW	2.8	
7 Apr 2025	8:00 PM	SSW	2.8	
7 Apr 2025	9:00 PM	SW	2.7	
7 Apr 2025	10:00 PM	SSW	2.8	
7 Apr 2025	11:00 PM	S	2.6	
8 Apr 2025	12:00 AM	SSW	2.5	
8 Apr 2025	1:00 AM	SSW	2.5	
8 Apr 2025	2:00 AM	SSW	2.0	

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
8 Apr 2025	3:00 AM	WNW	3.0	
8 Apr 2025	4:00 AM	WNW	2.5	
8 Apr 2025	5:00 AM	WNW	2.8	
8 Apr 2025	6:00 AM	WSW	1.8	
8 Apr 2025	7:00 AM	W	3.0	
8 Apr 2025	8:00 AM	W	2.2	
8 Apr 2025	9:00 AM	SSW	1.6	
8 Apr 2025	10:00 AM	SW	1.3	
8 Apr 2025	11:00 AM	SSW	0.9	
8 Apr 2025	12:00 PM	S	0.8	
8 Apr 2025	1:00 PM	S	0.7	
8 Apr 2025	2:00 PM	S	1.3	
8 Apr 2025	3:00 PM	SSW	0.4	
8 Apr 2025	4:00 PM	S	1.0	
8 Apr 2025	5:00 PM	S	1.4	
8 Apr 2025	6:00 PM	S	1.6	
8 Apr 2025	7:00 PM	SSE	1.3	
8 Apr 2025	8:00 PM	SSE	1.4	
8 Apr 2025	9:00 PM	SSW	1.1	
8 Apr 2025	10:00 PM	SSW	1.0	
8 Apr 2025	11:00 PM	S	1.2	
9 Apr 2025	12:00 AM	SSE	1.4	
9 Apr 2025	1:00 AM	SSE	1.4	
9 Apr 2025	2:00 AM	SSW	1.0	
9 Apr 2025	3:00 AM	SSW	1.0	
9 Apr 2025	4:00 AM	WNW	1.5	
9 Apr 2025	5:00 AM	W	1.5	
9 Apr 2025	6:00 AM	SSE	0.6	
9 Apr 2025	7:00 AM	S	0.9	
9 Apr 2025	8:00 AM	SSW	0.7	
9 Apr 2025	9:00 AM	SSW	0.7	
9 Apr 2025	10:00 AM	SSW	0.3	
9 Apr 2025	11:00 AM	S	0.7	
9 Apr 2025	12:00 PM	S	0.5	
9 Apr 2025	1:00 PM	SSE	0.3	
9 Apr 2025	2:00 PM	S	0.4	
9 Apr 2025	3:00 PM	S	0.3	
9 Apr 2025	4:00 PM	SSE	0.8	
9 Apr 2025	5:00 PM	S	0.9	
9 Apr 2025	6:00 PM	SSE	0.9	
9 Apr 2025	7:00 PM	S	1.7	
9 Apr 2025	8:00 PM	SSW	1.8	
9 Apr 2025	9:00 PM	SW	1.2	
9 Apr 2025	10:00 PM	SW	1.1	
9 Apr 2025	11:00 PM	SW	1.3	
10 Apr 2025	12:00 AM	WSW	1.5	
10 Apr 2025	1:00 AM	W	1.5	
10 Apr 2025	2:00 AM	SSW	1.1	
10 Apr 2025	3:00 AM	SSW	1.0	
10 Apr 2025	4:00 AM	SW	1.4	
10 Apr 2025	5:00 AM	SSW	1.4	
10 Apr 2025	6:00 AM	SSW	1.8	
			0.6	
10 Apr 2025	7:00 AM	SSW	1.0	
10 Apr 2025	8:00 AM	SW		
10 Apr 2025	9:00 AM	SSW	0.9	
^				
10 Apr 2025 10 Apr 2025 10 Apr 2025	10:00 AM 11:00 AM	SSW SSW S	0.8	

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
10 Apr 2025	12:00 PM	S	0.7	
10 Apr 2025	1:00 PM 2:00 PM	SW	0.9	
10 Apr 2025	2:00 PM 3:00 PM	WSW SW	1.1	
10 Apr 2025 10 Apr 2025	4:00 PM	SW	1.0	
10 Apr 2025	4:00 PM 5:00 PM	 WSW	1.0	
10 Apr 2025	6:00 PM	SW	2.0	
10 Apr 2025	7:00 PM	SW	1.2	
10 Apr 2025	8:00 PM	SW	1.2	
10 Apr 2025	9:00 PM	SW	2.1	
10 Apr 2025	10:00 PM	SW	1.6	
10 Apr 2025	11:00 PM	SW	1.9	
11 Apr 2025	12:00 AM	SW	1.7	
11 Apr 2025	12.00 AM 1:00 AM	SSW	1.7	
11 Apr 2025	2:00 AM	SW	1.6	
11 Apr 2025	3:00 AM	SSW	1.6	
11 Apr 2025	4:00 AM	S	1.6	
11 Apr 2025	5:00 AM	S	1.0	
11 Apr 2025	6:00 AM	SSW	1.1	
11 Apr 2025	7:00 AM	SSW	1.0	
11 Apr 2025	8:00 AM	S	1.3	
11 Apr 2025	9:00 AM	SSW	1.1	
11 Apr 2025	10:00 AM	SSE	1.0	
11 Apr 2025	10:00 AM 11:00 AM	S	1.3	
11 Apr 2025	12:00 PM	S	1.2	
11 Apr 2025	12.00 PM 1:00 PM	SSW	0.8	
11 Apr 2025	2:00 PM	S	0.7	
11 Apr 2025	3:00 PM	SSW	1.1	
11 Apr 2025	4:00 PM	S	1.1	
11 Apr 2025	5:00 PM	S	1.4	
11 Apr 2025	6:00 PM	SSW	1.2	
11 Apr 2025	7:00 PM	S	1.0	
11 Apr 2025	8:00 PM	SSW	1.8	
11 Apr 2025	9:00 PM	SSW	1.6	
11 Apr 2025	10:00 PM	SW	2.3	
· · · · ·	10:00 PM 11:00 PM	SW	1.7	
11 Apr 2025	12:00 AM			
12 Apr 2025	12:00 AM 1:00 AM	SSW	1.9	
12 Apr 2025		SSW	1.1	
12 Apr 2025 12 Apr 2025	2:00 AM 3:00 AM	SSW SSW	1.0	
12 Apr 2025 12 Apr 2025	4:00 AM	SSW SSW	1.7	
12 Apr 2023 12 Apr 2025	5:00 AM	SSW	1.1	
12 Apr 2025	6:00 AM	S	1.2	
12 Apr 2025	7:00 AM	S	1.3	
12 Apr 2025	8:00 AM	SSW	1.1	
12 Apr 2025	9:00 AM	S	0.9	
12 Apr 2025	10:00 AM	S	1.0	
12 Apr 2025	11:00 AM	S	0.8	
12 Apr 2025	12:00 PM	SSE	1.0	
12 Apr 2025	12.00 PM	SSE	1.0	
12 Apr 2025	2:00 PM	S	0.7	
12 Apr 2025	2:00 PM 3:00 PM	SSE	0.3	
12 Apr 2025	4:00 PM	<u> </u>	0.3	
12 Apr 2023	4:00 PM 5:00 PM	SSE	0.7	
12 Apr 2023	6:00 PM	SSE	0.9	
12 Apr 2023	7:00 PM	SSE SSE	0.5	
12 mpi 2023	7.001191	<u> </u>	0.3	

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
12 Apr 2025	9:00 PM	SSW	0.5	
12 Apr 2025	10:00 PM	S	1.0	
12 Apr 2025	11:00 PM	S	0.9	
13 Apr 2025	12:00 AM	S	0.4	
13 Apr 2025	1:00 AM	SSE	1.1	
13 Apr 2025	2:00 AM	SSE	1.0	
13 Apr 2025	3:00 AM	SE	0.5	
13 Apr 2025	4:00 AM	SSE	0.2	
13 Apr 2025	5:00 AM	SSE	0.6	
13 Apr 2025	6:00 AM	SE	0.6	
13 Apr 2025	7:00 AM	S	0.4	
13 Apr 2025	8:00 AM	SSW	0.3	
13 Apr 2025	9:00 AM	SSE	0.5	
13 Apr 2025	10:00 AM	S	0.3	
13 Apr 2025	11:00 AM	SSE	0.3	
13 Apr 2025	12:00 PM	SSE	0.8	
13 Apr 2025	1:00 PM	SSE	1.0	
13 Apr 2025	2:00 PM	S	0.8	
13 Apr 2025	3:00 PM	S	0.2	
13 Apr 2025	4:00 PM	SSE	0.6	
13 Apr 2025	5:00 PM	S	1.1	
13 Apr 2025	6:00 PM	S	1.2	
13 Apr 2025	7:00 PM	<u> </u>	1.0	
13 Apr 2025	8:00 PM	S	0.8	
13 Apr 2025	9:00 PM	SSE	1.0	
13 Apr 2025	10:00 PM	S	1.0	
·		SSW		
13 Apr 2025	11:00 PM		0.8	
14 Apr 2025	12:00 AM	SSE	1.0	
14 Apr 2025	1:00 AM	S	0.9	
14 Apr 2025	2:00 AM	SW	1.5	
14 Apr 2025	3:00 AM	SE	0.8	
14 Apr 2025	4:00 AM	S	0.6	
14 Apr 2025	5:00 AM	S	0.3	
14 Apr 2025	6:00 AM	SSE	0.5	
14 Apr 2025	7:00 AM	S	0.6	
14 Apr 2025	8:00 AM	SSE	0.6	
14 Apr 2025	9:00 AM	SSE	0.3	
14 Apr 2025	10:00 AM	SSE	0.5	
14 Apr 2025	11:00 AM	SSE	0.6	
14 Apr 2025	12:00 PM	SSE	0.3	
14 Apr 2025	1:00 PM	S	0.3	
14 Apr 2025	2:00 PM	S	0.3	
14 Apr 2025	3:00 PM	SSW	0.3	
14 Apr 2025	4:00 PM	SSE	0.4	
14 Apr 2025	5:00 PM	SSE	0.3	
14 Apr 2025	6:00 PM	SSE	0.6	
14 Apr 2025	7:00 PM	SSE	0.6	
14 Apr 2025	8:00 PM	S	0.6	
14 Apr 2025	9:00 PM	SSW	0.8	
14 Apr 2025	10:00 PM	SSE	0.9	
14 Apr 2025	11:00 PM	SSE	1.2	
15 Apr 2025	12:00 AM	SE	1.2	
	12:00 AM 1:00 AM	SSW	0.8	
15 Apr 2025				
15 Apr 2025	2:00 AM	SSW	1.1	
	3:00 AM	S	2.1	
15 Apr 2025 15 Apr 2025	4:00 AM	S	1.2	

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
15 Apr 2025	6:00 AM	SSE	0.8	
15 Apr 2025	7:00 AM	S	0.9	
15 Apr 2025	8:00 AM	SSE	0.7	
15 Apr 2025	9:00 AM	S	0.6	
15 Apr 2025	10:00 AM	SSW	0.2	
15 Apr 2025	11:00 AM	S	0.3	
15 Apr 2025	12:00 PM	S	0.3	
15 Apr 2025	1:00 PM	SSE	0.2	
15 Apr 2025	2:00 PM	SSE	0.1	
15 Apr 2025	3:00 PM	SSE	0.5	
15 Apr 2025	4:00 PM	SSE	0.3	
15 Apr 2025	5:00 PM	SSE	0.6	
15 Apr 2025	6:00 PM	SSE	0.6	
15 Apr 2025	7:00 PM	S	0.6	
15 Apr 2025	8:00 PM	SSW	0.7	
15 Apr 2025	9:00 PM	SSE	0.5	
15 Apr 2025	10:00 PM	SSW	0.4	
15 Apr 2025				
•	11:00 PM	SW	0.6	
16 Apr 2025	12:00 AM	SSW	0.7	
16 Apr 2025	1:00 AM	S	0.4	
16 Apr 2025	2:00 AM	S	0.9	
16 Apr 2025	3:00 AM	S	1.5	
16 Apr 2025	4:00 AM	S	1.0	
16 Apr 2025	5:00 AM	SSE	0.8	
16 Apr 2025	6:00 AM	S	0.6	
16 Apr 2025	7:00 AM	SSE	0.4	
16 Apr 2025	8:00 AM	W	1.5	
16 Apr 2025	9:00 AM	W	1.3	
16 Apr 2025	10:00 AM	SW	0.9	
16 Apr 2025	11:00 AM	S	0.2	
16 Apr 2025	12:00 PM	S	0.0	
16 Apr 2025	1:00 PM	S	0.2	
16 Apr 2025	2:00 PM	S	0.1	
16 Apr 2025	3:00 PM	SSE	0.0	
16 Apr 2025	4:00 PM	S	0.7	
16 Apr 2025	5:00 PM	SSW	0.6	
16 Apr 2025	6:00 PM	S	1.3	
16 Apr 2025	7:00 PM	SSE	1.3	
16 Apr 2025	8:00 PM	SSW	0.8	
16 Apr 2025		<u> </u>	0.8	
	9:00 PM	ESE		
16 Apr 2025	10:00 PM		1.0	
16 Apr 2025	11:00 PM	SSE	1.1	
17 Apr 2025	12:00 AM	SSW	1.0	
17 Apr 2025	1:00 AM	SW	1.3	
17 Apr 2025	2:00 AM	WSW	1.2	
17 Apr 2025	3:00 AM	WSW	1.2	
17 Apr 2025	4:00 AM	SW	0.9	
17 Apr 2025	5:00 AM	WSW	0.6	
17 Apr 2025	6:00 AM	SSW	0.6	
17 Apr 2025	7:00 AM	SW	0.6	
17 Apr 2025	8:00 AM	SW	0.3	
17 Apr 2025	9:00 AM	WSW	0.6	
17 Apr 2025	10:00 AM	S	0.2	
17 Apr 2025	11:00 AM	SSE	0.3	
17 Apr 2025	12:00 PM	SSE	0.2	
17 Apr 2025	1:00 PM	S	0.2	
17 Apr 2025	2:00 PM	S	0.3	

April 2025				
Wind Speed and Directions				
Date	Time	Direction	Wind Speed m-s	
17 Apr 2025	3:00 PM	S	0.6	
17 Apr 2025	4:00 PM	SSE	0.1	
17 Apr 2025	5:00 PM	S	0.0	
17 Apr 2025	6:00 PM	S	0.4	
17 Apr 2025	7:00 PM	S	0.4	
17 Apr 2025	8:00 PM	SE	0.7	
17 Apr 2025	9:00 PM	S	1.0	
17 Apr 2025	10:00 PM	SSE	1.1	
17 Apr 2025	11:00 PM	SSE	1.2	
18 Apr 2025	12:00 AM	S	1.1	
18 Apr 2025	1:00 AM	SSE	1.0	
18 Apr 2025	2:00 AM	SE	1.1	
18 Apr 2025	3:00 AM	SSE	0.9	
18 Apr 2025	4:00 AM	SE	1.0	
18 Apr 2025	5:00 AM	SSE	0.7	
18 Apr 2025	6:00 AM	SW	0.9	
18 Apr 2025	7:00 AM	S	0.6	
18 Apr 2025	8:00 AM	SSE	0.6	
18 Apr 2025	9:00 AM	SE	0.4	
18 Apr 2025	10:00 AM	S	0.4	
18 Apr 2025	11:00 AM	SSE	0.4	
<u>^</u>				
18 Apr 2025	12:00 PM	SE	0.8	
18 Apr 2025	1:00 PM	SE	0.7	
18 Apr 2025	2:00 PM	SE	0.7	
18 Apr 2025	3:00 PM	SE	0.9	
18 Apr 2025	4:00 PM	ESE	1.0	
18 Apr 2025	5:00 PM	SE	0.7	
18 Apr 2025	6:00 PM	SW	0.8	
18 Apr 2025	7:00 PM	SSW	0.8	
18 Apr 2025	8:00 PM	SSE	0.9	
18 Apr 2025	9:00 PM	SSE	1.2	
18 Apr 2025	10:00 PM	SSE	1.2	
18 Apr 2025	11:00 PM	S	1.2	
19 Apr 2025	12:00 AM	SSE	1.5	
19 Apr 2025	1:00 AM	SSE	1.4	
19 Apr 2025	2:00 AM	S	1.8	
19 Apr 2025	3:00 AM	SSE	1.9	
19 Apr 2025	4:00 AM	SE	1.5	
19 Apr 2025	5:00 AM	S	0.8	
19 Apr 2025	6:00 AM	S	0.7	
19 Apr 2025	7:00 AM	SSW	1.2	
19 Apr 2025	8:00 AM	SW	1.2	
19 Apr 2025	9:00 AM	SSE	0.9	
19 Apr 2025	10:00 AM	WSW	1.3	
19 Apr 2025	11:00 AM	W	1.1	
19 Apr 2025	12:00 PM	SW	0.6	
19 Apr 2025	1:00 PM	SSE	0.3	
19 Apr 2025	2:00 PM	SSE	0.5	
19 Apr 2025	3:00 PM	SSW	0.9	
19 Apr 2025	4:00 PM	<u>SS w</u> SE	0.9	
A		SE S	0.8	
19 Apr 2025	5:00 PM			
19 Apr 2025	6:00 PM	S	0.8	
19 Apr 2025	7:00 PM	S	0.9	
19 Apr 2025	8:00 PM	S	1.6	
$10 \Delta nr 2025$	9:00 PM	S	1.3	
19 Apr 2025 19 Apr 2025	10:00 PM	S	1.3	

		il 2025					
D-4-	Wind Speed and Directions						
Date	Time	Direction	Wind Speed m-s				
20 Apr 2025	12:00 AM	WSW	1.3				
20 Apr 2025	1:00 AM	WSW	1.9				
20 Apr 2025	2:00 AM	WSW	2.7				
20 Apr 2025	3:00 AM	WSW	1.5				
20 Apr 2025	4:00 AM	W	1.0				
20 Apr 2025	5:00 AM	W	1.7				
20 Apr 2025	6:00 AM	SW	1.6				
20 Apr 2025	7:00 AM	WSW	1.6				
20 Apr 2025	8:00 AM	SSW	1.1				
20 Apr 2025	9:00 AM	SSW	1.2				
20 Apr 2025	10:00 AM	SW	1.7				
20 Apr 2025	11:00 AM	SW	1.6				
20 Apr 2025	12:00 PM	SW	1.8				
20 Apr 2025	1:00 PM	SSW	0.9				
20 Apr 2025	2:00 PM	S	1.8				
20 Apr 2025	3:00 PM	SW	2.3				
20 Apr 2025	4:00 PM	SSW	1.1				
20 Apr 2025	5:00 PM	SSW	1.4				
20 Apr 2025	6:00 PM	SW	2.4				
20 Apr 2025	7:00 PM	SSW	2.4				
20 Apr 2025	8:00 PM	SSW	2.8				
20 Apr 2025	9:00 PM	SW	2.3				
20 Apr 2025	10:00 PM	SW	2.3				
20 Apr 2025	11:00 PM	SSW	2.6				
21 Apr 2025	12:00 AM	SW	1.9				
21 Apr 2025	1:00 AM	SSW	2.1				
21 Apr 2025	2:00 AM	WSW	2.5				
21 Apr 2025	3:00 AM	SW	1.6				
21 Apr 2025	4:00 AM	SW	1.5				
21 Apr 2025	5:00 AM	SW	1.0				
21 Apr 2025	6:00 AM	SSW	1.0				
21 Apr 2025	7:00 AM	SSW	1.3				
21 Apr 2025	8:00 AM	SSW	0.9				
21 Apr 2025	9:00 AM	SW	1.1				
21 Apr 2025	10:00 AM	SSW	1.6				
21 Apr 2025	11:00 AM	SSW	1.4				
21 Apr 2025	12:00 PM	SW	1.8				
21 Apr 2025	1:00 PM	SW	1.7				
21 Apr 2025	2:00 PM	SSW	1.5				
21 Apr 2025	3:00 PM	SSW	1.0				
21 Apr 2025	4:00 PM	S	1.5				
21 Apr 2025	5:00 PM	SSE	1.5				
21 Apr 2025	6:00 PM	SSW	1.5				
21 Apr 2025	7:00 PM	S	2.0				
21 Apr 2025	8:00 PM	S	2.1				
21 Apr 2025	9:00 PM	S	1.9				
21 Apr 2025	10:00 PM	S	1.5				
21 Apr 2025	11:00 PM	S	1.5				
22 Apr 2025	12:00 AM	SW	1.3				
22 Apr 2025	1:00 AM	S	1.9				
22 Apr 2025	2:00 AM	SSW	2.1				
22 Apr 2025	3:00 AM	SW	1.7				
22 Apr 2025	4:00 AM	SW	1.8				
22 Apr 2025	5:00 AM	SW	1.7				
22 Apr 2025	6:00 AM	SW	1.4				
22 Apr 2025	7:00 AM	SW	1.5				
22 Apr 2025	8:00 AM	SSW	1.6				

	April 2025 Wind Speed and Directions					
Date	Time	Direction	Wind Speed m-s			
22 Apr 2025	9:00 AM	SSW	1.3			
22 Apr 2025	10:00 AM	SW	1.2			
22 Apr 2025	11:00 AM	NNW	3.3			
22 Apr 2025	12:00 PM	NW	4.7			
22 Apr 2025	1:00 PM	NW	1.4			
22 Apr 2025	2:00 PM	WNW	1.6			
22 Apr 2025	3:00 PM	SW	1.9			
22 Apr 2025	4:00 PM	SW	1.8			
22 Apr 2025	5:00 PM	SW	1.7			
22 Apr 2025	6:00 PM	NW	2.9			
22 Apr 2025	7:00 PM	NNW	3.9			
22 Apr 2025	8:00 PM	WSW	3.3			
22 Apr 2025	9:00 PM	WNW	2.0			
22 Apr 2025	10:00 PM	NW	5.7			
22 Apr 2025	11:00 PM	NNW	6.5			
23 Apr 2025	12:00 AM	SW	1.0			
23 Apr 2025	1:00 AM	NW	3.9			
23 Apr 2025	2:00 AM	NW	4.3			
23 Apr 2025	3:00 AM	NW	4.9			
23 Apr 2025	4:00 AM	NW	3.3			
23 Apr 2025	5:00 AM	NW	1.6			
23 Apr 2025	6:00 AM	SW	5.4			
23 Apr 2025	7:00 AM	WNW	1.1			
23 Apr 2025	8:00 AM	NW	2.1			
23 Apr 2025	9:00 AM	WNW	4.9			
23 Apr 2025	10:00 AM	NW	2.4			
23 Apr 2025	11:00 AM	W	1.7			
23 Apr 2025	12:00 PM	NW	5.1			
23 Apr 2025	1:00 PM	NNW	3.9			
23 Apr 2025	2:00 PM	NNW	3.6			
23 Apr 2025	3:00 PM	NW	2.1			
23 Apr 2025	4:00 PM	SW	1.2			
23 Apr 2025	5:00 PM	WSW	1.6			
23 Apr 2025	6:00 PM	ESE	1.7			
23 Apr 2025	7:00 PM	NNW	2.1			
23 Apr 2025	8:00 PM	S	1.0			
23 Apr 2025	9:00 PM	NNW	2.5			
23 Apr 2025	10:00 PM	NNW	4.9			
23 Apr 2025	11:00 PM	NNW	3.6			
24 Apr 2025	12:00 AM	SSW	4.1			
24 Apr 2025	1:00 AM	SE	1.4			
24 Apr 2025	2:00 AM	SSW	0.8			
24 Apr 2025	3:00 AM	W	0.5			
24 Apr 2025	4:00 AM	Ν	0.9			
24 Apr 2025	5:00 AM	NW	0.8			
24 Apr 2025	6:00 AM	NW	1.3			
24 Apr 2025	7:00 AM	ENE	0.9			
24 Apr 2025	8:00 AM	NNW	2.9			
24 Apr 2025	9:00 AM	NNW	1.0			
24 Apr 2025	10:00 AM	SSW	1.7			
24 Apr 2025	11:00 AM	S	1.1			
24 Apr 2025	12:00 PM	WSW	1.4			
24 Apr 2025	1:00 PM	NW	2.0			
24 Apr 2025	2:00 PM	SW	2.3			
24 Apr 2025	3:00 PM	WSW	1.2			
24 Apr 2025	4:00 PM	SW	2.4			
24 Apr 2025	5:00 PM	SW	1.9			

		1 2025 and Directions	
Date	Time	Direction	Wind Speed m-s
24 Apr 2025	6:00 PM	SW	1.4
24 Apr 2025	7:00 PM	WSW	0.9
24 Apr 2025	8:00 PM	W	1.2
24 Apr 2025	9:00 PM	NW	1.0
24 Apr 2025	10:00 PM	SW	1.4
24 Apr 2025	11:00 PM	SSW	1.9
25 Apr 2025	12:00 AM	WSW	1.8
25 Apr 2025	1:00 AM	NW	3.1
25 Apr 2025	2:00 AM	NW	3.3
25 Apr 2025	3:00 AM	SSW	2.0
25 Apr 2025	4:00 AM	SSW	0.9
25 Apr 2025	5:00 AM	NNW	4.2
25 Apr 2025	6:00 AM	NNW	5.0
25 Apr 2025	7:00 AM	NNW	4.4
25 Apr 2025	8:00 AM	NNW	4.0
25 Apr 2025	9:00 AM	WNW	3.2
25 Apr 2025	10:00 AM	NNW	2.7
25 Apr 2025	11:00 AM	NNW	4.0
25 Apr 2025	12:00 PM	NW	2.4
25 Apr 2025	1:00 PM	WNW	4.7
25 Apr 2025	2:00 PM	ENE	1.7
25 Apr 2025	3:00 PM	SSW	2.1
25 Apr 2025	4:00 PM	NNW	1.3
25 Apr 2025	5:00 PM	WNW	0.9
25 Apr 2025	6:00 PM	NNW	5.1
25 Apr 2025	7:00 PM	NW	4.0
25 Apr 2025	8:00 PM	NNW	5.4
25 Apr 2025	9:00 PM	SW	4.1
25 Apr 2025	10:00 PM	WNW	2.6
25 Apr 2025	11:00 PM	SSW	3.5
26 Apr 2025	12:00 AM	WNW	2.7
26 Apr 2025	1:00 AM	NW	4.1
26 Apr 2025	2:00 AM	SW	2.0
26 Apr 2025	3:00 AM	WSW	1.0
26 Apr 2025	4:00 AM	WNW	0.8
26 Apr 2025	5:00 AM	NNW	5.4
26 Apr 2025	6:00 AM	Ν	1.7
26 Apr 2025	7:00 AM	S	1.0
26 Apr 2025	8:00 AM	ESE	2.4
26 Apr 2025	9:00 AM	NNW	1.9
26 Apr 2025	10:00 AM	NNW	2.8
26 Apr 2025	11:00 AM	SW	5.7
26 Apr 2025	12:00 PM	S	1.4
26 Apr 2025	1:00 PM	NW	1.1
26 Apr 2025	2:00 PM	NNW	3.5
26 Apr 2025	3:00 PM	NW	4.7
26 Apr 2025	4:00 PM	WNW	1.7
26 Apr 2025	5:00 PM	Е	2.4
26 Apr 2025	6:00 PM	NW	2.3
26 Apr 2025	7:00 PM	WSW	1.7
26 Apr 2025	8:00 PM	ENE	1.0
26 Apr 2025	9:00 PM	ESE	0.6
26 Apr 2025	10:00 PM	NNW	1.8
26 Apr 2025	11:00 PM	NNW	2.4
27 Apr 2025	12:00 AM	WNW	1.7
27 Apr 2025	1:00 AM	NW	1.1
27 Apr 2025	2:00 AM	SSW	0.6

April 2025						
	Wind Speed	and Directions				
Date	Time	Direction	Wind Speed m-s			
27 Apr 2025	3:00 AM	WNW	0.3			
27 Apr 2025	4:00 AM	NNW	3.3			
27 Apr 2025	5:00 AM	NNW	3.3			
27 Apr 2025	6:00 AM	WSW	1.8			
27 Apr 2025	7:00 AM	NNW	2.9			
27 Apr 2025	8:00 AM	NW	3.5			
27 Apr 2025	9:00 AM	NW	3.5			
27 Apr 2025	10:00 AM	NW	2.0			
27 Apr 2025	11:00 AM	WSW	1.7			
27 Apr 2025	12:00 PM	NNW	4.8			
27 Apr 2025	1:00 PM	NW	4.1			
27 Apr 2025	2:00 PM	NW	2.5			
27 Apr 2025	3:00 PM	SE	1.6			
27 Apr 2025	4:00 PM	WNW	0.9			
27 Apr 2025	5:00 PM	NNW	0.2			
27 Apr 2025	6:00 PM	NNW	3.2			
27 Apr 2025	7:00 PM	NNW	2.9			
27 Apr 2025	8:00 PM	SSE	2.4			
27 Apr 2025	9:00 PM	WSW	0.8			
27 Apr 2025	10:00 PM	W	0.5			
27 Apr 2025	11:00 PM	SSE	0.9			
28 Apr 2025	12:00 AM	WSW	0.2			
28 Apr 2025	1:00 AM	SW	0.9			
28 Apr 2025	2:00 AM	SSE	0.3			
28 Apr 2025	3:00 AM	NW	0.4			
28 Apr 2025	4:00 AM	SW	0.5			
28 Apr 2025	5:00 AM	WNW	0.8			
28 Apr 2025	6:00 AM	NNW	1.9			
28 Apr 2025	7:00 AM	NE	0.9			
28 Apr 2025	8:00 AM	SW	0.8			
28 Apr 2025	9:00 AM	ESE	0.5			
28 Apr 2025	10:00 AM	NW	0.9			
28 Apr 2025	11:00 AM	NNW	2.1			
28 Apr 2025	12:00 PM	NW	2.0			
28 Apr 2025	1:00 PM	WNW	2.5			
28 Apr 2025	2:00 PM	Ν	2.8			

	April		
	Wind Speed a		-
Date	Time	Direction	Wind Speed m-s
28 Apr 2025	3:00 PM	Ν	1.6
28 Apr 2025	4:00 PM	NNW	2.8
28 Apr 2025	5:00 PM	NNW	1.6
28 Apr 2025	6:00 PM	SE	1.2
28 Apr 2025	7:00 PM	ESE	1.0
28 Apr 2025	8:00 PM	W	0.8
28 Apr 2025	9:00 PM	NNW	3.3
28 Apr 2025	10:00 PM	WSW	1.4
28 Apr 2025	11:00 PM	SE	1.1
29 Apr 2025	12:00 AM	NNW	1.1
29 Apr 2025	1:00 AM	SW	1.7
29 Apr 2025	2:00 AM	NE	1.2
29 Apr 2025	3:00 AM	SSW	1.6
29 Apr 2025	4:00 AM	NW	1.6
29 Apr 2025	5:00 AM	NNW	1.0
29 Apr 2025	6:00 AM	NNW	3.1
29 Apr 2025	7:00 AM	NNW	3.7
29 Apr 2025	8:00 AM	WNW	2.1
		NW	4.4
29 Apr 2025	9:00 AM		
29 Apr 2025	10:00 AM	SSW	1.2
29 Apr 2025	11:00 AM	SE	2.0
29 Apr 2025	12:00 PM	SE	0.2
29 Apr 2025	1:00 PM	SSE	1.0
29 Apr 2025	2:00 PM	ENE	1.8
29 Apr 2025	3:00 PM	SSW	1.1
29 Apr 2025	4:00 PM	SSW	1.0
29 Apr 2025	5:00 PM	SW	1.8
29 Apr 2025	6:00 PM	SSW	0.5
29 Apr 2025	7:00 PM	SW	2.6
29 Apr 2025	8:00 PM	SW	1.8
29 Apr 2025	9:00 PM	S	0.4
29 Apr 2025	10:00 PM	W	0.0
29 Apr 2025	11:00 PM	ESE	1.0
30 Apr 2025	12:00 AM	SW	3.6
30 Apr 2025	1:00 AM	WSW	3.3
30 Apr 2025	2:00 AM	SW	2.5
30 Apr 2025	3:00 AM	WSW	1.2
30 Apr 2025	4:00 AM	SSW	2.5
30 Apr 2025	5:00 AM	WSW	0.6
30 Apr 2025	6:00 AM	SW	1.3
30 Apr 2025	7:00 AM	N N	0.5
30 Apr 2025	8:00 AM	SW	0.3
· · · · · ·		SW	1.3
30 Apr 2025	9:00 AM		
30 Apr 2025	10:00 AM	WSW	1.7
30 Apr 2025	11:00 AM	W	0.3
<u>30 Apr 2025</u>	12:00 PM	NW	2.3
30 Apr 2025	1:00 PM	NW	1.2
30 Apr 2025	2:00 PM	NW	1.4
30 Apr 2025	3:00 PM	SE	1.3
30 Apr 2025	4:00 PM	NW	1.7
30 Apr 2025	5:00 PM	NW	0.9
30 Apr 2025	6:00 PM	SSE	2.6
30 Apr 2025	7:00 PM	SW	1.3
30 Apr 2025	8:00 PM	WSW	1.9
30 Apr 2025	9:00 PM	NE	0.5
30 Apr 2025	10:00 PM	WSW	1.7
30 Apr 2025	11:00 PM	SSW	1.4

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Contract No. ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron Impact Air and Noise Monitoring Schedule (April 2025)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Apr	2-Apr	3-Apr	4-Apr	5-Apr
			24-hrs TSP	1-hr TSP X3 Noise		
6-Apr	7-Apr	8-Apr	9-Apr	10-Apr	11-Apr	12-Apr
	24-hrs TSP	1-hr TSP X3 Noise		24-hrs TSP	1-hr TSP X3	
13-Apr	14-Apr	15-Apr	16-Apr	17-Apr	18-Apr	19-Apr
			24-hrs TSP	1-hr TSP X3 Noise		
20-Apr	21-Apr	22-Apr	23-Apr	24-Apr	25-Apr	26-Apr
		24-hrs TSP	1-hr TSP X3 Noise			
27-Apr	28-Apr	` 29-Apr	30-Apr			
	24-hrs TSP	1-hr TSP X3 Noise				

Air Quality Monitoring Station

1-hr TSP / 24-hrs TSP AM1 - Tin Hau Temple AM2 - Sai Tso Wan Recreation Ground AM3 - Yau Lai Estate Bik Lai House AM4⁽¹⁾ - Sitting-out Area at Cha Kwo Ling Village AM4(B)(2) - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

CM1 - Nga Lai House, Yau Lai Estate Phase 1, Yau Tong CM2 - Bik Lai House, Yau Lai Estate Phase 1, Yau Tong CM3 - Block S, Yau Lai Estate Phase 5, Yau Tong CM4 - Tin Hau Temple, Cha Kwo Ling CM5 - CCC Kei Faat Primary School, Yau Tong

Contract No. ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron Tentative Impact Air and Noise Monitoring Schedule (May 2025)

Image: series of the series	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Image: Constraint of the second sec					1-May	2-May	3-May
Image: Constraint of the second sec							
Image: Constraint of the second sec							
I-hr TSP X3 NoiseI-hr TSP X3 NoiseI-hr TSP X3 Noise11-May12-May13-May14-May15-May16-May17-MayI-hr TSP X3 NoiseI-hr TSP							24-hrs TSP
I-hr TSP X3 NoiseI-hr TSP X3 NoiseI-hr TSP X3 Noise11-May12-May13-May14-May15-May16-May17-MayI-hr TSP X3 NoiseI-hr TSP							
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1-hr TSP X3 Noise			24-hrs TSP				
1-hr TSP X3 Noise							
Noise	25-May	26-May	` 27-May	28-May	29-May	30-May	31-May
Noise			1-hr TSP X3				
24-hrs TSP							
247103 151		24-hrs TSP					

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.)

Air Quality Monitoring Station

1-hr TSP / 24-hrs TSP AM1 - Tin Hau Temple AM2 - Sai Tso Wan Recreation Ground AM3 - Yau Lai Estate Bik Lai House AM4⁽¹⁾ - Sitting-out Area at Cha Kwo Ling Village AM4(B)(2) - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

CM1 - Nga Lai House, Yau Lai Estate Phase 1, Yau Tong CM2 - Bik Lai House, Yau Lai Estate Phase 1, Yau Tong CM3 - Block S, Yau Lai Estate Phase 5, Yau Tong CM4 - Tin Hau Temple, Cha Kwo Ling CM5 - CCC Kei Faat Primary School, Yau Tong

Contract No. ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron Tentative Impact Air and Noise Monitoring Schedule (June 2025)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1-Jun	2-Jun	3-Jun	4-Jun	5-Jun	6-Jun	7-Jun
	1-hr TSP X3 Noise					24-hrs TSP
8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun	14-Jun
				24-hrs TSP	1-hr TSP X3 Noise	
15-Jun	16-Jun	17-Jun	18-Jun	19-Jun	20-Jun	21-Jun
			24-hrs TSP	1-hr TSP X3 Noise		
22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
		24-hrs TSP	1-hr TSP X3 Noise			24-hrs TSP
29-Jun	30-Jun	`				
	1-hr TSP X3 Noise					

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.)

Air Quality Monitoring Station

1-hr TSP / 24-hrs TSP AM1 - Tin Hau Temple AM2 - Sai Tso Wan Recreation Ground AM3 - Yau Lai Estate Bik Lai House AM4⁽¹⁾ - Sitting-out Area at Cha Kwo Ling Village AM4(B)(2) - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

CM1 - Nga Lai House, Yau Lai Estate Phase 1, Yau Tong CM2 - Bik Lai House, Yau Lai Estate Phase 1, Yau Tong CM3 - Block S, Yau Lai Estate Phase 5, Yau Tong CM4 - Tin Hau Temple, Cha Kwo Ling CM5 - CCC Kei Faat Primary School, Yau Tong

Contract No. ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron Tentative Impact Air and Noise Monitoring Schedule (July 2025)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Jul	2-Jul	3-Jul	4-Jul	5-Jul
						1-hr TSP X3
					24-hrs TSP	
6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul	12-Jul
				24-hrs TSP	1-hr TSP X3 Noise	
13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul	19-Jul
			24-hrs TSP	1-hr TSP X3 Noise		
20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul
		24-hrs TSP	1-hr TSP X3 Noise			
27-Jul	28-Jul	` 29-Jul	30-Jul	31-Jul		
	24-hrs TSP	1-hr TSP X3 Noise				

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.)

Air Quality Monitoring Station

1-hr TSP / 24-hrs TSP AM1 - Tin Hau Temple AM2 - Sai Tso Wan Recreation Ground AM3 - Yau Lai Estate Bik Lai House AM4⁽¹⁾ - Sitting-out Area at Cha Kwo Ling Village

AM4(B)(2) - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

CM1 - Nga Lai House, Yau Lai Estate Phase 1, Yau Tong CM2 - Bik Lai House, Yau Lai Estate Phase 1, Yau Tong CM3 - Block S, Yau Lai Estate Phase 5, Yau Tong CM4 - Tin Hau Temple, Cha Kwo Ling CM5 - CCC Kei Faat Primary School, Yau Tong

APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix E - 1-hour TSP Monitoring Results

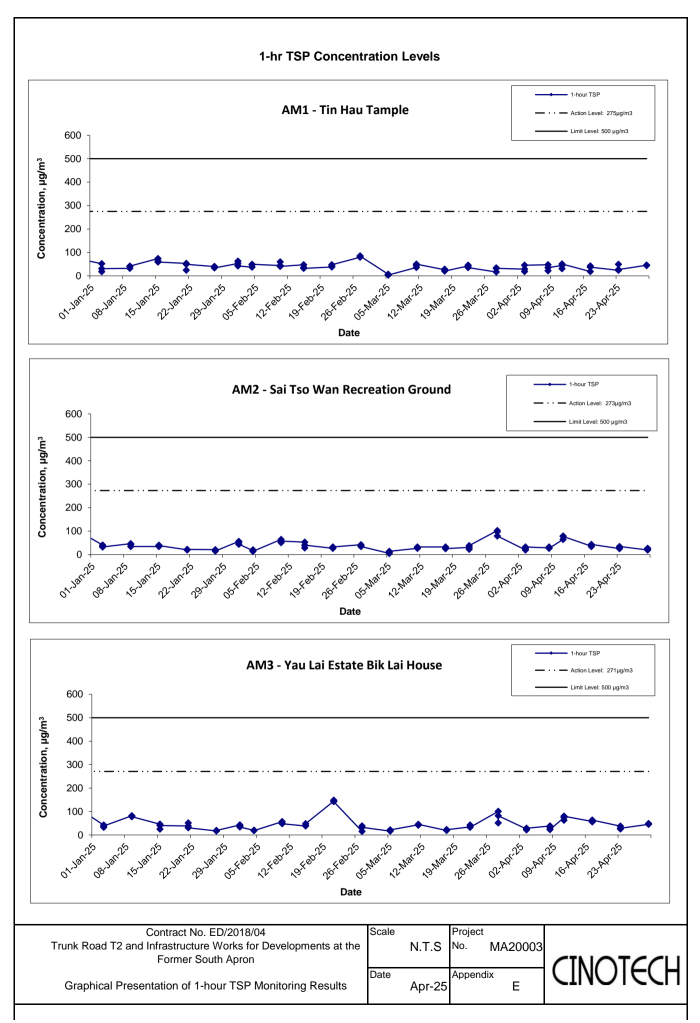
Location AM1 -	Location AM1 - Tin Hau Temple					
Date	Time	Weather	Particulate Concentration (µg/m ³)			
3-Apr-25	10:00	Sunny	28.9			
3-Apr-25	11:00	Sunny	18.7			
3-Apr-25	12:00	Sunny	45.9			
8-Apr-25	14:30	Cloudy	47.6			
8-Apr-25	15:30	Cloudy	22.1			
8-Apr-25	16:30	Cloudy	35.7			
11-Apr-25	13:00	Sunny	44.2			
11-Apr-25	14:00	Sunny	30.6			
11-Apr-25	15:00	Sunny	51.0			
17-Apr-25	9:04	Fine	18.7			
17-Apr-25	10:04	Fine	42.5			
17-Apr-25	11:04	Fine	37.4			
23-Apr-25	12:27	Fine	23.8			
23-Apr-25	13:27	Fine	49.3			
23-Apr-25	14:27	Fine	27.2			
29-Apr-25	12:10	Sunny	45.9			
29-Apr-25	13:10	Sunny	44.2			
29-Apr-25	14:10	Sunny	45.9			
		Average	36.6			
		Maximum	51.0			
		Minimum	18.7			

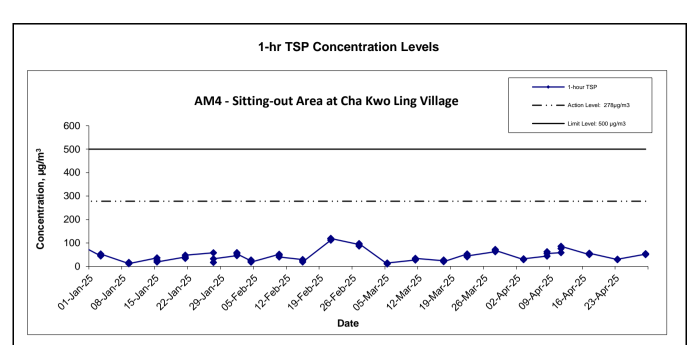
Location AM2 - Sai Tso Wan Recreation Ground						
Date	Time	Weather	Particulate Concentration (µg/m ³)			
3-Apr-25	9:03	Sunny	19.8			
3-Apr-25	10:03	Sunny	25.2			
3-Apr-25	11:03	Sunny	32.4			
8-Apr-25	9:00	Sunny	28.8			
8-Apr-25	10:00	Sunny	32.4			
8-Apr-25	11:00	Sunny	27.0			
11-Apr-25	10:00	Fine	64.8			
11-Apr-25	11:00	Fine	79.2			
11-Apr-25	12:00	Fine	77.4			
17-Apr-25	9:02	Fine	36.0			
17-Apr-25	10:02	Fine	34.2			
17-Apr-25	11:02	Fine	43.2			
23-Apr-25	10:00	Sunny	25.2			
23-Apr-25	11:00	Sunny	30.6			
23-Apr-25	12:00	Sunny	34.2			
29-Apr-25	9:00	Fine	19.8			
29-Apr-25	10:00	Fine	25.2			
29-Apr-25	11:00	Fine	27.0			
		Average	36.8			
		Maximum	79.2			
		Minimum	19.8			

Appendix E - 1-hour TSP Monitoring Results

Location AM3 -	Location AM3 - Yau Lai Estate Bik Lai House						
Date	Time	Weather	Particulate Concentration (µg/m ³)				
3-Apr-25	10:00	Sunny	25.2				
3-Apr-25	11:00	Sunny	21.6				
3-Apr-25	12:00	Sunny	28.8				
8-Apr-25	9:25	Cloudy	38.0				
8-Apr-25	10:25	Cloudy	30.4				
8-Apr-25	11:25	Cloudy	22.8				
11-Apr-25	11:00	Sunny	74.1				
11-Apr-25	12:00	Sunny	62.7				
11-Apr-25	13:00	Sunny	79.8				
17-Apr-25	9:15	Sunny	57.6				
17-Apr-25	10:15	Sunny	55.8				
17-Apr-25	11:15	Sunny	63.0				
23-Apr-25	9:10	Sunny	37.8				
23-Apr-25	10:10	Sunny	25.2				
23-Apr-25	11:10	Sunny	28.8				
29-Apr-25	9:00	Sunny	45.0				
29-Apr-25	10:00	Sunny	48.6				
29-Apr-25	11:00	Sunny	46.8				
· · · · · ·		Average	44.0				
		Maximum	79.8				
		Minimum	21.6				

Location AM4 -	Sitting-out A	Area at Cha Kwo I	Ling Village
Date	Time	Weather	Particulate Concentration (µg/m ³)
3-Apr-25	14:35	Sunny	28.8
3-Apr-25	15:35	Sunny	28.8
3-Apr-25	16:35	Sunny	32.4
8-Apr-25	12:10	Cloudy	43.7
8-Apr-25	13:10	Cloudy	62.7
8-Apr-25	14:10	Cloudy	55.1
11-Apr-25	12:00	Fine	58.9
11-Apr-25	13:00	Fine	76.0
11-Apr-25	14:00	Fine	85.5
17-Apr-25	12:00	Fine	50.4
17-Apr-25	13:00	Fine	54.0
17-Apr-25	14:00	Fine	55.8
23-Apr-25	11:55	Sunny	28.8
23-Apr-25	12:55	Sunny	28.8
23-Apr-25	13:55	Sunny	30.6
29-Apr-25	16:00	Sunny	52.2
29-Apr-25	17:00	Sunny	50.4
29-Apr-25	18:00	Sunny	54.0
		Average	48.7
		Maximum	85.5
		Minimum	28.8





Notes:

- 1. The major activitie(s) being carried out on site during the reporting period is/are presented in Section 1.10
- 2. The weather conditions during the reporting month are presented in Appendix C.
- 3. Other factors which might affect the monitoring results are presented in Section 2.18.

Contract No. ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron	Scale	N.T.S	Project No.	MA20003	
Graphical Presentation of 1-hour TSP Monitoring Results	Date	Apr-25	Append	dix E	

APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix F - 24-hour TSP Monitoring Results

Location AM1 - Tin Hau Temple

Start Date	Weather	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rat	Flow Rate (m ³ /min.)		Total vol.	Conc.
otart Date	Condition	Initial	Final	Weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
2-Apr-25	Sunny	2.8406	2.9361	0.0955	14754.6	14778.6	24.0	1.22	1.21	1.22	1751.7	54.5
7-Apr-25	Sunny	2.8148	2.8512	0.0364	14778.6	14802.6	24.0	1.21	1.21	1.21	1742.7	20.9
10-Apr-25	Fine	2.8265	2.8600	0.0335	14802.6	14826.6	24.0	1.20	1.20	1.20	1732.3	19.3
16-Apr-25	Fine	3.4501	3.4690	0.0189	14826.6	14850.6	24.0	1.21	1.21	1.21	1746.3	10.8
22-Apr-25	Sunny	2.8172	2.8888	0.0716	14850.6	14874.6	24.0	1.21	1.21	1.21	1738.3	41.2
28-Apr-25	Fine	2.7114	2.7434	0.0320	14874.6	14898.6	24.0	1.21	1.21	1.21	1744.9	18.3
											Min	10.8
											Max	54.5
											Average	27.5

Location AM2 - Sai Tso Wan Recreation Ground

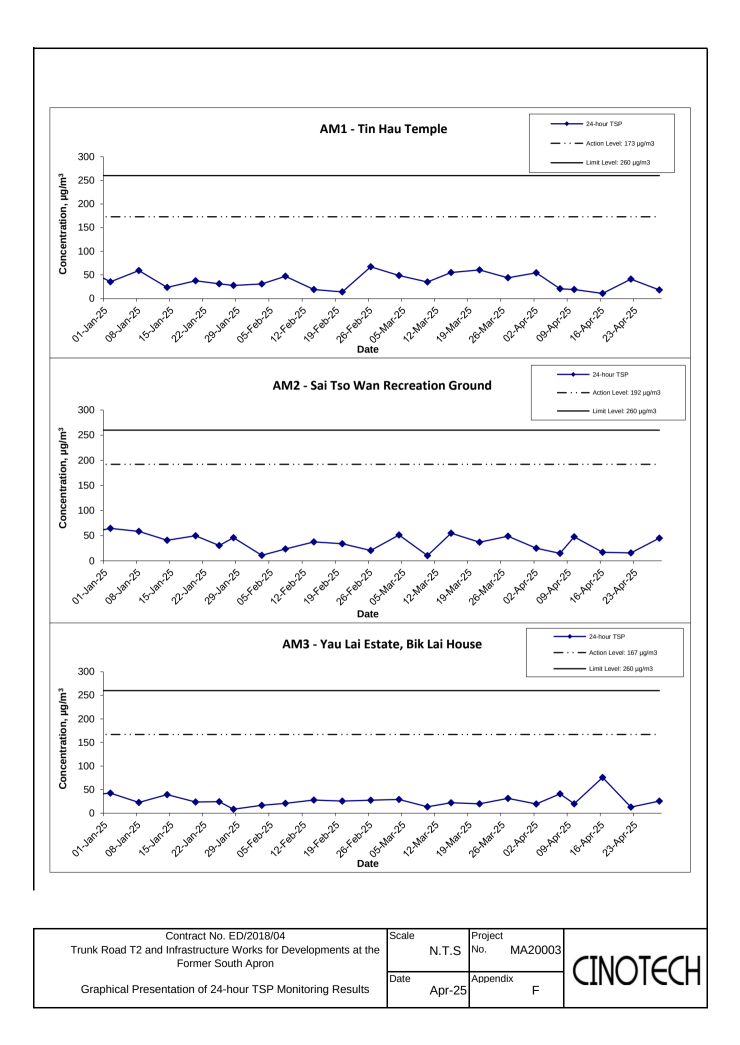
Start Date	Weather	Filter W	eight (g)	Particulate	Elapse Time		Sampling	Flow Rate (m ³ /min.)		Av. flow	Total vol.	Conc.
Start Date	Condition	Initial	Final	Weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
2-Apr-25	Sunny	2.8498	2.8933	0.0435	35871.5	35895.5	24.0	1.22	1.21	1.21	1749.3	24.9
7-Apr-25	Fine	3.4243	3.4500	0.0257	35895.5	35919.5	24.0	1.21	1.21	1.21	1740.8	14.8
10-Apr-25	Fine	3.4210	3.5037	0.0827	35919.5	35943.5	24.0	1.20	1.20	1.20	1730.9	47.7
16-Apr-25	Sunny	2.8334	2.8629	0.0295	35943.5	35967.5	24.0	1.21	1.21	1.21	1746.5	16.9
22-Apr-25	Fine	2.8134	2.8406	0.0272	35967.5	35991.5	24.0	1.21	1.21	1.21	1738.0	15.7
28-Apr-25	Sunny	3.4061	3.4846	0.0785	35991.5	36015.5	24.0	1.21	1.21	1.21	1745.0	45.0
											Min	14.8
											Max	47.7
											Average	27.5

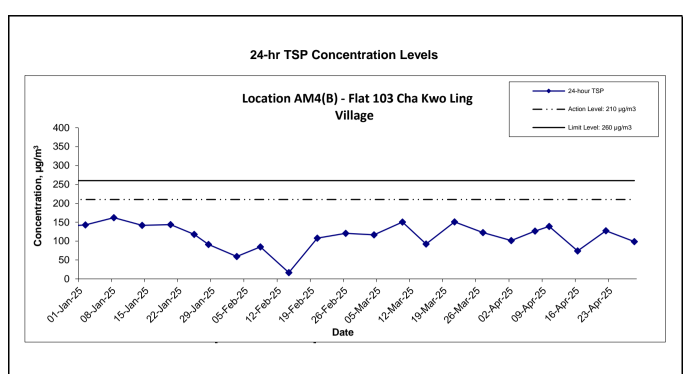
Location AM3 - Yau Lai Estate, Bik Lai House

Start Date	Weather	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rat	te (m ³ /min.)	Av. flow	Total vol.	Conc.
Start Date	Condition	Initial	Final	Weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
2-Apr-25	Sunny	2.8241	2.8584	0.0342	10142.2	10166.2	24.0	1.22	1.21	1.22	1750.5	19.6
7-Apr-25	Fine	3.4033	3.4749	0.0716	10166.2	10190.2	24.0	1.21	1.21	1.21	1741.2	41.1
10-Apr-25	Fine	2.8267	2.8611	0.0344	10190.2	10214.2	24.0	1.20	1.20	1.20	1730.5	19.9
16-Apr-25	Sunny	2.8309	2.9634	0.1325	10214.2	10238.2	24.0	1.21	1.21	1.21	1747.4	75.8
22-Apr-25	Fine	2.8425	2.8649	0.0224	10238.2	10262.2	24.0	1.21	1.21	1.21	1739.2	12.9
28-Apr-25	Sunny	2.8263	2.8708	0.0444	10262.2	10286.2	24.0	1.21	1.21	1.21	1745.9	25.5
											Min	12.9
											Max	75.8
											Average	32.5

Location AM4(B) - Flat 103 Cha Kwo Ling Village

Start Date	Weather	Filter W	eight (g)	(g) Particulate		e Time	Sampling	Flow Rate (m ³ /min.)		Av. flow	Total vol.	Conc.
Start Date	Condition	Initial	Final	Weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
2-Apr-25	Fine	2.8135	2.9904	0.1769	21626.0	21650.0	24.0	1.21	1.21	1.21	1742.1	101.5
7-Apr-25	Fine	3.3999	3.6191	0.2192	21650.0	21674.0	24.0	1.20	1.20	1.20	1733.7	126.5
10-Apr-25	Sunny	2.8348	3.0739	0.2391	21674.2	21698.2	24.0	1.20	1.20	1.20	1724.0	138.7
16-Apr-25	Fine	2.6890	2.8165	0.1274	21698.2	21722.2	24.0	1.20	1.20	1.20	1726.6	73.8
22-Apr-25	Fine	2.9391	3.1582	0.2190	21722.2	21746.2	24.0	1.19	1.19	1.19	1718.5	127.5
28-Apr-25	Sunny	2.8300	3.0004	0.1704	21746.2	21770.2	24.0	1.20	1.20	1.20	1725.1	98.8
											Min	73.8
											Max	138.7
											Average	111.1





Notes:

- 1) The major activitie(s) being carried out on site during the reporting period is/are presented in Section 1.10
- 2) The weather conditions during the reporting month are presented in Appendix C.
- 3) Other factors which might affect the monitoring results are presented in Section 2.18.

Contract No. ED/2018/04	Scale	Project	
Trunk Road T2 and Infrastructure Works for Developments at the	N.T.S	No. MA20003	
Former South Apron			CINOTCOL
Cranhizel Presentation of 24 hour TCD Manitoring Desults		Appendix	
Graphical Presentation of 24-hour TSP Monitoring Results	Apr-25	F	

APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix G - Noise Monitoring Results

(0700-1900 hrs on Normal Weekdays)

Location CM1 - Nga Lai House, Yau Lai Estate Phase 1, Yau Tong											
		ne Weather		Unit: dB (A) (30-min)							
Date	Time		Meas	sured Noise	Level	Baseline Level	Construction Noise Level				
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}				
3 Apr 2025	10:55	Sunny	72.2	69.5	66.7	65.5	71				
8 Apr 2025	10:05	Cloudy	69.6	70.0	67.1	65.5	67				
17 Apr 2025	10:00	Sunny	68.6	70.0	66.8	65.5	66				
23 Apr 2025	9:05	Fine	68.4	69.7	67.0	65.5	65				
29 Apr 2025	13:00	Sunny	70.8	73.5	67.4	65.5	69				

Location CM2 - Bik Lai House, Yau Lai Estate Phase 1, Yau Tong

	Time	e Weather	Unit: dB (A) (30-min)							
Date			Meas	sured Noise I	Level	Baseline Level	Construction Noise Level			
Duit	Time	Weddilor	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3 Apr 2025	10:05	Sunny	66.6	68.9	65.1	63.6	64			
8 Apr 2025	9:25	Cloudy	68.8	70.1	67.2	63.6	67			
17 Apr 2025	9:20	Sunny	69.0	70.4	67.5	63.6	68			
23 Apr 2025	9:55	Fine	73.4	70.4	67.0	63.6	73			
29 Apr 2025	9:00	Sunny	70.9	74.2	68.7	63.6	70			

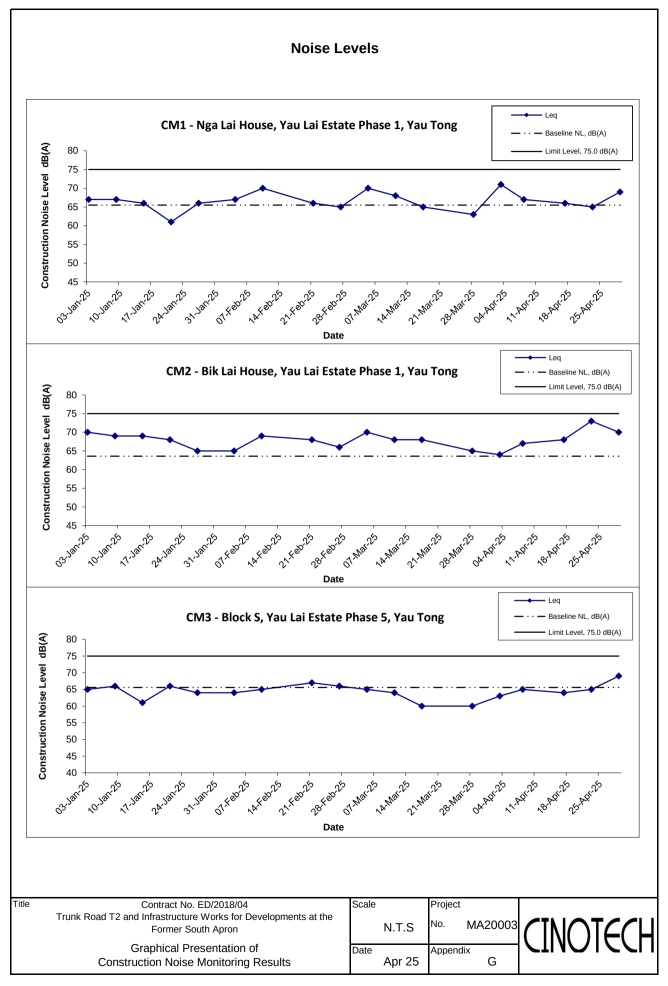
Location CM3 - Block S, Yau Lai Estate Phase 5, Yau Tong

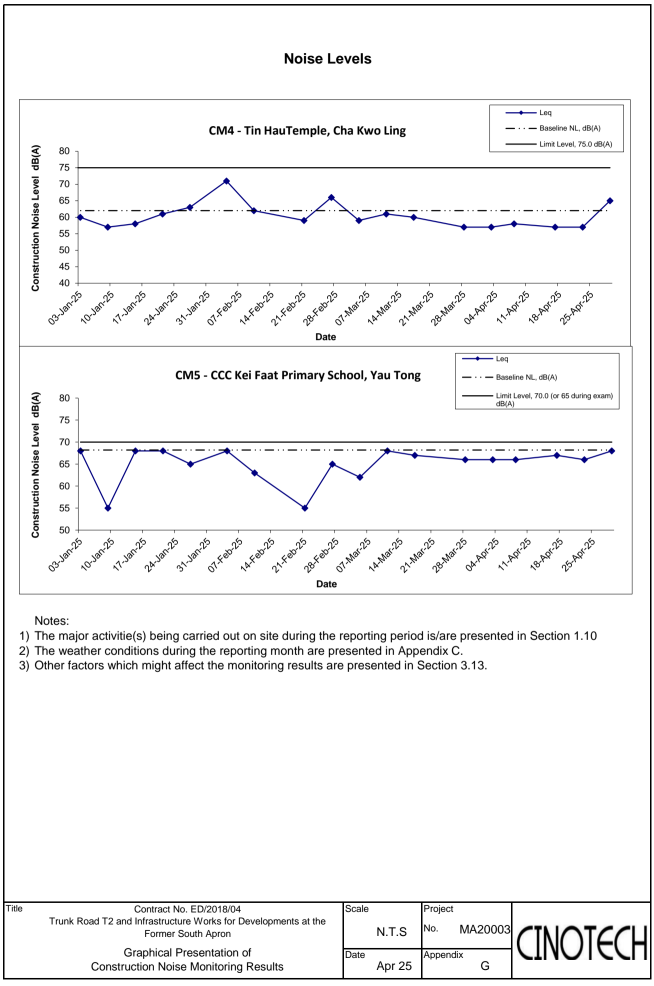
			Unit: dB (A) (30-min)							
Date	Date Time We		Meas	Measured Noise Level Baseline Level			Construction Noise Level			
Date	Time	Weather	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3 Apr 2025	11:00	Sunny	67.4	67.4	64.9	65.6	63			
8 Apr 2025	10:45	Cloudy	68.4	69.8	66.8	65.6	65			
17 Apr 2025	11:10	Sunny	68.0	69.4	66.3	65.6	64			
23 Apr 2025	10:35	Sunny	68.3	69.3	66.6	65.6	65			
29 Apr 2025	14:00	Sunny	70.9	73.8	67.7	65.6	69			

Location CM4 - Tin Hau Temple, Cha Kwo Ling

	Time		Unit: dB (A) (30-min)							
Date		Weather	Measured Noise Level			Baseline Level	Construction Noise Level			
Duto	Time	Woulder	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3 Apr 2025	13:00	Sunny	56.7	59.5	51.3	62.0	57 Measured ≦ Baseline			
8 Apr 2025	13:20	Cloudy	57.8	60.4	53.2	62.0	58 Measured ≦ Baseline			
17 Apr 2025	13:30	Sunny	56.9	59.5	52.1	62.0	57 Measured \leq Baseline			
23 Apr 2025	13:00	Sunny	56.8	59.2	52.7	62.0	57 Measured \leq Baseline			
29 Apr 2025	11:00	Sunny	66.5	69.1	63.8	62.0	65			

Location CM5 ·	Location CM5 - CCC Kei Faat Primary School, Yau Tong											
				Unit: dB (A) (30-min)								
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level					
Bailo		Woulder	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}					
3 Apr 2025	12:15	Sunny	65.6	68.3	60.8	68.2	66 Measured \leq Baseline					
8 Apr 2025	11:30	Cloudy	66.2	68.7	61.7	68.2	66 Measured ≦ Baseline					
17 Apr 2025	11:15	Fine	67.0	69.6	61.5	68.2	67 Measured \leq Baseline					
23 Apr 2025	11:45	Sunny	66.3	68.7	61.6	68.2	66 Measured \leq Baseline					
29 Apr 2025	10:00	Sunny	68.1	71.2	66.4	68.2	68 Measured \leq Baseline					





APPENDIX H WASTE GENERATION IN THE REPORTING MONTH



Name of Department: CEDD

Monthly Summary Waste Flow Table for 2025 (CKL)

Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron Contract No. ED/2018/04

	Actual Quantities of Inert C&D Materials Generated Monthly							Actual Quantities of C&D Wastes Generated Monthly				
Month	a.Total Quantity Generated (a=c+d+e)	b. Hard Rock and Large Broken Concrete	c. Reused in the Contract	d. Reused in Other Projects	e. Disposed as Public Fill	f. Imported Fill	g. Metals	h. Paper / Cardboard Packaging		j. Chemical Waste	k. Others, e.g. general refuse	
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)	
January	11.536	0.843	0.866	0.259	10.410	0.000	0.000	0.000	0.000	0.000	0.048	
February	11.239	1.307	0.589	0.000	10.650	0.000	0.000	0.000	0.000	0.000	0.076	
March	4.432	0.820	0.359	0.000	4.074	0.000	0.000	0.000	0.000	0.000	0.075	
April	15.886	1.091	0.000	0.000	15.886	0.000	0.000	0.000	0.000	0.000	0.045	
May												
June												
Sub-total	43.093	4.062	1.815	0.259	41.020	0.000	0.000	0.000	0.000	0.000	0.243	
July												
August												
September												
October												
November												
December												
Total	43.093	4.062	1.815	0.259	41.020	0.000	0.000	0.000	0.000	0.000	0.243	

Monthly Summary Waste Flow Table

Notes:

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

(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.

(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 50,000 m3. (ER Part 8 Clause 8.8.5 (d) (ii) refers).

Monthly	Summary	Waste	Flow	Table	For	2025	(CKL)
							(/

		Actual Quanti	ties of Inert C&I	O Materials Generation	ated Monthly				Actual Qua	ntities of C&D	Waste Generate	d Monthly		
Month	Total Quantity Generated	Broken Concrete (see Note 4)	Estimated Quantities (Broken Concrete)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Metals	Estimated Quantities (Metals)	Paper/ cardboard packaging	Estimated Quantities (Paper/ cardboard packaging)	Plastics (see Note 3)	Estimated Quantities (Plastics)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(tonne)
Jan-25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb-25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar-25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr-25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May-25														
Jun-25														
Sub-total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul-25														
Aug-25														
Sep-25														
Oct-25														
Nov-25														
Dec-25														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

(1) The performance targets are given in PS Sub-clause 2(5) (c).

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

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

(4) Broken concrete for recycling into aggregates.

APPENDIX I SITE AUDIT SUMMARY

Environmental Team for Trunk Road T2 and Infrastructure Works at the Former South Apron

Weekly Site Inspection Record Summary Inspection Information 250403 Checklist Reference Number 250403 Date 03 April 2025 (Thursday) Time 09:30 – 16:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	• No environmental deficiency was identified during site inspection.	
	E. Waste/Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	 No environmental deficiency was identified during site inspection. 	
	G. Permits/Licences	
	 No environmental deficiency was identified during site inspection. 	
	H. Marine Ecology	
	 No environmental deficiency was identified during site inspection. 	
	I. Others	
	 No environmental deficiency was identified in previous session (Ref No.: 250327). 	

	Name	Signature	Date
Recorded by	William Yeung	RS	03 April 2025
Checked by	Karina Chan	Julle	07 April 2025

Environmental Team for Trunk Road T2 and Infrastructure Works at the Former South Apron

Weekly Site Inspection Record Summary Inspection Information Checklist Reference Number 250410 Date 10 April 2025 (Thursday) Time 09:30 – 16:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	• No environmental deficiency was identified during site inspection.	
	E. Waste/Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	• No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	 No environmental deficiency was identified during site inspection. 	
	H. Marine Ecology	
	 No environmental deficiency was identified during site inspection. 	
	I. Others	
	 No environmental deficiency was identified in previous session (Ref No.: 250403). 	

	Name	Signature	Date
Recorded by	William Yeung	RS	10 April 2025
Checked by	Karina Chan	Julle	14 April 2025

Environmental Team for Trunk Road T2 and Infrastructure Works at the Former South Apron

Weekly Site Inspection Record Summary Inspection Information Checklist Reference Number 250417 Date 17 April 2025 (Thursday) Time 09:30 - 16:30

Ref. No.	. 1	Non-Compliance	Related Item No.
-	I	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	• No environmental deficiency was identified during site inspection.	
	E. Waste/Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	• No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	• No environmental deficiency was identified during site inspection.	
	H. Marine Ecology	
	• No environmental deficiency was identified during site inspection.	
	I. Others	
	 No environmental deficiency was identified in previous session (Ref No.: 250410). 	

	Name	Signature	Date
Recorded by	William Yeung	R	17 April 2025
Checked by	Karina Chan	Julle	22 April 2025

Environmental Team for Trunk Road T2 and Infrastructure Works at the Former South Apron

Weekly Site Inspection Record Summary Inspection Information 250424 Checklist Reference Number 250424 Date 24 April 2025 (Thursday) Time 09:30 – 16:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	• No environmental deficiency was identified during site inspection.	
	E. Waste/Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	• No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	• No environmental deficiency was identified during site inspection.	
	H. Marine Ecology	
	• No environmental deficiency was identified during site inspection.	
	I. Others	
	• No environmental deficiency was identified in previous session (Ref No.: 250417).	

	Name	Signature	Date
Recorded by	William Yeung	RS	24 April 2025
Checked by	Karina Chan	Jull	28 April 2025

Environmental Team for Trunk Road T2 and Infrastructure Works at the Former South Apron

Weekly Site Inspection Record Summary Inspection Information					
Checklist Reference Number	250430				
Date	30 April 2025 (Wednesday)				
Time	09:30 - 16:30				

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
250430-458-R1	• Stagnant water was observed.	B09
	C. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	• No environmental deficiency was identified during site inspection.	
	E. Waste/Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	• No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	• No environmental deficiency was identified during site inspection.	
	H. Marine Ecology	
	• No environmental deficiency was identified during site inspection.	
	I. Others	
	• No environmental deficiency was identified in previous session (Ref No.: 250424).	

	Name	Signature	Date
Recorded by	William Yeung	R	30 April 2025
Checked by	Karina Chan	Julle	2 May 2025

APPENDIX J ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

App J - ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

✓ Observation/reminder was made during site audit but improved/rectified by the contractor in the next site audit

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
Air Quality	•					
\$3.8.1	Watering eight times a day on active works areas, exposed areas and paved haul roads	To minimize the dust impact	Contractor	All Active Work Sites	Construction phase	АРСО
\$3.8.1	Enclosing the unloading process at barging point by a 3-sided screen with top tipping hall / mixing area in Work Area A, provision of water spraying and flexible dust curtains	To minimize the dust impact	Contractor	Barging Points	Construction phase	АРСО
\$3.8.7	 Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. Use of frequent watering for particularly dusty construction areas and areas close to ASRs Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines. Open stockpiles shall be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs. Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations. Establishment and use of vehicle wheel and body washing facilities at the exit points of the site. Provision of wind shield and dust extraction units or similar dust mitigation measures at the loading area of barging point, and use of water sprinklers at the loading area of barging point, and use of water sprinklers at the loading area of barging point, and use of water sprinklers at the loading area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods. Provision of not less than 2.4m high hoarding from ground level along site boundary where adjoins a road, streets or other accessible to the public except for a site entrance or exit. Imposition of speed controls for vehicles and positioning of construction plant should be at the maximum possible distance from ASRs Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. Instigation of an environmental monitoring and auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise. 	To minimize the dust impact	Contractor	All Construction Work Sites	Construction phase	APCO and Air Pollution Control (Construction Dust) Regulation
/	 Emission from Vehicles and Plants All vehicles shall be shut down in intermittent use. Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. All diesel fuelled construction plant within the works areas shall be powered by ultra low sulphur diesel fuel (ULSD) 	Reduce air pollution emission from construction vehicles and plants	Contractor	All construction sites	Construction stage	АРСО

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
	Valid No-road Mobile Machinery (NRMM) labels should be provided to regulated machines	Reduce air pollution emission from construction vehicles and plants				APCO
Noise Mitigation Plan	Use of Temporary Noise Barriers (i.e Acoustic box, SilentUp and etc.) or Full Enclosure for PME according to the approved Noise Mitigation Plan	To minimize construction noise impact arising from the Project at the affected NSRs	Contractor	Work Sites	Construction phase	EIAO-TM, NCO
S4.9	 Good Site Practice 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 storogly 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 efficively utilized, wherever practicable, in screening noise from on-site construction activities. 	To minimize construction noise impact arising from the Project at the affected NSRs	Project Proponent	Work sites	Construction Period	EIAO-TM, NCO
S4.9	Scheduling of Construction Works during School Examination Period	To minimize construction noise impact arising from the Project at the affected NSRs	Contractor	Work site near school	Construction phase	EIAO-TM, NCO
Water Quality Impa	et (Construction Phase)					
\$5.6.24	The dry density of filling material for the TKO-LT Tunnel reclamation should be 1,900kg/m ³ , with fine content of 25% or less	Control potential impacts from filling activities	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO
\$5.8.1	Non-dredged method by constructing steel cellular caisson structure with stone column shall be adopted for construction of seawall foundation. During the stone column installation (also including the installation of steel cellular caisson), silt curtain shall be employed around the active stone column installation points.	Control potential impacts from filling activities	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO
\$5.8.2	Formation of seawall enclosing the reclamation for Road P2 (notwithstanding an opening of about 50m for marine access) shall be completed prior to the fulling activities. The seawall opening of about 50m wide for marine access shall be selected at a location as indicatively shown in Appendix 5.10. No more than 3 filling barge trips per day shall be made with a maximum daily rate of 3,000m ³ (i.e. 1,000 m ³ per trip) for the filling operation at the reclamation area for Road P2. All filling works shall be carried out behind the seawall with the use of single silt curtain at the marine access.	Control potential impacts from filling activities	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO
Silt Curtain Deployment Plan	 Silt curtains should be deployed properly to surround the works area. Maintenance of silt curtain should be provided. Sufficient stock of silt curtain should be provided on site. 	Control potential impacts from marine woroks	Contractor	NE/2015/01	Construction stage	EIAO

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
S5.8.3	 Other good site practices should be undertaken during filling operations include: all marine works should adopt the environmental friendly construction methods as far as practically possible including the use of cofferdams to cover the construction area to separate the construction works from the sea; floating single silt curtain shall be employed for all marine works; all vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash; all hopper barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material; excess material shall be cleaned from the decks and exposed fittings of barges before the vessel is moved; adequate freeboard shall be maintained on barges to reduce the likelihood of decks being washed by wave action; loading of barges and hoppers should be controlled to prevent splashing of filling material into the surrounding water. Barges or hoppers should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation; any pipe leakages shall be repaired quickly. Plant should not be operated with leaking pipes; construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site or dumping grounds; and 	Control potential impacts from filling activities and marine-based construction	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO, Waste Disposal Ordinance (WDO)
\$5.8.4	Site specific mitigation plan for reclamation areas using public fill materials should be submitted for EPD agreement before commencement of construction phase with due consideration of good site practices.	Control potential impacts from filling activities and marine based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
ERR \$5.6.1	 To minimize water quality impact arising from the dredging and filling works for Reclamation for Road P2, the following mitigation measures shall be implemented: Before carrying out any dredging and underwater filling works, a temporary barrier shall first be constructed to a height above the high water mark to completely enclose the works site (without any opening at the barrier wall) The temporary barrier fully enclosing the dredging and underwater filling works, site shall not be removed before completion of all dredging and underwater filling works. Water quality sampling and testing shall be carried out to demonstrate that the water quality inside the enclosed barrier is comparable to the ambient or baseline levels prior to the removal of the fully enclosed barrier. Silt curtains shall be deployed for the installation and removal of the temporary barrier and at the double water gates marine access opening during its operation. It is important that appropriate measures are implemented to control runoff and drainage and prevent 	Control potential impacts from dredging and filling works for Reclamation for Road P2	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.5	high loading of SS from entering the marine environment. Proper site management is essential to minimise surface water runoff, soil erosion and sewage effluents.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.6	Any practical options for the diversion and realignment of drainage should comply with both engineering and environmental requirements in order to ensure adequate hydraulic capacity of all drains.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Design Stage and Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO, TM- DSS

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
\$5.8.7	Construction site runoff and drainage should be prevented or minimised in accordance with the guidelines stipulated in the EPD's Practice Note for Professional Persons, Construction Site Drainage (ProPECC PN 1/94). Good housekeeping and stormwater best management practices, as detailed in below, should be implemented to ensure that all construction runoff complies with WPCO standards and no unacceptable impact on the WSRs arises due to construction of the TKO-LT runnel. All discharges from the construction site should be controlled to comply with the standards for effluents discharged into the corresponding WCZ under the TM-LSS.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO, TM- DSS
S5.8.8 S5.8.8 S5.8.8	Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include:	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.9	Construction site should be provided with adequately designed perimeter channel and pretreatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.10	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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.11	Sedimentation tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8m 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 and particularly suited to applications where the influent is pumped.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.12	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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.13	Measures should be taken to minimize the ingress of rainwater 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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.14	Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50m 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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.15	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. Discharge of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul sewerage system.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.16	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, especially for areas located near steep slopes.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
\$5.8.17	Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.18	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 washwater 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 wheelwash 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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.19	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 ensure that these facilities are functioning properly at all times.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.20	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 shall be no direct discharge of effluent from the site into the sea.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.21	All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.22	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.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.23	Minimum distances of 100m shall be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes during construction and operational phases	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO, TMDSS
\$5.8.24	Under normal circumstances, groundwater pumped out of wells, etc. for the lowering of ground water level in basement or foundation construction, and groundwater seepage pumped out of tunnels or caverns under construction should be discharged into storm drains after the removal of silt in silt removal facilities.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.25 - \$5.8.27 & Table 5.18	Grouting would be adopted as measure to reduce the groundwater inflow into the tunnel. During the tunnel excavation, the inflow rate of groundwater into the tunnel will be measured during the excavation. The groundwater levels above the tunnel will also be monitored by piezometers. If the inflow rate exceeds the pre-determined groundwater control criteria or the groundwater drawdown exceeds the required limit, pre-excavation grouting will be required to reduce the groundwater inflow. No significant change of groundwater levels would therefore be expected. Any chemicals/ foaming agents which would be entrained to the groundwater quality impact would be minimal as the used material is non-toxic and biodegradable. No adverse groundwater quality would therefore be expected. Prescriptive measures in the form of an Action Plan with pre-emptive and re-active to preserve the groundwater levels at all times during the tunnel construction are set out in Table 5.18.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO, Buildings Ordinance
\$5.8.28	Water used in ground boring and drilling for site investigation or rock / soil anchoring should as far as practicable be recirculated after sedimentation. When there is a need for final disposal, the wastewater should be discharged into storm drains via silt removal facilities.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Design Stage and Construction Phas	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.29 - S5.8.31	Wastewater generated from the washing down of mixing trucks and drum mixers and similar equipment should whenever practicable be recycled. The discharge of wastewater should be kept to a minimum. To prevent pollution from wastewater overflow, the pump sump of any water recycling system should be provided with an online standby pump of adequate capacity and with automatic alternating devices. Under normal circumstances, surplus wastewater may be discharged into foul sewers after treatment in silt removal and pH adjustment facilities (to within the pH range of 6 to 10). Disposal of wastewater into storm drains will require more elaborate treatment.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO

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\$5.8.32	All vehicles and plant should be cleaned before they leave a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. A wheel washing bay should be provided at every site exit if practicable and wash-water should have sand and sitt settled out or removed before discharging into storm drains. The section of construction road between the wheel washing bay and the public road should be paved with backfall to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.33	Bentonite slurries used in diaphragm wall and borepile construction should be reconditioned and reused wherever practicable. If the disposal of a certain residual quantity cannot be avoided, the used slurry may be disposed of at the marine spoil grounds subject to obtaining a marine dumping licence from EPD on a case-by-case basis.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.34	If the used bentonite slurry is intended to be disposed of through the public drainage system, it should be treated to the respective effluent standards applicable to foul sewer, storm drains or the receiving waters as set out in the WPCO Technical Memorandum on Effluent Standards.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.35	Water used in water testing to check leakage of structures and pipes should be reused for other purposes as far as practicable. Surplus unpolluted water could be discharged into storm drains.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.36	Sterilization is commonly accomplished by chlorination. Specific advice from EPD should be sought during the design stage of the works with regard to the disposal of the sterilizing water. The sterilizing water should be reused wherever practicable.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Design Stage and Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.37	Before commencing any demolition works, all sewer and drainage connections should be sealed to prevent building debris, soil, sand etc. from entering public sewers/drains.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.38	Wastewater generated from building construction activities including concreting, plastering, internal decoration, cleaning of works and similar activities should not be discharged into the stormwater drainage system. If the wastewater is to be discharged into foul sewers, it should undergo the removal of settleable solids in a silt removal facility, and pH adjustment as necessary	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.39	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. If there is no public foul sewer in the vicinity, the neutralized wastewater should be tinkered off site for disposal into foul sewers or treated to a standard acceptable to storm drains and the receiving waters	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO

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S5.8.40	Wastewater collected from canteen kitchens, including that from basins, sinks and floor drains, should be discharged into foul sewer via grease traps capable of providing at least 20 minutes retention during peak flow.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.41	Drainage serving an open oil filling point should be connected to storm drains via a petrol interceptor with peak storm bypass.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
\$5.8.42	Vehicle and plant servicing areas, vehicle wash bays and lubrication bays should as far as possible be located within roofed areas. The drainage in these covered areas should be connected to foul sewers via a petrol interceptor. Oil leakage or spillage should be contained and cleaned up immediately. Waste oil should be collected and stored for recycling or disposal in accordance with the Waste Disposal Ordinance.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.43	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 shall be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor shall also be responsible for waste disposal and maintenance practices.	Control potential impacts from construction site runoff and land-based construction	CEDD's Contractors	Work site	Construction Phase	ProPECC PN 1/94, EIAOTM, WPCO
S5.8.44	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.	Control potential impacts from accidental spillage of chemicals	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO, WDO
S5.8.45	Any service shop and maintenance facilities should be located on 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.	Control potential impacts from accidental spillage of chemicals	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO
\$5,8.46	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; • chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents; and • storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	Control potential impacts from accidental spillage of chemicals	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO, WDO
S5.8.47	Collection and removal of floating refuse should be performed at regular intervals on a daily basis. The contractor should be responsible for keeping the water within the site boundary and the neighbouring water free from rubbish.	Control potential impacts from floating refuse and debris	CEDD's Contractors	Work site	Construction Phase	EIAO-TM, WPCO,
Ecological Impact						
\$6.8.4	 Measures to Minimize Disturbance Use of Quiet Mechanical Plant during the construction phase should be adopted wherever possible. Hoarding or fencing should be erected around the works area boundaries during the construction phase. The hoarding would screen adjacent habitats from construction phase activities, reduce noise disturbance to these habitats and also to restrict access to habitats adjacent to works areas by site workers; Regular spraying of haul roads to minimize impacts of dust deposition on adjacent vegetation and habitats during the construction activities 	Minimize noise, human and traffic disturbance to terrestrial habitat and wildlife; and reduce dust generation	Design Team / Contractor	Land-based works are	Construction Phase	N/A

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S6.8.5	Standard Good Site Practice • Placement of equipment or stockpile in designated works areas and access routes selected on existing disturbed land to minimise disturbance to natural habitats. • Construction activities should be restricted to works areas that should be clearly demarcated. The works areas should be reinstated after completion of the works. • Waste skips should be provided to collect general refuse and construction wastes. The wastes should be properly disposed off-site in a timely manner. • General drainage arrangements should include sediment and oil traps to collect and control construction site run-off. • Open burning on works sites is illegal, and should be strictly prohibited. • Measures should also be put into place so that litter, fuel and solvents do not enter the nearby watercourses.	Reduce disturbance to surrounding habitats	Contractor	Land-based works are	Construction Phase	N/A
S6.8.6	 Measure to Minimize Groundwater Inflow The drained tunnel construction method with groundwater inflow control measures would generally be adopted. During the tunnel excavation, pre-excavation grouting could be adopted to reduce the groundwater inflow and ensure that the tunnel would meet the long term water tightness requirements. 	Minimize groundwater inflow	Contractor	Tunnel	Construction Phase	N/A
S6.8.8	 Measure to Minimize Impact on Corals Coral translocation It is recommended to translocate the affected coral colonies, except the locally common <i>Ouldstreat crispata</i>, within the reclamation area and bridge footprint to the other suitable locations as far as practicable. The coral translocation should be conducted during the winter months (November-March) in order to avoid disturbance during their spawning period (i.e. July to October). A detailed coral translocation plan with a description on the methodology for pretranslocation methodology, identification/proposal of coral recipient site, monitoring methodology for posttranslocation should be prepared during the detailed design stage. The coral translocation plan should be subject to approval by relevant authorities (e.g., EPD and AFCD) before commencement of the coral translocation. Post translocation Monitoring A coral monitoring programme is recommended to assess any adverse and unacceptable impacts to the translocated coral communities. Information gathered during each posttranslocation monitoring survey should include observations on the presence, survival, health condition and growth of the translocated coral consist. These parameters should then be compared with the baseline results collected from the pre-translocation survey. 	Minimize loss of coral	Design team, contractor, project operator	Within reclamation areas and pier footprint	Prior construction	N/A

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\$6.8.9 \$6.8.10	Measure to Control Water Quality Impact • Deployment of silt curtains around the active stone column installation points, opening of newly installed seawall and marine works area. • Diverting of the site runoff to silt trap facilities before discharging into storm drain; • Proper waste and dumping management; and • Standard good-site practice for land-based construction.	Control water quality impact, especially on suspended solid level; minimize the contamination of wastewater discharge, accidental chemical spillage and construction site runoff to the receiving water bodies	Design Team, contractor	Marine and landbased works area	Construction phase	WQO
\$6.8.11	Compensation for Vegetation Loss Felling of mature trees should be compensated by planting of standard or heavy standard trees within or in vicinity of the affected area as far as practicable. Such compensatory planting for trees should be provided with at least a 1:1 ratio. In addition, vegetation at the temporarily affected area should be reinstated with species similar to the existing condition. 	Compensate for the vegetation loss	Design Team, contractor	Land-based works area	Construction phase	N/A
Fisheries Impact						
\$7.7.3	Measure to Control Water Quality Impact Deployment of silt curtains around the active stone column installation points, opening of newly installed seawall and marine works area.	Control water quality impact, especially on suspended solid level	Design Team / Contractor	Marine work area	Construction phase	WQO
Waste Management (Construction Phase)					
S8.6.3	 Good Site Practices and Waste Reduction Measures Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site; Training of site personnel in site cleanliness, proper waste management and chemical handling procedures; Provision of sufficient waste disposal points and regular collection of waste; Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; and Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. 	To reduce waste management impacts	Contractor	All work sites	Construction Phase	Waste Disposal Ordinance (Cap. 354) Land (Miscellaneous Provisions) Ordinance (Cap. 28)
\$8.6.4	 Good Site Practices and Waste Reduction Measures (con't) Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal; Encourage collection of aluminium cans by providing separate labelled bins to enable this waste to be segregated from other general refuse generated by the workforce; Proper storage and site practices to minimize the potential for damage or contamination of construction materials; and Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste. 	To achieve waste reduction	Contractor	All work sites	Construction Phase	Waste Disposal Ordinance (Cap. 354) Land (Miscellaneous Provisions) Ordinance (Cap. 28)
\$8.6.5	Good Site Practices and Waste Reduction Measures (con't) The Contractor shall prepare and implement a WMP as part of the EMP in accordance with ETWB TCW No. 19/2005 which describes the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the construction activities. Such a management plan should incorporate site specific factors, such as the designation of areas for segregation and temporary storage of reusable and recyclable materials. The EMP should be submitted to the Engineer for approval. The Contractor should implement the waste management practices in the EMP throughout the construction stage of the Project. The EMP should be reviewed regularly and updated by the Contractor.	To achieve waste reduction	Contractor	All work sites	Construction Phase	ETWB TCW No. 19/2005

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S8.6.6	Good Site Practices and Waste Reduction Measures (con't) C&D materials would be reused in the project and other local concurrent projects as far as possible. 	To achieve waste reduction	Contractor	All work sites	Construction Phase	ETWB TCW No. 19/2005
S8.6.7	Storage, Collection and Transportation of Waste Should any temporary storage or stockpiling of waste is required, recommendations to minimize the impacts include: • Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimizing the potential of pollution; • Maintain and clean storage areas routinely; • Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; and • Different locations should be designated to stockpile each material to enhance reuse.	To minimize potential adverse environmental impacts arising from waste storage	Contractor	All work sites	Construction Phase	ETWB TCW No. 19/2005
S8.6.8/ Waste Management Plan	 Storage, Collection and Transportation of Waste (con't) Remove waste in timely manner; Waste collectors should only collect wastes prescribed by their permits; Impacts during transportation, such as dust and odour, should be mitigated by the use of covered trucks or in enclosed containers; Obtain relevant waste disposal permits from the appropriate authorities, in accordance with the Waste Disposal Ordinance (Cap. 354), Waste Disposal (Charges for Disposal of Construction Waste) Regulation (Cap. 345) and the Land (Miscellaneous Provisions) Ordinance (Cap. 28); Waste should be disposed of at licensed waste disposal facilities/ alternative disposal ground approved by RE and DEP; and Maintain records of quantities of waste generated, recycled and disposed. 	To minimize potential adverse environmental impacts arising from waste collection and disposal	Contractor	All work sites	Construction Phase	ETWB TCW No. 19/2005
S8.6.9/ Waste Management Plan	 Storage, Collection and Transportation of Waste (con't) Implementation of trip ticket system with reference to DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials, to monitor disposal of waste and to control fly-tipping at PFRFs or landfills. A recording system for the amount of waste generated, recycled and disposed (including disposal sites) should be proposed. 	To minimize potential adverse environmental impacts arising from waste collection and disposal	Contractor	All work sites	Construction Phase	DEVB TCW No. 6/2010
S8.6.11 - S8.6.13/ Waste Management Plan	 Sorting of C&D Materials Sorting to be performed to recover the inert materials, reusable and recyclable materials before disposal off-site. Specific areas shall be provided by the Contractors for sorting and to provide temporary storage areas for the sorted materials. The C&D materials should at least be segregated into inert and non-inert materials, in which the inert portion could be reused and recycled in the reclamation as far as practicable before delivery to PFRFs. While opportunities for reusing the non-inert portion should be investigated before disposal of at designated landfills 	To minimize potential adverse environmental	Contractor	All work sites	Construction Phase	DEVB TCW No. 6/2010 ETWB TCW No. 33/2002 ETWB TCW No. 19/2005
S8.6.17 – S8.6.20	 Sediments (con't) Requirements of the Air Pollution Control (Construction Dust) Regulation, where relevant, shall be adhered to during boring, excavation, transportation and disposal of sediments or cement stabilization of sediment. A treatment area should be confined for carrying out the cement stabilization mixing and temporary stockpile. The area should be designed to prevent leachate from entering the ground. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). In order to minimise the potential odour / dust emissions during boring, excavation and transportation of the sediment, the excavated sediments should be keyt wet during excavated sediment to the barge should be controlled to avoid splashing and overflowing of the sediment to the barge should be controlled to avoid splashing and overflowing of the sediment shury to the surrounding water. 		Contractor	All works areas with sediments concern	Construction Phase	ETWB TCW No. 19/2005

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S8.6.24 - S8.6.28/ Waste Management Plan	 Sediments (con't) The excavated sediments is expected to be loaded onto the barge and transported to the designated disposal sites allocated by the MFC. The excavated sediment would be disposed of according to its determined disposal options and ETWB TC(W) No. 34/2002. Stockpiling of contaminated sediments should be avoided as far as possible. If temporary stockpiling of contaminated sediments is necessary, the excavated sediment should be proved by tarpaulin and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and surrounding water bodies. The stockpiling areas should be conducted by aread or covered by limings in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). In order to minimise the potential odour / dust emissions during boring and transportation of the sediment, the excavated sediments should be kept wet during excavation/boring and should be properly covered when placed on barges. Loading of the escavated sediment to the barge should be conducted to avoid splashing and overflowing of the surrounding water. The barge transporting the sediments to the designated disposal sites should be equipped with tight fitting seals to prevent leakage and should not be filled to a level that would cause overflow of materials or laden water during loading or transportation. In addition, monitoring of the barge loading shall be conducted to ensure that loss of materials does not take place during transportation. Transport barges or vessels shall be equipped with sutomatic self-monitoring devices as specified by the DEP. In order to minimise the exposure to contaminated materials, workers should, when recessary, wear appropriate personal protective equipments (P	To ensure handling of sediments are in accordance to statutory requirements	Contractor	All works areas with sediments concern	Construction Phase	ETWB TC(W) No. 34/2002 & Dumping at Sea Ordinance
S8.6.26/ Waste Management Plan	Chemical Wastes. If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a Chemical Waste Producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the Chemical Waste Treatment Centre at Tsing Yi, or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	To ensure proper management of chemical waste	Contractor	All works sites	Construction Phase	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes Waste Disposal (Chemical Waste) (General) Regulation

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
S8.6.27/ Waste Management Plan	General Refuse • General refuse should be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	To ensure proper management of general refuse	Contractor	All works sites	Construction Phase	Public Health and Municipal Services Ordinance (Cap. 132)
Impact on Cultural H	eritage (Construction Phase)					
\$9.6.4	Dust and visual impacts • Temporarily fenced off buffer zone with allowance for public access (minimum 1 m) should be provided; • The open yard in front of the temple should be kept as usual for annual Tin Hau festival; • Monitoring of vibration impacts should be conducted when the construction works are less than 100m from the temple.	To prevent dust and visual impacts	Contractors	Work areas	Construction Phase	EIAO; GCHIA; AMO
\$9.6.4	Indirect vibration impact • Vibration level is suggest to be controlled within a peak particle velocity (ppv) limit of Smm/s measured inside the historical buildings; • Monitoring of vibration should be carried out during construction phase. • Tilting and settlement monitoring should will be applied on the Cha Kwo Ling Tin Hau Temple as well. • A proposal with details for the mitigation measures and monitoring of impacts on built heritage shall be submitted to AMO for comments before commencement of work.	To prevent indirect vibration impact	Contractors	Work areas	Construction Phase	Vibration Limits on Heritage Buildings by CEDD; GCHIA; AMO.
Built Heritage Mitigation Plan	 Established Alert, Alarm and Action Level for the monitoring parameters. To increase the instrumentation monitoring and reporting frequency. To propose detailed action plan or contingency plan for the Engineer's approval when AAA Level is reached or exceeded. 	To prevent vibration impacts	NE/2015/01	Tin Hau Temple	Construction Phase	Vibration Limits on Heritage Buildings by CEDD; GCHIA; AMO.
Landscape and Visua	l Impact (Construction Phase)					
Table 10.8.1/ Landscape Mitigation Plan	CM1 - Construction area and contractor's temporary works areas to be minimised to avoid impacts on adjacent landscape.	Avoid impact on adjacent landscape areas	CEDD (via Contractor)	General	Construction planning and during construction period	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM2 - Reduction of construction period to practical minimum.	Minimise duration of impact	CEDD (via Contractor)	N/A	Construction planning	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM3 - Topsoil, where the soil material meets acceptable criteria and where practical, to be stripped and stored for re-use in the construction of the soft landscape works. The Contract Specification shall include storage and reuse of topsoil as appropriate.	To allow re-use of topsoil	CEDD (via Contractor)	General	Site clearance	As per the Particular Specification
Table 10.8.1/ Landscape Mitigation Plan	CM4 - Existing trees at boundary of site and retained trees within site boundary to be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification, under which the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage).	To minimize tree loss	CEDD (via Contractor)	As per approved Tree Removal Application(s)	Site clearance and throughout construction period	ETWB TC 3/2006 and as per tree protection measures in Particular Specification

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Table 10.8.1/ Landscape Mitigation Plan	CM5 - Trees unavoidably affected by the works shall be transplanted where practicable. Where possible, trees should be transplanted direct to permanent locations rather than temporary holding nurseries. A detailed tree transplanting specification shall be provided in the Contract Specification and sufficient time for preparation shall be allowed in the construction programme.	To maximize preservation of existing trees	CEDD (via Contractor)	As per approved Tree Removal Application(s)	Site clearance	ETWB TC 3/2006 and as per tree protection measures in Particular Specification
Table 10.8.1/ Landscape Mitigation Plan	CM6 - Advance screen planting of fast growing tree and shrub species to noise barriers and hoardings. Trees shall be capable of reaching a height >10m within 10 years.	To maximize screening of the works	CEDD (via Contractor)	At Lam Tin Interchange and edge of Road P2 landscape deck, TKO	Beginning of construction period	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM7 - Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material	To reduce visual intrusion	CEDD (via Contractor)	General	Throughout construction period	As per Particular Specification
Table 10.8.1/ Landscape Mitigation Plan	CM8 - Control of night-time lighting by hooding all lights and through minimisation of night working periods.	To reduce visual intrusion	CEDD (via Contractor)	General	Throughout construction period	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM9 - Screening of works areas with hoardings with appropriate colours compatible with the surrounding area	Reduction of visual intrusion	CEDD (via Contractor)	Project site Boundary	Excretion of site hoarding	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM10 - Avoidance of excessive height and bulk of site buildings and structure	Reduction of visual intrusion and integration with environment	CEDD (via Contractor)	Built structures	Design and construction stage	N/A
Table 10.8.1/ Landscape Mitigation Plan	CM11 - Limitation of run-off into freshwater streams, ponds and sea areas	Avoidance of contamination of water courses and water bodie	CEDD (via Contractor)	TKO reclamation, TKO tunnel portal, Cha Kwo Ling roadworks	Throughout construction period	N/A
Table 10.8.1	CM12 - Minimise area of reclamation and design the edges sensitively to tie in with adjacent coastline characte	Minimise loss of Junk Bay and integration with existing coastlin	CEDD (via Contractor)	Temporary reclamation for barging points at TKO and Lam Tin and permanent reclamation for TKO Interchange slip roads and Road P2	Construction planning and reclamation stages	N/A
Landfill Gas Hazard	(Design and Construction Phase)			-		
	A Safety Officer, trained in the use of gas detection equipment and landfill gas-related hazards, should be present on site throughout the groundworks phase. The Safety Officer should be provided with an intrinsically safe portable instrument, which is appropriately calibrated and able to measure the following gases in the ranges indicated below:	Protect the workers from landfill gas hazards	Contractor	Project sites within the Sai Tso Wan Landfill	Construction phase	EPD's Landfill Gas Hazard Assessment Guidance Note
	Methane 0-100% LEL and 0100% v/v Carbon dioxide 0-100% Oxygen 0-21%			Consultation Zone		Guidance Note

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
\$11.5.10 \$11.5.25	 Safety Measures For staff who work in, or have responsibility for "at risk" area, such as all excavation workers, supervisors and engineers working within the Consultation Zone, should receive appropriate training on working in areas susceptible to landfill gas, fire and explosion hazards. An excavation procedure or code of practice to minimize landfill gas related risk should be devised and carried out. No worker should be allowed to work alone at any time in or near to any excavation. At least one other worker should be available to assist with a rescue if needed. Smoking, naked flames and all other sources of ignition should be prohibited within 15m of any excavation or ground-level confined space. "No smoking" and "No naked flame" notices should be posted prominently on the construction site and, if necessary, special areas should be designed for smoking. Welding, flame-cutting or other hot works should be confined to open areas at least 15m from any trench or excavation. Welding, flame-cutting or other hot works may only be carried out in trenches or confined spaces. When controlled by a "permit to work" procedure, properly authorized by the Safety Officer (or, in the case of small developments, other appropriately qualified person). The permit to work procedure should also require the presence of an appropriately qualified person, in attendance outside the 'confined area', who should be responsible for reviewing the gas measurements as they are made, and who should have executive responsibility for superofing the work in the event of unacceptable or hazardous conditions. Only those workers who are appropriately trained and fully aware of the potentially hazardous conditions which may arise should be permitted to carry out ho works in confined areas. Where there are any temporary site offices, or any other buildings located within the Sai Tso Wan Landfill Consultation Zone which have enclosed spaces whit the capacity to accumu	Protect the workers from landfill gas hazards	Contractor	Project sites within the Sai Tso Wan Landfill Consultation Zone	Construction phase	EPD's Landfill Gas Hazard Assessment Guidance Note Labour Department's Code of Practice for Safety and Health at Work in Confined Space

EIA Ref. / EP Submission	Recommended Mitigation Measures	Objectives of the recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to Implement the measures?	What requirements or standards for the measures to achieve?
	 The contractor should formulate a health and safety policy, standards and instructions for site personnel to follow. All personnel who work on the site and all visitors to the site should be made aware of the possibility of ginition of gas in the vicinity of excavations. Safety notices (in Chinese and English) should be posted at prominent position around the site warning danger of the potential hazards. 					
\$11.5.10 \$11.5.25	 Service runs within the Consultation Zone should be designated as "special routes"; utilities companies should be informed of this and precautionary measures should be implemented. Precautionary measures should include ensuring that staff members are aware of the potential hazards of working in confined spaces such as manholes and service chambers, and that appropriate monitoring procedures are in place to prevent hazards due to asphysiating atmospheres in confined spaces. Detailed guidance on entry into confined spaces is given in Code of Practice on Safety and Health at Work in Confined Spaces (Labour Department, Hong Kong). 					
	 Periodically during ground-works construction within the 250m Consultation Zone, the works area should be monitored for methane, carbon dioxide and oxygen using appropriately calibrated portable gas detection equipment. The monitoring frequency and areas to be monitored should be set down prior to commencement of ground-works either by the Safety Officer or an approved and appropriately qualified person. 					
\$11.5.26 - \$11.5.31	 Monitoring Routine monitoring should be carried out in all excavations, manholes, chambers, relocation of monitoring wells and any other confined spaces that may have been created. All measurements in excavations should be made with the extended monitoring tube located not more than 10 mm from the exposed ground surface. Monitoring should be performed properly to make sure that the area is free of landfill gas before any man enters into the area. For excavations deeper than 1m, measurements should be carried out: at the ground surface before excavation commences;- immediately before any worker enters the excavation; at the beginning of each working day for the entire period the excavation remains open; and periodically throughout the working day whilst workers are in the excavation. For excavations between 300mm and 1m deep, measurements should be carried out: directly after the excavation has been completed; and periodically whilst the excavation remains open. For excavations less than 300mm deep, monitoring may be omitted, at the discretion of the Safety Officer or other appropriately qualified person. Depending on the results of the measurements, actions required will vary and should be set down by the Safety Officer or other appropriately qualified person. The exact frequency of monitoring should be dearried out by a suitably qualified or qualified person before starting the work of the day. Measurements shall be recorded and kept as a record of safe working conditions with copies of the site diary and submitted to the Engineer for approval. The Contractor may elect to carry out monitoring via an automated monitoring system. 	Protect the workers from landfill gas hazards	Contractor	Project sites within the Sai Tso Wan Landfill Consultation Zone	Construction phase	EPD's Landfill Gas Hazard Assessment Guidance Note
\$11.5.32	The hazards from landfill gas during the construction stage within the Sai Tso Wan Landfill Consultation Zone should be minimized by suitable precautionary measures recommended in Chapter 8 of the Landfill Gas Hazard Assessment Guidance Note.	construction stage within the Sai Tso Wan Protect the workers from landfill gas hazards	Contractor	Project sites within the Sai Tso Wan Landfill Consultation Zone	Construction phase	EPD's Landfill Gas Hazard Assessment Guidance Note

Table II - Observation / Reminder / Non-compliance made during Site Audit

Key:

 V Observation/reminder was made during site audit but improved/rectified by the contractor in the next site audit

X Observation/reminder was made during site audit but not yet improved/rectified by the contractor in the next site audit

Follow up action will be reported in next reporting month

* Non-compliance of mitigation measure

· Non-compliance but improved by the contractor

EIA Ref	Recommended Mitigation Measures	Details of Reminder/Observation	Recorded Date	Status
Air Quality				
Construction 1	Noise Impact			
Water Quality	7 Impact			
S5.8.7	Construction site runoff and drainage should be prevented or minimised in accordance with the guidelines stipulated in the EPD's Practice Note for Professional Persons, Construction Site Drainage (ProPECC PN 1/94). Good housekeeping and stormwater best management practices, as detailed in below, should be implemented to ensure that all construction runoff complies with WPCO standards and no unacceptable impact on the WSRs arises due to construction of the TKO-LT Tunnel. All discharges from the construction site should be controlled to comply with the standards for effluents discharged into the corresponding WCZ under the TM-DSS.	Stagnant water was observed.	30 Apr 2025	#
Ecological Im	pact			
Fisheries Impa	net			
Waste Manage	ement			
Landscape and	d Visual Impact			
Landfill Gas H	lazards			

APPENDIX L EVENT AND ACTION PLANS

Event and Action Plan for Air Quality (Dust)

		ACT	TION		
EVENT	ET	IEC	ER	CONTRACTOR	
Action level being exceeded by one sampling	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate. 	
Action level being exceeded by two or more consecutive sampling	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 	

Limit level being exceeded by one sampling	 If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. Identify source, investigate the causes of exceedance and propose remedial measures; Inform Contractor ,IEC, ER, and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit level being exceeded by two or more consecutive sampling	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals;

5.	Carry out analysis of Contractor's	3. Supervise the implementation of	4. Ensure remedial measures	4. Resubmit proposals if problem still
	working procedures to determine	remedial measures.	properly implemented;	not under control;
	possible mitigation to be		5. If exceedance continues, consider	5. Stop the relevant portion of works
	implemented;		what portion of the work is	as determined by the ER until the
6.	Arrange meeting with IEC and		responsible and instruct the	exceedance is abated.
	ER to discuss the remedial actions		Contractor to stop that portion of	
	to be taken;		work until the exceedance is	
7.	Assess effectiveness of		abated.	
	Contractor's remedial actions and			
	keep IEC, EPD and ER informed			
	of the results;			
8.	If exceedance stops, cease			
	additional monitoring.			

Event and Action Plan for Construction Noise

EVENT				ACT	TION	Ţ		
	ET			IEC	ER			CONTRACTOR
Action Level	1.	Notify IEC and Contractor;	1.	Review the analysed results submitted by the ET;	1.	Confirm receipt of notification of failure in	1. 5	Submit noise mitigation proposals to IEC;
	2.	Carry out investigation;	2.	Review the proposed remedial measures by the		writing;	2. 1	Implement noise mitigation proposals.
	3.	Report the results of investigation to the IEC, ER		Contractor and advise the ER accordingly;	2.	Notify Contractor;		
		and Contractor;	3.	Supervise the implementation of remedial	3.	Require Contractor to propose remedial measures		
	4.	Discuss with the Contractor and formulate		measures.		for the analysed noise problem;		
		remedial measures;			4.	Ensure remedial measures are properly		
	5.	Increase monitoring frequency to check mitigation				implemented.		
		effectiveness.						
Limit Level	1.	Identify source;	1.	Discuss amongst ER, ET, and Contractor on the	1.	Confirm receipt of notification of failure in	1.	Take immediate action to avoid further
	2.	Inform IEC, ER, EPD and Contractor;		potential remedial actions;		writing;		exceedance;
	3.	Repeat measurements to confirm findings;	2.	Review Contractors remedial actions whenever	2.	Notify Contractor;	2.	Submit proposals for remedial actions
	4.	Increase monitoring frequency;		necessary to assure their effectiveness and advise	3.	Require Contractor to propose remedial measures		to IEC within 3 working days of notification;
	5.	Carry out analysis of Contractor's working		the ER accordingly;		for the analysed noise problem;	3.	Implement the agreed proposals;
		procedures to determine possible mitigation to be	3.	Supervise the implementation of remedial	4.	Ensure remedial measures properly implemented;	4.	Resubmit proposals if problem still not under
		implemented;		measures.	5.	If exceedance continues, consider what portion of		control;
	6.	Inform IEC, ER and EPD the causes and actions				the work is responsible and instruct the Contractor	5.	Stop the relevant portion of works as determined
		taken for the exceedances;				to stop that portion of work until the exceedance is		by the ER until the exceedance is abated.
	7.	Assess effectiveness of Contractor's remedial				abated.		
		actions and keep IEC, EPD and ER informed of						
		the results;						
	8.	If exceedance stops, cease additional monitoring.						

Parameter	Limit Level	Action		
	<19%	• Ventilate to restore oxygen to >19%		
Ovugan		• Stop works		
Oxygen	<18%	• Evacuate personnel/prohibit entry		
		• Increase ventilation to restore oxygen to >19%		
	>10% I EL (i.e. $> 0.5%$ by volume)	Prohibit hot works		
	>10% LEL (i.e. > 0.5% by volume)	• Ventilate to restore methane to <10% LEL		
Methane		• Stop works		
	>20% LEL (i.e. > 1% by volume)	• Evacuate personnel / prohibit entry		
		• Increase ventilation to restore methane to <10% LEL		
	>0.5%	• Ventilate to restore carbon dioxide to $< 0.5\%$		
Carbon		• Stop works		
Dioxide	>1.5%	• Evacuate personnel / prohibit entry		
		\bullet Increase ventilation to restore carbon dioxide to <0.5%		

APPENDIX M SUMMARIES OF ENVIRONMENTAL COMPLAINT, WARNING, SUMMON AND NOTIFICATION OF SUCCESSFUL PROSECUTION

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: April 2025

Table M1Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution Received in the Reporting
Period

Log Ref.	Location	Received Date	Details of Complaint/warning/sum mon and prosecution	Nature	Investigation/Mitigation Action	Status

Remarks: No environmental complaint was received in the reporting period, no warning/ summon and prosecution were received in the reporting period.

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: April 2025

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
Complaint #N02	Portion T1	10-Oct- 2020	Resident of Yau Lai Estate complained that i) an excavator operated before 7 am on 9 and 10 October 2020; and, ii) the height of noise barriers is not sufficient for noise reduction.	Noise	 Contractor was recommended to scheduled noisy works to less sensitive hours (e.g. normal weekdays between 08:00-19:00) to minimize noise nuisance. Since the complaint location stated in part II is situated out of the project boundary and within the other construction site, no investigation shall be conducted for non-project related complaint. 	Closed
		9-Feb- 2021	Resident of Cha Kwo Ling village revealed that some breaking noise was heard at his/her residence (near Cha Kwo Ling Main Street) from the ground at about 20:00 on 08 Feb, 2021		• The construction activities of Trunk Road T2 conducted inside the tunnel area and the construction activities of TKO-LT Tunnel conducted	
Complaint #N04	Portion T1		Noise	inside the tunnel section at Kwun Tong Side on the evening time and night-time of the date of complaint are considered as one of the potential noise sources of the ground borne noise nuisance.	Closed	

Table M2Cumulative Log for Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting	Month: Apr	ril 2025				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 A valid CNP was hold and the construction activities being taken were complied with the relevant CNP. Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP. According to the condition 3.d point 5 of the CNP (GW-RE0071-21), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received. 	

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: April 2025									
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status			
		18 July 2021	Complainant informed that breaking noise was heard at his/her residence (near Cha Kwo Ling Main Road) from the ground during 3-4 a.m. on 17 Jul and 18 Jul 2021.		• The construction activities of Trunk Road T2 conducted inside the tunnel area and the construction activities of TKO-LT Tunnel conducted inside the tunnel section at Kwun Tong Side on the evening time and night-time of the date of complaint are considered as one of the potential noise sources of the ground				
Complaint #N05	Portion T1	27 July 2021	Complainant further informed that they continued to hear underground breaking noise during 3-5 a.m. on 27 July 2021.	Noise	 borne noise nuisance. A valid CNP was hold and the construction activities being taken were complied with the relevant CNP. Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. Contractor is recommended to 	Closed			

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 continue to strictly follow the requirements in the relevant CNP. According to the condition 3.d point 5 of the CNP (GW-RE0399-21), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received. 	
Complaint #N06	Portion T1	03-Nov- 2021	Complainant informed that underground breaking noise was heard at his/her residence (near Cha Kwo Ling Main Road) at about 10 p.m. on 03 Nov 2021. Also, the complainant further informed that recently they continued to hear underground breaking noise which had caused serious noise nuisance to the residents.	Noise	 No major construction noise related environmental deficiency was identified during ad-hoc inspection carried out by ET, RE and the Contractor representative on 12 November 2021. The construction activities of Trunk Road T2 conducted inside the tunnel area and the construction activities of TKO-LT Tunnel conducted inside the tunnel section at Kwun Tong Side on the evening time and night-time of the date of complaint are considered as one of the potential noise sources of the ground borne noise nuisance. 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
Complaint #N06	Portion T1	25-Nov- 2021	Follow up complaint from the same complainant which informed that there was still ground bound noise nuisance after 10 p.m occasionally. The complainant further requested if the relevant works that may contribute to ground bound noise nuisance could be stopped after 10 p.m.	Noise	 A valid CNP was hold and the investigation is still undertaken in order to investigate the construction activities being taken were complied with the relevant CNP. Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP. According to the condition 3.d point 5 of the CNP (GW-RE1035-21), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received. 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
Complaint	Portion	17-Feb-22	Complainant informed that noise from drilling activities near Tin Hau Temple was perceived all day.		 The construction activities of Trunk Road T2 conducted inside the tunnel area and the construction activities of TKO-LT Tunnel conducted inside the tunnel section at Kwun Tong Side are considered as one of the potential noise sources of the ground borne noise nuisance. A valid CNP was hold and the construction activities being taken were complied with the relevant 	Closed
#N07	T1	24-March- 22	Follow up complaint from the same complainant was received and he/she informed that the day time ground-borne noise nuisance had deteriorated this week.	INDISE	 Were complied with the relevant CNP. Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting	vionth: Apr	11 2023				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
		12-April- 22	3 rd complaint from the same complainant was received again, he/ she complained that his/ her family were affected by the noise from construction site of T2 at the night-time period and felt no improvement on these issues.		 regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 5 of the CNP (GW-RE1201-21, GW-RE0199-22), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received. 	
Complaint #N08	Portion T1	19-Oct-22	Complainant informed that the ground borne noise was heard at his/her residence (near Cha Kwo Ling Main Road) everyday, including the public holiday. Also, the complainant further informed that recently they continued to hear ground borne noise which had caused serious noise nuisance to the residents	Noise	 A valid CNP was hold and construction activities being taken were complied with the relevant CNP Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting	vionin. Api	11 2023				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 5 of the CNP (GW-RE0997-22), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received 	
Complaint #N09	Portion T1	28-Oct-22	Complainant informed that the underground breaking noise was heard at her residence (near Cha Kwo Ling Main Road) after the blasting work every day.	Noise	 A valid CNP was hold and construction activities being taken were complied with the relevant CNP Blast door was fully enclosed when construction activities were carried out within tunnel area to prevent, reduce or minimize the emission of airborne noise In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Kepol ting	Month: Apr	11 2023				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 5 of the CNP (GW-RE0997-22), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received 	
Complaint #N11	Portion T1 & Portion V	11th August 2023	Complainant informed that there was a noise nuisance from construction work between 8 am and 7 pm, causing an impact on the residents	Noise	 A valid CNP was hold and construction activities being taken were complied with the relevant CNP The contractor has taken steps to address noise concerns by implementing noise control measures such as erecting noise barriers and using a hydraulic breaker equipped with a noise muffler. In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 less sensitive hours and provide regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 5 of the CNP (GW-RE0603-23), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received 	
		23rd August 2023	The complainant informed that there were vibrations caused by the works in CKL Tunnel on 21 August 2023. They stated that their units are temporary housing with certain risks involved and requested an explanation for the project as well as appropriate actions to be taken		 A valid CNP was hold and construction activities being taken were complied with the relevant CNP The contractor has taken steps to address noise concerns by implementing noise control measures such as erecting noise barriers and using a hydraulic breaker equipped with a noise muffler. In addition, the Contractor should 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting	Month: Apr	il 2025				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 5 of the CNP (GW-RE0603-23), the immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received 	
		6th September 2023	EPD received a complaint from a resident of Cha Kwo Ling Village regarding vibrations caused by the construction works of the T2 project on 5 September 2023. The complainant stated that these vibrations are affecting House No. 78 in the village.	Noise	 A valid CNP was hold and construction activities being taken were complied with the relevant CNP The weekly noise monitoring and additional noise assessments have verified that the noise levels remain within the set limits. Moreover, the ground borne noise measurements 	Closed

MA20003/App-M

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 data suggests that the noise levels are well within the criteria outlined in the TM. The contractor has taken steps to address noise concerns by implementing noise control measures such as erecting noise barriers and using a hydraulic breaker equipped with a noise muffler. In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. 	
					 Contractor is recommended to continue to strictly follow the requirements in the relevant CNP and the approved CNMP. According to the condition 3.d point 	
					• According to the condition 3.d point 5 of the CNP (GW-RE0973-23), the	

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: April 2025							
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status	
					immediate remedial action shall be implemented in case adverse ground-borne noise impact on any noise sensitive receiver is received		
Complaint #N14	Portion T1	11th September 2024	The complainant stated that noise nuisance was alleviated before but the noise recurred again which had affected her health.	Noise	 No violation of the NMP was recorded as the numbers and types of PMEs operated during the period of complaint comply with the latest NMP. The weekly noise monitoring and additional noise assessments have verified that the noise levels remain within the set limits. Moreover, the ground borne noise measurements data suggests that the noise levels are well within the criteria outlined in the TM. The contractor has taken steps to address noise concerns by implementing noise 	Closed	

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting	Month: Apr	il 2025				
Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
					 control measures such as covering all the noisy operating PME/equipment with silencer and noise enclosure. In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. The Contractor is recommended to strictly follow the conditions and requirements of the valid NMP and ensure the construction activities being taken were complied with the relevant NMP. 	

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
Complaint #L01	Portion Q1	03rd October 2024	EPD received complaint referred by CE office against the light nuisance and Dark Smoke from the barges berthed near Laguna City, Lam Tin. EPD's inspection on 17 Oct 2024 noticed some barges anchored outside the seafront of T2 construction site with their floodlights turned on. And this may be the source of the light nuisance complaint.	Light and Air	 The night work operation is under valid permit, lighting at Portion Q1 area including all PME was turned off before 11pm. Micro-Ringelmann Chart produced by the Marine Department was used to check the emission from the barge and no dark smoke is emitted when the barge is operating. There was no direct evidence that any dark smoke was emitted while the barge is operating. In addition, the Contractor should still maintain good site practices, such as turn off unnecessary lighting and adjust the angle of lighting to reduce light nuisance to public. The Contractor is recommended to conduct regular maintenance for all Powered Mechanical Equipment to prevent dark smoke emission. 	Closed

Appendix M – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Nature	Investigation/Mitigation Action	Status
Complaint #N14	Portion T1, Q	19 January 2025	Kwun Tong District Council Secretariat received a complaint from a resident of Yau Tong Estate regarding noise nuisance caused by the construction works at Yau Tong area on 19 January 2025. The complainant stated that noise nuisance was occurred during daytime on Sunday.	Noise	 No construction activities were conducted in the complaint period (public holiday). The location of the complainant (Yau Tong Estate) is located approximately 720 meters away from Portion T1/Q. The weekly noise monitoring has verified that the noise levels remain within the set limits. The contractor has taken steps to address noise concerns by implementing noise control measures such as conducting regular noise monitoring. In addition, the Contractor should still maintain good site practices, such as schedule noisy work to the less sensitive hours and provide regularly maintenance for PMEs. The Contractor is recommended to strictly follow the conditions and requirements of the valid NMP/CNP and ensure the construction activities being taken were complied with the relevant NMP/CNP. 	Closed

APPENDIX N SUMMARY OF EXCEEDANCE

Contract No. ED/2018/04

Trunk Road T2 and Infrastructure Works for Developments at the Former South Apron

Appendix N – Summary of Exceedance

Reporting Period: April 2025

(A) Exceedance Report for Air Quality

No Action and no Limit Level exceedance of 24hr TSP monitoring was recorded in this reporting month.

No Action/ Limit Level exceedance of 1hr TSP monitoring was recorded in this reporting month.

(B) Exceedance Report for Construction Noise

No Action Level exceedance was recorded due to the documented complaint in the reporting month.

No Limit Level exceedance for construction noise monitoring was recorded in the reporting month.

(C) Exceedance Report for Landfill Gas

(NIL in the reporting month).

APPENDIX O TENTATIVE CONSTRUCTION PROGRAMME

y ID	Activity Name	Dur	Start	Finish	Apr May
KT2 Pre-P75 P	Programme DD 01Apr25 with TRA	935	26-Nov-23 A	17-Jun-26	. .
onstruction		935	26-Nov-23 A	17-Jun-26	
Trunk Road T2		935	26-Nov-23 A	17-Jun-26	
02 At-Grade Road	I -AGR	451	15-Jun-24 A	08-Sep-25	
Kiosk		190	15-Nov-24 A	11-Jul-25	
AGR 1030	Kiosk - procurement, fabrication & delivery	158	15-Nov-24 A	02-Jun-25	
AGR 1060	Kiosk - On site installation	16	03-Jun-25	21-Jun-25	
AGR 1070	Kiosk - Finishing works	16	21-Jun-25	11-Jul-25	
AGR - Road & Di	rainage works	451	15-Jun-24 A	08-Sep-25	
AGR1120	AGR - EB Subbase	33	06-Mar-25 A	14-Apr-25	AGR - EB Subbase
AGR1130	AGR - Haul Road Diversion	6	14-Apr-25	20-Apr-25	AGR - Haul Road Diversion
AGR1140	AGR - WB Subbase (subject to CKR interface and TBM haul road	47	06-Mar-25 A	06-May-25	AGR - WB Subbase (subject to CKR inte
AGR 1020	AGR - WB Drainage & Gully Installation	268	15-Jun-24 A	12-May-25	AGR - WB Drainage & Gu
AGR1150	AGR - Central Barrier (subject to CKR interface and TBM haul road	12	06-May-25	18-May-25	AGR - Cer
AGR1021	AGR - TCSS Provision CH5860-5962	133	09-Jan-25 A	24-Jun-25	
AGR1040	AGR - EB Drainage & Gully Installation	171	07-Dec-24 A	10-Jul-25	
AGR1050	AGR - WB Road Side Barrier	147	15-Feb-25 A	11-Jul-25	
AGR 1080	AGR - EB Road Side Barrier	239	13-Jan-25 A	08-Sep-25	
AGR - Road Ligh	hting	30	18-May-25	17-Jun-25	
AGR1160	AGR & DPR - Road Lighting Installation	30	18-May-25	17-Jun-25	
03 Depressed Roa		229	30-Nov-24 A	16-Jul-25	· · · · · · · · · · · · · · · · · · ·
DPR - Structure		30	01-Apr-25	30-Apr-25	
DPR - Remainin		30	01-Apr-25	30-Apr-25	
MJ		30	01-Apr-25	30-Apr-25	
A229450060	Remaining Top slab structure at Portal (2 pours)	30	01-Apr-25	30-Apr-25	Remaining Top slab structure at Portal (2 pours)
DPR - Road Wor		194	04-Jan-25 A	16-Jul-25	
Sign Gantry		90	01-Apr-25 A	29-Jun-25	
DPR10030	DPR - Sign Gantry & Civil Provision	90	01-Apr-25 A	29-Jun-25	
Street Furniture		118	01-Apr-25 A 04-Jan-25 A	01-May-25	
DPR10020	DPR - EB Road Barrier	69	22-Feb-25 A	01-May-25	DPR - EB Road Barrier
DPR10020	DPR - WB Road Barrier	118	04-Jan-25 A	01-May-25	DPR - WB Road Barrier
	DFR - WD Road Daillei	84			
Rising Main	Disise Mais Charl Taura		• · · · • • • •	16-Jul-25	Dialas Mais Chaol Tauna
A229449960	Rising Main Steel Tower	14	01-Apr-25	17-Apr-25	Rising Main Steel Tower
A229449970	Rising Main Pillar Box	16	17-Apr-25	12-May-25	Rising Main Pillar Box
A229426391	DPR - E&M - Sump pit pumps and watermain installation	54	12-May-25	16-Jul-25	
DPR - Final Worl	KS	215	30-Nov-24 A	03-Jul-25	
GRC Panel		194	30-Nov-24 A	12-Jun-25	
DPR10040	DPR - GRC Panel installation	194	30-Nov-24 A	12-Jun-25	
	e cladding @ Portal	21	12-Jun-25	03-Jul-25	
DPR10050	DPR - Remaining Aluminium side cladding @ Portal	21	12-Jun-25	03-Jul-25	
	nderground Structure - SUS	320	31-Jul-24 A	15-Jun-25	
SUS - Tunnel Civ		320	31-Jul-24 A	15-Jun-25	
Eastbound TCV		273	16-Sep-24 A	15-Jun-25	
EB TCSS prov		221	16-Sep-24 A	24-Apr-25	
SUS10070	SUS EB - TCSS provision	221	16-Sep-24 A	24-Apr-25	SUS EB - TCSS provision
EB Road Barri		125	11-Feb-25 A	15-Jun-25	
SUS10060	SUS EB - Road Barrier	125	11-Feb-25 A	15-Jun-25*	
Westbound TC		320	31-Jul-24 A	15-Jun-25	
WB TCSS prov		268	31-Jul-24 A	24-Apr-25	
SUS10090	SUS WB - TCSS provision	268	31-Jul-24 A	24-Apr-25	SUS WB - TCSS provision
WB Road Barr	ier	76	01-Apr-25	15-Jun-25	
A229450170	Design issue	31	01-Apr-25	01-May-25	Design issue
SUS10080	SUS WB - Road Barrier	45	02-May-25	15-Jun-25	
	aft & C&C Tunnel - LSCC	277	19-Oct-24 A	22-Jul-25	

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



			Jun		
	Kiosk - p	rocurement,	, fabrication & d	elivery	
				Kios	sk - On site insta
and TBM haul	road arrangeme	ent)			
tallation	to CKR interface		naul road arran	gement)	
					AGR - TCS
				AGR & DPR	- Road Lighting
			DPR - GRO	Panel installat	ion
			SU	SEB-Road B	arrier
			SU	SWB - Road E	arrier
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VOULES	F				
YGUES X PUBLICS					

ID	Activity Name	Dur	Start	Finish	2025 Apr May
LSCC - Structur	e works	163	12-Jan-25 A	23-Jun-25	
Cut & Cover Tu	Innel	62	28-Feb-25 A	30-Apr-25	
C&C OHVD		62	28-Feb-25 A	30-Apr-25	
LSCC10235	C&C EB OHVD - Pour 2 (6m)	62	28-Feb-25 A	30-Apr-25	C&C EB OHVD - Pour 2 (6m)
Launching Sha	aft	163	12-Jan-25 A	23-Jun-25	
Late Stitch/C8	KC	157	18-Jan-25 A	23-Jun-25	
LSCC10350	6. Late Stitch/C&C - Middle wall Base Slab to Road Slab	87	18-Jan-25 A	14-Apr-25	6. Late Stitch/C&C - Middle wall Base Slab to Road Slab
LSCC10360	7. Late Stitch/C&C - CPS Middle wall	87	01-Feb-25 A	28-Apr-25	7. L'ate Stitch/C&C - CPS Middle wall
LSCC10361	7a. Late Stitch/C&C - Remaining Base Slab	14	29-Apr-25	12-May-25	7a. Late Stitch/C&C - Rem
LSCC10390	8. Late Stitch/C&C - EB Base Slab to Road Slab (NCPS)	94	22-Feb-25 A	26-May-25	
LSCC10400	9. Late Stitch/C&C - EB NCPS Walls	101	01-Mar-25 A	09-Jun-25	
LSCC10401	9a. Late Stitch/C&C - Remaining Base Slab	14	10-Jun-25	23-Jun-25	
Headwall/TSS		154	12-Jan-25 A	14-Jun-25	
LSCC10370	Late Stitch/TSS - EB	154	12-Jan-25 A	14-Jun-25	
	neous Structural Openings	56	01-Apr-25	26-May-25	
	cable trench (subject to temporary cable relocation)	14	13-May-25	26-May-25	
A229448630	Clearance and Massfill the trench	14	13-May-25	26-May-25	
	opening & Drainage works (subject to temporary cable relocation)	42	01-Apr-25	12-May-25	
A229448640	RC Slab, Manhole, drainage pipe construction and massfill	42	01-Apr-25	12-May-25	RC Slab, Manhole, draina
04 In situ SG at	t LS/TSS connection (subject to temporary works to maintain tunn	31	01-Apr-25	01-May-25	
A229448570	EB & WB in situ Service Gallery CPS - Part 1	7	01-Apr-25	07-Apr-25	EB & WB in situ Service Gallery CPS - Part 1
A229448580	EB & WB in situ Service Gallery CPS - Part 2	7	08-Apr-25	14-Apr-25	EB & WB in situ Service Gallery CPS - Part 2
A229448581	Road Diversion	3	15-Apr-25	17-Apr-25	Road Diversion
A229448590	EB & WB in situ Service Gallery NCPS - Part 1	7	18-Apr-25	24-Apr-25	EB & WB in situ Service Gallery NCPS - Part 1
A229448600	EB & WB in situ Service Gallery NCPS - Part 2	7	25-Apr-25	01-May-25	EB & WB in situ Service Gallery NCPS - Part 2
05 RC works a	t MIMEP Opening for Service Galleries Works (subject to BYME 8	49	01-Apr-25	19-May-25	
A229448660	Stage 2 - Closing out the opening (after SG installation completion	14	01-Apr-25*	14-Apr-25	Stage 2 - Closing out the opening (after SG installation completion TBC)
A229448650	Stage 1 - Narrow the opening to 3.5m*2m RC works	28	01-Apr-25*	28-Apr-25	Stage 1 - Narrow the opening to 3.5m*2m RC works
A229449020	Stage 1a - Emergency staircase corridor RC works	21	29-Apr-25	19-May-25	Stage 1
LSCC - Backfilli	ng & Dwall Dismantling	113	01-Apr-25	22-Jul-25	
A229447780	D-wall dismantling at LCS side (from +1.0mPD to +4.0mPD) TBC	45	01-Apr-25	15-May-25	D-wall dismantling
A229447781	D-wall dismantling (from +1.0mPD to +4.0mPD) ~3050 m3 TBC	38	16-May-25	22-Jun-25	
A229447790	Stage 2b (i) Final Backfilling at LCS side with open cut and allow L	18	23-Jun-25	11-Jul-25	
A229447800	Stage 2b (ii) Final Backfilling (from +1.0mPD to +4.0mPD) (total qu	30	23-Jun-25	22-Jul-25	
LSCC - Tunnel (Civil Works	240	19-Oct-24 A	15-Jun-25	
Eastbound TC	W	237	19-Oct-24 A	12-Jun-25	
LSCC10050	LSCC EB - Road Barrier*	15	29-Apr-25*	13-May-25	LSCC EB - Road Barrie
LSCC10070	LSCC EB - Fireboard	219	19-Oct-24 A	25-May-25	
LSCC10090	LSCC EB - E&M brackets	12	26-May-25	06-Jun-25	
LSCC10110	LSCC EB - TCSS provision	6	07-Jun-25	12-Jun-25	
Westbound TC	SW	240	19-Oct-24 A	15-Jun-25	
LSCC10040	LSCC WB - Road Barrier*	14	29-Apr-25*	12-May-25	LSCC WB - Road Barrier
LSCC10060	LSCC WB - Fireboard	220	19-Oct-24 A	26-May-25	
LSCC10080	LSCC WB - E&M brackets	14	27-May-25	09-Jun-25	
LSCC10100	LSCC WB - TCSS provision	6	10-Jun-25	15-Jun-25	
07 Tunnel Sub-se	ea (TSS)	815	26-Nov-23 A	17-Feb-26	
Tunnel Advance	e Excavation - D&Br from CKL	288	15-Aug-24 A	29-May-25	
Eastbound Pile	ot Tunnel	288	15-Aug-24 A	29-May-25	
CKL1130	EB CKL - Pilot tunnel enlargement (Benching)	288	15-Aug-24 A	29-May-25	
CKL1140	EB CKL - Pilot tunnel enlargement (Heading)	288	15-Aug-24 A	29-May-25	
Westbound Pre		32	01-Apr-25	02-May-25	
CKL1100	WB CKL - TBM BT Civil Provision	32	01-Apr-25	02-May-25	WB CKL - TBM BT Civil Provision
Tunnel Excavati	ion - TBM from Kai Tak	580	11-Feb-24 A	12-Sep-25	
Eastbound (EE		519	11-Feb-24 A	13-Jul-25	
TBM Tunnelin		519	11-Feb-24 A	13-Jul-25	
		010			<u>ا</u> ــــــــــــــــــــــــــــــــــــ
e 2 of 7	♦ Milestones				
on 27-Mar-25	5 & 15:08 Planned Bar				ED/2018/04 Trunk Road T2 and Infrastructure Works
	Actual Bar				for Developments at South Apron
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Three Months Rolling Programme (Apr25-Jun25)

BOU' TRAVAU

	Jun
g Base Slab	
	ch/C&C - EB Base Slab to Road Slab (NCPS)
	9. Late Stitch/C&C - EB NCPS Walls 9a. Late Stitc
	Late Stitch/TSS - EB
Clearance	and Massfill the trench
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ergency staird	ase corridor RC works
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	1.0mPD to +4.0mPD) TBC
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S side (from +	1.0mPD to +4.0mPD) TBC
	1.0mPD to +4.0mPD) TBC D-wall dismantli
S side (from +	1.0mPD to +4.0mPD) TBC
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli ireboard LSCC EB - E&M brackets LSCC EB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli reboard LSCC EB - E&M brackets LSCC EB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli reboard LSCC EB - E&M brackets LSCC EB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli D-wall dismantli LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli ireboard LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli D-wall dismantli LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli D-wall dismantli LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli D-wall dismantli LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli D-wall dismantli LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - TCSS provision
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli reboard LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - E&M brackets LSCC WB - TCSS provision CKL - Pilot tunnel enlargement (Benching) CKL - Pilot tunnel enlargement (Heading) Date Revision Checked Approved
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli reboard LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - E&M brackets LSCC WB - TCSS provision CKL - Pilot tunnel enlargement (Benching) CKL - Pilot tunnel enlargement (Heading) Date Revision Checked Approved
S side (from +	1.0mPD to +4.0mPD) TBC D-wall dismantli reboard LSCC EB - E&M brackets LSCC EB - TCSS provision - Fireboard LSCC WB - E&M brackets LSCC WB - E&M brackets LSCC WB - TCSS provision CKL - Pilot tunnel enlargement (Benching) CKL - Pilot tunnel enlargement (Heading) Date Revision Checked Approved

ivity ID	Activity Name	Dur	Start	Finish		2025
					Apr	Мау
CP21-26		445	11-Feb-24 A	30-Apr-25		
EBTBM1250	EB TBM stop	445	11-Feb-24 A	30-Apr-25		EB TBM stop
CP26-30		74	01-May-25	13-Jul-25		
EBTBM1260	EB TBM Tunnelling - Seawall Section up to Full Face Rock CH863	38	01-May-25	07-Jun-25		
EBTBM1261	TRA: Stoppage 1 before Full Face Rock	18	08-Jun-25	25-Jun-25		
EBTBM1262	TRA: Stoppage 2 before Full Face Rock	18	26-Jun-25	13-Jul-25		
Westbound (WB		306	11-Nov-24 A	12-Sep-25		
TBM Tunneling		306	11-Nov-24 A	12-Sep-25		
CP26-31		306	11-Nov-24 A	12-Sep-25		· · · · · · · · · · · · · · · · · · ·
	WB TBM Stoppage at CH8829 (Pilot tunnel section)	171	11-Nov-24 A	30-Apr-25		WB TBM Stoppage at CH8829 (Pilot tunnel section)
	WB TBM Tunnelling CH8829-8847 (Pilot tunnel section) (18m; 3.6	16	01-May-25	16-May-25		WB TBM Tunnelling CH
	TRA: Stoppage 1 before Rock Cover > 2m	18	17-May-25	03-Jun-25		
			-			
A229449563	WB TBM Tunnelling CH8847-8900 (Pilot tunnel section) (53m; 7R/	24	04-Jun-25	27-Jun-25		; ;
	WB TBM Tunnelling CH8900-9068 (Pilot tunnel section) (168m; 7F	77	28-Jun-25	12-Sep-25		
Tunnel Civil Worl	ks before TBM breakthough	815	26-Nov-23 A	17-Feb-26		1 1
Eastbound (EB)		815	26-Nov-23 A	17-Feb-26		
Service Gallery		368	08-Mar-24 A	23-Jun-25		
CP21-26		368	08-Mar-24 A	23-Jun-25		
A229446190	EB TSS - ISIG Stoppage at CH8446	355	08-Mar-24 A	09-Jun-25		
A229428552	EB TSS - Service Gallery up to CP 25	13	09-Jun-25	23-Jun-25		
Below Road Le		28	01-Apr-25	28-Apr-25		
FSIRoom		21	01-Apr-25	21-Apr-25		<u>.</u>
FSIRoom 3@0	CP14	21	01-Apr-25	21-Apr-25		<u>.</u>
	EB TSS - FSI Room 3 - civil works (completed)	21	01-Apr-25	21-Apr-25	EB TSS - FSI Room	13 - civil works (completed)
FSIRoom 5@		21	01-Apr-25	21-Apr-25		1
	EB TSS - FSI Room 5 - civil works (completed)	21	01-Apr-25	21-Apr-25	EB TSS - ESI Room	15 - civil works (completed)
FSIRoom 7@0	· · · ·	21	01-Apr-25	21-Apr-25		
	EB TSS - FSI Room 7 - civil works (completed)	21	01-Apr-25	21-Apr-25 21-Apr-25	EB TSS - ESI Boom	n 7 - civil works (completed)
Low Point @ CP		28	01-Apr-25	28-Apr-25		
TC11320	EB TSS - Low Point Sump Pit - RC works (completed)	20	· · · · · · · · · · · · · · · · · · ·	28-Apr-25		BTSS - Low Point Sump Pit - RC works (completed)
			01-Apr-25	· · ·		
TC11330	EB TSS - Low Point Sump Pit waterproofing & testing (after TBM c	28	01-Apr-25	28-Apr-25		3TSS - Low Point Sump Pit waterproofing & testing (after TBM disn
Corbel		530	26-Nov-23 A	08-May-25		
CP21-26		530	26-Nov-23 A	08-May-25		
A229415982	EB TSS - Corbel Stoppage at CP23	519	26-Nov-23 A	27-Apr-25	EB T	\$S - Corbel Stoppage at CP23
A229415952	EB TSS - Corbel Structure up to CP24	8	28-Apr-25	08-May-25		EB TSS - Corbel Structure up to CP24
OHVD		568	30-Jul-24 A	17-Feb-26		
TC305	EB - ISSG Assembly (subject to ISSG availability)	14	01-Apr-25*	14-Apr-25	EB - ISSG Assembly (subject to ISSC	
TC320	EB TSS - OHVD up to CP24	4	15-Apr-25	18-Apr-25	EB TSS - OHVD up to CP2	4
TC330	EB TSS - OHVD up to CP25	4	19-Apr-25	22-Apr-25	EB TSS - OHVD	up to CP25
TC340	EB TSS - OHVD up to CP26	4	23-Apr-25	26-Apr-25	FRTS	S-OHVD up to CP26
TC221	LoE - EB Corbel Before	568	30-Jul-24 A	17-Feb-26		· · · · · · · · · · · · · · · · · · ·
Road Barrier		8				
		-	01-Apr-25	08-Apr-25		
NCPS	ED TCC - Devel Device NODO from OD20 (c. OD20	8	01-Apr-25	08-Apr-25	EB TSS - Road Barrier NCPS from CP22 to CP23	<u>}</u>
TC10150	EB TSS - Road Barrier NCPS from CP22 to CP23	8	01-Apr-25	08-Apr-25		1
Westbound (WB		533	13-May-24 A	28-Oct-25		
Service Gallery		96	01-Apr-25	05-Jul-25		
CP26-31		96	01-Apr-25	05-Jul-25		
A229424680	WB TSS - Service Gallery up to CP 27	8	01-Apr-25	08-Apr-25	WB TSS - Service Gallery up to CP 27	
A229446380	WB TSS - Service Gallery up to CP 28	8	28-Jun-25	05-Jul-25		
Below Road Le	vel Installation	28	01-Apr-25	28-Apr-25		
Low Point @ CP	12	28	01-Apr-25	28-Apr-25		
TC11340	WB TSS - Low Point Sump Pit - RC works (completed)	28	01-Apr-25	28-Apr-25	W	B TSS - Low Point Sump Pit - RC works (completed)
Corbel		14	09-Apr-25	28-Apr-25	1	·····
CP21-26		14	09-Apr-25	28-Apr-25		
A229415242	WB TSS - Corbel Structure & Curing up to CP27	14	09-Apr-25	28-Apr-25	Wi	STSS - Corbel Structure & Curing up to CP27
OHVD		20	17-Apr-25	06-May-25	····	
		20	17-Apr-20	00-1viay-20		

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



			Jun		
		EB TBM	l Tunnelling - S	eawall Section	up to Full Face
					up to Full Face
CH8829-8847 (Pilot tunnel	section) (18m;	3.6R/wk)		
CH8829-8847 (TR/	A: Stoppage 1	before Rock Co	over > 2m	
					WB
		EB	TSS - ISIG Sto	ppage at CH84	46
					EB TSS - Ser
dismantling)					
: : : :					
: : : :					
		Date	Revision	Checked	Approved
JYGUES UX PUBLICS					
UX PUBLICS					

ID Act	tivity Name	Dur	Start	Finish		2025 May
CP26-30		20	17-Apr-25	06-May-25	Apr	May
	3 TSS - OHVD up to CP25	4	17-Apr-25	20-Apr-25	WB TSS - OHVD up t	o CP25
	3 TSS - OHVD up to CP26	4	25-Apr-25	28-Apr-25	· · · · · · · · · · · · · · · · · · ·	/B TSS - OHVD up to CP26
	3 TSS - OHVD up to CP27	4	03-May-25	06-May-25		WB TSS - OHVD up to CP27
Fire Board - Tunnel	· · ·	32	01-Apr-25	02-May-25		······································
	B TSS - Fire board - Tunnel Crown up to CP25	8	01-Apr-25	08-Apr-25	WB TSS - Fire board - Tunnel Crown up to CP25	
	B TSS - Fire board - Tunnel Crown up to CP26	8	09-Apr-25	16-Apr-25		
	3 TSS - Fire board - Tunnel Crown up to CP27	8	17-Apr-25	24-Apr-25	WB TSS - Fire board - Tunnel C WB TSS - Fire board - Tunnel C	in board - Tuppel Crown up to CP27
	3 TSS - Fire board - Tunnel Crown up to CP28	8	25-Apr-25	02-May-25	WB 100-1	WB TSS - Fire board - Tunnel Crown up to CP28
Fire Board - Road I		314				
			01-Oct-24 A	10-Aug-25		
	22 to CP24	314	01-Oct-24 A	10-Aug-25		1
Road Barrier		533	13-May-24 A	28-Oct-25		
	B TSS - Road Barrier CPS up to CP26	6	01-Apr-25	09-Apr-25	WB TSS - Road Barrier CPS up to CP26	
	to 26	392	01-Oct-24 A	28-Oct-25		
CPS		323	13-May-24 A	01-Apr-25		
	3 TSS - Road Barrier CPS at CH8381	323	13-May-24 A	01-Apr-25	WB TSS - Road Barrier CPS at CH8381	
NCPS		316	20-May-24 A	01-Apr-25	WB TSS - Road Barrier NCPS at CH8318	
	3 TSS - Road Barrier NCPS at CH8318	316	20-May-24 A	01-Apr-25		
E&M Brackets		138	01-Apr-25	16-Aug-25		
	3 TSS - E&M Brackets up to CP23	6	01-Apr-25	06-Apr-25	WB TSS - E&M Brackets up to CP23	
	3 TSS - E&M Brackets up to CP23-CP24	138	01-Apr-25	16-Aug-25		
	fter TBM breakthough	27	19-Apr-25	15-May-25		
Eastbound (EB)		27	19-Apr-25	15-May-25		
	Crown with deletion up to Ch8850	27	19-Apr-25	15-May-25		
CP21-26		27	19-Apr-25	15-May-25		
	TSS - Fire Board - Tunnel Crown up to CP24	9	19-Apr-25	27-Apr-25	EB	TSS - Fire Board - Tunnel Crown up to CP24
	TSS - Fire Board - Tunnel Crown up to CP25	9	28-Apr-25	06-May-25		EB TSS - Fire Board - Tunnel Crown up to CP2
TC580 EB	TSS - Fire Board - Tunnel Crown up to CP26	9	07-May-25	15-May-25		EB TSS - Fire Board - T
3 CKL Tunnel		239	25-Nov-24 A	22-Jul-25		
unnel Structure befo	ore TBM breakthrough	163	25-Nov-24 A	06-May-25		
Eastbound (EB)		163	25-Nov-24 A	06-May-25		
EB Type C		115	25-Nov-24 A	15-Apr-25		
OHVD		115	25-Nov-24 A	15-Apr-25		
A2050 EB	Type C - OHVD Formwork Modification & Relocation	115	25-Nov-24 A	15-Apr-25	EB Type C - OHVD Formwork Mo	dification & Relocation
EB Type A D&Br		21	16-Apr-25	06-May-25		
OHVD		21	16-Apr-25	06-May-25		
A1800 EB	D&Br - A1 OHVD Bay 5	21	16-Apr-25	06-May-25		EB D&Br - A1 OHVD Bay 5
Tunnel Civil Works b	efore TBM breakthrough	162	10-Feb-25 A	22-Jul-25		
Eastbound (EB)		111	01-Apr-25	20-Jul-25		
EB Type A		44	12-May-25	25-Jun-25		
	L EB Type A - E&M Bracket	39	16-May-25	23-Jun-25		
A229444530 EB	- Type A - Road Barrier	36	12-May-25	25-Jun-25		
EB Type C		111	01-Apr-25	20-Jul-25		
	L EB Type C - MIMEP module installation	6	01-Apr-25	06-Apr-25	CKL EB Type C - MIMEP module installation	
	L EB Type C2/C3 - Road Barrier	27	16-Apr-25	12-May-25		CKL EB Type C2/C3 - Road Ba
	L EB Type C2/C3 - Black paint	7	12-May-25	19-May-25		CKL EB Type
	L EB Type C2/C3 - E&M Bracket	27	24-Jun-25	20-Jul-25		
EB Type A D&Br		36	01-Apr-25	19-May-25		
	Type A Dr&BI - MIMEP module installation	36	01-Apr-25	19-May-25		EB Type A Dr
EB EVB Portal		85	01-Apr-25	25-Jun-25		
	I ED EV/D Datal Diack saint		-		CKL EB EVB Portal - Black paint	
	L EB EVB Portal - Black paint	7	01-Apr-25	07-Apr-25		
	L EB EVB Portal - Road Barrier	21	04-Jun-25	25-Jun-25		
Westbound (WB)		47	02-May-25	18-Jun-25		
WB Type A		14	02-May-25	15-May-25		
E&M Brackets		14	02-May-25	15-May-25		

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron

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			Jun		
P25					
Tunnel Crown u	p to CP26				
					CKL EB Type
					🔲 ЕВ-Тур
arrier					
e C2/C3 - Black	paint				
0r&BI - MIMEP r	nodule instal	lation			
					CKL EB I
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vity ID	Activity Name	Dur	Start	Finish	Apr	2025 May
A229450100	CKL WB - E&M Bracket up to CP32	14	02-May-25	15-May-25	Apr	CKL WB - E&M Bracket u
WB EVB Porta		14	04-Jun-25	18-Jun-25		
A229450180	CKL WB EVB Portal - Road Barrier	14	04-Jun-25	18-Jun-25		
Branch Tunnel		162	10-Feb-25 A	22-Jul-25		
E&M Brackets		162	10-Feb-25 A	22-Jul-25		
A229450130	CKL S01 - E&M Bracket	162	10-Feb-25 A	22-Jul-25		
09 Cross Passage		133	01-Apr-25	11-Aug-25		
	@ TSS (CP7 to CP29)	27	23-Jun-25	20-Jul-25		
CP25 to CP29		27	23-Jun-25	20-Jul-25		
CP25		27	23-Jun-25	20-Jul-25		
TD0100	CP25 - EB - Tympanum Civil works CH8489	27	23-Jun-25	20-Jul-25		
Cross Passages	@ CKL Tunnel (CP30 to CP33)	133	01-Apr-25	11-Aug-25		
CP32	č	78	01-Apr-25	17-Jun-25		
A229438446	CP32 - Backfill	26	01-Apr-25	26-Apr-25	CP32 - Backfill	
A229438436	CP32 - Lining Structure	26	27-Apr-25	22-May-25		CP32 - L
A229422590	CP32 - Collar	26	23-May-25	17-Jun-25		
CP33		133	01-Apr-25	11-Aug-25		
A1900	CP33 - Rock Plug Excavation Preparation Works	40	01-Apr-25	10-May-25		CP33 - Rock Plug Excavation Prepara
A1710	CP33 - Rock Plug Excavation	26	11-May-25	05-Jun-25		
A1720	CP33 - CP33/Type E Junction	67	06-Jun-25	11-Aug-25		
10 East Ventilation		500	15-Mar-24 A	28-Jul-25		
ABWF Works		201	10-Nov-24 A	29-May-25		
	Louvre installation	201	10-Nov-24 A	29-May-25		
EVB1510	EVB - Door installation	92	14-Jan-25 A	15-Apr-25	EVB - Door installation	
EVB1530	EVB - Louvre installation	201	10-Nov-24 A	29-May-25		
E&M Works (by	BYME)	356	15-Mar-24 A	30-May-25		
EVB1210	EVB - E&M works (B/F)	313	15-Mar-24 A	03-Apr-25	EVB - E&M works (B/F)	
EVB1300	EVB - E&M works (LG3/F)	288	26-Apr-24 A	12-Apr-25	EVB - E&M works (LG3/F)	
EVB1360	EVB - E&M works (LG2/F)	272	21-May-24 A	16-Apr-25	EVB - E&M works (LG2/F)	
EVB1440	EVB - E&M works (LG1/F)	243	10-Jul-24 A	06-May-25	· · · · · · · · · · · · · · · · · · ·	EVB - E&M works (LG1/F)
EVB1500	EVB - E&M works (G/F)	240	07-Aug-24 A	30-May-25		
Statutory Proced		166	24-Dec-24 A	08-Jun-25		
GBP & VAC sub		105	24-Dec-24 A	07-Apr-25		
EVB1580	VAC submission & 3 mth approval period by FSD	105	24-Dec-24 A	07-Apr-25	VAC submission & 3 mth approval period by FSD	
Lift Installation		7	06-Apr-25 A	12-Apr-25		
EVB1450	EMSD inspection & Issue Use Permit	7	06-Apr-25 A	12-Apr-25	EMSD inspection & Issue Use Permit	
FS Water Suppl	y .	159	31-Dec-24 A	08-Jun-25		
EVB1410	EVB - Final Watermain installation after given full access	105	31-Dec-24 A	15-Apr-25	EVB - Final Watermain installation after give	en full access
EVB1460	EVB - WWO 046 Part IV application & inspection	29	15-Apr-25	14-May-25		EVB - WWO 046 Part IV app
EVB1470	EVB - Water sampling test (by WSD)	12	14-May-25	26-May-25		
EVB1490	EVB - Watermeter installation	11	28-May-25	08-Jun-25		
Final T&C and F	SI Inspection	42	14-May-25	25-Jun-25		
EVB1550	EVB - FS 501 Submission (TBC)	0		14-May-25		◆ EVB - FS 501 Submission (T
EVB1560	FSI Inspection (TBC)	7	28-May-25*	04-Jun-25		
EVB1600	Waiting period	21	04-Jun-25	25-Jun-25		
EVB Remaining	Works (TBC)	31	27-Jun-25	28-Jul-25		
Facade works		31	27-Jun-25	28-Jul-25		
Above G/F		31	27-Jun-25	28-Jul-25		
EVB1606	EVB - Above G/F Façade (Admin Building side)	31	27-Jun-25	28-Jul-25		
11 Tunnel E &M In		407	12-Aug-24 A	23-Sep-25		
E&M - Cabling w	vorks	407	12-Aug-24 A	23-Sep-25		
AGR & DPR		120	02-May-25	29-Aug-25		
		120	02-May-25	29-Aug-25		
DPR10060	DPR - EB E&M Installation	120	02 may 20	20710920		

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up to CP32					
				CKL WB E	VB Portal - Roa
	: : {				
	/ / /				
	: 				
	: J			••••••	
Lining Struct	ure				
	J			CP32 - Colla	r
ation Works	: ; ;				
		CP33 - Rock	Plug Excavatio		
	,				
	: : :				
	B - Louvre ins	stallation			
E	VB - E&M wo	orks (G/F)			
	4				
plication & ins	naction				
	r sampling te	st (by WSD)			
	, oumping to		Watermeter in	stallation	
	,				
TBC)					
	F:	SI Inspection ((TBC)		\\/=:+:
					Waiting p
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ID Ac	tivity Name	Dur	Start	Finish	Apr	2025 May
SUS to CKL		407	12-Aug-24 A	23-Sep-25	Λμι	ividy
Eastbound		328	20-Sep-24 A	13-Aug-25		
	TSS - CP7-11 - E&M installation	252	20-Sep-24 A	29-May-25		
	TSS - CP11-16 E&M installation	90	01-Apr-25*	29 May 25 29-Jun-25		
	SUS - E&M Installation	271	22-Oct-24 A	19-Jul-25		
	TSS - CP22-26 - E&M installation	90	01-May-25*	29-Jul-25		
	LSCC - E&M Installation	90 60	-			
			13-Jun-25	11-Aug-25		
	TSS - CP16-22 E&M installation	90	16-May-25	13-Aug-25		
Westbound		407	12-Aug-24 A	23-Sep-25		
	3 TSS - CP7-11 - E&M installation	284	12-Aug-24 A	22-May-25		WB
	3 TSS - CP11-16 E&M installation	271	27-Sep-24 A	25-Jun-25		
	3 SUS - E&M Installation	279	25-Oct-24 A	30-Jul-25		
	3 TSS - CP16-21 E&M installation	90	11-May-25	09-Aug-25		
	3 TSS - CP24-26 E&M installation	90	01-Jun-25*	29-Aug-25		
E&MC1040 WE	3 LSCC - E&M Installation	90	16-Jun-25	13-Sep-25		
	3 TSS - CP21-24 E&M installation	90	25-Jun-25	23-Sep-25		
2 Projectwide TCSS	Installation	675	12-Aug-24 A	17-Jun-26		
Eastbound		636	20-Sep-24 A	17-Jun-26		
TE160 EB	- TCSS Installation concurrent with E&M installation	636	20-Sep-24 A	17-Jun-26		
Westbound		642	12-Aug-24 A	15-May-26		
TE1170 WE	3 - TCSS Installation concurrent with E&M installation	642	12-Aug-24 A	15-May-26		
4 Projectwide Final V	Works	188	11-Jan-25 A	17-Jul-25		
Funnel Cladding (VE		188	11-Jan-25 A	17-Jul-25		
Eastbound		80	29-Apr-25	17-Jul-25		
Typical Subframe &	& Niche	52	29-Apr-25	19-Jun-25		
	Panel - Niche - EB TSS CP7-12 CPS	7	29-Apr-25*	05-May-25		VE Panel - Niche - EB TSS CP7-12 CPS
	Panel - Niche - EB TSS CP12-17 CPS	7	06-May-25*	12-May-25		
	Panel - Niche - EB TSS CP17-22 CPS	7	-	12-May-25		VE Panel - Niche - EB TSS C
	Panel - Subframe - EB TSS CP7-12 CPS & NCPS		13-May-25*	-		
	Panel - Subframe - EB 155 CP7-12 CP5 & NCP5	21	30-May-25*	19-Jun-25		
Typical Cladding		28	20-Jun-25	17-Jul-25		
	Panel - Cladding - EB TSS CP7-12 NCPS	28	20-Jun-25*	17-Jul-25		
Westbound		165	11-Jan-25 A	25-Jun-25		
Typical Subframe 8		165	11-Jan-25 A	25-Jun-25		
	Panel - Niche - WB TSS CP7-12 CPS	7	01-Apr-25*	07-Apr-25	VE Panel - Niche - WB TSS CP7-12 CPS	
VE10070 VE	Panel - Subframe - WB TSS CP12-17 CPS & NCPS	92	11-Jan-25 A	12-Apr-25	VE Panel - Subframe - WB TSS CP12-17 C	PS & NCPS
	Panel - Niche - WB CKL CP32	14	01-Apr-25	14-Apr-25	VE Panel - Niche - WB CKL CP32	
VE10391 VE	Panel - Niche - WB TSS CP12-17 CPS	7	08-Apr-25*	14-Apr-25	VE Panel - Niche - WB TSS CP12-17	CPS
VE10411 VE	Panel - Niche - WB TSS CP17-22 CPS	7	15-Apr-25	21-Apr-25	VE Panel - Niche - W	B TSS CP17-22 CPS
VE10421 VE	Panel - Niche - WB SUS CPS	7	22-Apr-25	28-Apr-25	VE	Panel - Niche - WB SUS CPS
VE10060 VE	Panel - Subframe - WB TSS CP7-12 CPS & NCPS	21	22-May-25*	12-Jun-25		
VE10341 VE	Panel - Subframe - WB CP32 to EVB Portal	12	01-Jun-25*	12-Jun-25		
	Panel - Niche - WB CKL EVB Portal	7	18-Jun-25	25-Jun-25		
frastructure Works		259	15-Nov-24 A	31-Jul-25		
	nclosure (CUE) (KD-39)	0	01-Apr-25	01-Apr-25		
	CUE Sprinkler System	0	01-Apr-25	01-Apr-25		
Overall T&C and FS		0	01-Apr-25	01-Apr-25		
	-39 - Completion of Section 13 - Ready for commissioning of Cl	0	0171pi-20	01-Apr-25	KD-39 - Completion of Section 13 - Ready for commissioning of CUE	
7 Road L10(N)	see completion of decidin to - ready for commissioning of of	250	24-Nov-24 A	31-Jul-25		
· · · ·	(D. 26)					
L10(N) Landscape (K	-	26	07-May-25	06-Jun-25		
	D(N) - Landscape softwork (TBC)	26	07-May-25	06-Jun-25		
	0-26 - Section 9D - Road L10 (N) Landscape Softworks	0		06-Jun-25		
L10(N) Remaining wo		250	24-Nov-24 A	31-Jul-25		
	ad L10N - Drainage T&C	21	01-Apr-25	21-Apr-25	Road L10N - Drainag	e T&C
LN 10 140 Ro	ad L10N - Road Lighting	224	19-Dec-24 A	30-Jul-25		

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



	Jun
EB	TSS - CP7-11 - E&M installation
S - CP7-11 - E	&M installation
	WB TSS
	2 2 2
2-17 CPS he - EB TSS	CP17-22 CPS
	VE Panel - Subframe - I
	VE Panel - Subframe - WB TSS CP7-12 (VE Panel - Subframe - WB CP32 to EVB
	VE Panel
	L10(N) - Landscape softwork (TBC)
	KD-26 - Section 9D - Road L10 (N) Landscape Softwork
	Date Revision Checked Approved
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Act	vity ID	Activity Name	Dur	Start	Finish		2025
						Apr	Мау
	LN 10130	Road L10N - Street furniture & road signage	250	24-Nov-24 A	31-Jul-25		
	08 Road L10(S) 8	& L18	234	15-Nov-24 A	06-Jul-25		
	L10(S) & L18 La	Indscape (KD-24)	25	01-Apr-25	06-May-25		
	A229445711	KD-24 - Completion of Section 9B - Remaining Stage 5 Infrastructu	0		06-May-25		KD-24 - Completion of Section 9B - Remaining S
	A229445710	L10 (S) & L18 - Landscape softwork (TBC)	25	01-Apr-25*	06-May-25	1	L10 (S) & L18 - Landscape softwork (TBC)
	L10(S) & L18 Re	emaining works	234	15-Nov-24 A	06-Jul-25		
	Miscellaneous	road works	198	15-Nov-24 A	31-May-25		
	A229448740	Street furniture & road signage	198	15-Nov-24 A	31-May-25		
	A229448760	L10 (S) & L18 - Road Lighting	169	14-Dec-24 A	31-May-25		
	Preparation for	r road opening	91	01-Apr-25	30-Jun-25		
	A229448711	L10 (S) & L18 - Diversion of public footpath	14	01-Apr-25	14-Apr-25	L10 (S) & L18 - Diversion of public footpath	
	A229448720	Container walkway removal	21	15-Apr-25	05-May-25		Container walkway removal
	A229448721	L10 (S) & L18 - Drainage T&C	36	06-May-25	10-Jun-25		
	A229448730	L10 (S) & L18 - Final Paving works & Road Marking	20	11-Jun-25	30-Jun-25		
	Roadside Area	adjacentto L10(S)	97	01-Apr-25	06-Jul-25		
	Design		0	06-Jun-25	06-Jun-25		
	A229448800	Design Approval - Landscape (225000)	0		06-Jun-25		
	Roadworks		30	01-Apr-25	30-Apr-25		
	A229448810	Roadside Area adjacent to L10S - Road works	30	01-Apr-25*	30-Apr-25	Road	side Area adjacent to L10S - Road works
	Landscape		30	07-Jun-25	06-Jul-25		
	A229448820	Roadside Area adjacent to L10S - Landscape (TBC)	30	07-Jun-25	06-Jul-25		
	09 Footbridge Fl	B-02 (KD-17 achieved)	117	04-Jan-25 A	30-Apr-25		
	FB-02 Remainin	ng works	117	04-Jan-25 A	30-Apr-25		
	KF64 reinstate	ment	117	04-Jan-25 A	30-Apr-25		
	FB211130	KF64 reinstatement - Finishing works	117	04-Jan-25 A	30-Apr-25	KF64	reinstatement - Finishing works
	10 Lam Chak Str	reet / Kai Hing Road Modification	30	11-Jun-25	11-Jul-25		
	LCS/KHR Modi	fication (KD-19)	30	11-Jun-25	11-Jul-25		
	VO - Additiona	I Raod Lighting at Stage 1 Area	30	11-Jun-25	11-Jul-25		
	A229450080	VO - Additional Road Lighting installation	30	11-Jun-25	11-Jul-25		



ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



	Jun
Stage 5 Infra	structure Landscape
	Street furniture & mad signage
	Street furniture & road signage L10 (S) & L18 - Road Lighting
	L10 (S) & L18 - Drainage T&C
	A D
	Design Approval - Landscape (225000)

	Date	Revision	Checked	Approved
Velles				
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Activity ID	Activity Name	Dur	Start	Finish	2025 May Jun
HKT2 Pre-P75 Pr	ogramme Updates DD 01Apr25 (Best Case	936	26-Nov-23 A	18-Jun-26	iviay Juli
Construction		936	26-Nov-23 A	18-Jun-26	
Trunk Road T2		936	26-Nov-23 A	18-Jun-26	
02 At-Grade Road -	AGR	477	15-Jun-24 A	04-Oct-25	
Kiosk		196	15-Nov-24 A	18-Jul-25	
AGR 1030	Kiosk - procurement, fabrication & delivery	180	15-Nov-24 A	27-Jun-25	
	Kiosk - On site installation	16	28-Jun-25	18-Jul-25	
AGR - Road & Dra	inage works	477	15-Jun-24 A	04-Oct-25	
	AGR - EB Subbase	55	06-Mar-25 A	15-May-25	AGR - EB Subbase
AGR1130	AGR - Haul Road Diversion	6	15-May-25	21-May-25	AGR - Haul Road Diversion
AGR1140	AGR - WB Subbase (subject to CKR interface and TBM haul road	71	06-Mar-25 A	04-Jun-25	AGR - WB Subbase (subject to CKR interface and T
	AGR - WB Drainage & Gully Installation	290	15-Jun-24 A	07-Jun-25	AGR - WB Drainage & Gully Installation
	AGR - Central Barrier (subject to CKR interface and TBM haul roa	12	04-Jun-25	16-Jun-25	AGR - Central Barrier (
	AGR - TCSS Provision CH5860-5962	155	09-Jan-25 A	21-Jul-25	
	AGR - EB Drainage & Gully Installation	193	07-Dec-24 A	05-Aug-25	
	AGR - WB Road Side Barrier	173	15-Feb-25 A	06-Aug-25	
	AGR - EB Road Side Barrier	265	13-Jan-25 A	04-Oct-25	
AGR - Road Lighti		30	16-Jun-25	16-Jul-25	
	AGR & DPR - Road Lighting Installation	30	16-Jun-25	16-Jul-25	
03 Depressed Road		255	30-Nov-24 A	11-Aug-25	
DPR - Structure W		30	01-May-25	30-May-25	
DPR - Remaining		30	01-May-25	30-May-25	
MJ		30	01-May-25	30-May-25	
	Remaining Top slab structure at Portal (2 pours)	30	01-May-25	30-May-25	Remaining Top slab structure at Portal (2 pours)
DPR - Road Works		220	04-Jan-25 A	11-Aug-25	
Sign Gantry	5	120	01-Apr-25 A	29-Jul-25	
	DPR - Sign Gantry & Civil Provision	120	01-Apr-25 A	29-Jul-25	
Street Furniture		148	04-Jan-25 A	31-May-25	
	DPR - EB Road Barrier	99	22-Feb-25 A	31-May-25	DPR - EB Road Barrier
	DPR - WB Road Barrier	148	04-Jan-25 A	31-May-25	DPR - WB Road Barrier
Rising Main		84	02-May-25	11-Aug-25	
	Rising Main Steel Tower	14	02-May-25	19-May-25	Rising Main Steel Tower
	Rising Main Pillar Box	14	19-May-25	07-Jun-25	Rising Main Pillar Box
	DPR - E&M - Sump pit pumps and watermain installation	54	07-Jun-25	11-Aug-25	
DPR - Final Works		224	30-Nov-24 A	12-Jul-25	
GRC Panel	5	224	30-Nov-24 A	12-Jul-25	
	DPR - GRC Panel installation	224	30-Nov-24 A	12-Jul-25	
	lerground Structure - SUS	350	31-Jul-24 A	12-Jul-25	
SUS - Tunnel Civil	-	350	31-Jul-24 A	15-Jul-25	
Eastbound TCW		303	16-Sep-24 A	15-Jul-25	
EB TCSS provis		251	16-Sep-24 A	24-May-25	
	SUS EB - TCSS provision	251	16-Sep-24 A	24-May-25	SUS EB - TCSS provision
EB Road Barrier	· · · · · · · · · · · · · · · · · · ·	155	10-Sep-24 A 11-Feb-25 A	15-Jul-25	
	SUS EB - Road Barrier	155	11-Feb-25 A	15-Jul-25*	
Westbound TCW		350	31-Jul-24 A	15-Jul-25	
WB TCSS provis		298	31-Jul-24 A	24-May-25	
	SUS WB - TCSS provision	298	31-Jul-24 A 31-Jul-24 A	24-May-25	SUS WB - TCSS provision
WB Road Barrie		76	01-May-25	15-Jul-25	
	n Design issue	31	01-May-25 01-May-25	31-May-25	Design issue
	SUS WB - Road Barrier	45	01-May-25 01-Jun-25	15-Jul-25	
	t & C&C Tunnel - LSCC	277	19-Oct-24 A	22-Jul-25	
LSCC - Structure v		165	19-Oct-24 A 12-Jan-25 A	22-Jul-25 25-Jun-25	
Launching Shaft			12-Jan-25 A 12-Jan-25 A	25-Jun-25 25-Jun-25	
Late Stitch/C&C		165 66	12-Jan-25 A 10-Mar-25 A	25-Jun-25 14-May-25	
		00	10-111al-23 A	14-111ay-20	
Dege 1 of 7					

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron

BOUY

	Jul
🗖 Kiosk	- procurement, fabrication & delivery
	Kiosk - On site installation
TBM haul ro	ad arrangement)
(subject to	CKR interface and TBM haul road arrangement)
	AGR - TCSS Provisio
	AGR & DPR - Road Lighting Insta
	1
	DPR - GRC Panel installation
	SUS EB - Road Barrier
	l
	SUS WB - Road Barrier
	1
	L
	Date Revision Checked Approved
YGUES X PUBLIC	
X PUBLIC	S S S S S S S S S S S S S S S S S S S

ID	Activity Name	Dur	Start	Finish	
LSCC10361	7a. Late Stitch/C&C - Remaining Base Slab	28	10-Mar-25 A	07-Apr-25 A	
LSCC10401	9a. Late Stitch/C&C - Remaining Base Slab	30	15-Apr-25 A	14-May-25	9a. Late Stitch/C&C - Remaining Base Slab
Headwall/TSS		106	12-Jan-25 A	28-Apr-25 A	
LSCC10370	Late Stitch/TSS - EB	106	12-Jan-25 A		Stitch/TSS - EB
	eous Structural Openings	56	01-May-25	25-Jun-25	
	ble trench (subject to temporary cable relocation)	14	12-Jun-25	25-Jun-25	
A229448630	Clearance and Massfill the trench	14	12-Jun-25	25-Jun-25	
	pening & Drainage works (subject to temporary cable relocation)	42	01-May-25	11-Jun-25	
A229448640	RC Slab, Manhole, drainage pipe construction and massfill	42	01-May-25	11-Jun-25	RC Slab, Manhole, drainage
	S/TSS connection (subject to temporary works to maintain tunn	31	01-May-25	31-May-25	
A229448570	EB & WB in situ Service Gallery CPS - Part 1	7	01-May-25	07-May-25	EB & WB in situ Service Gallery CPS - Part 1
A229448580	EB & WB in situ Service Gallery CPS - Part 2	7	08-May-25	14-May-25	EB & WB in situ Service Gallery CPS - Part 2
A229448581	Road Diversion	3	15-May-25	17-May-25	EB & WB in situ Service Gallery CPS - Part 2 Road Diversion EB & WB in situ Service Callery NCPS Part 1
A229448590	EB & WB in situ Service Gallery NCPS - Part 1	7	18-May-25	24-May-25	EB & WB in situ Service Gallery NCPS - Part 1
A229448600	EB & WB in situ Service Gallery NCPS - Part 2	7	25-May-25	31-May-25	EB & WB in situ Service Gallery NCPS - Part 2
	MIMEP Opening for Service Galleries Works (subject to BYME 8				
A229448660	Stage 2 - Closing out the opening (after SG installation completion	49 14	01-May-25 01-May-25*	18-Jun-25 14-May-25	Stage 2 - Closing out the opening (after SG installation completion TBC)
A229448650		28		-	
	Stage 1 - Narrow the opening to 3.5m*2m RC works		01-May-25*	28-May-25	Stage 1 - Narrow the opening to 3.5m*2m RC works
A229449020	Stage 1a - Emergency staircase corridor RC works	21	29-May-25	18-Jun-25	Stage 1a -
	g & Dwall Dismantling	83	01-May-25	22-Jul-25	D-wall dismantling a
A229447780	D-wall dismantling at LCS side (from +1.0mPD to +4.0mPD) TBC	45	01-May-25	14-Jun-25	D-wall dismantling a
A229447781	D-wall dismantling (from +1.0mPD to +4.0mPD) ~3050 m3 TBC	38	15-Jun-25	22-Jul-25	
LSCC - Tunnel Ci		242	19-Oct-24 A	17-Jun-25	
Eastbound TCW	1	239	19-Oct-24 A	14-Jun-25	
LSCC10050	LSCC EB - Road Barrier*	15	01-May-25*	15-May-25	LSCC EB - Road Barrier*
LSCC10070	LSCC EB - Fireboard	221	19-Oct-24 A	27-May-25	LSCC EB - Road Barrier*
LSCC10090	LSCC EB - E&M brackets	12	28-May-25	08-Jun-25	LSCC EB - Fireboard
LSCC10110	LSCC EB - TCSS provision	6	09-Jun-25	14-Jun-25	LSCC EB - TCSS pro
Westbound TCV	v	242	19-Oct-24 A	17-Jun-25	
LSCC10040	LSCC WB - Road Barrier*	14	01-May-25*	14-May-25	LSCC WB - Road Barrier*
LSCC10060	LSCC WB - Fireboard	222	19-Oct-24 A	28-May-25	
LSCC10080	LSCC WB - E&M brackets	14	29-May-25	11-Jun-25	LSCC WB - Fireboard LSCC WB - E&M brackets
LSCC10100	LSCC WB - TCSS provision	6	12-Jun-25	17-Jun-25	LSCC WB - 1
7 Tunnel Sub-sea		816	26-Nov-23 A	18-Feb-26	
	Excavation - D&Br from CKL	318	15-Aug-24 A	28-Jun-25	
Eastbound Pilot		318	15-Aug-24 A	28-Jun-25	
CKL1130	EB CKL - Pilot tunnel enlargement (Benching)	318	15-Aug-24 A	28-Jun-25	
CKL1130 CKL1140	EB CKL - Pilot tunnel enlargement (Heading)		15-Aug-24 A 15-Aug-24 A	28-Jun-25	
		318	-		
Westbound Pre-		32	01-May-25	01-Jun-25	
CKL1100	WB CKL - TBM BT Civil Provision	32	01-May-25	01-Jun-25	WB CKL - TBM BT Civil Provision
	n - TBM from Kai Tak	575	11-Feb-24 A	07-Sep-25	
Eastbound (EB)		520	11-Feb-24 A	14-Jul-25	
TBM Tunneling	l	520	11-Feb-24 A	14-Jul-25	
CP21-26		446	11-Feb-24 A	01-May-25	
EBTBM1250	EB TBM stop	446	11-Feb-24 A	01-May-25	EB TBM stop
CP26-30		74	02-May-25	14-Jul-25	
EBTBM1260	EB TBM Tunnelling - Seawall Section up to Full Face Rock CH863	38	02-May-25	08-Jun-25	EB TBM Tunnelling - Seawall Section
EBTBM1261	TRA: Stoppage 1 before Full Face Rock	18	09-Jun-25	26-Jun-25	
EBTBM1262	TRA: Stoppage 2 before Full Face Rock	18	27-Jun-25	14-Jul-25	
Westbound (WB		301	11-Nov-24 A	07-Sep-25	
TBM Tunneling	1	301	11-Nov-24 A	07-Sep-25	
CP26-31		301	11-Nov-24 A	07-Sep-25	
	WB TBM Stoppage at CH8829 (Pilot tunnel section)	164	11-Nov-24 A		ige at CH8829 (Pilot tunnel section)
A229449562A	WB TBM Tunnelling CH8829-8835 (Pilot tunnel section)	2	23-Apr-25 A	25-Apr-25 A	inelling CH8829-8835 (Pilot tunnel section)
		-	01-May-25	11-May-25	WB TBM Tunnelling CH8835-8847 (Pilot tunnel section) (18m; 3.6R/wk)

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



	Jul
Clearance	and Massfill the trench
construction	n and massfill
gency staird	ase corridor RC works
side (from +	1.0mPD to +4.0mPD) TBC
	D-wall dismantling
n	
provision	
	CKL - Pilot tunnel enlargement (Benching) CKL - Pilot tunnel enlargement (Heading)
	<u> </u>
	Rock CH8632-8675 (43m; 3.6R/wk) oppage 1 before Full Face Rock
	TRA: Stoppage 2 before Full Face Rock
	Date Revision Checked Approved
YGUES X PUBLIC	s

ID	Activity Name	Dur	Start	Finish	2025
4.000440500.04		40	40.04 .05		May Jun
	TRA: Stoppage 1 before Rock Cover > 2m	18	12-May-25	29-May-25	TRA: Stoppage 1 before Rock Cover > 2m
	WB TBM Tunnelling CH8847-8900 (Pilot tunnel section) (53m; 7R/	24	30-May-25	22-Jun-25	
	WB TBM Tunnelling CH8900-9068 (Pilot tunnel section) (168m; 7F	77	23-Jun-25	07-Sep-25	
	ks before TBM breakthough	816	26-Nov-23 A	18-Feb-26	
Eastbound (EB)		816	26-Nov-23 A	18-Feb-26	
Service Gallery		368	08-Mar-24 A	23-Jun-25	
CP21-26		368	08-Mar-24 A	23-Jun-25	
	EB TSS - ISIG Stoppage at CH8446 EB TSS - Service Gallery up to CP 25	355	08-Mar-24 A	09-Jun-25	EB TSS - ISIG Stoppage at C
		13	09-Jun-25	23-Jun-25	
Below Road Le	vei installation	28	01-May-25	28-May-25	
FSIRoom 3@0	CP1/	21 21	01-May-25 01-May-25	21-May-25 21-May-25	
	EB TSS - FSI Room 3 - civil works (completed)	21	01-May-25	21-May-25	EB TSS - FSI Room 3 + civil works (completed)
FSIRoom 5@0		21	01-May-25	21-May-25	
	EB TSS - FSI Room 5 - civil works (completed)	21	01-May-25	21-May-25	EB TSS - FSI Room 5 + civil works (completed)
FSIRoom7@C		21	01-May-25	21-May-25	
	EB TSS - FSI Room 7 - civil works (completed)	21	01-May-25	21-May-25	EB TSS - FSI Room 7 - civil works (completed)
Low Point @ CP		28	01-May-25	28-May-25	
TC11320	EB TSS - Low Point Sump Pit - RC works (completed)	28	01-May-25	28-May-25	EB T\$S - Low Point Sump Pit - RC works (completed)
	EB TSS - Low Point Sump Pit waterproofing & testing (after TBM c	28	01-May-25	28-May-25	EB T\$S - Low Point Sump Pit waterproofing & testing (aft
Corbel	F	560	26-Nov-23 A	07-Jun-25	
CP21-26		560	26-Nov-23 A	07-Jun-25	
A229415982	EB TSS - Corbel Stoppage at CP23	549	26-Nov-23 A	27-May-25	EB TSS - Corbel Stoppage at CP23
A229415952	EB TSS - Corbel Structure up to CP24	8	28-May-25	07-Jun-25	EB TSS - Corbel Structure up to
OHVD		569	30-Jul-24 A	18-Feb-26	······
TC305	EB - ISSG Assembly (subject to ISSG availability)	14	01-May-25*	14-May-25	EB - ISSG Assembly (subject to ISSG availability)
TC320	EB TSS - OHVD up to CP24	4	15-May-25	18-May-25	EB TSS - OHVD up to CP24
TC330	EB TSS - OHVD up to CP25	4	19-May-25	22-May-25	EB TSS - OHVD up to CP25
TC340	EB TSS - OHVD up to CP26	4	23-May-25	26-May-25	EB TSS - OHVD up to CP26
	LoE - EB Corbel Before	569	30-Jul-24 A	18-Feb-26	
Road Barrier		8		-	1
NCPS		0	01-May-25	08-May-25	
TC10150	EB TSS - Road Barrier NCPS from CP22 to CP23	8	01-May-25 01-May-25	08-May-25 08-May-25	EB TSS - Road Barrier NCPS from CP22 to CP23
Westbound (WB		528	13-May-24 A	23-Oct-25	
Service Gallery		61	01-May-25	30-Jun-25	
CP26-31		61	01-May-25	30-Jun-25	
A229424680	WB TSS - Service Gallery up to CP 27	8	01-May-25	08-May-25	WB TSS - Service Gallery up to CP 27
	WB TSS - Service Gallery up to CP 28	8	23-Jun-25	30-Jun-25	
Below Road Le		28	01-May-25	28-May-25	
Low Point @ CP		28	01-May-25	28-May-25	
TC11340	WB TSS - Low Point Sump Pit - RC works (completed)	28	01-May-25	28-May-25	WB TSS - Low Point Sump Pit - RC works (completed)
Corbel		14	01-May-25	20-Way-25	
CP21-26		14	09-May-25	24-May-25	· · · · · · · · · · · · · · · · · · ·
	WB TSS - Corbel Structure & Curing up to CP27	14	09-May-25	24-May-25	WB TSS - Corbel Structure & Curing up to CP27
OHVD		20	17-May-25	05-Jun-25	
CP26-30		20	17-May-25	05-Jun-25	
TC3120	WB TSS - OHVD up to CP25	4	17-May-25	20-May-25	WB TSS - OHVD up to CP25
	WB TSS - OHVD up to CP26	4	25-May-25	28-May-25	WB TSS - OHVD up to CP26
TC3140	WB TSS - OHVD up to CP27	4	02-Jun-25	05-Jun-25	WB TSS - OHVD up to CP27
Fire Board - Tur	· ·	32	01-May-25	01-Jun-25	
	WB TSS - Fire board - Tunnel Crown up to CP25	8	01-May-25	08-May-25	WB TSS - Fire board - Tunnel Crown up to CP25
D12535	WB TSS - Fire board - Tunnel Crown up to CP26	8	01-May-25	16-May-25	WB TSS - Fire board - Tunnel Crown up to CP26
D12545	WB TSS - Fire board - Tunnel Crown up to CP20 WB TSS - Fire board - Tunnel Crown up to CP27	8	17-May-25	24-May-25	WB TSS - Fire board - Tunnel Crown up to CP27
D12555 D12565	WB TSS - Fire board - Tunnel Crown up to CP27 WB TSS - Fire board - Tunnel Crown up to CP28	0 8		01-Jun-25	WB TSS - Fire board - Tunnel Crown up to CP2
Fire Board - Roa		-	25-May-25	-	
		314	01-Oct-24 A	10-Aug-25	
A229446510	CP22 to CP24	314	01-Oct-24 A	10-Aug-25	
e 3 of 7 on 29-Apr-25 8	 ♦ ♦ Milestones Planned Bar Actual Bar 				ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron Three Months Rolling Programme (May25-Jul25)

			Jul		
WB TBM Tunnellir	ng CH8847-89	00 (Pilot tunne	l section) (53m	;7R/wk,15% T	RA)
ge at CH8446					
EB TSS - Servic	e Gallery up t	o CP 25			
ied)					
ed) ing (after TBM dismantling)					
e up to CP24					
	WB TSS - S	ervice Gallery i	up to CP 28		
tod)					
ted)					
to CP28					
	<u> </u>			<u></u>	<u></u>
	1				- A
		Date	Revision	Checked	Approved
BOUVOUES					
BOUYGUES TRAVAUX PUBLIC	s				

/ ID	Activity Name	Dur	Start	Finish	May	2025 Jun
Road Barrier		528	13-May-24 A	23-Oct-25		
A229447850	WB TSS - Road Barrier CPS up to CP26	6	02-May-25	10-May-25	WB TSS - Road Barrier CPS up to CP26	
A229447870	24 to 26	387	01-Oct-24 A	23-Oct-25		
CPS		353	13-May-24 A	01-May-25		
TC10800	WB TSS - Road Barrier CPS at CH8381	353	13-May-24 A	01-May-25	WB TSS - Road Barrier CPS at CH8381	
NCPS	1	346	20-May-24 A	01-May-25		
TC11000	WB TSS - Road Barrier NCPS at CH8318	346	20-May-24 A	01-May-25	WB TSS - Road Barrier NCPS at CH8318	
E&M Brackets	:	108	01-May-25	16-Aug-25		
TC11060	WB TSS - E&M Brackets up to CP23	6	01-May-25	06-May-25	WB TSS - E&M Brackets up to CP23	
TC11240	WB TSS - E&M Brackets up to CP23-CP24	108	01-May-25	16-Aug-25		
Tunnel Civil Wor	ks after TBM breakthough	27	19-May-25	14-Jun-25		
Eastbound (EB)		27	19-May-25	14-Jun-25		
Fire Board - Tu	nnel Crown with deletion up to Ch8850	27	19-May-25	14-Jun-25		
CP21-26		27	19-May-25	14-Jun-25		
TC560	EB TSS - Fire Board - Tunnel Crown up to CP24	9	19-May-25	27-May-25	EB TSS- Fi	re Board - Tunnel Crown up to CP24
TC570	EB TSS - Fire Board - Tunnel Crown up to CP25	9	28-May-25	05-Jun-25		EB TSS - Fire Board - Tunnel Crown up to CP25
TC580	EB TSS - Fire Board - Tunnel Crown up to CP26	9	06-Jun-25	14-Jun-25		EB TSS - Fire Board - Tunr
08 CKL Tunnel	· · · · · · · · · · · · · · · · · · ·	246	25-Nov-24 A	28-Jul-25		
Tunnel Structure	before TBM breakthrough	194	25-Nov-24 A	06-Jun-25		
Eastbound (EB)		194	25-Nov-24 A	06-Jun-25		
EB Type C	·	137	25-Nov-24 A	16-May-25		
OHVD		137	25-Nov-24 A	16-May-25		
A2050	EB Type C - OHVD Formwork Modification & Relocation	137	25-Nov-24 A	16-May-25	EB Type C - OHVD Formwork Modification	tion & Relocation
EB Type A D&E		21	17-May-25	06-Jun-25		
OHVD		21	17-May-25	06-Jun-25		
A1800	EB D&Br - A1 OHVD Bay 5	21	17-May-25	06-Jun-25		EB D&Br - A1 OHVD Bay 5
Tunnel Civil Wor	ks before TBM breakthrough	169	10-Feb-25 A	28-Jul-25		
Eastbound (EB)		89	01-May-25	28-Jul-25		
EB Type A		73	17-May-25	28-Jul-25		
A8980	CKL EB Type A - E&M Bracket	39	17-May-25	24-Jun-25		CK
A229444530	EB - Type A - Road Barrier	36	12-Jun-25	28-Jul-25		
EB Type C		82	01-May-25	21-Jul-25		
	CKL EB Type C - MIMEP module installation	6	01-May-25	06-May-25	CKL EB Type C - MIMEP module installation	
A229444520	CKL EB Type C2/C3 - Road Barrier	27	17-May-25	12-Jun-25		CKL EB Type C2/C3 - Road Bar
A229450120	CKL EB Type C2/C3 - Black paint	7	12-Jun-25	19-Jun-25		CKL EB Type C
A229450110	CKL EB Type C2/C3 - E&M Bracket	27	25-Jun-25	21-Jul-25		
EB Type A D&E		36	02-May-25	16-Jun-25	· · · · · · · · · · · · · · · · · · ·	
A229444700	EB Type A Dr&BI - MIMEP module installation	36	02-May-25	16-Jun-25		EB Type A Dr&BI - MI
EB EVB Portal		7	01-May-25	07-May-25		
	CKL EB EVB Portal - Black paint	7	01-May-25	07-May-25	CKLEBEVB Portal - Black paint	
Westbound (WE		14	01-May-25	14-May-25		
WB Type A	-)	14	01-May-25	14-May-25		
E&M Brackets		14	01-May-25	14-May-25		
A229450100	CKL WB - E&M Bracket up to CP32	14	01-May-25	14-May-25	CKL WB - E&M Bracket up to CP32	
Branch Tunnel (•	163	10-Feb-25 A	23-Jul-25		
E&M Brackets		163	10-Feb-25 A	23-Jul-25		
A229450130	CKL S01 - E&M Bracket	163	10-Feb-25 A	23-Jul-25		
09 Cross Passage		81	01-May-25	20-Jul-25		
. –	@ TSS (CP7 to CP29)	27	23-Jun-25	20-Jul-25		
CP25 to CP29		27	23-Jun-25	20-Jul-25		
CP25 10 CP25		27	23-Jun-25	20-Jul-25		
TD0100	CP25 - EB - Tympanum Civil works CH8489	27		20-Jul-25		
			23-Jun-25			
CP32	@ CKL Tunnel (CP30 to CP33)	78	01-May-25	17-Jul-25		
A229438446	CD20 Deal/fill	78	01-May-25	17-Jul-25	CP32 - Backfill	
1 / / U/I K K/I /Ih	CP32 - Backfill	26	01-May-25	26-May-25	UP32 - Backfill	

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



	Jul	
5		
nnel Crown i	μφ to CP26	
KL EB Type	pe A - E&M Bracket	
		EB ·
arrier		
C2/C3 - Bla	Nack paint	00 (2)(02
	CKL EB Ty	UE (7/72)
IIMEP modu	dule installation	
	CRL 30	01 - E&M
		01 - E&M
		01 - E&M
		01 - E&M
	CP25 - EB - T	
	CP25 - EB - T	
	CP25 - EB - T	ympanum
YGUES	CP25 - EB - T	ympanum
YGUES	CP25 - EB - T	ympanum

ity ID	Activity Name	Dur	Start	Finish	May	2025 Jun
A229438436	CP32 - Lining Structure	26	27-May-25	21-Jun-25	Ividy	CP32 - Li
A229422590	CP32 - Collar	20	22-Jun-25	17-Jul-25		
CP33	GF 32 - Collat	66	01-May-25	05-Jul-25		
A1900	CP33 - Rock Plug Excavation Preparation Works	40	01-May-25	09-Jun-25		CP33 - Rock Plug Excavation Preparat
A1900	CP33 - Rock Plug Excavation Preparation Works	26	10-Jun-25	05-Jul-25		
10 East Ventilation		480		05-Jul-25		
ABWF Works	n Building - EVB		15-Mar-24 A			
	Louvre installation	160	10-Nov-24 A	19-Apr-25 A		
		160	10-Nov-24 A	19-Apr-25 A		
EVB1510	EVB - Door installation	88	14-Jan-25 A	12-Apr-25 A		
EVB1530	EVB - Louvre installation	160	10-Nov-24 A	19-Apr-25 A		
E&M Works (by		378	15-Mar-24 A	26-Jun-25		
EVB1210	EVB - E&M works (B/F)	335	15-Mar-24 A	06-May-25	EVB - E&M works (B/F)	
EVB1300	EVB - E&M works (LG3/F)	310	26-Apr-24 A	14-May-25	EVB - E&M works (LG3/F)	
EVB1360	EVB - E&M works (LG2/F)	294	21-May-24 A	17-May-25	EVB - E&M works (LG2/F)	
EVB1440	EVB - E&M works (LG1/F)	265	10-Jul-24 A	02-Jun-25	الــــــــــــــــــــــــــــــــــــ	VB - E&M works (LG1/F)
EVB1500	EVB - E&M works (G/F)	262	07-Aug-24 A	26-Jun-25		
Statutory Procee		196	24-Dec-24 A	08-Jul-25		
GBP & VAC sul	bmission	135	24-Dec-24 A	07-May-25		
EVB1580	VAC submission & 3 mth approval period by FSD	135	24-Dec-24 A	07-May-25	VAC submission & 3 mth approval period by FSD	
Lift Installation		37	06-Apr-25 A	12-May-25		
EVB1450	EMSD inspection & Issue Use Permit	37	06-Apr-25 A	12-May-25	EMSD inspection & Issue Use Permit	
FS Water Supp	ly	189	31-Dec-24 A	08-Jul-25		
EVB1410	EVB - Final Watermain installation after given full access	135	31-Dec-24 A	15-May-25	EVB - Final Watermain installation after given	full access
EVB1460	EVB - WWO 046 Part IV application & inspection	29	15-May-25	13-Jun-25		EVB - WWO 046 Part IV appli
EVB1470	EVB - Water sampling test (by WSD)	12	13-Jun-25	25-Jun-25		
EVB1490	EVB - Watermeter installation	11	27-Jun-25	08-Jul-25		
Final T&C and F	SIInspection	21	13-Jun-25	04-Jul-25		
EVB1550	EVB - FS 501 Submission (TBC)	0		13-Jun-25		 EVB - FS 501 Submission (TB
EVB1560	FSI Inspection (TBC)	7	27-Jun-25*	04-Jul-25		·····
11 Tunnel E & M In		413	12-Aug-24 A	28-Sep-25		
E&M - Cabling w	vorks	413	12-Aug-24 A	28-Sep-25		
AGR & DPR		120	01-Jun-25	28-Sep-25		
DPR10060	DPR - EB E&M Installation	120	01-Jun-25	28-Sep-25		
DPR10080	DPR - WB E&M Installation	120	01-Jun-25	28-Sep-25		
SUS to CKL		400	12-Aug-24 A	15-Sep-25		
Eastbound		358	20-Sep-24 A	12-Sep-25		
E&MC1050	EB TSS - CP7-11 - E&M installation	282	20-Sep-24 A	28-Jun-25		
E&MC1080	EB TSS - CP11-16 E&M installation	90	01-May-25*	29-Jul-25		
E&MC1120				29-Jul-25		
E&MC1020	EB TSS - CP22-26 - E&M installation EB LSCC - E&M Installation	90 60	01-May-25* 15-Jun-25	13-Aug-25		
E&MC1010	EB SUS - E&M Installation					
		301	22-Oct-24 A	18-Aug-25		
E&MC1100 Westbound	EB TSS - CP16-22 E&M installation	90	15-Jun-25	12-Sep-25		
		400	12-Aug-24 A	15-Sep-25		
E&MC1041	WB TSS - CP7-11 - E&M installation	314	12-Aug-24 A	21-Jun-25	· · · · · · · · · · · · · · · · · · ·	WB TSS -
E&MC1060	WB TSS - CP11-16 E&M installation	301	27-Sep-24 A	25-Jul-25		
E&MC1030	WB SUS - E&M Installation	309	25-Oct-24 A	29-Aug-25		
E&MC1110	WB TSS - CP24-26 E&M installation	90	01-Jun-25*	29-Aug-25		
E&MC1070	WB TSS - CP16-21 E&M installation	90	10-Jun-25	08-Sep-25		
E&MC1040	WB LSCC - E&M Installation	90	18-Jun-25	15-Sep-25		
12 Projectwide T	CSS Installation	676	12-Aug-24 A	18-Jun-26		
Eastbound		637	20-Sep-24 A	18-Jun-26		
TE160	EB - TCSS Installation concurrent with E&M installation	637	20-Sep-24 A	18-Jun-26		
Westbound		637	12-Aug-24 A	10-May-26		
TE1170	WB - TCSS Installation concurrent with E&M installation	637	12-Aug-24 A	10-May-26		

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



			Jul		
Lining Struct	ure				
				CP32 - Collar	
tion Works		CP33 - Rock P	lua Excavation		
EVB - E	&M works (G/I	=)			
lication & ins	pection				
EVB - Wate	r sampling tes	st (by WSD)			
		EVB-W	/atermeter inst	allation	
BC)					
	FS	l Inspection (TI	BC)		
		I - E&M installa	tion		
	133-077-11				E
007.44	9 M :				
- CP7-11-1	&M installatio	on 			WB TSS - C
		Date	Revision	Checked	Approved
				1	L
YGUES					
A PUBLIC					

ı ID	Activity Name	Dur	Start	Finish	
14 Projectwide Fi	l nal Works	190	11-Jan-25 A	19-Jul-25	May Jun
Tunnel Cladding		190	11-Jan-25 A	19-Jul-25	
Eastbound		52	29-May-25	19-Jul-25	
Typical Subfra	me & Niche	52	29 May 25 29-May-25	19-Jul-25	
VE10431	VE Panel - Niche - EB TSS CP7-12 CPS	7	29-May-25*	04-Jun-25	VE Panel - Niche - EB TSS CP7-12 CPS
VE10441	VE Panel - Niche - EB TSS CP12-17 CPS	7	05-Jun-25*	11-Jun-25	VE Panel - Niche - EB TS
VE10451	VE Panel - Niche - EB TSS CP17-22 CPS	7	12-Jun-25*	18-Jun-25	
VE10260	VE Panel - Subframe - EB TSS CP7-12 CPS & NCPS	21	29-Jun-25*	19-Jul-25	
Westbound		183	11-Jan-25 A	12-Jul-25	
Typical Subfra	me & Niche	183	11-Jan-25 A	12-Jul-25	
VE10401	VE Panel - Niche - WB TSS CP7-12 CPS	7	01-May-25*	07-May-25	VE Panel - Niche - WB TSS CP7-12 CPS
VE10070	VE Panel - Subframe - WB TSS CP12-17 CPS & NCPS	122	11-Jan-25 A	12-May-25	VE Panel - Subframe - WB TSS CP12-17 CPS & NCPS
VE10381	VE Panel - Niche - WB CKL CP32	14	01-May-25	14-May-25	VE Panel - Niche - WB CKL CP32
VE10391	VE Panel - Niche - WB TSS CP12-17 CPS	7	08-May-25*	14-May-25	VE Panel - Niche - WB TSS CP12-17 CPS
VE10411	VE Panel - Niche - WB TSS CP17-22 CPS	7	15-May-25	21-May-25	VE Panel - Niche - WB/TSS CP17-22 CPS
VE10421	VE Panel - Niche - WB SUS CPS	7	22-May-25	28-May-25	VE Panel - Niche - WB SUS CPS
VE10341	VE Panel - Subframe - WB CP32 to EVB Portal	. 12	01-Jun-25*	12-Jun-25	VE Panel - Subframe -
VE10060	VE Panel - Subframe - WB TSS CP7-12 CPS & NCPS	21	21-Jun-25*	12-Jul-25	
nfrastructure Worl		178	07-Jan-25 A	03-Jul-25	
	ty Enclosure (CUE) (KD-39)	0	02-May-25	02-May-25	
	for CUE Sprinkler System	0	02-May-25	02-May-25	
Overall T&C and		0	02-May-25	02-May-25	
CUE10560	KD-39 - Completion of Section 13 - Ready for commissioning of Cl	0	02-1v1dy-23	02-May-25	♦ KD-39 - Completion of Section 13 - Ready for commissioning of CUE
06 Road S20	RD-33 - Completion of Section 13 - Ready for commissioning of Cr	62	31-Mar-25 A	26-Jun-25	
Addition of Plant	tor (Non Critical)	40	31-Mar-25 A	28-May-25	
A1140	S20 - Construction of Remaining Planter	40	31-Mar-25 A	28-May-25	S20 -/Construction of Remaining Planter
Run-in Remainin	-	40	02-May-25	26-Jun-25	
A1000	S20 - Temporary Run-in Closure (subject to L10S Haul Raod Diver		02-IVIAy-25	02-May-25*	◆ S20 - Temporary Run-in Closure (subject to L10S Haul Raod Diversion)
A1000	S20 - Temporary Run-In Closule (subject to Lifes haur Radu Diver	0 30	19-May-25	26-Jun-25	
	n of Irrigation System at Charging Station Run-in	12	02-May-25	17-May-25	
A1070	S20 - Shrubs Reinstatement (Non Critical)	12	02-May-25	-	S20 - Shrubs Reinstatement (Non Critical)
07 Road L10(N)	S20 - Shiubs Reinstatement (Non Childai)	12	02-May-25 01-Mar-25 A	17-May-25 03-Jul-25	
L10(N) Landscap				03-Jul-25	
LN 10110		26	03-Jun-25	03-Jul-25	
	L10(N) - Landscape softwork (TBC)	26	03-Jun-25		
L10(N) Remaining		61	01-May-25	30-Jun-25	Road L 10N - Drainage T&C
LN 10 100 LN 10 150	Road L 10N - Drainage T&C	21	01-May-25	21-May-25	Roau E 1014 - Dialiliage i ac
	Road L10N - Final Paving works & Road Marking ng Road Works (Subject to Manpower)	20	11-Jun-25	30-Jun-25	
		76	01-Mar-25 A	10-Jun-25	
A229450260	L10 (N) - Landscape Softwork	10	29-Mar-25 A	12-Apr-25 A	L10 (N) - Remaining Road Signage
A229450270	L10 (N) - Remaining Road Signage	67	01-Mar-25 A	29-May-25	
A229450280	L10 (N) - Remaining Road Lighting	30	02-May-25	10-Jun-25	L10 (N) - Remaining Road L
08 Road L10(S) &		147	07-Jan-25 A	02-Jun-25	
_L10(S) & L18 Lan		25	02-May-25	02-Jun-25	
A229445711	KD-24 - Completion of Section 9B - Remaining Stage 5 Infrastruct	0	00 M = 05*	02-Jun-25	◆ KD-24 - Completion of Section 9B - Remaining S
A229445710	L10 (S) & L18 - Landscape softwork (TBC)	25	02-May-25*	02-Jun-25	L10 (S) & L18 - Landscape softwork (TBC)
L10(S) & L18 Rer		30	01-May-25	30-May-25	
Preparation for		0	01-May-25	01-May-25	
A229448750	L10 (S) & L18 ready for use	0		01-May-25	L10 (S) & L18 ready for use
	adjacentto L10(S)	30	01-May-25	30-May-25	
Roadworks		30	01-May-25	30-May-25	
A229448810	Roadside Area adjacent to L10S - Road works	30	01-May-25*	30-May-25	Roadside Area adjacent to L10S - Road works
Miscellaneous R		92	07-Jan-25 A	08-May-25	
A229450250	L10 (S) Footpath - Diversion (Container Walkway -> Permanent Fc	0		02-May-25	◆ L10 (S) Footpath - Diversion (Container Walkway -> Permanent Footpath)
A1190	L10 (S) Carriageway - Construction of Remaining Islands	92	07-Jan-25 A	08-May-25	L10 (S) Carriageway - Construction of Remaining Islands

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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron

BOUY

			Jul		
12-17 CPS					
ne - EB 155	CP17-22 CPS			🗖 VE Panel -	- Subframe - EE
P32 to EVB P	ortal				
			VE Panel - S	ubframe - WB	TSS CP7-12 CP
S20 - Ri	un-in Remainir	a Works			
	L10(N) - Landscape	softwork (TBC	;)	
	Road L 10N	Final Paving v	vorks & Road N	larking	
				landing	
9					
5 Infrastructur	e Landscape				
		Date	Revision	Checked	Approved
JYGUES	s				

Activity	vity ID Activity Name		Dur	r Start	Finish		2025
						Мау	Jun
	Preparation for Road Opening (L10S)		24	29-Mar-25 A	03-May-25		
	A1080	L10 (S) Carriageway - Container Walkway Removal	18	29-Mar-25 A	26-Apr-25 A	rriageway - Container Walkway Removal	
	A229450210	L10 (S) Carriageway - Final Paving Works & Road Marking	6	26-Apr-25 A	03-May-25	L10 (S) Carriageway - Final Paving Works & Road Marking	
	A229450220	L10 (S) - Site Access Change (Kai Tak Bridge Rd)	0		03-May-25	 L10 (S) - Site Access Change (Kai Tak Bridge Rd) 	
	09 Footbridge FE	B-02 (KD-17 achieved)	51	08-Mar-25 A	17-May-25		
	FB-02 Remainin	ng works	51	08-Mar-25 A	17-May-25		
	KF64 reinstater	ment	51	08-Mar-25 A	17-May-25		
	FB211150	KF64 Reinstatement - Handrail	51	08-Mar-25 A	17-May-25	KF64 Reinstatement - Handrail	



ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



Jul

	Date	Revision	Checked	Approved
Velleo				
YGUES				
UX PUBLICS				

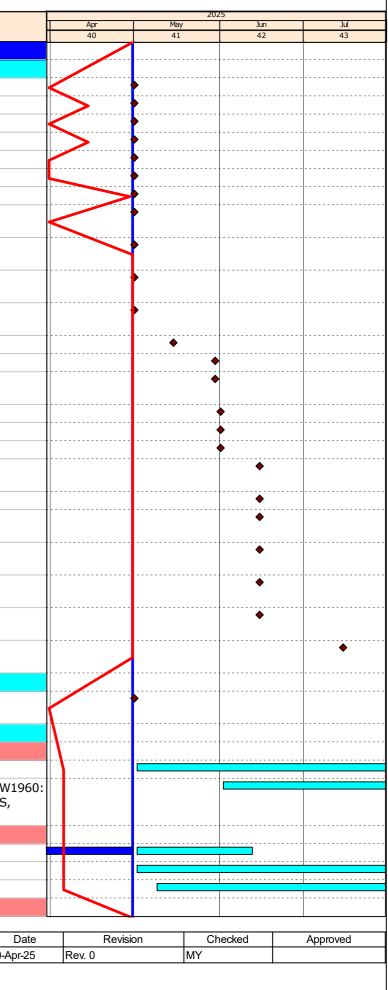
CONTRACT NO. ED/2020/03 **TRUNK ROAD T2** TRAFFIC CONTROL SURVEILLANCE SYSTEM AND ASSOCIATED WORKS THREE MONTH ROLLING PROGRAMME

		Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	
	2 - Traffic Control & Surveillance System & Associated Works	705	01-May-25		19-Feb-24	31-0ct-26	24-May-23		
Access Date		75	01-May-25	15-Jul-25	03-Jun-24	14-Feb-25			
AC1010a	Portion 2 - LSCC to CP7 (CP Side) - WB	0	01-May-25		11-Sep-24				
AC1010b	Portion 2 - LSCC to CP7 (NCP Side) - WB	0	01-May-25		02-Oct-24				
AC1010c	Portion 2 - LSCC to CP7 (Under OHVD) - WB	0	01-May-25		27-Dec-24				
AC1010e	Portion 2 - LSCC to CP7 (Service Gallery) - WB	0	01-May-25		01-Feb-25				
AC1030	Portion 4 - TKO-LTT (LT Interchange)	0	01-May-25		03-Jun-24				
AC1040	Underpass S21	0	01-May-25		16-Jan-25				
AC1050i	Portion 2 - LS - CKL Tunnel CP7 to CP11 (Niche cabinet) - EB	0	01-May-25		10-Sep-24				
AC1080h	Portion 2 - LS - CKL Tunnel CP21 to CP24 (VSLS Signage Anchor) - WB	0	01-May-25		25-Jan-25				
AC1090f	Portion 2 - LS - CKL Main Tunnel CP29 to CP32 (Service Gallery) - EB	0	01-May-25		21-Jan-25				
AC1090g	Portion 2 - LS - CKL Main Tunnel CP30 to CP32 (Road Level) - WB	0	01-May-25		17-Sep-24				
AC1090h	Portion 2 - LS - CKL Main Tunnel CP30 to CP32 (Service Gallery) - WB	0	01-May-25		21-Jan-25				
AC1010i	Portion 2 - LSCC to CP7 (Service Gallery) - EB	0	15-May-25		01-Feb-25				
AC1020	Portion 3 - CKL Branch Tunnel in TKO-LTT Site	0	30-May-25		23-Aug-24				
AC1050j	Portion 2 - LS - CKL Tunnel CP7 to CP11 (Niche cabinet) - WB	0	30-May-25		29-Sep-24				
AC1010f	Portion 2 - LSCC to CP7 (CP Side) - EB	0	01-Jun-25		23-Sep-24				
AC1010g	Portion 2 - LSCC to CP7 (Under OHVD) - EB	0	01-Jun-25		27-Dec-24				
AC1080f	Portion 2 - LS - CKL Tunnel CP24 to CP26 (Road Level) - WB	0	01-Jun-25		20-Sep-24				
AC1010d	Portion 2 - LSCC to CP7 (VSLS Signage Anchors & Niche Cabinet) - EB & WB	0	15-Jun-25		04-Oct-24				
AC1010h	Portion 2 - LSCC to CP7 (NCP Side) - EB	0	15-Jun-25		02-Oct-24				
AC1060i	Portion 2 - LS - CKL Tunnel CP11 to CP16 (Niche Cabinet) - EB & WB	0	15-Jun-25		17-Dec-24				
AC1070i	Portion 2 - LS - CKL Tunnel CP16 to CP21 (Niche Cabinet) - EB & WB	0	15-Jun-25		22-Jan-25				
AC1080i	Portion 2 - LS - CKL Tunnel CP21 to CP24 (Niche Cabinet) - WB	0	15-Jun-25		14-Feb-25				
AC1090d	Portion 2 - LS - CKL Tunnel CP26 to CP30 (Service Gallery) - WB	0	15-Jun-25		19-Dec-24				
AC1090e	Portion 2 - LS - CKL Main Tunnel CP29 to CP32 (Road Level) - EB	0	15-Jul-25		02-Sep-24				
Milestones of	f Contract T2	0	01-May-25	01-May-25	27-Mar-25	27-Mar-25			
KD1050	Commencement of Project-wide FSD Inspection - Contract T2	0	01-May-25		27-Mar-25				
Summary by	Cost Center	690	02-May-25	17-Jan-26	19-Feb-24	21-May-25	24-May-23		
Cost Center	B - Central System	108	02-May-25	08-Sep-25	16-Aug-24	11-Apr-25			
SC1090	SAT Plan Submission & Approval for Central System	78	02-May-25	04-Aug-25	07-Jan-25	11-Apr-25			DS3500: SS
SC1080	Site Installation of Central System	84	02-Jun-25	08-Sep-25	16-Aug-24	22-Jan-25			SW1100: SS, SW1120: SS, SW1 SS, SW1090: SS, SW1670: SS, SW1770: SS
Cost Center	C - Traffic Control Devices	367	02-May-25	11-Dec-25	27-Jun-24	11-Apr-25	23-Sep-24		5111/0.33
SC1200	SCT Plan Submission & Approval for Traffic Control Devices	0	02-May-25	12-Jun-25	23-Sep-24	22-Feb-25	23-Sep-24		DS2980: SS
SC1200	SAT Plan Submission & Approval for Traffic Control Devices	84	02-May-25		30-Dec-24	11-Apr-25			DS3540: SS
SC1220	Site Installation of Traffic Control Devices	181		11-Dec-25	27-Jun-24	09-Apr-25			SW1110: SS
	D - Communication System	234	02-May-25		16-Aug-24	22-Jan-25	28-Nov-24		

Critical Activity



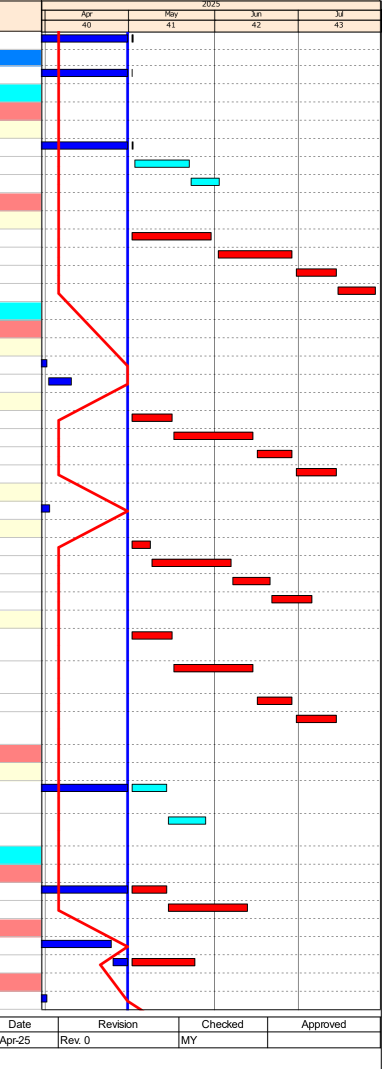
Appendix III B - Three Month Rolling Programme



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details		202	5	
										Apr 40	May 41	Jun 42	Jul 43
SC1350	SAT Plan Submission & Approval for Communication System	0	02-May-25	07-May-25	28-Nov-24	31-Dec-24	28-Nov-24		DS3580: SS				
SC1330	Site Installation of Communication System	52	10-Jul-25	08-Sep-25		22-Jan-25			SW1100: SS, SW1120: SS, SW1960:				
									SS				
	E - CCTV System	273	02-May-25	15-Oct-25	16-Aug-24	30-Apr-25	18-Nov-24						
SC1480	SAT Plan Submission & Approval for CCTV System	0	02-May-25	14-Jun-25	18-Nov-24	28-Mar-25	18-Nov-24		DS3620: SS				
SC1470	Site Installation of CCTV System	133	09-May-25	15-Oct-25	16-Aug-24				SW1060: SS, SW1940: SS				
Cost Center	F - PABX System	690	02-May-25	17-Jan-26	01-Nov-24	21-May-25	27-Jul-23			· · · · · · · · · · · · · · · · · · ·			
SC1560	Installation Drawing Preparation, Submission & Approval for PABX System	68					27-Jul-23	10-Apr-25	DS6010: SS				
SC1610	SAT Plan Submission & Approval for PABX System	0	02-May-25	12-Jun-25	01-Nov-24	21-May-25	01-Nov-24		DS3660: SS				
SC1590	Site Installation of PABX System	120	02-May-25	11-Nov-25	30-Dec-24	07-Apr-25	30-Dec-24		SW2380: SS				
SC1620	SCT of PABX System	207	14-May-25	17-Jan-26	28-Jan-25	21-May-25			SW2770: SS, SW2770a: SS				
Cost Center	G - ET System	251	02-May-25	28-Oct-25	21-Sep-24	21-Apr-25	27-Dec-24						
SC1740	SAT Plan Submission & Approval for ET System	0	02-May-25	12-Jun-25	27-Dec-24	21-Apr-25	27-Dec-24		DS3700: SS				
SC1720	Site Installation of ET System	142	12-May-25	28-Oct-25	21-Sep-24	22-Feb-25			SW2340: SS				
Cost Center	H - PA System	190	02-May-25	28-Oct-25	01-Nov-24	07-May-25	01-Nov-24						
SC1860	Site Installation of PA System	130	02-May-25	28-Oct-25	01-Nov-24	08-Mar-25	01-Nov-24		SW2370: SS, SW3170: FS				
SC1870	SAT Plan Submission & Approval for PA System	0	02-May-25	20-May-25	18-Nov-24	07-May-25	18-Nov-24		DS3740: SS				
Cost Center	I - Radio System	363	02-May-25	18-Nov-25	22-Apr-24	21-Apr-25	03-Sep-24						
SC1980	SCT Plan Submission & Approval for Radio System	0	02-May-25	24-May-25	03-Sep-24	15-Mar-25	03-Sep-24		DS3220: SS				
SC1930	Installation Drawing Preparation, Submission & Approval for Radio System	60	02-May-25	14-Jul-25	22-Apr-24	09-Oct-24			DS6130: SS				
SC2000	SAT Plan Submission & Approval for Radio System	84	02-May-25	11-Aug-25	09-Jan-25	21-Apr-25			DS3780: SS				
SC1990	Site Installation of Radio System	147	26-May-25	18-Nov-25	10-Sep-24	22-Feb-25			SW2390: SS				
Cost Center	J - Detection System	562	02-May-25	15-Oct-25	16-Aug-24	30-Apr-25	24-May-23						
SC2060	Installation Drawing Preparation, Submission & Approval for Detection System	124					24-May-23	02-Apr-25	DS6170: SS				
SC2110	SCT Plan Submission & Approval for Detection System	0	02-May-25	02-May-25	02-Nov-24	17-Jan-25	02-Nov-24		DS3260: SS				
SC2130	SAT Plan Submission & Approval for Detection System	84	02-May-25	11-Aug-25	04-Jan-25	16-Apr-25			DS3820: SS				
SC2120	Site Installation of Detection System	133	09-May-25	15-Oct-25	16-Aug-24	30-Apr-25			SW1070: SS, SW1250: SS		>		
Cost Center	K - Manual Fallback System	183	02-May-25	11-Aug-25	12-Nov-24	22-Feb-25	31-Dec-24						
SC2240	Site Installation of Manual Fallback System	0	02-May-25	11-Aug-25	25-Nov-24	25-Nov-24	31-Dec-24		EM1110: FS				
SC2270	SAT Plan Submission & Approval for Manual Fallback System	84	02-May-25	11-Aug-25		22-Feb-25			DS3860: SS				
Cost Center	L - Speed Enforcement System	401	02-May-25	27-Dec-25	19-Feb-24	21-May-25	28-Aug-24						
SC2370	SCT Plan Submission & Approval for Speed Enforcement System	98	02-May-25	12-Jun-25	28-Aug-24	22-Mar-25			DS3380: SS				
SC2380	Reliability Test Plan Submission & Approval for Speed Enforcement System	84	02-May-25	12-Jun-25	21-Dec-24	11-Apr-25	21-Dec-24		DS3940: SS				
SC2340	Installation Drawing Preparation, Submission & Approval for Speed Enforcement System	60	02-May-25	14-Jul-25	19-Feb-24	10-Mar-25			DS6290: SS				
SC2390	Site Installation of Speed Enforcement System	114	02-Jun-25	15-Oct-25	14-0ct-24	22-Mar-25			SW2330: SS				
SC2400	SCT of Speed Enforcement System	165	13-Jun-25	27-Dec-25		21-May-25			DS8860: FS	+			
	M - Power Distribution System	346	04-Jul-25	30-Oct-25		21-Mar-25	04-Sep-24						
SC2490	SCT Plan Submission & Approval for Power Distribution System	0	0.941 <u>2</u> 0					25-Anr-25	DS3420: SS				
SC2490	Site Installation of Power Distribution System	99	04-Jul-25	30-Oct-25	15-0ct-24	21-Mar-25		2574725	SW1920: SS, SW2250: SS				
Operation Fa	·	182	02-May-25	11-Aug-25		11-Apr-25	31-Dec-24						
SC2680	Site Installation of Operation Facilities	0	02-May-25	23-Jul-25	07-Nov-24	•			EM1120: FS				
SC2630	Installation Drawing Preparation, Submission & Approval for Operation Facilities	53	02-May-25	05-Jul-25	19-Aug-24		SI Dec 24		DS6250: SS				
SC2710	SAT Plan Submission & Approval for Operation Facilities	84	02-May-25	11-Aug-25	30-Dec-24	11-Anr-25			DS3900: SS	+			
Design & Sub		304		02-May-25		25-Jun-25	29- <u>Aug-23</u>						
	sions (42 Working Days after Commencement of FSP)	304	02-May-25	02-May-25	27-Aug-24 27-Aug-24								
	1 Submission	304	-	02-May-25 02-May-25	-								
Central Sy	—	304	-	02-May-25			-			+			
	n Review & Combine				_								
		140	UZ-Mdy-25	02-May-25	27-Aug-24	27-Aug-24	20-Dec-23						
	Rema	aining Work 🔶	 Milestone 	9					Date	Revisi		ecked	Approved
		al Work al Activity							30-Apr-25	Rev. 0	MY	I	
	GTECH Services (Hong Kong) Limited								Page 2 of 12				



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details	
DS7:	Book Traffic Plan Review & Combine Workshop	140	02-May-25	02-May-25	27-Aug-24	27-Aug-24	28-Dec-23		DS1830: FS 22	
IT Sec	urity Risk Assessment Plan	30	02-May-25	02-May-25	25-Jun-25	25-Jun-25	29-Aug-23			
	140 Approval on IT Security Risk Assessment Plan	30	02-May-25	02-May-25	25-Jun-25	25-Jun-25	29-Aug-23		DS7430: FS	
	Coordination & Integration with Other Parties	297	02-May-25	28-Jul-25	06-Apr-24	30-Sep-25	17-May-24			
	ng Coordination with TKO-LTT (Civil)	250	02-May-25	02-Jun-25	02-Sep-25	30-Sep-25	17-May-24			
Detail Ir	terfacing Management Plan (DIMP)	250	02-May-25	02-Jun-25	02-Sep-25	30-Sep-25	17-May-24			
DS678	30 Comment on DIMP with TKO-LTT (Civil)	17	02-May-25	02-May-25	02-Sep-25	02-Sep-25	17-May-24		DS6770: FS	
DS679	00 Resubmit DIMP with TKO-LTT (Civil)	16	03-May-25	22-May-25	03-Sep-25	20-Sep-25			DS6780: FS	
DS680	00 Approval of DIMP with TKO-LTT (Civil)	8	23-May-25	02-Jun-25	22-Sep-25	30-Sep-25			DS6790: FS	
Interfaci	ng Coordination with T2	72	02-May-25	28-Jul-25	06-Apr-24	03-Jul-24				
Prelimir	nary Interfacing Management Plan (PIMP)	72	02-May-25	28-Jul-25	06-Apr-24	03-Jul-24				
DS689	0 Prepare & Submit PIMP with T2	24	02-May-25	30-May-25	06-Apr-24	04-May-24			DS2680: FS 211	
DS690	0 Comment on PIMP with T2	24	02-Jun-25	28-Jun-25	06-May-24	03-Jun-24			DS6890: FS	
DS691	0 Resubmit PIMP with T2	12	30-Jun-25	14-Jul-25	04-Jun-24	18-Jun-24			DS6900: FS	
DS692	20 Approval of PIMP with T2	12	15-Jul-25	28-Jul-25	19-Jun-24	03-Jul-24			DS6910: FS	
Drawing	& Installation Method Statement Submissions	490	02-May-25	14-Jul-25	19-Feb-24	31-Oct-26	10-Aug-23			
Installati	on Drawing Submission	490	02-May-25	14-Jul-25	19-Feb-24	10-Mar-25	25-Feb-25			
PABX S	ystem	427	ĺ	Í		1	25-Feb-25	10-Apr-25		
DS901	0 Resubmit Installation Drawing for PABX System	12					25-Feb-25	01-Apr-25	DS6040: FS	
DS902	20 Approval of Installation Drawing for PABX System	12					02-Apr-25	10-Apr-25	DS9010: FS, SC1560: FF	
Radio S		60	02-May-25	14-Jul-25	22-Apr-24	09-Oct-24				
DS613	0 Prepare & Submit Installation Drawing for Radio System	12	02-May-25	16-May-25	22-Apr-24	06-May-24			DS2154: FS	
DS614		24	17-May-25	14-Jun-25	13-Aug-24	09-Sep-24			DS6130: FS	
DS615		12	, 16-Jun-25	28-Jun-25	10-Sep-24	24-Sep-24			DS6140: FS	
DS616		12	30-Jun-25	14-Jul-25	25-Sep-24	09-Oct-24			DS6150: FS, SC1930: FF	
	on System	12					18-Mar-25	02-Apr-25		
DS898		12					18-Mar-25	•	DS8970: FS, SC2060: FF	
	on Facility	53	02-May-25	05-Jul-25	19-Aug-24	22-0ct-24				
DS625		5	02-May-25	08-May-25	19-Aug-24	23-Aug-24			DS2532: FS	
DS626		24	09-May-25	06-Jun-25	24-Aug-24	21-Sep-24			DS6250: FS	
DS627		12	07-Jun-25	20-Jun-25	23-Sep-24	07-Oct-24			DS6260: FS	
DS628	5 1 7	12	21-Jun-25	05-Jul-25	08-Oct-24	22-0ct-24			DS6270: FS, SC2630: FF	
	Inforcement System	60	02-May-25	14-Jul-25	19-Feb-24	10-Mar-25				
DS629	-	12	02-May-25	16-May-25	19-Feb-24	02-Mar-24			DS2472: FS	
	System									
DS630	0 Comment on Installation Drawing for Speed Enforcement System	24	17-May-25	14-Jun-25	10-Jan-25	10-Feb-25			DS6290: FS	
DS631	0 Resubmit Installation Drawing for Speed Enforcement System	12	16-Jun-25	28-Jun-25	11-Feb-25	24-Feb-25			DS6300: FS	
DS632	20 Approval of Installation Drawing for Speed Enforcement System	12	30-Jun-25	14-Jul-25	25-Feb-25	10-Mar-25			DS6310: FS, SC2340: FF	
	on Method Statement Submission	424	02-May-25	28-May-25	06-Oct-26	31-Oct-26	10-Aug-23			
	Distribution System	424	02-May-25	28-May-25	06-Oct-26	31-Oct-26	10-Aug-23			
DS655	System	6	02-May-25	14-May-25	06-Oct-26	16-Oct-26	10-Aug-23		DS6540: FS	
DS656	System	12	15-May-25	28-May-25	17-Oct-26	31-Oct-26			DS6550: FS	
	Submissions	313	02-May-25	12-Jun-25	11-Jan-25	22-Mar-25	24-Dec-24			
Traffic C	ontrol Devices	286	02-May-25	12-Jun-25	11-Jan-25	22-Feb-25	11-Feb-25			
DS891		12	02-May-25	14-May-25	11-Jan-25	22-Jan-25	11-Feb-25		DS3010: FS	
DS892	O Approval of SCT Plan for Traffic Control Devices	24	15-May-25	12-Jun-25	23-Jan-25	22-Feb-25			DS8910: FS, SC1200: FF	
Radio Sy		311	02-May-25	24-May-25	22-Feb-25	15-Mar-25	18-Mar-25			
DS899	•	12					18-Mar-25	24-Apr-25	DS3250: FS	
DS900		24	02-May-25	24-May-25	22-Feb-25	15-Mar-25	25-Apr-25		SC1980: FF, DS8990: FS	
	n System	313	02-May-25	02-May-25	17-Jan-25	17-Jan-25	31-Dec-24			
DS328	0 Resubmission of SCT Plan for Detection System	12					31-Dec-24	01-Apr-25	DS3270: FS	
	CTECH Services (Hong Kong) Limited									
	GTECH Services (Hong Kong) Limited								~	

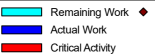


Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details	T Apr	202 May		14
										40	May 41	Jun 42	Jul 43
DS3290	Approval of SCT Plan for Detection System	24	02-May-25	02-May-25	17-Jan-25	17-Jan-25	02-Apr-25		SC2110: FF, DS3280: FS				
	cement System	311	02-May-25	12-Jun-25	12-Feb-25								
DS8850	Resubmission of SCT Plan for Speed Enforcement System	12	02-May-25	14-May-25	12-Feb-25	22-Feb-25	24-Dec-24		DS3410: FS			<u></u>	
DS8860	Approval of SCT Plan for Speed Enforcement System	24	15-May-25	12-Jun-25	24-Feb-25	22-Mar-25			DS8850: FS, SC2370: FF				
	ibution System	262					19-Mar-25	•					
DS9030	Resubmission of SCT Plan for Power Distribution System	12					19-Mar-25	· ·	DS3450: FS				
DS9040	Approval of SCT Plan for Power Distribution System	24					02-Apr-25	25-Apr-25	SC2490: FF, DS9030: FS				
SAT Plan Sub		353	02-May-25	11-Aug-25		21-May-25	14-Jan-25						
Central Syst		78	02-May-25	04-Aug-25	07-Jan-25	11-Apr-25							
DS3500	Submission of Central System SAT Plan	18		23-May-25		27-Jan-25			DS2940: FS	-		<u></u>	
DS3510	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	24-May-25	21-Jun-25	28-Jan-25	27-Feb-25			DS3500: FS				
DS3520	Resubmission of SAT Plan for Central System	12	23-Jun-25	07-Jul-25	28-Feb-25	13-Mar-25			DS3510: FS				
DS3530	Approval of SAT Plan for Central System	24	08-Jul-25	04-Aug-25	14-Mar-25	11-Apr-25			SC1090: FF, DS3520: FS				
Traffic Conti	rol Devices	84	02-May-25	11-Aug-25	30-Dec-24	11-Apr-25							
DS3540	Submission of Traffic Control Devices System SAT Plan	24	02-May-25	30-May-25	30-Dec-24	27-Jan-25			DS2980: FS				
DS3550	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	02-Jun-25	28-Jun-25	28-Jan-25	27-Feb-25			DS3540: FS				
DS3560	Resubmission of SAT Plan for Traffic Control Devices	12	30-Jun-25	14-Jul-25	28-Feb-25	13-Mar-25			DS3550: FS				
DS3570	Approval of SAT Plan for Traffic Control Devices	24	15-Jul-25	11-Aug-25					SC1220: FF, DS3560: FS	- t			
Communica		305	02-May-25	07-May-25		31-Dec-24	17-Jan-25						
DS3600	Resubmission of SAT Plan for Communication System	12		,			17-Jan-25	07-Apr-25	DS3590: FS				
DS3610	Approval of SAT Plan for Communication System	24	02-May-25	07-May-25	27-Dec-24	31-Dec-24	08-Apr-25		SC1350: FF, DS3600: FS				
CCTV Syste		289	02-May-25	14-Jun-25	15-Feb-25	28-Mar-25	14-Jan-25						
DS3640	Resubmission of SAT Plan for CCTV System	12	02-May-25	16-May-25	15-Feb-25	28-Feb-25	14-Jan-25		DS3630: FS				
DS3650	Approval of SAT Plan for CCTV System	24	17-May-25	14-Jun-25	01-Mar-25	28-Mar-25			SC1480: FF, DS3640: FS				
PABX Syster		28	02-May-25	12-Jun-25	10-Apr-25	21-May-25	27-Mar-25						
DS9050	Resubmission of SAT Plan for PABX System	12	02-May-25	14-May-25	10-Apr-25				DS3690: FS				
DS9060	Approval of SAT Plan for PABX System	24	15-May-25	12-Jun-25	22-Apr-25	21-May-25			SC1610: FF, DS9050: FS				
ET System		61	02-May-25	12-Jun-25	· ·	21-Apr-25	19-Feb-25						
DS3720	Resubmission of SAT Plan for ET System	12	•	14-May-25		22-Mar-25			DS3710: FS				
DS3730	Approval of SAT Plan for ET System	24	-		24-Mar-25				SC1740: FF, DS3720: FS				
PA System	· + P	24	02-May-25	20-May-25		07-May-25	21-Mar-25						
DS3770	Approval of SAT Plan for PA System	24		20-May-25	· · · · · · · · · · · · · · · · · · ·	07-May-25			SC1870: FF, DS3760: FS				
Radio Syste		84	02-May-25	11-Aug-25	· ·								
DS3780	Submission of Radio System SAT Plan	24	, 02-May-25	30-May-25	09-Jan-25	08-Feb-25			DS3220: FS 48				
DS3790	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	02-Jun-25	28-Jun-25	10-Feb-25	08-Mar-25			DS3780: FS				
DS3800	Resubmission of SAT Plan for Radio System	12	30-Jun-25	14-Jul-25	10-Mar-25	22-Mar-25			DS3790: FS				
DS3810	Approval of SAT Plan for Radio System	24	15-Jul-25	11-Aug-25	24-Mar-25	21-Apr-25			SC2000: FF, DS3800: FS				
Detection Sy		84	02-May-25	11-Aug-25	04-Jan-25	16-Apr-25			562000.11, 555000.15				
DS3820	Submission of Detection System SAT Plan	24	02-May-25	30-May-25	04-Jan-25	04-Feb-25			DS3260: FS 72				
DS3830	Comment on SAT Plan/ Workshops (System Briefing & Comment	24	02-Jun-25	28-Jun-25	05-Feb-25				DS3820: FS				
DC2040	Discussion)	10	20 1 25	14 3.4 25		10 Mar. 25			DC2020, FC				
DS3840	Resubmission of SAT Plan for Detection System	12	30-Jun-25	14-Jul-25	05-Mar-25	18-Mar-25			DS3830: FS				
DS3850	Approval of SAT Plan for Detection System	24	15-Jul-25	11-Aug-25		16-Apr-25			SC2130: FF, DS3840: FS				
	Dack Control System	84	02-May-25	11-Aug-25		22-Feb-25			DS3300: ES				
DS3860	Submission of Manual Fallback Control System SAT Plan	24	02-May-25	30-May-25		09-Dec-24			DS3300: FS				
DS3870	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	02-Jun-25	28-Jun-25	10-Dec-24	08-Jan-25			DS3860: FS				
DS3880	Resubmission of SAT Plan for Manual Fallback Control System	12	30-Jun-25	14-Jul-25	09-Jan-25	22-Jan-25			DS3870: FS				
DS3890	Approval of SAT Plan for Manual Fallback Control System	24	15-Jul-25	11-Aug-25					SC2270: FF, DS3880: FS				
Operation Fa	acility	84	02-May-25	11-Aug-25	30-Dec-24	11-Apr-25							
DS3900	Submission of Operation Facility SAT Plan	24	02-May-25	30-May-25	30-Dec-24	27-Jan-25			DS3340: FS				
		aining Mort							Date	Revis	ion Ch	ecked	Approved
3		aining Work 🔶 al Work	Milestone	;					30-Apr-25		MY		· ·
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	GTECH Services (Hong Kong) Limited								Page 4 of 12				



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
DS3910	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	02-Jun-25	28-Jun-25	28-Jan-25	27-Feb-25			DS3900: FS
DS3920	Resubmission of SAT Plan for Operation Facility	12	30-Jun-25	14-Jul-25	28-Feb-25	13-Mar-25			DS3910: FS
DS3930	Approval of SAT Plan for Operation Facility	24	15-Jul-25	11-Aug-25	14-Mar-25	11-Apr-25			SC2710: FF, DS3920: FS
Speed Enfo	prcement System	50	02-May-25	12-Jun-25	03-Mar-25	11-Apr-25	22-Feb-25		
DS3960	Resubmission of Reliability Test Plan for Speed Enforcement System	12	02-May-25	14-May-25	03-Mar-25	13-Mar-25	22-Feb-25		DS3950: FS
DS3970	Approval of Reliability Test Plan for Speed Enforcement System	24	15-May-25	12-Jun-25	14-Mar-25	11-Apr-25			SC2380: FF, DS3960: FS
Training Do	cument & O&M Manual Submission for T2/TKOLTT TCSS	65	02-May-25	19-Jul-25	06-Jun-26	22-Aug-26			
DS3980	Submit Document for System Description	6	02-May-25	09-May-25	06-Jun-26	12-Jun-26			DS3580: SS 30
DS4010	Submit System Administration Manual	11	10-May-25	22-May-25	13-Jun-26	26-Jun-26			DS3980: FS
DS4020	Submit Training Manual	48	23-May-25	19-Jul-25	27-Jun-26	22-Aug-26			DS4010: FS
Site Installa	tion and Testing & Commissioning	427	02-May-25	30-Sep-25	31-May-24	28-Apr-25	01-Apr-24		
Portion 4 -	TKO-LTT (LT Interchange)	101	02-May-25	30-Aug-25	03-Jun-24	25-Nov-24			
SW1020	Inpect Civil Provisions & Submit Inspection Report	12	02-May-25	16-May-25	03-Jun-24	17-Jun-24			DS6600: FS, DS6680: FS, DS67 FS, DS6840: FS, AC1030: SS
SW1030	Rectify Civil Provision Defects by Others	18	17-May-25	07-Jun-25	27-Jun-24	18-Jul-24			SW1020: FS
Installation		96	09-May-25	30-Aug-25	08-Jun-24	25-Nov-24			
SW1040	Install Cable Containments	48	09-May-25	05-Jul-25	08-Jun-24	05-Aug-24			DS6400: FS, DS6540: FS, SW10 SS 5
SW1060	Install CCTV Camera	36	09-May-25	20-Jun-25	16-Aug-24	27-Sep-24			DS4090: FS, DS6440: FS, SW10 SS, SW1930: SS
SW1070	Install Detection Camera	36	09-May-25	20-Jun-25	16-Aug-24	27-Sep-24			DS4490: FS, DS6440: FS, DS75 FS, SW1040: SS, SW1930: SS
SW1110	Install Traffic Control Devices	48	09-May-25	05-Jul-25	27-Jun-24	22-Aug-24			DS2810: FS, EM1650: FS, DS82 FS, SW1040: SS, SW1930: SS
SW1130	Install VSLS on Gantry	14	26-May-25	11-Jun-25	02-Sep-24	17-Sep-24			SC1210: FF, DS2810: FS, EM165 FS, DS8250: FS, SW1040: SS 14
SW1140	Install PVMS on Gantry	14	26-May-25	11-Jun-25	04-Jul-24	19-Jul-24			SC1210: FF, EM1030: FS, DS281 FS, EM1650: FS, DS8250: FS, SW1040: SS 14
SW1080	Laying of Signal Cable - the 1st Section	54	27-May-25	30-Jul-25	26-Jul-24	27-Sep-24			DS8480: FS, DS8580: FS, SW10 SS 15, SW1930: SS 15
SW1050	Install Equipment Racks	24	11-Jun-25	09-Jul-25	19-Jul-24	15-Aug-24			SW1140: SS 13, SW1030: FS
SW1170	Install Manual Barriers	24	17-Jun-25	15-Jul-25	29-0ct-24	25-Nov-24			SW1130: FS, SW1140: SS 18
SW1160	Laying of Leaky Cable	48	07-Jul-25	30-Aug-25	23-Aug-24	21-Oct-24			SW1040: FS, SW1110: FS, SW19 FS
SW1100	Install Server Equipment	36	10-Jul-25	20-Aug-25	16-Aug-24	27-Sep-24			DS4440: FS, DS4340: FS, SW10 FS
SW1120		12	10-Jul-25	23-Jul-25	13-Sep-24	27-Sep-24			DS4340: FS, DS4440: FS, SW10 FS
	South Apron Up to SUS	96	02-May-25	25-Aug-25	31-May-24	25-Nov-24	24-Mar-25		
SW1210	Inspect Civil Provisions & Submit Inspection Report	12	02-May-25	16-May-25	31-May-24	14-Jun-24			AC1000: SS
SW1220	Rectify Civil Provision Defects by Others	18	17-May-25	07-Jun-25	15-Jun-24	06-Jul-24			SW1210: FS
	n Works	76	27-May-25	25-Aug-25	18-Jul-24	25-Nov-24	24-Mar-25		
SW1260	Signal Cable Laying - the 1st Section	14					24-Mar-25	15-Apr-25	SW1230: SS 18
SW1350	Signal Cable Laying - the 2nd Section	54	27-May-25	30-Jul-25	21-Sep-24	25-Nov-24			SW1260: FS 33
SW1230	Install Cable Containments - the 1st Section	48	09-Jun-25	04-Aug-25	18-Jul-24	11-Sep-24			SC2480: FF, DS6404: FS, DS654 FS, SW1220: FS
SW1250	Install Detection Cameras	24	23-Jun-25	21-Jul-25	07-Oct-24	04-Nov-24			DS4490: FS, DS6440: FS, DS75 FS, SW1230: SS 12, SW2000: S

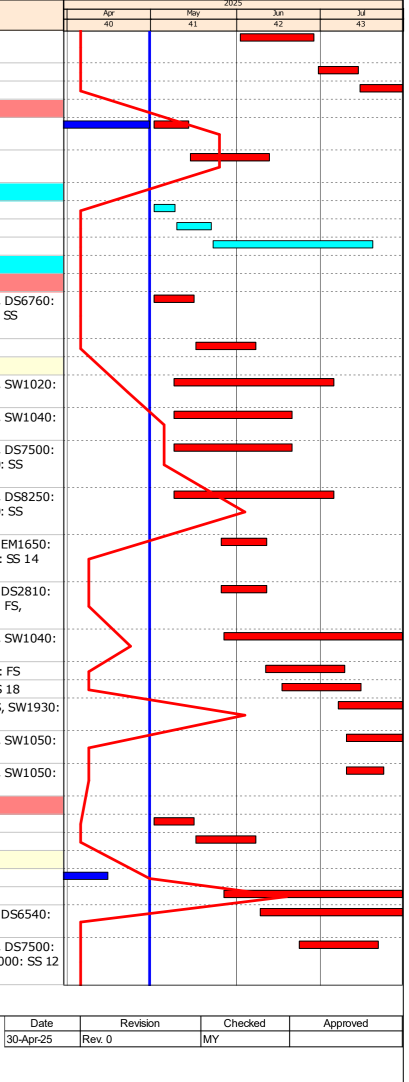




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Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
SW1240	Install CCTV Camera	24	29-Jul-25	25-Aug-25	07-Oct-24	04-Nov-24			SC1470: FF, DS4090: FS, DS644 FS, SW1230: SS 42
Portion 2 - Tu	innel Section, Service Gallery, WVB & EVB	427	02-May-25	30-Sep-25	19-Jun-24	28-Apr-25	01-Apr-24		
Tunnel Sect	ion	196	02-May-25	30-Sep-25	19-Jun-24	28-Apr-25	15-Jan-25		
Tunnel Sec	tion - LSCC to CP7	80	02-May-25	06-Aug-25	11-Sep-24	07-Apr-25			
SW3080	Inspect Civil Provisions & Submit Inspection Report	3	02-May-25	06-May-25	11-Sep-24	13-Sep-24			AC1010a: SS
SW3090	Rectify Civil Provision Defects by Others	6	07-May-25	13-May-25	14-Sep-24	21-Sep-24			SW3080: FS
East Bound	d	70	15-May-25	06-Aug-25	23-Sep-24	07-Apr-25			
SW302(Install ET (Service Gallery)	5	15-May-25	20-May-25	18-Feb-25	22-Feb-25			AC1010i: SS
SW3050	Install PA in Service Gallery	19	15-May-25	06-Jun-25	15-Mar-25	07-Apr-25			AC1010i: SS
SW3060	Install PABX in Service Gallery	19	15-May-25	06-Jun-25	15-Mar-25	07-Apr-25			SW3050: SS, AC1010i: SS
SW3070	Install Radio System in Service Gallery	19	15-May-25	06-Jun-25	01-Feb-25	22-Feb-25			AC1010i: SS
SW2980	Install Cable Containment (CP Side)	9	02-Jun-25	11-Jun-25	23-Sep-24	03-Oct-24			SW3090: FS, AC1010f: SS
SW2990	Install CCTV Camera	19	12-Jun-25	04-Jul-25	05-Feb-25	26-Feb-25			SW2980: FS, AC1010g: SS
SW3000	Install Detection Camera	18	12-Jun-25	03-Jul-25	27-Dec-24	17-Jan-25			SW2980: FS, AC1010g: SS
SW3010	Install SEC Camera	7	12-Jun-25	19-Jun-25	15-Mar-25	22-Mar-25			SW2980: FS
SW3030	Install Traffic Control Devices	9	12-Jun-25	21-Jun-25	13-Feb-25	22-Feb-25			SW2980: FS, AC1010g: SS
SW298(Install Cable Containment (NCP Side)	9	16-Jun-25	25-Jun-25	02-Oct-24	12-Oct-24			AC1010h: SS, AC1010h: SF
SW3040	Install VSLS (CP Side)	10	16-Jun-25	26-Jun-25	04-Oct-24	16-Oct-24			AC1010d: SS, SW2980: FS
SW3020	Install ET (Road Level)	5	26-Jun-25	02-Jul-25	23-Oct-24	28-Oct-24			SW2980a: FS, AC1010d: SS
SW3040	a Install VSLS (NCP Side)	10	27-Jun-25	09-Jul-25	17-0ct-24	28-Oct-24			AC1010d: SS, SW3040: FS, SW2980a: FS
SW2461	Signal Cable Laying and Termination (WVB to CP7) (CP Side)	12	10-Jul-25	23-Jul-25	29-Oct-24	11-Nov-24			SW2980: FS, SW3020: FS, SW30 FS, SW3040a: FS
SW2462	Signal Cable Laying and Termination (WVB to CP7) (NCP Side)	12	24-Jul-25	06-Aug-25	12-Nov-24	25-Nov-24			SW2461: FS, SW2980a: FS
SW2463	Install GOFS (WVB to CP7)	12	24-Jul-25	06-Aug-25	12-Nov-24	25-Nov-24			SW2461: FS, SW2980a: FS
West Boun	d	56	02-May-25	09-Jul-25	02-Oct-24	07-Apr-25			
SW310(Install Cable Containment (NCP Side)	9	02-May-25	13-May-25	02-Oct-24	12-0ct-24			AC1010b: SS
SW314(Install ET (Service Gallery)	5	02-May-25	08-May-25	18-Feb-25	22-Feb-25			AC1010e: SS
SW3170	Install PA in Service Gallery	19	02-May-25	24-May-25	15-Feb-25	08-Mar-25			AC1010e: SS
SW3180	Install PABX in Service Gallery	19	02-May-25	24-May-25	15-Mar-25	07-Apr-25			AC1010e: SS
SW3190	Install Radio System in Service Gallery	19	02-May-25	24-May-25	01-Feb-25	22-Feb-25			AC1010e: SS
SW3100	Install Cable Containment (CP Side)	9	14-May-25	23-May-25	02-Oct-24	12-Oct-24			AC1010a: SS, SW3090: FS
SW3110	Install CCTV Camera	19	24-May-25	16-Jun-25	05-Feb-25	26-Feb-25			SW3100: FS, AC1010c: SS
SW3120	Install Detection Camera	18	24-May-25	14-Jun-25	27-Dec-24	17-Jan-25			SW3100: FS, AC1010c: SS
SW3130	Install SEC Camera	7	24-May-25	02-Jun-25	15-Mar-25	22-Mar-25			SW3100: FS
SW3150	Install Traffic Control Devices	9	24-May-25	04-Jun-25	13-Feb-25	22-Feb-25			SW3100: FS, AC1010c: SS
SW3140	Install ET (Road Level)	5	16-Jun-25	20-Jun-25	18-Feb-25	22-Feb-25			AC1010d: SS
SW3160	Install VSLS (CP Side)	10	16-Jun-25	26-Jun-25	28-Jan-25	11-Feb-25			SW3100: FS, AC1010d: SS
SW3160	a Install VSLS (NCP Side)	10	27-Jun-25	09-Jul-25	12-Feb-25	22-Feb-25			SW3100a: FS, SW3160: FS, AC1010d: SS
Tunnel Sec	tion - CP7 to CP11	178	12-May-25	30-Sep-25	04-Sep-24	17-Apr-25	15-Jan-25		
East Bound	d <u>second</u> second s	152	12-May-25	30-Sep-25	04-Sep-24	17-Apr-25	05-Mar-25		
CP Side		120		30-Sep-25					
SW234() Install ET (Road Level) - CP7 to CP11	16	12-May-25	29-May-25	21-Sep-24	10-Oct-24			DS4190: FS, DS6080: FS, DS64 FS, AC1050i: SS 11
SW234	ET - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	75	12-May-25	08-Aug-25	12-Nov-24	22-Feb-25			SW2340: SS
SW2330	D Install SEC Camera - CP7 to CP11	17	02-Jun-25	20-Jun-25	14-Oct-24	01-Nov-24			EM1130: FS, DS7410: FS, SW23 FS, SW2340: FS 1, AC1050d: SS DS6290: FS 10
SW2330	SEC Camera - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	103	02-Jun-25	30-Sep-25	02-Dec-24	17-Apr-25			SW2330: SS
SW2360	Install VSLS - CP7 to CP11	13	16-Jun-25	30-Jun-25	28-Oct-24	11-Nov-24			SW2300: FS, DS2810: FS, EM16 FS, DS8250: FS, AC1050g: SS, SW2330: SS 12



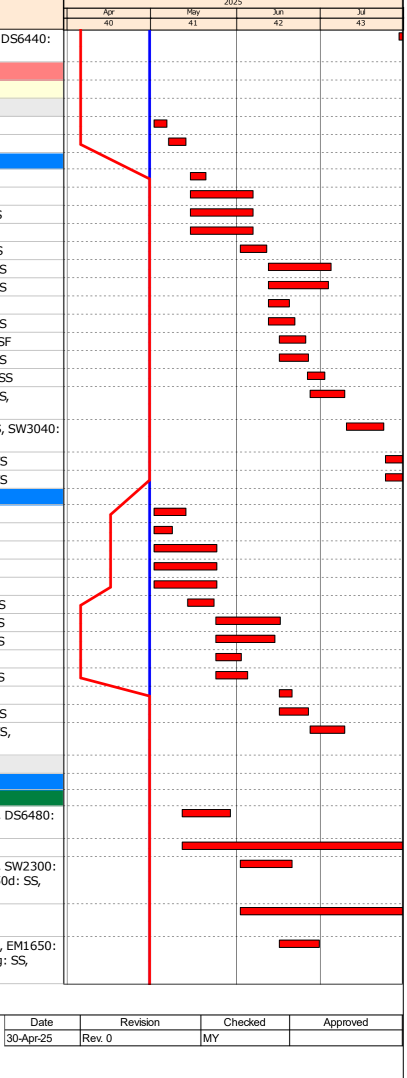
Remaining Work

Milestone

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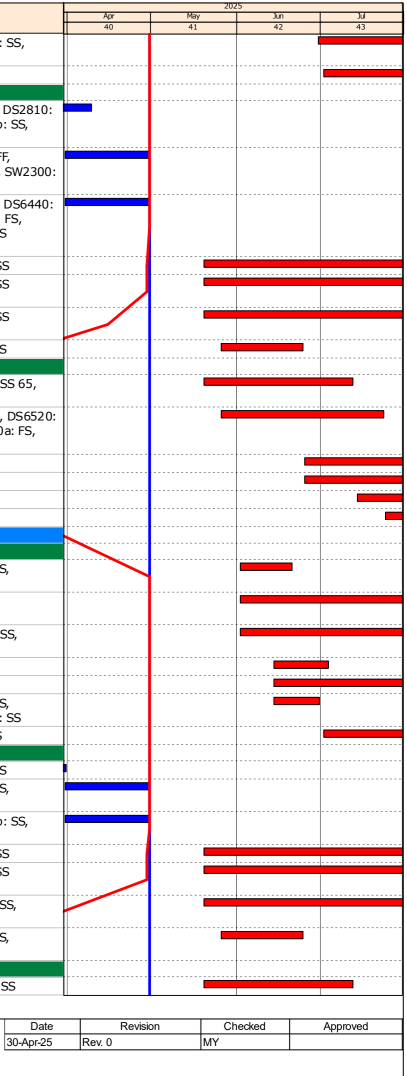


ty ID		Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
	SW4060	TCSS Cabinet - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	75	30-Jun-25	25-Sep-25	11-Nov-24	21-Feb-25			SW2360: SS 12, SW4060: SS, SW2340d: SS
	SW236	VSLS - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	26	02-Jul-25	31-Jul-25	10-Jan-25	22-Feb-25			SW2360: FS
	OHVD		119	20-May-25	22-Aug-25	06-Sep-24	08-Jan-25	05-Mar-25		
	SW2350	Install Traffic Control Devices - CP7 to CP11	25					05-Mar-25	09-Apr-25	SW2300: FS, SC1210: FF, DS28 FS, EM1650: FS, AC1050b: SS, DS5920: FS
	SW2310	Install CCTV Camera - CP7 to CP11	21					31-Mar-25	30-Apr-25	SW2510: FS 7, SC1470: FF, DS4090: FS, DS6440: FS, SW23 FS, AC1050b: SS
	SW2320	Install Detection Camera - CP7 to CP11	21					31-Mar-25	30-Apr-25	SW2310: SS, SC2120: FF, DS644 FS, DS7500: FS, EM1530: FS, SW2300: FS, AC1050b: SS
	SW231	CCTV - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	80	20-May-25	22-Aug-25	04-0ct-24	08-Jan-25			SW2310: FS, SW2340d: SS
		Detection Camera - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	80	20-May-25	22-Aug-25	06-Sep-24	11-Dec-24			SW2320: FS, SW2340d: SS
		Traffic Control Devices - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	80	20-May-25	22-Aug-25	30-Sep-24	04-Jan-25			SW2350: FS, SW2340d: SS
		Install LCX Bracket - CP7 to CP11	25	26-May-25	24-Jun-25	10-Sep-24	10-Oct-24			AC1050b: SS, SW2390: SS
	Service Ga		105	· · · · · ·	20-Sep-25	04-Sep-24				
		ET - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	45	20-May-25	12-Jul-25	04-Sep-24	29-Oct-24			SW2340a: FS, SW2590a: SS 65, SW2480a: FS
	5w2390	Install LCX Bracket - CP7 to CP21	49	26-May-25	23-Jul-25	10-Sep-24	08-Nov-24			SW2310: SS, DS4390: FS, DS65 FS, AC1050e: SS, SW2340a: FS, SW2340d: SS 5
		Install LCX Cable - CP7 to CP21	49	25-Jun-25		11-Dec-24	21-Feb-25			SW2390: SS 25
		Install RAD Feeder Cable - CP7 to CP21	49	25-Jun-25	21-Aug-25	11-Dec-24	21-Feb-25			SW2390a: SS
		ET - Physical Inspection - CP7 to CP21	25	14-Jul-25	11-Aug-25	11-Jan-25	22-Feb-25			SW2340d: FS
		Install RAD Equipment & Coupler - CP7 to CP21	51	24-Jul-25	20-Sep-25	10-Jan-25	24-Mar-25			SW2390b: SS 24
	Vest Bound CP Side		<u>178</u> 103	20-May-25 02-Jun-25	30-Sep-25 30-Sep-25	04-Sep-24 02-Oct-24	25-Mar-25 22-Feb-25	15-Jan-25		
		Install SEC Camera - CP7 to CP11	105	02-Jun-25	20-Jun-25	02-0ct-24	29-Oct-24			SW3200: FS, AC1050d: SS, SW4100a: SS
	SW3230	SEC Camera - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	103	02-Jun-25	30-Sep-25	09-Oct-24	22-Feb-25			SW3230: SS
	SW4100	TCSS Cabinet - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	81	02-Jun-25	04-Sep-25	02-Oct-24	07-Jan-25			AC1050j: SS 2, SW4100: SS, SW2340d: SS
	SW324	Install ET (Road Level) - CP7 to CP11	16	14-Jun-25	03-Jul-25	14-0ct-24	31-0ct-24			AC1050j: SS 15
	SW324	ET - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	75	14-Jun-25	10-Sep-25	14-0ct-24	10-Jan-25			SW3240: SS
	SW3260	Install VSLS - CP7 to CP11	14	14-Jun-25	30-Jun-25	23-Dec-24	09-Jan-25			SW3200: FS, AC1050g: SS, SW3210: SS 16, SW3240: SS
		VSLS - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	26	02-Jul-25	31-Jul-25	10-Jan-25	22-Feb-25			SW3260: SS, SW3260: FS
	OHVD	Install Traffic Control Devices - CP7 to CP11	145 25	20-May-25	22-Aug-25	06-Sep-24	08-Jan-25	15-Jan-25 15-Jan-25	21 Mar 2E	AC1050b: SS, SW3200: FS
		Install CCTV Camera - CP7 to CP11	23					31-Mar-25		AC1050b: SS, SW3200: FS AC1050b: SS, SW3200: FS, SW3250: SS 52
	SW3220	Install Detection Camera - CP7 to CP11	21					31-Mar-25	30-Apr-25	SW3250: SS 52, AC1050b: SS, SW3200: FS
	SW321	CCTV - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	80	20-May-25	22-Aug-25	04-Oct-24	08-Jan-25			SW3210: SS, SW3220a: SS
	SW3220	Detection Camera - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	80	20-May-25	22-Aug-25	06-Sep-24	11-Dec-24			SW3220: FS, SW2340d: SS
		Traffic Control Devices - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	77	20-May-25	19-Aug-25	04-Oct-24	04-Jan-25			SW2460: SS 2, SW3250: SS, SW2340d: SS
	SW4120	Install LCX Bracket - CP7 to CP11	25	26-May-25	24-Jun-25	10-Sep-24	10-Oct-24			AC1050b: SS, SW3250: FS, SW3290: SS
	Service Gal	llery	108	20-May-25	24-Sep-25	04-Sep-24	25-Mar-25			
		ET - SCT Cable Test & Final Circuit Wiring - CP7 to CP21	45	20-May-25						



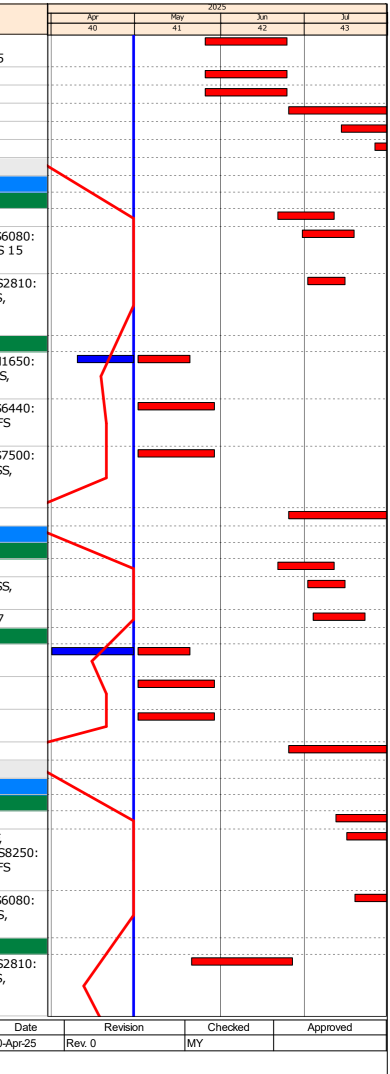
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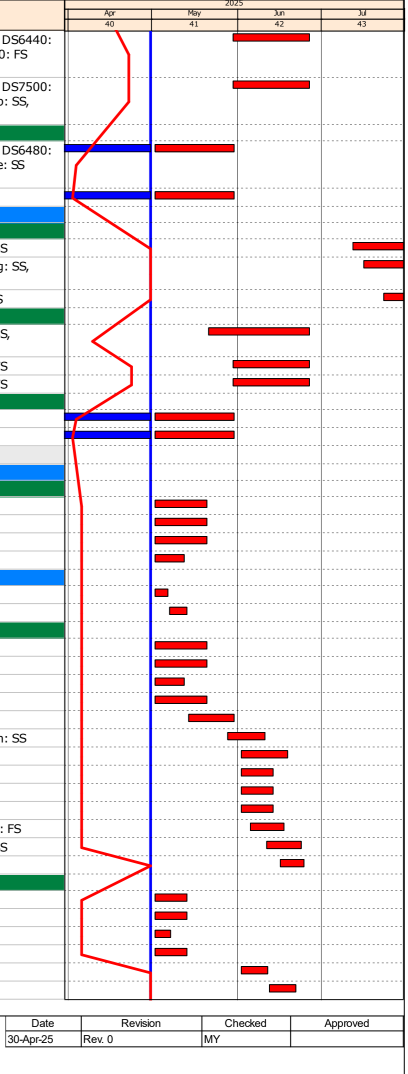
Activity Name SW3290 Install LCX Bracket - CP7 to CP21 SW329 Cable Test & Install LCX Cable - CP7 to CP21 SW329 Install RAD Feeder Cable - CP7 to CP21 SW329 Install RAD Equipment & Coupler - CP7 to CP21 SW329 RAD Connection & Functional Test - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP1 to CP16 SW2480 Install SEC Camera - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 SW2460 Install Traffic Control Devices - CP11 to CP16 SW2430 Install CCTV Camera - CP11 to CP16	Original Duration 25 25 25 25 25 25 25 26 93 23 17 16 12 93	Early Start 26-May-25 26-May-25 26-May-25 25-Jun-25 14-Jul-25 26-Jul-25 02-May-25 02-May-25 21-Jun-25 30-Jun-25 30-Jun-25 02-Jul-25	Early Finish 24-Jun-25 24-Jun-25 24-Sep-25 11-Aug-25 25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 18-Jul-25 18-Jul-25	Late Start 10-Sep-24 09-Nov-24 09-Dec-24 11-Jan-25 10-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25 03-Jan-25	Late Finish 10-Oct-24 07-Dec-24 25-Mar-25 22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25 21-Jan-25	Actual Start 01-Apr-25 10-Apr-25	Actual Finish	Predecessor Details AC1050h: SS, SW3270: FS, SW3250: FS, SW3240d: SS 5 SW3290: SS SW3290a: SS SW3290b: FS SW3240d: FS SW3290c: SS 26
SW329 Cable Test & Install LCX Cable - CP7 to CP21 SW329 Install RAD Feeder Cable - CP7 to CP21 SW329 Install RAD Equipment & Coupler - CP7 to CP21 SW324 ET - Physical Inspection & Functional Test - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP1 to CP16 SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	25 25 78 25 26 93 93 93 93 23 17 16 16	26-May-25 26-May-25 25-Jun-25 14-Jul-25 26-Jul-25 02-May-25 02-May-25 21-Jun-25 30-Jun-25	24-Jun-25 24-Jun-25 24-Sep-25 11-Aug-25 25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 18-Jul-25	09-Nov-24 09-Nov-24 11-Jan-25 10-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	07-Dec-24 07-Dec-24 25-Mar-25 22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		SW3250: FS, SW3240d: SS 5 SW3290: SS SW3290a: SS SW3290b: FS SW3240d: FS
SW329 Install RAD Feeder Cable - CP7 to CP21 SW329 Install RAD Equipment & Coupler - CP7 to CP21 SW324 ET - Physical Inspection & Functional Test - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 Tunnel Section - CP11 to CP16 East Bound CP Side SW416 SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	25 78 25 26 93 93 93 23 17 16 12	26-May-25 25-Jun-25 14-Jul-25 26-Jul-25 02-May-25 02-May-25 21-Jun-25 30-Jun-25	24-Jun-25 24-Sep-25 11-Aug-25 25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 18-Jul-25	09-Nov-24 09-Dec-24 11-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	07-Dec-24 25-Mar-25 22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		SW3290a: SS SW3290b: FS SW3240d: FS
SW329 Install RAD Equipment & Coupler - CP7 to CP21 SW324 ET - Physical Inspection & Functional Test - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 Tunnel Section - CP11 to CP16 East Bound CP Side SW2480 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 SW2460 Install Traffic Control Devices - CP11 to CP16	78 25 26 93 93 93 23 17 16 12	25-Jun-25 14-Jul-25 26-Jul-25 02-May-25 02-May-25 21-Jun-25 30-Jun-25	24-Sep-25 11-Aug-25 25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 18-Jul-25 18-Jul-25	09-Dec-24 11-Jan-25 10-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	25-Mar-25 22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		SW3290b: FS SW3240d: FS
SW324 ET - Physical Inspection & Functional Test - CP7 to CP21 SW329 RAD Connection & SCT - CP7 to CP21 Tunnel Section - CP11 to CP16 East Bound CP Side SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	25 26 93 93 23 17 16 12	14-Jul-25 26-Jul-25 02-May-25 21-Jun-25 21-Jun-25 30-Jun-25	11-Aug-25 25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 18-Jul-25 18-Jul-25	11-Jan-25 10-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	22-Feb-25 22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		SW3240d: FS
SW329 RAD Connection & SCT - CP7 to CP21 Tunnel Section - CP11 to CP16 East Bound CP Side SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	26 93 93 23 17 16 12	26-Jul-25 02-May-25 21-Jun-25 21-Jun-25 30-Jun-25	25-Aug-25 21-Aug-25 21-Aug-25 18-Jul-25 11-Jul-25 18-Jul-25	10-Jan-25 02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	22-Feb-25 03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		
Tunnel Section - CP11 to CP16 East Bound CP Side SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 Install Traffic Control Devices - CP11 to CP16	93 93 23 17 16 12	02-May-25 02-May-25 21-Jun-25 21-Jun-25 30-Jun-25	21-Aug-25 21-Aug-25 18-Jul-25 11-Jul-25 18-Jul-25	02-Oct-24 02-Oct-24 03-Jan-25 12-Feb-25	03-Mar-25 03-Mar-25 03-Mar-25 03-Mar-25	· ·		SW3290c: SS 26
East Bound CP Side SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 Install Traffic Control Devices - CP11 to CP16	93 23 17 16 12	02-May-25 21-Jun-25 21-Jun-25 30-Jun-25	21-Aug-25 18-Jul-25 11-Jul-25 18-Jul-25	02-Oct-24 03-Jan-25 12-Feb-25	03-Mar-25 03-Mar-25 03-Mar-25	· ·		
CP Side SW416 Install SEC Camera - CP11 to CP16 SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	23 17 16 12	21-Jun-25 21-Jun-25 30-Jun-25	18-Jul-25 11-Jul-25 18-Jul-25	03-Jan-25 12-Feb-25	03-Mar-25 03-Mar-25	10-Apr-23		
SW2480 Install ET (Road Level) - CP11 to CP16 SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 SW2460 Install Traffic Control Devices - CP11 to CP16	17 16 12	21-Jun-25 30-Jun-25	11-Jul-25 18-Jul-25	12-Feb-25	03-Mar-25			
SW2420 Install VSLS - CP11 to CP16 OHVD SW2460 Install Traffic Control Devices - CP11 to CP16	12			03-Jan-25	21-Jan-25			SW2330: FS, AC1060d: SS
OHVD SW2460 Install Traffic Control Devices - CP11 to CP16		02-Jul-25	15-Jul-25					SC1720: FF, DS4190: FS, DS6 FS, DS6480: FS, AC1060i: SS
SW2460 Install Traffic Control Devices - CP11 to CP16	93			10-Jan-25	23-Jan-25			SW2400: FS, SC1210: FF, DS2 FS, EM1650: FS, DS8250: FS, AC1060g: SS, SW2360: FS
		· · · · · ·	21-Aug-25		16-Jan-25	10-Apr-25		
SW2420 Install CCTV Camera CD11 to CD16	23	02-May-25	20-May-25	02-Oct-24	19-0ct-24	10-Apr-25		SC1210: FF, DS2810: FS, EM1 FS, DS8250: FF, AC1060b: SS, SW2350: FS
Sw2430 Install CCTV Camera - CP11 to CP16	23	02-May-25	29-May-25	19-Dec-24	16-Jan-25			SC1470: FF, DS4090: FS, DS6 FS, AC1060b: SS, SW2310: FS
SW2450 Install Detection Camera - CP11 to CP16	23	02-May-25	29-May-25	23-Nov-24	19-Dec-24			SC2120: FF, DS6440: FS, DS7 FS, EM1530: FS, AC1060b: SS SW2320: FS, DS8980: FS
SW417 Install LCX Bracket - CP11 to CP18	49	25-Jun-25	21-Aug-25	12-0ct-24	07-Dec-24			SW4080: FS, AC1060b: SS
West Bound	93		21-Aug-25		03-Mar-25	01-Apr-25		
CP Side SW421 Install SEC Camera - CP11 to CP16	<u>26</u> 17	21-Jun-25 21-Jun-25	22-Jul-25 11-Jul-25	03-Jan-25 12-Feb-25	03-Mar-25 03-Mar-25			SW3230: FS, AC1060d: SS
SW330 Install VSLS - CP11 to CP16	17	02-Jul-25	11-Jul-25 15-Jul-25	12-Feb-25 10-Jan-25	23-Jan-25			SW3230: FS, AC10000. SS SW3300: SS 18, AC1060g: SS
	12	02 501 25	10 501 25	10 5011 25	23 501 25			SW3260: FS
SW336 Install ET (Road Level) - CP11 to CP16	16	04-Jul-25	22-Jul-25	03-Jan-25	21-Jan-25			SW3240: FS, AC1060i: SS 17
OHVD	93	02-May-25			16-Jan-25	01-Apr-25		
SW3370 Install Traffic Control Devices - CP11 to CP16 SW3310 Install CCTV Camera - CP11 to CP16	22	02-May-25 02-May-25	20-May-25 29-May-25	16-Dec-24 19-Dec-24	03-Jan-25 16-Jan-25	01-Apr-25		SW3300: FS, AC1060b: SS, SW3250: FS SW3300: FS, AC1060b: SS,
SW3320 Install Detection Camera - CP11 to CP16	23	02-May-25	29-May-25	23-Nov-24	19-Dec-24			SW3300: FS, AC1060b: SS, SW3210: FS SW3300: FS, AC1060b: SS,
	23	02 Hay 25	25 Huy 25	23 1107 21	19 000 21			SW3220: FS
SW422 Install LCX Bracket - CP11 to CP18	49	25-Jun-25	21-Aug-25	12-Oct-24	07-Dec-24			SW4120: FS, AC1060b: SS
Tunnel Section - CP16 to CP21	149	02-May-25	09-Aug-25	19-Jun-24	22-Mar-25	25-Feb-25		
East Bound CP Side	146	02-May-25	06-Aug-25		22-Mar-25	25-Feb-25		
SW426 Install SEC Camera - CP16 to CP21	22 17	12-Jul-25 12-Jul-25	06-Aug-25 31-Jul-25	22-Jan-25 04-Mar-25	22-Mar-25 22-Mar-25			SW4160: FS, AC1070d: SS
SW2520 Install VSLS - CP16 to CP21	14	16-Jul-25	31-Jul-25	24-Jan-25	22-Feb-25			SW2510: SS 12, SC1210: FF, DS2810: FS, EM1650: FS, DS8 FS, AC1070g: SS, SW2420: FS
SW2590 Install ET (Road Level) - CP16 to CP21	16	19-Jul-25	06-Aug-25	22-Jan-25	22-Feb-25			SC1720: FF, DS4190: FS, DS6 FS, DS6480: FS, AC1070i: SS, SW2480: FS
OHVD SW2540 Install Traffic Control Devices - CP16 to CP21	31 31	21-May-25 21-May-25	26-Jun-25 26-Jun-25	20-Dec-24 04-Jan-25	26-Feb-25 22-Feb-25			SW2510: FS, SC1210: FF, DS2
								FS, EM1650: FS, DS8250: FS, AC1070b: SS, SW2460: FS
	Remaining Work Actual Work	Milestone	9					30-/
	Critical Activity							

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Activity 1	ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
	SW2550	Install CCTV Camera - CP16 to CP21	23	30-May-25	26-Jun-25	17-Jan-25	26-Feb-25			SC1470: FF, DS4090: FS, DS644 FS, AC1070b: SS, SW2430: FS
	SW2580	D Install Detection Camera - CP16 to CP21	23	30-May-25	26-Jun-25	20-Dec-24	17-Jan-25			SC2120: FF, DS6440: FS, DS750 FS, EM1530: FS, AC1070b: SS, SW2450: FS
	Service Ga	allery	17	02-May-25	30-May-25	19-Jun-24	08-Mar-25	25-Feb-25		
	SW2530	Install PA in Service Gallery - CP16 to CP21	17	02-May-25	30-May-25	10-Feb-25	08-Mar-25	25-Feb-25		SC1860: FF, DS4240: FS, DS648 FS, DS6120: FS, AC1070e: SS
		Install ET in Service Gallery - CP16 to CP21	17	02-May-25	30-May-25	19-Jun-24	17-Jul-24	26-Feb-25		AC1070e: SS
	West Boun	d	149	02-May-25		20-Dec-24		26-Feb-25		
	CP Side	Install SEC Camera - CP16 to CP21	25 17	12-Jul-25 12-Jul-25	09-Aug-25 31-Jul-25	22-Jan-25 04-Mar-25	22-Mar-25 22-Mar-25			SW4210: FS, AC1070d: SS
		D Install VSLS - CP16 to CP21	17	16-Jul-25	31-Jul-25	24-Jan-25	22-Feb-25			SW4210: F3, AC1070d: SS SW3410: SS 12, AC1070g: SS, SW3330: FS
	SW347	Install ET (Road Level) - CP16 to CP21	16	23-Jul-25	09-Aug-25	22-Jan-25	22-Feb-25			AC1070i: SS, SW3360: FS
	OHVD		31	21-May-25	26-Jun-25	20-Dec-24	26-Feb-25			
		Install Traffic Control Devices - CP16 to CP21	31	21-May-25	26-Jun-25	04-Jan-25	22-Feb-25			SW3410: FS, AC1070b: SS, SW3370: FS
		Install CCTV Camera - CP16 to CP21	23	30-May-25	26-Jun-25	17-Jan-25	26-Feb-25			AC1070b: SS, SW3310: FS
	SW343 Service Ga	Install Detection Camera - CP16 to CP21	23 17	30-May-25 02-May-25	26-Jun-25 30-May-25	20-Dec-24 13-Jan-25	17-Jan-25 08-Mar-25	26-Feb-25		AC1070b: SS, SW3320: FS
		Install PA in Service Gallery - CP16 to CP21	17	02-May-25 02-May-25		10-Feb-25	08-Mar-25	26-Feb-25		AC1070h: SS
		Install ET in Service Gallery - CP16 to CP21	17	02-May-25		13-Jan-25	22-Feb-25	26-Feb-25		AC1070h: SS
		tion - CP21 to CP26	64	02-May-25	18-Jul-25	26-Aug-24	28-Apr-25			
	East Bound	d de la constant de l	15	02-May-25	20-May-25	06-Feb-25	07-Apr-25			
		nd - Tunnel Section - CP21 to CP24	15		20-May-25		07-Apr-25			
		Install PA in Service Gallery	15	02-May-25	-	20-Feb-25	08-Mar-25			AC1080j: SS
		Install PABX in Service Gallery	15	02-May-25		20-Mar-25	07-Apr-25			AC1080j: SS
		Install Radio System in Service Gallery Install ET (Service Gallery)	15 8	02-May-25	20-May-25 12-May-25	06-Feb-25 14-Feb-25	22-Feb-25 22-Feb-25			AC1080j: SS AC1080j: SS
L	West Boun		64		12-May-25					AC1060J. 33
		Inspect Civil Provisions & Submit Inspection Report	3	02-May-25		26-Aug-24	28-Aug-24			AC1080c: SS
	SW3630	Rectify Civil Provision Defects by Others	6	07-May-25	13-May-25	29-Aug-24	04-Sep-24			SW3620: FS
	West Bou	nd - Tunnel Section - CP21 to CP24	44	02-May-25	24-Jun-25	05-Sep-24	07-Apr-25			
		Install PA in Service Gallery	15	02-May-25	-	20-Feb-25	08-Mar-25			AC1080e: SS
		Install PABX in Service Gallery	15	02-May-25	20-May-25	20-Mar-25	07-Apr-25			AC1080e: SS
		Install ET (Service Gallery)	8	02-May-25	12-May-25	14-Feb-25	22-Feb-25			AC1080e: SS
		Install Radio System in Service Gallery Install Cable Containment (CP Side)	15	02-May-25		06-Feb-25	22-Feb-25			AC1080e: SS
		Install VSLS (CP Side)	15 11	14-May-25 28-May-25	30-May-25 10-Jun-25	05-Sep-24 25-Jan-25	23-Sep-24 10-Feb-25			SW3630: FS SW3500: SS 12, AC1080h: SS
		Install Cable Containment (NCP Side)	15	02-Jun-25	18-Jun-25	23-Sep-24	12-Oct-24			SW3500: 55 12, AC100011: 55 SW3500: FS
		Install CCTV Camera	11	02-Jun-25	13-Jun-25	16-Oct-24	28-Oct-24			SW3500: FS
		Install Detection Camera	11	02-Jun-25	13-Jun-25	16-0ct-24	28-Oct-24			SW3500: FS
	SW359	Install SEC Camera	11	02-Jun-25	13-Jun-25	11-Mar-25	22-Mar-25			SW3500: FS
	SW357	Install Traffic Control Devices	11	05-Jun-25	17-Jun-25	16-0ct-24	28-Oct-24			SW3500: SS 18, SW3500: FS
	SW353	Install VSLS (NCP Side)	11	11-Jun-25	23-Jun-25	11-Feb-25	22-Feb-25			SW3530: FS, AC1080h: SS
		Install ET (Road Level)	8	16-Jun-25	24-Jun-25	14-Feb-25	22-Feb-25			AC1080i: SS
		nd - Tunnel Section - CP24 to CP26	64	02-May-25		20-Sep-24	28-Apr-25			
		Install PA in Service Gallery	9	02-May-25		27-Feb-25	08-Mar-25			AC1080g: SS
		Install PABX in Service Gallery	9	02-May-25	13-May-25	27-Mar-25	07-Apr-25			AC1080g: SS
		Install ET (Service Gallery)	4	02-May-25	07-May-25	19-Feb-25	22-Feb-25			AC1080g: SS
		Install Radio System in Service Gallery Install Cable Containment (CP Side)	9	02-May-25 02-Jun-25	13-May-25 11-Jun-25	13-Feb-25 20-Sep-24	22-Feb-25 30-Sep-24			AC1080g: SS AC1080f: SS
		Install Cable Containment (NCP Side)	9	12-Jun-25	21-Jun-25	02-Oct-24	12-Oct-24			SW3640: FS
	50004		9	IZ-JUIT-ZJ	ZI-JUII-ZJ	02-00-24	12-00-24			5100010.15
			aining Work 🔶 al Work	Milestone	e					
		Critic	al Activity							Page 9 of 12
1 📐		STECH Services (Hong Kong) Limited								1 450 7 01 12

GTECH Services (Hong Kong) Limited	vices (Hong Kong) Limited
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ivity ID		Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
	SW365	Install CCTV Camera	7	12-Jun-25	19-Jun-25	21-0ct-24	28-0ct-24			SW3640: FS
		Install Detection Camera	7	12-Jun-25	19-Jun-25	21-Oct-24	28-Oct-24			SW3640: FS
		Install Traffic Control Devices	7	12-Jun-25	19-Jun-25	21-Oct-24	28-Oct-24			SW3640: FS
		Install SEC Camera	7	12-Jun-25	19-Jun-25	15-Mar-25	22-Mar-25			SW3640: FS
		Install VSLS (CP Side)	7	16-Jun-25	23-Jun-25	07-Feb-25	14-Feb-25			SW3640: SS 12
		Signal Cable Laying and Termination (CP21 to CP26) (CP Side)	12	20-Jun-25	04-Jul-25	29-Oct-24	11-Nov-24			SW3640: FS, SW3650: FS, SW36 FS, SW3710: FS, SW3510: FS, SW3520: FS, SW3570: FS, SW35 FS
	SW370	Install ET (Road Level)	4	23-Jun-25	26-Jun-25	19-Feb-25	22-Feb-25			SW3640a: FS
	SW367	Install VSLS (NCP Side)	7	24-Jun-25	02-Jul-25	15-Feb-25	22-Feb-25			SW3640a: FS, SW3670: FS
	SW374	Install GOFS (CP21 to CP26)	12	05-Jul-25	18-Jul-25	15-Apr-25	28-Apr-25			SW3750: FS, SW3640a: FS
	SW3750	Signal Cable Laying and Termination (CP21 to CP26) (NCP Side)	12	05-Jul-25	18-Jul-25	12-Nov-24	25-Nov-24			SW3750: FS, SW3640a: FS, SW3500a: FS
Т	Funnel Sect	tion - CP26 to CP32	88	02-May-25	15-Aug-25	02-Sep-24	22-Mar-25			
:	SW2940	Inspect Civil Provisions & Submit Inspection Report	1	15-Jul-25	15-Jul-25	02-Sep-24	02-Sep-24			AC1090e: SS
		Rectify Civil Provision Defects by Others	4	16-Jul-25	19-Jul-25	03-Sep-24	06-Sep-24			SW2940: FS
	East Bound		77	02-May-25		12-Sep-24	22-Feb-25			
	_	d - Tunnel Section - CP29 to CP32 (CKL Main Tunnel)	77	02-May-25			22-Feb-25			
	SW2740	Install PA in Service Gallery	10	02-May-25	14-May-25	21-Jan-25	04-Feb-25			SC1860: FF, DS4240: FS, DS648 FS, DS6120: FS, AC1090f: SS
	SW282	Install ET (Service Gallery)	6	02-May-25	09-May-25	17-Feb-25	22-Feb-25			AC1090f: SS
	SW2770	Install PABX in Service Gallery	11	14-May-25	26-May-25	04-Feb-25	15-Feb-25			SW2740a: SS 9, SC1590: FF, DS4140: FS, DS6040: FS, DS644 FS, AC1090f: SS
	SW2800	Install Radio System in Service Gallery	11	21-May-25	03-Jun-25	11-Feb-25	22-Feb-25			SW2770a: SS 6, SC1990: FF, DS4390: FS, DS6520: FS, AC109 SS
	SW2720	Install Cable Containment (CP Side)	12	21-Jul-25	02-Aug-25	12-Sep-24	26-Sep-24			SC2480: FF, SW2950: FS, DS640 FS, DS6540: FS, AC1090e: SS
	West Bound	d	88	02-May-25	15-Aug-25	17-Sep-24	22-Mar-25			
	West Bour	nd - Tunnel Section - CP26 to CP30	52	16-Jun-25		19-Dec-24				
	SW380	Install PA in Service Gallery	16	16-Jun-25	04-Jul-25	19-Dec-24	08-Jan-25			AC1090d: SS
	SW382	Install ET (Service Gallery)	10	16-Jun-25	26-Jun-25	12-Feb-25	22-Feb-25			AC1090d: SS
	SW381	Install PABX in Service Gallery	18	05-Jul-25	25-Jul-25	09-Jan-25	01-Feb-25			AC1090d: SS, SW3800: FS
	SW384	Install Radio System in Service Gallery	18	26-Jul-25	15-Aug-25	03-Feb-25	22-Feb-25			AC1090d: SS, SW3810: FS
	West Bour	nd - Tunnel Section - CP30 to CP32 (CKL Main Tunnel)	28	02-May-25	05-Jun-25	17-Sep-24	22-Mar-25			
	SW376	Install Cable Containment (CP Side)	10	02-May-25	14-May-25	17-Sep-24	28-Sep-24			AC1090g: SS
	SW380	Install PA in Service Gallery	8	02-May-25	12-May-25	21-Jan-25	01-Feb-25			AC1090h: SS
	SW382	Install ET (Service Gallery)	5	02-May-25	08-May-25	18-Feb-25	22-Feb-25			AC1090h: SS
	SW381	Install PABX in Service Gallery	9	13-May-25	22-May-25	03-Feb-25	12-Feb-25			AC1090h: SS, SW3800a: FS
	SW376	Install Cable Containment (NCP Side)	10	15-May-25	26-May-25	30-Sep-24	12-0ct-24			SW3760b: FS
	SW377	Install CCTV Camera	8	15-May-25	23-May-25	05-Nov-24	13-Nov-24			SW3760b: FS
	SW378	Install Detection Camera	8	15-May-25	23-May-25	05-Nov-24	13-Nov-24			SW3760b: FS
	SW379	Install VSLS (CP Side)	6	15-May-25	21-May-25	10-Feb-25	15-Feb-25			SW3760b: FS
		Install ET (Road Level)	5	15-May-25	20-May-25	18-Feb-25	22-Feb-25			SW3760b: FS
				15-May-25	23-May-25	05-Nov-24	13-Nov-24			SW3760b: FS, SW3760b: FF
	SW382	Install Traffic Control Devices	8	15 May 25	· · ·					SW3760b: FS
	SW382 SW383		8	15-May-25	23-May-25	14-Mar-25	22-Mar-25			SW3700D. FS
	SW382 SW383 SW385	Install Traffic Control Devices			23-May-25 20-May-25	14-Mar-25 18-Feb-25	22-Mar-25 22-Feb-25			SW3760b: FS
	SW382 SW383 SW385 SW388	Install Traffic Control Devices Install SEC Camera	8	15-May-25	20-May-25					
	SW382 SW383 SW385 SW388 SW379	Install Traffic Control Devices Install SEC Camera Install PVMS	8 5	15-May-25 15-May-25	20-May-25	18-Feb-25	22-Feb-25			SW3760b: FS
	SW382 SW383 SW385 SW388 SW379 SW384	Install Traffic Control Devices Install SEC Camera Install PVMS Install VSLS (NCP Side)	8 5 6	15-May-25 15-May-25 22-May-25	20-May-25 28-May-25	18-Feb-25 17-Feb-25	22-Feb-25 22-Feb-25			SW3760b: FS SW3790b: FS

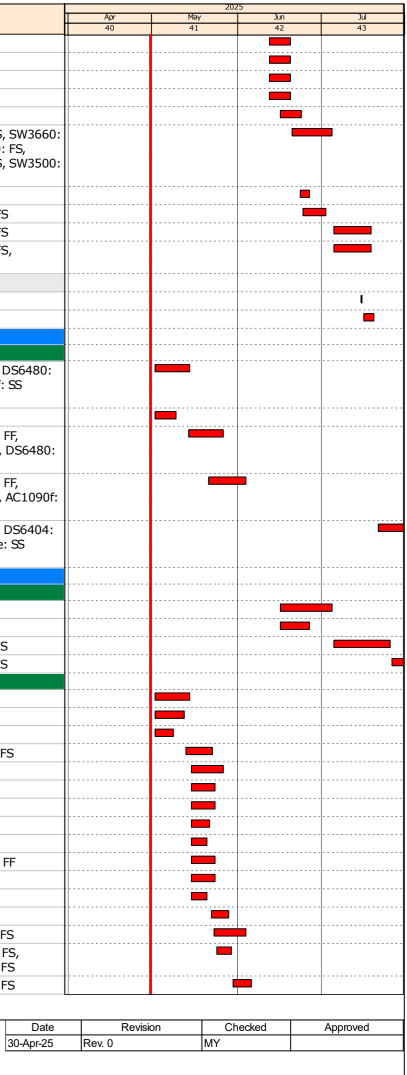


Remaining Work 🔶 Actual Work

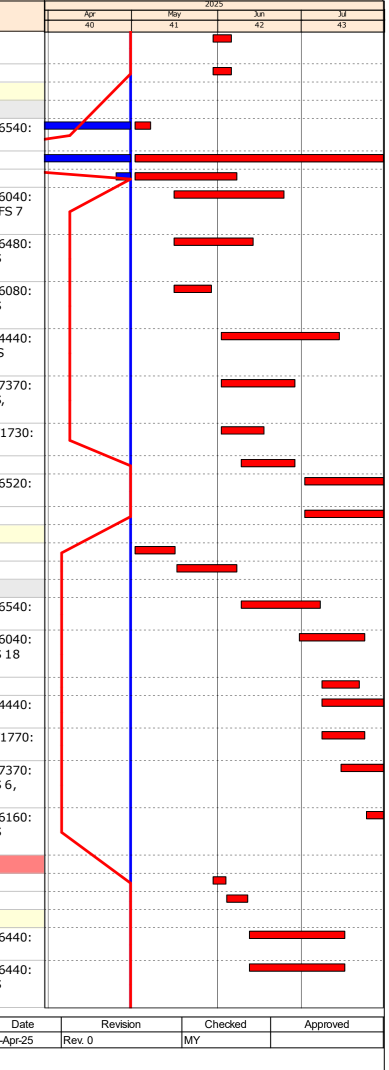
Milestone

Critical Activity

GTECH Services (Hong Kong) Limited



Activity I	ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
	SW3870	Signal Cable Laying and Termination (CP30 to CP32) (NCP Side)	5	30-May-25	05-Jun-25	20-Nov-24	25-Nov-24			SW3760c: FS, SW3870b: FS
	SW389	Laying of Leaky Cable	5	30-May-25	05-Jun-25	18-Feb-25	22-Feb-25			SW3760c: FS, SW3870b: FS
		ation Building	377	02-May-25	02-Aug-25	28-Aug-24	21-Apr-25	01-Apr-24		
	Installation		377	02-May-25	02-Aug-25	28-Aug-24	21-Apr-25	01-Apr-24		
		Install Cable Containments	24	02-May-25	07-May-25	06-Sep-24	10-Sep-24	01-Apr-24		SC2480: FF, DS6400: FS, DS654 FS
		Signal Cable Laying	15	02-May-25	30-Jul-25	28-Aug-24	25-Nov-24	24-Mar-25		SW1650: SS
		Install LCX Bracket	21	02-May-25	07-Jun-25	20-Nov-24	24-Dec-24	25-Apr-25		SW4340: FS, DS3250: FS
	SW1690	Install PABX Equipment	33	16-May-25	24-Jun-25	27-Sep-24	06-Nov-24			SC1590: FF, DS4140: FS, DS604 FS 2, DS6480: FS, SW1650: FS 7
	SW1720	Install PA Equipment	24	16-May-25	13-Jun-25	10-Feb-25	08-Mar-25			SC1860: FF, DS4240: FS, DS648 FS, DS6120: FS, SW1690: SS
	SW1730	Install ET Equipment	12	16-May-25	29-May-25	27-Sep-24	12-Oct-24			SC1720: FF, DS4190: FS, DS608 FS, DS6480: FS, SW1690: SS
	SW1670	Install Network Equipment	36	02-Jun-25	14-Jul-25	15-Oct-24	25-Nov-24			SC1330: FF, DS4340: FS, DS444 FS, SW1700: SS, SW1660: FS
	SW1680	Install Manual Fallback Control Equipment	24	02-Jun-25	28-Jun-25	29-0ct-24	25-Nov-24			SC2240: FF, DS6240: FS, DS737 FS, DS8310: FS, SW1700: SS, EM1110: FS
	SW1700	Install Operation Facilities Equipment	14	02-Jun-25	17-Jun-25	15-Oct-24	30-Oct-24			SC2680: FF, EM1120: FS, SW173 FS 1
	SW1710	Install LCX Cable	18	09-Jun-25	28-Jun-25	26-Dec-24	16-Jan-25			SW1710a: FS
	SW1710	Install RAD Equipment & Coupler	28	02-Jul-25	02-Aug-25	18-Jan-25	22-Feb-25			SC1990: FF, DS4390: FS, DS652 FS, SW1710b: FS 1
		RAD Connection & SCT	28	02-Jul-25	02-Aug-25	19-Mar-25	21-Apr-25			SW1710: SS
		tion Building	90	02-May-25	18-Aug-25	20-Jul-24	07-Nov-24			
		Inspect Civil Provisions & Submit Inspection Report	12	02-May-25		20-Jul-24	02-Aug-24			AC1010: SS, KD1010: FS
		Rectify Civil Provision Defects by Others	18	17-May-25		03-Aug-24	23-Aug-24			SW2960: FS
	Installation	1	60	09-Jun-25	18-Aug-25	24-Aug-24	07-Nov-24			
		Install Cable Containments	24	09-Jun-25	07-Jul-25	24-Aug-24	21-Sep-24			SC2480: FF, DS6400: FS, DS654 FS, SW2970: FS
	SW1790	Install PABX Equipment	20	30-Jun-25	23-Jul-25	14-Sep-24	09-Oct-24			SC1590: FF, DS4140: FS, DS604 FS, DS6480: FS, SW1750: SS 18
	SW1760	Position Equipment Rack	12	08-Jul-25	21-Jul-25	25-Sep-24	09-Oct-24			SW1750: FS
	SW1770	Install Network Equipment	36	08-Jul-25	18-Aug-25	25-Sep-24	07-Nov-24			SC1330: FF, DS4340: FS, DS444
	SW1800	Install Operation Facilities Equipment	14	08-Jul-25	23-Jul-25	23-Oct-24	07-Nov-24			FS, SW1760: SS SC2680: FF, DS6280: FS, SW177
	SW1780	Install Manual Fallback Control Equipment	24	15-Jul-25	11-Aug-25	10-0ct-24	07-Nov-24			SS, EM1120: FS SC2240: FF, DS6240: FS, DS737 FS, DS8310: FS, SW1770: SS 6,
	SW1810	Install Radio Equipment	12	24-Jul-25	06-Aug-25	10-Oct-24	24-0ct-24			EM1110: FS SC1990: FF, DS4390: FS, DS616 FS, DS6520: FS, SW1790: FS
	Portion 3 - Ch	KL Branch Tunnel in TKO-LTT Site	78	30-May-25	30-Aug-25	23-Aug-24	22-Feb-25			
	SW1850	Inspect Civil Provisions & Submit Inspection Report	3	30-May-25	03-Jun-25	23-Aug-24	26-Aug-24			AC1020: SS
	SW1860	Rectify Civil Provision Defects by Others	7	04-Jun-25	11-Jun-25	27-Aug-24	03-Sep-24			SW1850: FS
	Installation V	1	68	12-Jun-25	30-Aug-25	04-Sep-24	22-Feb-25			
	SW1870	Install CCTV Camera	29	12-Jun-25	16-Jul-25	07-Oct-24	09-Nov-24			SC1470: FF, DS4090: FS, DS644 FS, SW1860: FS
	SW1880	Install Detection Camera	29	12-Jun-25	16-Jul-25	07-Oct-24	09-Nov-24			SC2120: FF, DS4490: FS, DS644 FS, DS7500: FS, SW1860: FS
		Dom.	aining Work 🔶	Milestone	2					D
	-	Actua	al Work		5					30-Apr
		TECH Services (Hong Kong) Limited	al Activity							Page 11 of 12



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details		202	5			
		-								Apr	May	Jun	Jul		
										40	41	42	43		
SW1890	Install Cable Containments	36	12-Jun-25	24-Jul-25	04-Sep-24	18-0ct-24			SC2480: FF, DS6404: FS, DS6540: FS, SW1860: FS						
SW1900	Install Traffic Control Devices	24	28-Jun-25	26-Jul-25	29-0ct-24	25-Nov-24			SC1210: FF, DS2810: FS, EM1650: FS, DS8250: FS, SW1870: SS 9, SW1880: SS 9, SW2220: SS 9						
SW1910	Laying of Leaky Cable	36	09-Jul-25	19-Aug-25	09-Jan-25	22-Feb-25			SW1890: SS 6, SW1870: SS 22, SW1880: SS, SW1900: FF 6						
SW1920	Signal Cable Laying	36	21-Jul-25	30-Aug-25	15-Oct-24	25-Nov-24			SW1890: SS 32, SW1900: FF, SW1870: SS 6, SW1880: SS 6						



Date	Revision	Checked	Approved
30-Apr-25	Rev. 0	MY	