Civil Engineering and Development Department

Trunk Road T2

Monthly Environmental Monitoring and Audit Report (under EP-451/2013)

January 2025

(Version 1.0)

Approved By	
	(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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Ref.: CEDKTDT2EM00_0_0716L.25

13 February 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 (January 2025) for EP-451/2013

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for January 2025 (Version 1.0) certified by the ET Leader and provided to us via e-mail on 13 February 2025. We are pleased to inform you that we have no adverse comment on the captioned submission. We write to verify the captioned submission in accordance with Condition 3.4 of EP-451/2013.

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

1. This is the 59th Environmental Monitoring and Audit (EM&A) Report prepared by the Environmental Team (ET), Cinotech Consultants Ltd., for "Trunk Road T2". This report summarized the monitoring results and audits findings of the EM&A programme under the issued Environmental Permit (EP) No. EP-451/2013 and in accordance with the EM&A Manual (AEIAR-174/2013) during the reporting month of January 2025.

Summary of Main Works Undertaken and Key Measures Implemented

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

Table I Summary of Key Construction Work in the Reporting Month

Contract No.	Project Title	Site Activities
ED/2018/04	Trunk Road T2 and	• WVB – ABWF works
	Infrastructure Works for	• WVB – E&M works
	Developments at South	• WVB – External works
	Apron	• DPR – GRC panel subframe installation
		• SUS – E&M works
		• LSCC – RC Structure
		• LSCC – Backfilling
		• TSS – WB internal structure from CP22
		to CP26
		• TSS – EB internal structure up to CP22
		• CP – TSS WB Tympanum construction
ED/2020/03	Trunk Road T2 - Traffic	• WVB Installation of cable containment
	Control And Surveillance	• WB Tunnel – Installation of cable
	System (TCSS) and	containment
	Associated Works ⁽¹⁾	• Mock-up inside tunnel – cable
		containment, ALCS, CCTV, VD
		• Mock-up installation inside Service
		Gallery – PA speaker
		• Material delivery: Power cable, fibre
		cable

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	Air Quality	
	 Air compressor was operated with door closed and have valid noise labels. Use of Quality Powered Mechanical Equipment (QPME) Erecting noise barriers on site to minimize noise impact generated from breaking activities. <i>Water Quality</i> 	
	 WetSep was constructed to treat the surface runoff prior to discharge. 	
	Landscape and Visual	
	• Tree protection zone was fenced off to protect the existing tree.	
ED/2020/03 - Trunk Road T2 - Traffic Control And Surveillance System (TCSS) and Associated Works ⁽¹⁾	N/A	

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

Notes:

(1): No major construction work was undertaken during reporting month. N/A: Not applicable

Summary of Exceedances, Investigation and Follow-up

4. Exceedance of Action/Limit levels during the reporting month (January 2025) and the investigation results and/or follow-up actions:

Air Quality Monitoring

- No Action Level exceedance for 24-hour TSP was recorded.
- No Limit Level exceedance for 24-hour TSP was recorded.

Construction Noise Monitoring

- No Limit Level exceedance for day time construction noise was recorded in this reporting month.
- No Action Level exceedance was recorded in this reporting month.

Landscape and Visual Monitoring and Audit

• No non-compliance of the landscape and visual impact was recorded in the reporting month. The implementation of landscape and visual and mitigation measures was checked by a Registered Landscape Architect (RLA) during the environmental site inspections.

Complaint Handling, Prosecution and Public Engagement

Table III Summary of Complaint/Summons/Prosecution in the Reporting Month

E-rore 4	Event Details		Follow-up/ Remedial Actions	Status/
Event	Number	Brief Description		Remarks
Complaints Received	0	-	-	-
Notification of Summons and Prosecutions Received	0	-	_	-
Public Engagement Activities	0	-	-	-

Reporting Changes

5. No reporting change in this reporting month.

Future Key Issues

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

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

Contract No. and Project Title	Site Activities (February 2025)	Key Environmental Issues
ED/2018/04 - Trunk Road T2 and Infrastructure Works for Developments at South Apron	 WVB – E&M works WVB – External works 	(A) / (B) / (C) / (D)

ED/2020/03 - Trunk	
Road T2 - Traffic	
Control And	• FAT for Operation Facility
Surveillance System	• FAT for Manual Barrier
(TCSS) and	
Associated Works ⁽¹⁾	

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.

Review of Status and Location of Monitoring Stations

7. According to the EM&A Manual (AEIAR-174/2013), the number and location of the monitoring stations and parameters should be reviewed in every six months, or on as -needed basis, in order to cater for any changes in the surrounding environmental and the nature of works in progress. The latest review was conducted in January 2025 and the review of status and location of monitoring stations are summarized as follow:

Monitoring Station ID	Review Status	Follow-up Action/ Recommendation
KTD 2d	ET has reviewed the status and location	
KER1	of KER1, KTD 1, KTD2d, CKL1 and CKL2. To conclude, the environmental	
KTD 1	monitoring conducted at KER1, KTD 1, KTD2d, CKL 1 and CKL 2 are appropriate, and the monitoring results	N/A
CKL 1	reflect how the sensitive receiver(s) is/are impacted by the construction	
CKL 2	activities of the Project.	

Table V Summary Table for Review of Status and Location of Monitoring Stations

N/A: Not Applicable

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 3.4km long with about 3.1km 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 at Kai Tak area under the Contract ED/2018/04 and ED/2020/03 are governed by the EP-451/2013 and EM&A Manual (AEIAR-174/2013). The work areas of the Trunk Road T2 Project are shown in Figure 1 and the works to be executed under each Contract and corresponding EP are summarized as follows:

Environmental Permit	Works Description	
EP-451/2013 – Trunk Road T2	ED/2018/04	
	• 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	

Monitoring Works in Kai Tak under EP-451/2013

1.4 Under Contract No. KL/2014/03 – Kai Tak Development – Stage 3 Infrastructure Works for Development at the Southern Part of the Former Runway ("T2 Advance Works"), the baseline monitoring works in Kai Tak under the EM&A Manual (AEIAR-174/2013) were conducted by the Environmental Team (ET) for the Contract No. KL/2014/03 at the approved relocated monitoring locations (EPD reference: EP2/K19/A/21 pt.5), namely KTD1a, KTD2a & KER1a. During the impact monitoring period, monitoring locations KTD 2a and KER 1a were relocated to new locations, i.e. KTD 2b and KER 1b (EPD reference: () in EP2/K19/A/21 pt. 6 and () in EP2/K19/A/21 pt. 5) respectively. Location KTD2b was then further relocated to location KTD2c, the proposal of such relocation was submitted to EPD on 24 March 2020 and was approved by EPD on 6 April 2020 (EPD reference: () in EP2/K19/A/21 pt.7). The aforementioned relocation was effective from 9 April 2020. Since the major part of work under

Contract No. KL/2014/03 has been completed and monitoring works conducted by the ET of Contract No. KL/2014/03 was determined to be ceased, the impact monitoring within the Kai Tak area was then handed over to the ET of Contract No. ED/2018/04 on 1 August 2020. The monitoring location has been reviewed and updated to obtain the data with higher representative based on several conditions, such as distance between monitoring location and the sensitive receiver, non-project related interference, obstruction to the construction works on site and the power supply problem. The monitoring location KTD1a and KER1b has been updated to the monitoring location KTD1 and KER1 on 3 August 2020, where are the original location as proposed in the EM&A manual (AEIAR-174/2013). And the monitoring location KTD2c was remained unchanged after the aforementioned review. Location KTD2c was then further relocated to location KTD2d, the proposal of such relocation was submitted on 9 March 2021 and was approved by EPD on 27 March 2021 (EPD reference: () in EP2/K19/A/21 pt.8). The aforementioned relocation was effective from 24 May 2021. The impact monitoring for the three stations KTD1, KTD2d and KER1 are currently conducted by the ET of T2 Main Works

Monitoring Works in Cha Kwo Ling under EP-451/2013

- 1.5 The environmental impact of the remaining works in Cha Kwo Ling, under EP-451/2013, shall be monitored at the two proposed stations, namely CKL1, CKL2, in accordance to the EM&A Manual (AEIAR-174/2013). The impact monitoring for the two proposed stations shall be conducted by the ET of T2 Main Works.
- 1.6 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") and "Trunk Road T2 –Traffic Control & Surveillance System (TCSS) and Associated Works".

Purpose of the Report

1.7 This is the 59th Monthly EM&A Report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period in January 2025.

Project Organizations

- 1.8 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)

1.9	The key contacts of th	e Project are sh	own in Table 1.1 .
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Table 1.1	Key Project 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
Cinotech	Environmental Team	Mr. KS Lee (ETL)	2151 2091
		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 1.1 Key Project Contacts

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

Construction Activities undertaken during the Reporting Month

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

Table 1.2Summary 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	• WVB – ABWF works
	Infrastructure Works for	• WVB – E&M works
	Developments at South	• WVB – External works
	Apron	• DPR – GRC panel subframe installation
		• SUS – E&M works
		• LSCC – RC Structure
		• LSCC – Backfilling
		• TSS – WB internal structure from CP22
		to CP26
		• TSS – EB internal structure up to CP22
		• CP – TSS WB Tympanum construction
ED/2020/03	Trunk Road T2 – Traffic	• WVB Installation of cable containment
	Control And Surveillance	• WB Tunnel – Installation of cable
	System (TCSS) and	containment
	Associated Works ⁽¹⁾	• Mock-up inside tunnel – cable
		containment, ALCS, CCTV, VD
		• Mock-up installation inside Service
		Gallery – PA speaker
		• Material delivery: Power cable, fibre
		cable

Notes:

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

N/A: Not applicable

- 1.12 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.
- 1.13 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in **Section 10** of this report.
- 1.14 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 January 2025.

Status of Environmental Licensing and Permitting

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

Contract	Permit / License No.	Valid Period		S4-4	
No.	Permit / License No.	rom From		Status	
Environment	al Permit (EP)				
N/A	EP-451/2013	19 Sep 2013	N/A	Valid	
Notification p	Notification pursuant to Air Pollution (Construction Dust) Regulation				
ED/2018/04	Ref. No.: 451120	20 Nov 2019	N/A	Valid	
ED/2020/03	Ref. No.: 483143	15 Aug 2022	N/A	Valid	
Billing Accou	nt for Construction Waste Disposal				
ED/2018/04	A/C No.: 7036016	09 Dec 2019	N/A	Valid	
ED/2020/03	A/C No.: 7043158	31 Jan 2022	N/A	Valid	
Billing Accou	nt for Vessel Disposal				
ED/2019/04	A/C No.: 7037747 (Application No.: CEDD01249)	26 Oct 2024	25 Jan 2025	Valid until 25 Jan 25	
ED/2018/04	A/C No.: 7037747 (Application No.: CEDD01260)	26 Jan 2025	25 Apr 2025	Valid	
Construction	Noise Permit				
	CNP No. (For Launching Shaft and Barging Point): GW-RE0988-24	25 Aug 2024	24 Feb 2025	Valid	
ED/2018/04	CNP No. (For Depressed Road & Supporting Area): GW-RE1321-24	30 Oct 2024	30 Mar 2025	Valid	
	CNP No. (For Launching Shaft and Barging Point): GW-RE1660-24	30 Dec 2024	29 Jun 2025	Valid	
Wastewater I	Discharge License				

Table 1.3Summary of Environmental License and Permit

8

Contract D. 4/14 N		Valid Period		
No.	Permit / License No.	From	То	Status
	WT00036183-2020 (For Depressed Road Area)	27 Jul 2020	31 Jul 2025	Valid
ED/2018/04	WT00039117-2021 (For Site Office and Support Area)	28 Sep 2021	30 Sep 2026	Valid
ED/2018/04	WT00036228-2020 (For Launching Shaft)	10 Nov 2021	31 Jul 2025	Valid
	WT10001495-2023 (For TBM Consumable Storage Area)	12 Mar 2024	31 Mar 2029	Valid
Chemical Waste Producer License				
ED/2018/04	WPN: 5213-286-B2557-03	09 Mar 2020	N/A	Valid
Marine Dumping Permit				
ED/2018/04	EP/MD/25-047	01 Jan 2025	31 Mar 2025	Valid

2. AIR QUALITY

Monitoring Requirement

2.1 According to the EM&A Manual (AEIAR-174/2013), 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 24-hour TSP monitoring. In case of complaints, 1-hour TSP monitoring should be conducted at least three times in every six days when the highest dust impacts are likely to occur. 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.
- 2.3 The monitoring location at Kai Tak area has been reviewed and updated to obtain the data with higher representative based on several conditions, such as distance between monitoring location and the sensitive receiver, non-project related interference, obstruction to the construction works on site and the power supply problem. The monitoring location KTD1a and KER1b has been updated to KTD1 and KER1 respectively, where are the original location as proposed in the EM&A manual (AEIAR-174/2013). And the monitoring location KTD2c was remained unchanged after the aforementioned review. Monitoring location KTD2c was then further relocated to KTD2d after the review of status and location of monitoring station conducted in between February and March 2021.

Monitoring Stations	Location	
KTD1Centre of Excellence in Paediatrics (Children's Hospital)		
KTD2d Next to the SOR Office of Trunk Road T2 in Kai Tak		
KER1	Future Residential Development at Kerry Godown	
CKL1	Flat 121 Cha Kwo Ling Village	
CKL2	Flat 103 Cha Kwo Ling Village	

Table 2.1 Air Quality Monitoring Locations

Monitoring Parameters and Frequency

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

Monitoring Stations	Parameter	Period	Frequency
KTD1, KTD2d, KER1, CKL1 & CKL2	1-hour TSP	0700 - 1900	3 times per 6 days (as required in case of complaints)
KTD1, KTD2d, KER1, CKL1 & CKL2	24-hour TSP	24 hours	Once every 6 days

Table 2.2 Frequency and Parameters of Air Quality Monitoring

Monitoring Equipment

- 2.5 High Volume Samplers (HVS) in compliance with the specification stipulated in the EM&A Manual (AEIAR-174/2013), Section 2.2.1.4, 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.
- 2.6 Wind data monitoring equipment was set at rooftop (about 41/F) of Yau Lai Estate Bik Lai House, Lam Tin for logging wind speed and wind direction such that the wind sensors were clear of obstructions or turbulence caused by building. The wind data monitoring equipment was recalibrated at least once every six months and the wind directions were divided into 16 sectors of 22.5 degrees each. Wind data is attached in **Appendix D**.
- 2.7 **Table 2.3** summarizes the equipment used for air quality monitoring. Copies of calibration certificates are attached in **Appendix C**.

Equipment	Model	Quantity
HVS Sampler	TISCH Model: TE-5170 (Serial no. 0723, 1956, 10595, 1316, 5280)	5
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

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

(Sibata Model No.: LD-3B/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

- 2.9 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

- 2.10 High volume samplers (HVS) (TISCH Model: TE-5170) complete with appropriate sampling inlets was 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). Moreover, the HVS also met all the requirements in Section 2.2 of the Annex II Specification.
- 2.11 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

- 2.12 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-174/2013). 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 0.3µm 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 (High Precision Chemical Testing 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

- 2.13 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

- 2.14 Impact air quality monitoring was conducted at five monitoring stations as scheduled. The monitoring schedule is shown in **Appendix B**.
- 2.15 No Action and no Limit Level exceedance was recorded for 24-hour TSP monitoring in the reporting month. No exceedance of 24-hour TSP were considered as **project related** and no exceedance of 24-hour TSP were considered as **non-project related**. Details of the exceedance are presented in **Appendix M**.
- 2.16 The air temperature, relative humidity, and the precipitation data were obtained from daily extracts of Hong Kong Observatory Climate Information Service. This weather information for the reporting month is summarized in **Appendix D**.
- 2.17 The monitoring data and graphical presentations of 24-hour TSP monitoring results are shown in **Appendix F**.
- 2.18 According to field observations observed in the reporting period, the major dust source identified at the designated air quality monitoring stations are as follows:

Monitoring Stations	Major Dust Source
KTD 1 - Centre of Excellence in Paediatrics (Children's Hospital)	 Project related construction activities (i.e., Loading and unloading of C&D wastes, drilling, crushing of material); Vehicle movement in the site;
KER 1 – Future Residential Development at Kerry Godown	 Construction activities at the nearby construction sites of New Acute Hospital; and, Road traffic along Shing Fung Road, Shing Cheong Road, Cheung Yip Street, Kai Hing Road and Kwun Tong Bypass.
KTD 2d – Next to the SOR Office of Trunk Road T2 in Kai Tak Area	 Project related construction activities (i.e., Loading and unloading of C&D material, crushing of material); Vehicle movement in the site; and, Non-project related construction activities (i.e excavating work, Loading and unloading of C&D wastes at the nearby construction site of Additional District Cooling System at Kai Tak Development, Paul Y. Engineering.)
CKL1 - Flat 121 Cha Kwo Ling Village	Road Traffic along Cha Kwo Ling Road
CKL2 - Flat 103 Cha Kwo Ling Village	Road Traffic along Cha Kwo Ling Road

Table 2.4 Major Dust Source during Air Quality Monitoring

Comparison of EM&A Result with EIA Prediction

2.19 The air monitoring data was compared with the predictions in Table 4.14 of EIA Report, AEIAR-174/2013 (as approved in 2013) as summarised in **Table 2.6** for 24-hour TSP.

T .LL 2 (C
1 able 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- 174/2013), μg/m ³	Maximum 24-hr TSP Concentration in the Reporting Month (January 2025), µg/m ³
KTD 1 - Centre of Excellence in Paediatrics (Children's Hospital)	KTD3	126	58.1
KTD 2d – Next to the SOR Office of Trunk Road T2 in Kai Tak Area	N/A ⁽¹⁾	N/A ⁽¹⁾	137.1
KER 1 – Future Residential Development at Kerry Godown	KTD6	169	83.0
CKL1 - Flat 121 Cha Kwo Ling Village	N/A ⁽¹⁾	N/A ⁽¹⁾	153.0
CKL2 - Flat 103 Cha Kwo Ling Village	N/A ⁽¹⁾	N/A ⁽¹⁾	162.1

Remarks:

(1) No 24-hr TSP concentration was predicted in EIA Report (AEIAR-174/2013)

2.20 In the reporting month, the 24-hour TSP concentration at KER1 and KTD1 were lower than the prediction in the EIA Report, AEIAR-174/2013 (as approved in 2013). No Action and Limit level exceedance for 24-hour TSP was recorded in the reporting period.

3 NOISE

Monitoring Requirement

3.1 According to the EM&A Manual (AEIAR-174/2013), 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 KTD1, KTD2d, KER1, CKL1 and CKL2 in the reporting period. **Table 3.1** and **Figure 2** show the locations of these stations.
- 3.3 The monitoring location at Kai Tak area has been reviewed and updated to obtain the data with higher representative based on several conditions, such as distance between monitoring location and the sensitive receiver, non-project related interference, obstruction to the construction works on site and the power supply problem. The monitoring location KTD1a and KER1b has been updated to KTD1 and KER1 respectively, where are the original location as proposed in the EM&A manual (AEIAR-174/2013). And the monitoring location KTD2c was remained unchanged after the aforementioned review. Monitoring location KTD2c was then further relocated to KTD2d after the review of status and location of monitoring station conducted in between February and March 2021.

Monitoring Stations	Location	
KTD1 Centre of Excellence in Paediatrics (Children's Hospital)		
KTD2d	Next to the SOR Office of Trunk Road T2 in Kai Tak Area	
KER1	Future Residential Development at Kerry Godown	
CKL1	Flat 121 Cha Kwo Ling Village	
CKL2	Flat 103 Cha Kwo Ling Village	

Table 3.1 Noise Monitoring Stations

Monitoring Parameters, Frequency and Duration

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

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Monitoring Stations	Time Period	Duration	Frequency	Parameter	Measurement
KTD1				L (20 :)	Façade Measurement
KTD2d				L ₁₀ (30 min.) dB(A)	Free Field Measurement
KER1	0700-1900 hrs on normal weekdays	30 minutes	Once per week	L ₉₀ (30 min.) dB(A)	Free Field Measurement
CKL1	weekuays			$L_{eq}(30 \text{ min.})$	Free Field Measurement
CKL2				dB(A)	Free Field Measurement

oring

Monitoring Equipment

3.5 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 within the reporting period. Copies of calibration certificates are attached in **Appendix G**.

Equipment	Model	Quantity
	BSWA 308 (Serial no. 570187, 580238,	
Integrating Sound Level Meter	580156)	4
	SVAN 957 (Serial no. 23851)	
Calibrator	AWA6021A (Serial no.1023253, 1023064)	2

Monitoring Methodology and QA/QC Procedure

- 3.6 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

- 3.7 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.8 The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 3.9 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

- 3.10 Impact noise monitoring was conducted at five monitoring stations as scheduled. The monitoring schedule is shown in **Appendix B**. No Action and Level exceedance was recorded for day time construction noise monitoring in the reporting month.
- 3.11 Noise monitoring results and graphical presentations are shown in Appendix H.
- 3.12 According to field observations observed 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		
KTD 1	 Project related construction activities (Loading and unloading of C&D waste, travel of vehicles, use of PME and other plants, and other construction activities); Vehicle movement in the site; Road traffic along Shing Cheong Road; and, Non-project related construction activities at the nearby construction site of New Acute Hospital. 		
KTD 2d	 Project related construction activities (Loading and unloading of C&D waste, travel of vehicles, use of PME and other plants, and other construction activities); Vehicle movement in the site; and, Non-project related construction activities. (i.e excavating work, Loading and unloading of C&D wastes at the nearby construction site of Additional District Cooling System at Kai Tak Development, Paul Y. Engineering.) 		

 Table 3.4
 Other Noise Source Identified during Noise Monitoring

Monitoring Stations	Major Noise Source	
	Road traffic along Kai Hing Road.	
KER 1	• Project related construction activities (Travel of vehicles, use of PME and other plants, and other construction activities)	
CKL1	Road traffic along Cha Kwo Ling Road.	
CKL2	Road traffic along Cha Kwo Ling Road	

3.13 The baseline noise level and the Noise Limit Level at each designated noise monitoring station are presented in **Table 3.5**.

Table 5.5 Dasenne holse Level and holse Linni Level for monitoring stations	Table 3.5	Baseline Noise Level and Noise Limit Level for Monitorin	g Stations
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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)
KTD1	78	
KTD2d	64	
KER1	65	75
CKL1	72.4	
CKL2	71.4	

Comparison of EM&A Result with EIA Prediction

3.14 The noise monitoring data was compared with the predictions in Table 5.13 of EIA Report (AEIAR-174/2013) as summarised in **Table 3.6**.

 Table 3.6
 Maximum Predicted Mitigated Construction Noise Levels in EIA Report

Monitoring Stations	NSR ID	Maximum Predicted Mitigated Construction Noise Levels in EIA Report (AEIAR- 174/2013), dB(A)	Maximum Construction Noise Levels in the Reporting Month (January 2025), Leq (30min) dB(A)
KTD1 - Centre of Excellence in Paediatrics (Children's Hospital)	KTD1	74	70.7
KTD2d – Next to the SOR Office of Trunk Road T2 in Kai Tak Area	N/A ⁽¹⁾	N/A ⁽¹⁾	71
KER1 – Future Residential Development at Kerry Godown	KER1	75	75
CKL1 - Flat 121 Cha Kwo Ling Village	CKL4	71	72
CKL2 - Flat 103 Cha Kwo Ling Village	CKL5	69	74

Remarks:

(1): No Maximum Predicted Mitigated Construction Noise Levels was predicted in EIA Report (AEIAR-174/2013)

3.15 The result at CKL1, CKL2 were higher than the maximum predicted mitigated construction noise level in the EIA Report, AEIAR-174/2013 (as approved in 2013), this may be due to fluctuations of traffic flow along Cha Kwo Ling Road. Besides, the result at KTD1 and KER1 were lower than the maximum predicted mitigated construction noise level in the EIA Report. No Action and Limit Level exceedance were recorded in the reporting period.

4 WATER QUALITY

Monitoring Requirement

- 4.1 According to Section 4.3.1.1 of EM&A Manual (AEIAR-174/2013), no water quality monitoring is required during the construction phase.
- 4.2 According to Section 4.3.1.5 of EM&A Manual (AEIAR-174/2013), compliance site audits are to be undertaken by the Engineer and ET and escorted by the Contractor to ensure that a valid discharge license has been issued by the EPD prior to the discharge of the effluent from the construction activities of the Project site. Monitoring of the quality of the treated effluent from the works areas should be carried out in accordance with the Water Pollution Control Ordinance (WPCO) license. The audit results reflect whether the effluent quality is in compliance with the discharge license requirements, the summaries of site audits are attached in **Appendix I**.
- 4.3 In the event of non-compliance, the responsibilities of the relevant parties are detailed in the Event / Action plan attached in **Appendix J**.

5 MARINE ECOLOGY

- 5.1 According to Section 5.3.1.1 of EM&A Manual (AEIAR-174/2013), ET will be required to undertake audit of good site practice for habitat protection as detailed below. The summaries of site audits are attached in **Appendix I**.
 - Avoid damage and disturbance to the remaining and surrounding natural habitat;
 - Ensure placement of equipment is within designated areas within the existing disturbed land;
 - Ensure construction activities are restricted to within the proposed works boundary;
 - Ensure spoil heaps are be covered at all times;
 - Ensure that disturbed areas are reinstated immediately after completion of the works; and
 - Ensure enhancement planting works undertaken.

6 FISHERIES

- 6.1 According to Section 6.3.1.2 of EM&A Manual (AEIAR-174/2013), no specific fisheries monitoring and audit programme is required during the construction phase.
- 6.2 The implementation of the water quality mitigation measures stated in the Water Quality Impact Assessment (Refer to Section 6 of the EIA Report (AEIAR-174/2013)) will be audited as part of the EM&A procedures during the construction period and the details are presented in Section 4.2 of this Report. The summaries of site audits are attached in Appendix I.

7 LANDSCAPE AND VISUAL

7.1 According to the EM&A Manual (AEIAR-174/2013), a series of mitigation measures were recommended to ameliorate the landscape and visual impacts of the Project. The mitigation measures for construction stage are summarized in Table 7.1 below and provided in Appendix K:

ID No.	Landscape and Visual Mitigation Measure
CM1	All works shall be carefully designed to minimize impacts on existing landscape resources and visually sensitive receivers. Existing trees within works area shall be retained and protected.
CM2	Existing trees of good quality and condition that are unavoidably affected by the works should be transplanted.
CM3	Not used.
CM4	Not used.
CM5	Large temporary stockpiles of excavated material shall be covered with unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance.
CM6	Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance
CM7	Erection of decorative screen hoarding should be designed to be compatible with the existing urban context.
CM8	All lighting in construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC user. The contractor shall consider other security measures, which shall minimize the visual impacts.

 Table 7.1
 Construction Phase Landscape and Visual Mitigation Measures

7.2 A specialist Landscape Sub-Contractor should be employed by the Contractor for the implementation of landscape construction works and subsequent maintenance operations during the establishment period. It is proposed that the planting works will be on-site and the planting

should be completed during the construction contract. The monitoring of the planting establishment should be undertaken for a 12-month period which could extend throughout the Contractor's one-year maintenance period, which will be within the first operational year of the Project.

- 7.3 All measures undertaken by both the Contractor and the specialist Landscape Sub-Contractor during the construction phase and first year of the operational phase shall be audited by a Registered Landscape Architect (RLA), as a member of the Environmental Team (ET), on a regular basis to ensure compliance with the intended aims of the measures. To fulfil the aforementioned requirements, on-site landscape and visual mitigation measures were audited by RLA in the reporting month.
- 7.4 According to Section 7.3.1.2 of the EM&A Manual (AEIAR-174/2013), site audits shall be undertaken at least once every two weeks throughout the construction period to monitor and audit the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project.
- 7.5 The broad scope of the audit is detailed below but should also be undertaken with reference to the more specific checklist provided in **Table 7.2**. The summaries of site audits are attached in **Appendix I**:
 - The extent of the agreed works areas should be regularly checked during the construction phase. Any trespass by the Contractor outside the limit of the works, including any damage to existing trees and soft landscape areas shall be prohibited;
 - the progress of the engineering works should be regularly reviewed on site to identify the earliest practical opportunities for the landscape works to be undertaken;
 - all existing trees and vegetation within the study area which are not directly affected by the works are retained and protected;
 - the methods of protecting existing vegetation proposed by the Contractor are acceptable and enforced;
 - preparation, lifting transport and re-planting operations for any transplanted trees;
 - all landscaping works are carried out in accordance with the specifications;
 - the planting of new trees, shrubs, groundcover, climbers, ferns, grasses and other plans, together with the replanting of any transplanted trees are carried out properly and within the right season; and
 - all necessary horticultural operations and replacement planting are undertaken throughout the Establishment Period to ensure the healthy establishment and growth of both transplanted trees and all newly established plants.

Measures	
Area of Works	Items to be Monitored
Advance planting	Monitoring of implementation and maintenance of planting, and against possible incursion, physical damage, fire, pollution, surface erosion, etc.
Protection of all trees and existing soft landscape areas to be retained	Identification and demarcation of trees / vegetation to be retained, erection of physical protection (e.g. fencing), monitoring against possible incursion, physical damage, fire, pollution, surface erosion, etc.
Clearance of existing vegetation	Identification and demarcation of trees / vegetation to be cleared, checking of extent of works to minimise damage, monitoring of adjacent areas against possible incursion, physical damage, fire, pollution, surface erosion, etc.
Pruning of trees	Identification and demarcation of trees / vegetation to be pruned, monitoring of extent of pruning to minimise damage, timing of operations, implementation of all stages of preparatory and pruning works, and maintenance of pruned vegetation, etc.
Plant supply	Monitoring of operations relating to the supply of specialist plant material (including the collecting, germination and growth of plants from seed) to ensure that plants will be available in time to be used within the construction works.
Soiling, planting, etc.	Monitoring of implementation and maintenance of soiling and planting works and against possible incursion, physical damage, fire, pollution, surface erosion, etc.
Site fencing and hoarding	Implementation and maintenance, to ensure compliance with agreed designs and check that it matches the surrounding environment and does not cause visual intrusion.
Architectural treatment of engineering works.	Implementation and maintenance of mitigation measures, to ensure compliance with agreed designs as applicable.
Establishment Works	Monitoring of implementation of maintenance operations during Establishment Period.

Table 7.2 Construction Phase Audit Checklist for Landscape and Visual Mitigation Measures

- 7.6 In the event of non-compliance, the responsibilities of the relevant parties are detailed in the Event / Action plan attached in **Appendix J**.
- 7.7 In the reporting month, no non-compliance of the landscape and visual mitigation measures was recorded by RLA.

8 CULTURAL HERITAGE

- 8.1 According to Section 8.3.1.1 of EM&A Manual (AEIAR-174/2013), as a precautionary measure, it is recommended that if any antiquity or supposed antiquity is discovered during the course of the excavation works undertaken by the Contractor, the discovery shall be reported to the AMO immediately and all necessary measures taken to preserve it.
- 8.2 According to Section 8.3.1.2 of EM&A Manual (AEIAR-174/2013), no EM&A is required during the construction and operational phase.

9 WASTE MANAGEMENT

- 9.1 According to Section 9.3.1.1 of EM&A Manual (AEIAR-174/2013), the effective management of waste arisings during the construction phase will be monitored through the site audit programme. Regular audits and site inspections should be carried out by the Engineer, ET and Contractor to ensure that the recommended good site practices and other mitigation measures are implemented by the Contractor. The summaries of site audits are attached in **Appendix I**.
- 9.2 According to Sections 9.3.1.3 and 9.3.1.4 of EM&A Manual (AEIAR-174/2013), documents including licenses, permits, disposal and recycling records should be reviewed and audited during site audits for the compliance with the legislation and contract requirements to ensure proper records are being maintained and procedures undertaken in accordance with the Waste Management Plan.
- 9.3 With reference to the relevant handing records of this Project, the quantities of different types of waste generated in the reporting month are summarized and presented in the **Appendix O**.

10 ENVIRONMENTAL AUDIT

Site Audits

- 10.1 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**.
- 10.2 Site audits for each contract were conducted as follows.
 - ED/2018/04 Site audit was conducted on 02, 09, 16, 23 & 28 January 2025 in the reporting month. Site inspection of the IEC was conducted on 23 January 2025. No non-compliances were observed during site audits.
 - ED/2020/03 Site audit was conducted on 02, 10, 16, 23 & 28 January 2025 in the reporting month. Site inspection of the IEC was conducted on 10 January 2025. No non-compliance was observed during the site audits.

Implementation Status of Environmental Mitigation Measures

- 10.3 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 K**.
- 10.4 The ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Table 10.1**. 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	N/A	There was no observation in the reporting period.	N/A
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

 Table 10.1
 Observations and Recommendations of Site Audit

Parameters	Date	Observations and Recommendations	Follow-up
Permits /Licences	N/A	There was no observation in the reporting period.	N/A

Implementation Status of Event and Action Plans

10.5 The Event and Action Plans for air quality, construction noise, and landscape and visual are presented in **Appendix J**.

Air Quality Monitoring

• No Action and no Limit Level exceedance for 24-hour TSP monitoring was recorded.

Construction Noise Monitoring

• No Action and Limit Level exceedance was recorded in the reporting month.

Landscape and Visual

• No landscape and visual non-conformity were recorded.

Status of Required Submission under Environmental Permit

10.6 According the Section 11.3.2.1 (c) of the EM&A Manual (AEIAR-174/2013), status of required submission under EP-451/2013 during the reporting period are summarized in **Table 10.2**.

EP Condition	Submission	Submission Date		
EP-451/2013				
Condition 2.3	Management Organization of Main Construction Companies for ED/2018/04	20 January 2020		
Condition 2.3	Management Organization of Main Construction Companies for ED/2020/03	21 March 2023		
Condition 2.4	Design Drawing of the Project	20 January 2020		
Condition 2.5	Landscape Mitigation Plan (Rev. F)	25 November 2022		
Condition 2.10 (a)	Supplementary Contamination Assessment Plan	18 December 2015		
Condition 2.10 (b)	Supplementary Contamination Assessment Report	6 December 2016		
Condition 3.3	Updated Baseline Monitoring Report	3 November 2020		
Condition 3.4	Monthly EM&A Report (December 2024) for ED/2018/04 and ED/2020/03	14 January 2025		

11 ENVIRONMENTAL NON-CONFORMANCE

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

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

Summary of Exceedance

- 11.2 The summary of exceedance record in the reporting month is shown in Appendix M.
- 11.3 No non-conformity was recorded for landscape and visual inspections conducted in the reporting month.

12 FUTURE KEY ISSUES

- 12.1 Tentative construction programmes for the next three months are provided in Appendix N.
- 12.2 Major site activities undertaken for the coming months and the key environmental issues are summarized as follows:

Table 12.1 Summary Table for Site Activities and the Key Environmental Issues in the next Reporting Period

Contract No. and Project Title	Site Activities (February 2025)	Key Environmental Issues
ED/2018/04 - Trunk Road T2 and Infrastructure Works for Developments at South Apron	 WVB – ABWF works WVB – E&M works WVB – External works DPR – GRC panel subframe installation SUS – E&M works LSCC – RC Structure LSCC – Backfilling TSS – WB internal structure from CP22 to CP26 TSS – EB internal structure up to CP22 CP – TSS WB Tympanum construction DPR – Parapet installation DPR – Sign gantry erection 	 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.
ED/2020/03 - Trunk Road T2 - Traffic Control And Surveillance System (TCSS) and Associated Works ⁽¹⁾	 FAT for Operation Facility FAT for Manual Barrier 	 The waste should be removed regularly and litter free. The storage area should be kept tidy.

Contract No. and Project Title	Site Activities (February 2025)	Key Environmental Issues

Notes:

(1): No major construction work was undertaken during reporting month. N/A: Not applicable

Monitoring Schedule

12.3 The tentative environmental monitoring schedule for the next three months are shown in **Appendix B**.

13 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

13.1 This is the 59th Monthly EM&A Report which presents the EM&A works undertaken during the reporting month in accordance with the EM&A Manual (AEIAR-174/2013) and the requirement under EP.

Air Quality Monitoring

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

Construction Noise Monitoring

- 13.3 No Limit Level exceedance was recorded for day-time construction noise monitoring in the reporting month.
- 13.4 No Action Level exceedance was recorded in the reporting month.

Site Audit

- 13.5 Five (5) ET joint weekly environmental site inspections were conducted for the Contact No. ED/2018/04 in the reporting month.
- 13.6 Five (5) ET joint environmental site inspections were conducted for the Contact No. ED/2020/03 in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

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

Recommendations

13.8 According to the environmental audit performed in the reporting month, the following recommendations was made:

ED/2018/04

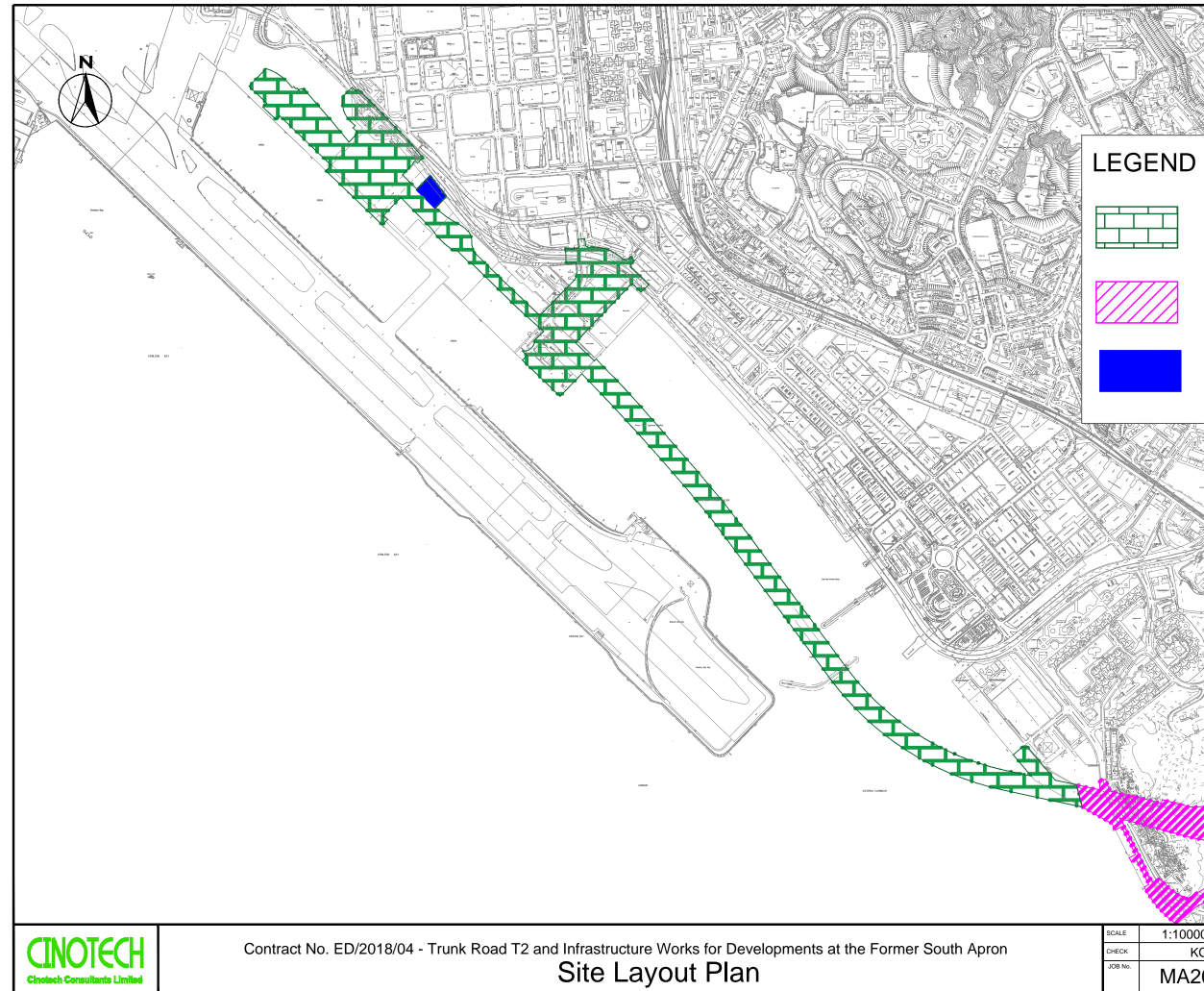
Air Quality

• Used / unused cement bags should be covered properly.

Waste / Chemical Management

• The drip tray should be provided for the chemical container / oil drums to avoid the chemical leakage and remove the used chemical containers / oil drums regularly.

FIGURES



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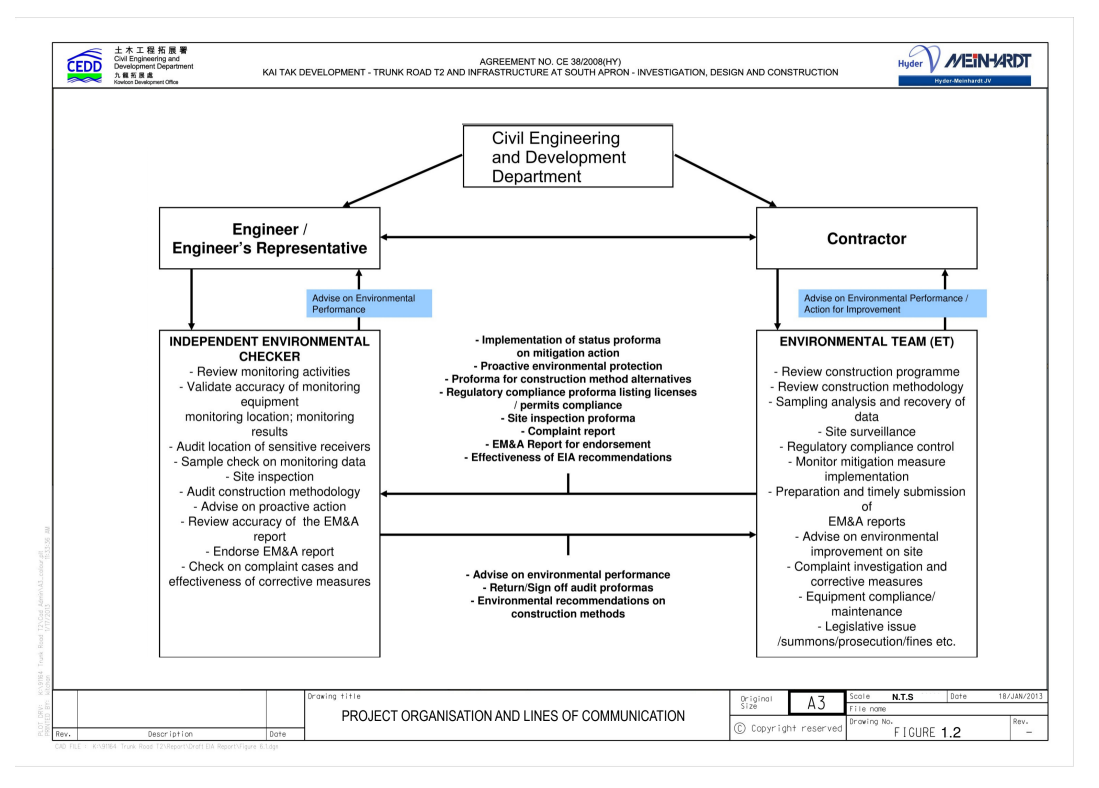
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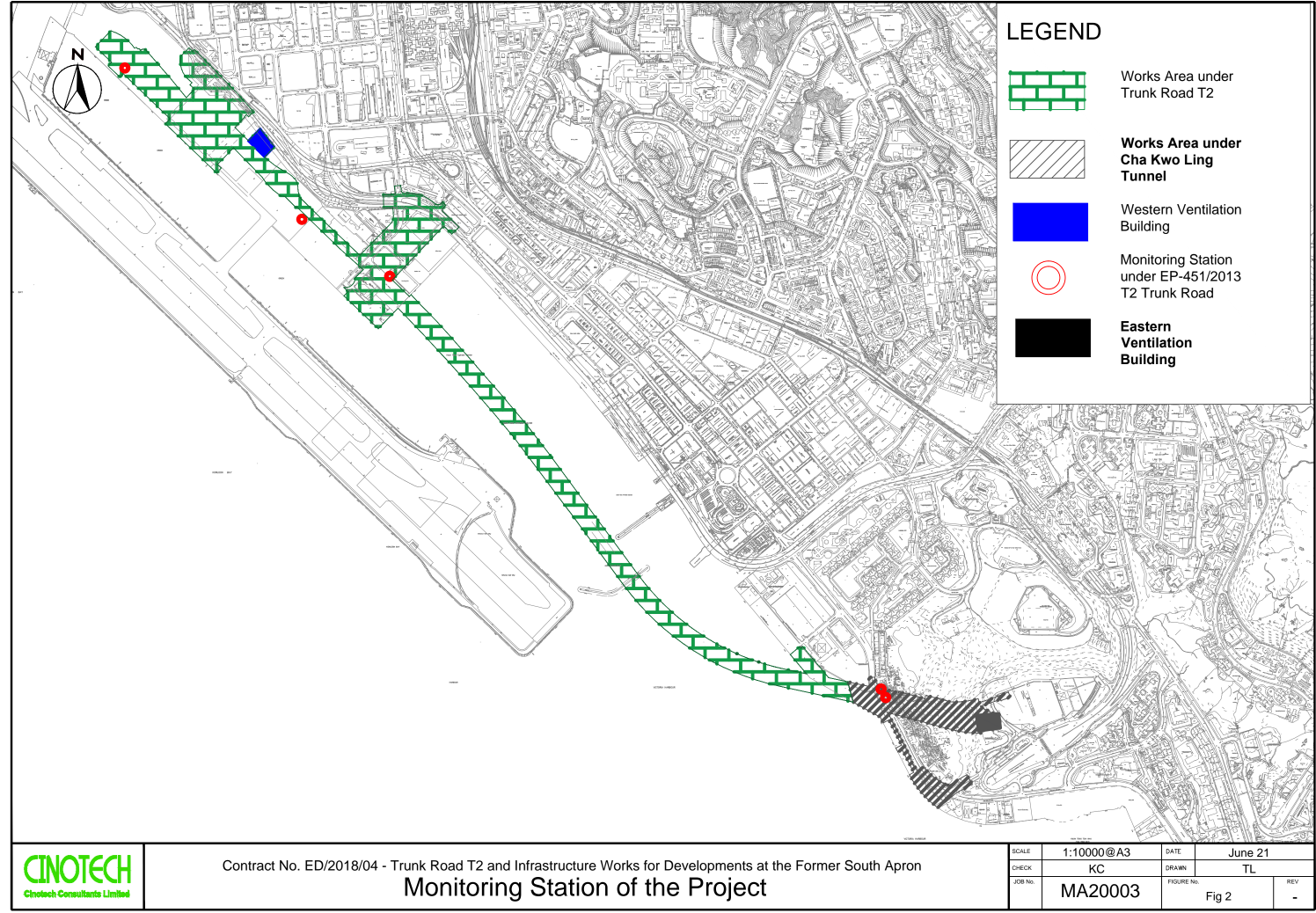
Works Area under Trunk Road T2

Works Area under Cha Kwo Ling Tunnel

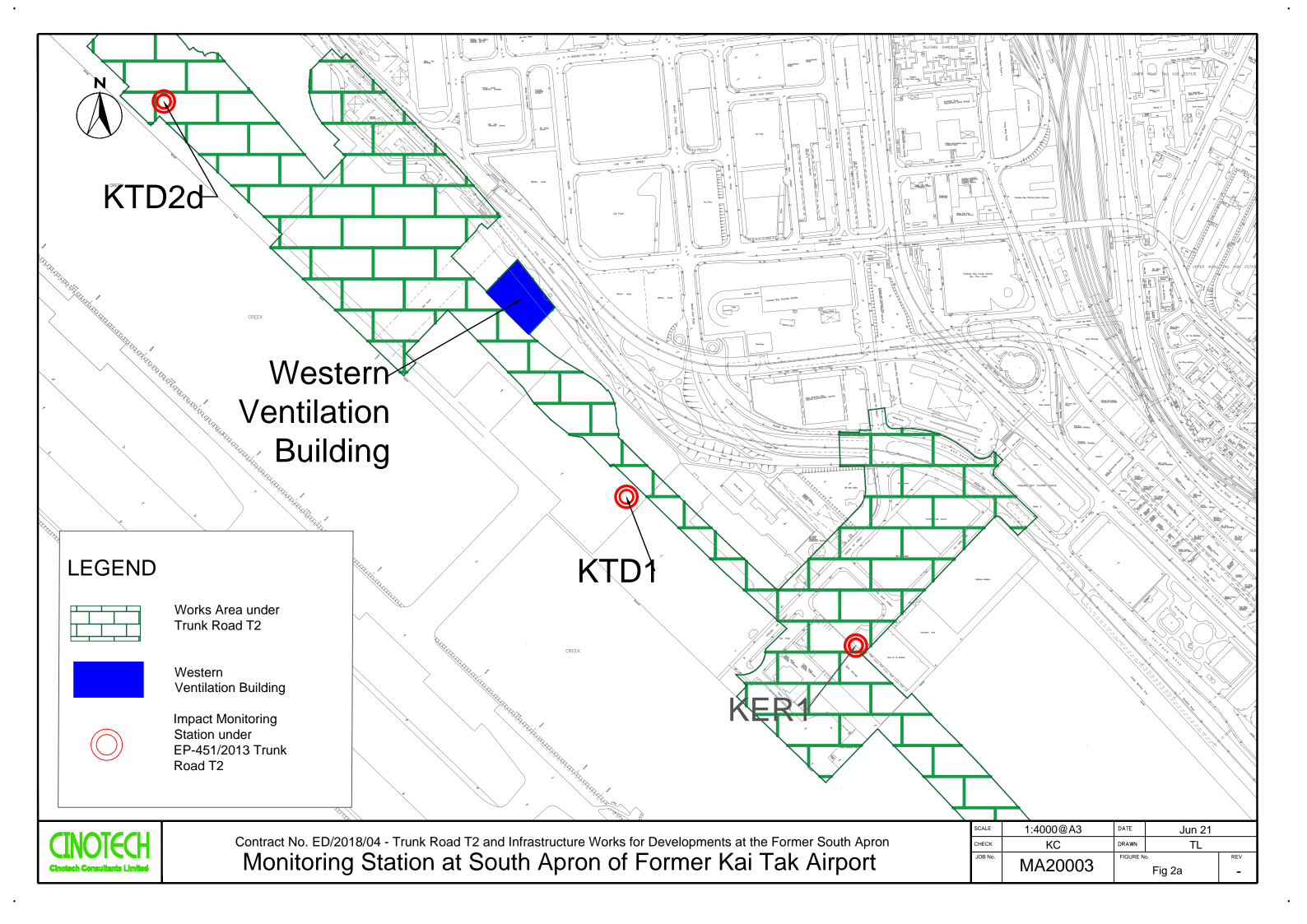
Ventilation Building

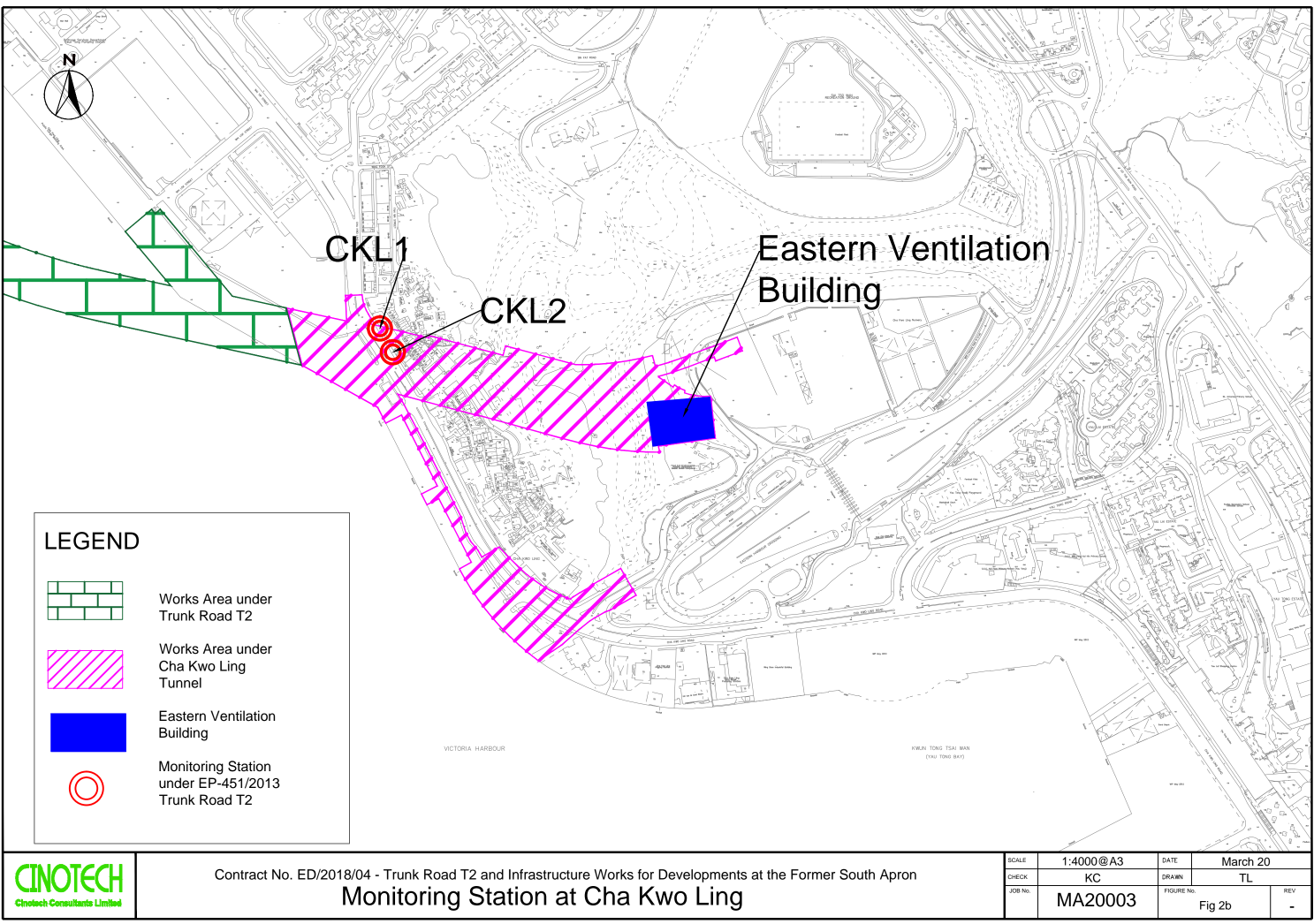
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LE CK 3 No.	1:10000@A3	DATE	TL	REV











APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels

Location	Action Level, μg/m ³	Limit Level, µg/m ³
KTD1	285	
KTD2d	279	
KER1	295	500
CKL1	323	
CKL2	327	

 Table A-1
 Action and Limit Levels for 1-hour TSP (in case of complaints)

Table A-2Action and Limit Levels for 24-hour TSP

Location	Action Level, µg/m ³	Limit Level, µg/m ³
KTD1	177	
KTD2d	157	
KER1	172	260
CKL1	191	
CKL2	183	

Table A-3 Action and Limit Levels for Noise during Construction Period

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

Note:

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

APPENDIX B 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 (January 2025)

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

*Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2) **24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

Air Quality Monitoring Station

24-hr TSP

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital)

KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area

KER1 - Future Residential Development at Kerry Godown

CKL1 - Flat 121 Cha Kwo Ling Village

CKL2 - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital) KER1 - Future Residential Development at Kerry Godown KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area CKL1 - Flat 121 Cha Kwo Ling Village CKL2 - Flat 103 Cha Kwo Ling Village

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.) *Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2) **24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

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 (February 2025)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1-Feb
2-Feb	3-Feb	4-Feb	5-Feb	6-Feb	7-Feb	8-Feb
	24-hr TSP	Noise				24-hr TSP
9-Feb	10-Feb	11-Feb	12-Feb	13-Feb	14-Feb	15-Feb
7-1 CD	10-100	11-100	12-100	15-100	14-100	13-100
	Noise				24-hr TSP	
16-Feb	17-Feb	18-Feb	19-Feb	20-Feb	21-Feb	22-Feb
				24-hr TSP	Noise	
				24-11 151	110150	
23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	
			24-hr TSP	Noise		

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

*Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

**24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

Air Quality Monitoring Station

24-hr TSP

- KTD1 Centre of Excellence in Paediatrics (Children's Hospital)
- KTD2d Next to the SOR Office of Trunk Road T2 in Kai Tak Area
- KER1 Future Residential Development at Kerry Godown
- CKL1 Flat 121 Cha Kwo Ling Village
- CKL2 Flat 103 Cha Kwo Ling Village

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

*Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

**24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

- Noise Monitoring Station
- KTD1 Centre of Excellence in Paediatrics (Children's Hospital) KER1 - Future Residential Development at Kerry Godown KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area CKL1 - Flat 121 Cha Kwo Ling Village CKL2 - Flat 103 Cha Kwo Ling Village

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 (March 2025)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		•				1-Mar
2-Mar	3-Mar	4-Mar	5-Mar	6-Mar	7-Mar	8-Mar
		241 TOD	Noise			
		24-hr TSP	Noise			
	10.34	11.54	10.14	10.54	1454	10.10
9-Mar	10-Mar	11-Mar	12-Mar	13-Mar	14-Mar	15-Mar
	24-hr TSP	Noise				24-hr TSP
16-Mar	17-Mar	18-Mar	19-Mar	20-Mar	21-Mar	22-Mar
				24-hr TSP	Noise	
23-Mar	24-Mar	25-Mar	26-Mar	27-Mar	28-Mar	29-Mar
20 1111	2 1 11111	20 1111	20 1111	27 104	20 101	
				NT -		
			24-hr TSP	Noise		
30-Mar	31-Mar					

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.) *Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2) **24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

Air Quality Monitoring Station

24-hr TSP

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital)

KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area

KER1 - Future Residential Development at Kerry Godown

CKL1 - Flat 121 Cha Kwo Ling Village

CKL2 - Flat 103 Cha Kwo Ling Village

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

*Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

**24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

Noise Monitoring Station

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital) KER1 - Future Residential Development at Kerry Godown KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area CKL1 - Flat 121 Cha Kwo Ling Village CKL2 - Flat 103 Cha Kwo Ling Village

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 (April 2025)

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

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

*Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

**24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

Air Quality Monitoring Station

24-hr TSP

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital)

KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area

KER1 - Future Residential Development at Kerry Godown

CKL1 - Flat 121 Cha Kwo Ling Village

CKL2 - Flat 103 Cha Kwo Ling Village

Noise Monitoring Station

KTD1 - Centre of Excellence in Paediatrics (Children's Hospital) KER1 - Future Residential Development at Kerry Godown KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area CKL1 - Flat 121 Cha Kwo Ling Village CKL2 - Flat 103 Cha Kwo Ling Village

The schedule may be changed due to unforeseen circumstances (adverse weather, safety concerns, etc.) *Noise: Noise Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2) **24-hr TSP:24-hr TSP Monitoring works in both Kai Tak and Cha Kwo Ling (KTD1, KTD2d, KER1, CKL1 and CKL2)

APPENDIX C COPIES OF CALIBRATION CERTIFICATES FOR AIR QUALITY MONITORING



Certificate of Calibration - Wind Monitoring Station

Description:	Yau Lai Estate, Bik Lai House
Manufacturer:	Davis Instruments
Model No.:	<u>Davis7440</u>
Serial No.:	<u>MC01010A44</u>
Equipment No.:	<u>SA-03-04</u>
Date of Calibration	<u>17-Aug-2024</u>
Next Due Date	<u>17-Feb-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	1.6	-0.1
2.5	2.3	0.2
4.0	4.0	0.0

2. Performance check of Wind Direction

Wind Di	rection (°)	Difference D (°)		
Wind Direction Reading (W1)	Marine Compass Value (W2)	$\mathbf{D} = \mathbf{W}1 - \mathbf{W}2$		
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

15 viro	n m	ent	al	J			Di Janua	ALIBRATION UE DATE: ary 15, 2025
	Ge	rtifa	cate				tion	
			Calibration	Certificatio	on Informat	ion		
Cal. Date: Ja	nuary 15,	2024	Rootsr	neter S/N:	438320	Ta:	294	°К
Operator: Ji	m Tisch					Pa:	755.4	mm Hg
Calibration Mo	ndel #•	TE-5025A	Calib	orator S/N:	3864			0
	Juci III	12 30234	Cuin		0004			
		Vol. Init	Vol. Final	ΔVol.	ΔTime	ΔΡ	ΔH	
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)	
	1	1	2	1	1.4380	3.3	2.00	
	2	3	4	1	1.0270	6.4	4.00	
	3	5	6	1	0.9180	8.0	5.00	
	4	7	8	1	0.8750	8.9	5.50	
	5	9	10	1	0.7230	12.9	8.00	
			D	Data Tabula	tion			
	Vetd	Octd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right)}$			0-	$\sqrt{\Delta H(Ta/Pa)}$	
	Vstd	Qstd					/	
	(m3) 1.0031	(x-axis) 0.6975	(y-axi 1.419		Va 0.9956	(x-axis) 0.6924	(y-axis) 0.8823	
-	0.9989	0.9727	2.007		0.9915	0.9655	1.2477	
- F	0.9968	1.0858	2.244		0.9894	1.0778	1.3950	
F	0.9956	1.1378	2.353		0.9882	1.1294	1.4631	
	0.9903	1.3697	2.839	90	0.9829	1.3595	1.7645	
		m=	2.111	.96		m=	1.32248	
	QSTD	b=	-0.050		QA	b=	-0.03134	
		r=	0.999	98		r=	0.99998	
				Calculatio	าร			
	Vstd=	ΔVol((Pa-ΔP)	/Pstd)(Tstd/Ta			ΔVol((Pa-ΔF	P)/Pa)	
		Vstd/∆Time				Va/∆Time		
			For subsequ	ent flow rat	te calculation	ns:		
	Qstd=	1/m ((__H(Pa <u>Tstd</u> Pstd Ta))-b)	Qa=	1/m ((√ΔH	(Ta/Pa))-b)	
		Conditions						
Tstd:	298.15			[RECAI	IBRATION	
Pstd:		mm Hg				mmondo		n non 1000
		ey er reading (i	n H2O)				nual recalibratio	· /
ΔH: calibrator ΔP: rootsmeter							egulations Part 5 Reference Meth	
Ta: actual abso							ended Particulate	1
Pa: actual baro							re, 9.2.17, page 3	
and the second se					UIR LIR	- Autospile	, c, J.z.r, page :	
b: intercept m: slope				L				

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

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



RECALIBRATION

DUE DATE:

January 7, 2026

Certificate of Calibration

			Calibration	Certificati	on Informat	tion			
Cal. Date:	January 7,	2025	Roots	smeter S/N: 438320			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	2.015	56	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)		ΔVol((Pa-Δl			
	Qstd=	Vstd/∆Time					Va/∆Time		
			For subsequ	uent flow rate calculations:					
	Qstd=	Qstd= $1/m \left(\sqrt{\Delta H \left(\frac{Pa}{Pstd} \right) \left(\frac{Tstd}{Ta} \right)} \right)$			Qa=	l(Та/Ра))-b)			
		Conditions							
Tstd:	298.15			[RECA	LIBRATION		
Pstd:		mm Hg						4000	
ALL calibrat		(ey er reading (i	2 H2O)				nnual recalibratio		
		er reading (i eter reading					Regulations Part 5	-	
		perature (°K)	(1111118)				Reference Meth		
		essure (mm	Hg)		Determination of Suspended Particulate Matter in				
o: intercept					the	e Atmosphe	re, 9.2.17, page 3	30	
•									

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



File No. MA20003/18/029

Project No.	CKL 1 - Flat 1	21 Cha Kwo Lin					
Date:	4-N	lov-24	Next Due Date:	4-Jan-25	Operator:	SK	
Equipment No.:	A-	01-18	Model No.:	TE 5170	Serial No.	0723	
			Ambient Condi	tion			
Temperatu	ire, Ta (K)	302	Pressure, Pa (mml	Hg)	762.7		

Orifice Transfer Standard Information						
Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018						
Last Calibration Date:	Last Calibration Date: 15-Jan-24 $mc \times Qstd + bc = [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$					
Next Calibration Date:	Next Calibration Date: 14-Jan-25 $Qstd = \{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} - bc \} / mc$					

	Calibration of TSP Sampler						
Calibration		Orfice			HVS		
Calibration 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	3.66	62.02	9.1	3.00		
2	10.1	3.16	53.76	7.0	2.63		
3	8.4	2.88	49.10	5.2	2.27		
4	6.1	2.46	41.97	3.5	1.86		
5	3.5	1.86	31.99	1.7	1.30		
Slope , mw = Correlation	By Linear Regression of Y on X Slope , mw = 0.0579 Intercept, bw : -0.5543 Correlation coefficient* = 0.9979 *If Correlation Coefficient < 0.990, check and recalibrate.						
			Calculation				
From the TSP Fi	eld Calibration C	urve, take Qstd = 43 CFM					
From the Regres	sion Equation, the	e "Y" value according to					
Therefore, Se	et Point; W = (my	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$ v x Qstd + bw) ² x (760 / Pa) x (
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature	R	<u></u> Х.	Date: 4-Nov-24		
Checked by:	Henry l	Leung Signature	-lem	J Xm J	Date: 4-Nov-24		



File No. MA20003/18/030

Project No.	CKL 1 - Flat 1	21 Cha Kwo Ling					
Date:	4-J	an-25	Next Due Date:	6-Mar-25	Operator:	SK	
Equipment No.:	A-	01-18	Model No.:	TE 5170	Serial No.	0723	
			Ambient Condi	ition			
Temperatu	ire, Ta (K)	292.7	Pressure, Pa (mml	Hg)	765.4		

Orifice Transfer Standard Information						
Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018						
Last Calibration Date:	Last Calibration Date: 15-Jan-24 $\mathbf{mc} \mathbf{x} \mathbf{Qstd} + \mathbf{bc} = [\Delta \mathbf{H} \mathbf{x} (\mathbf{Pa/760}) \mathbf{x} (\mathbf{298/Ta})]^{1/2}$					
Next Calibration Date:						

		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	13.4	3.71	62.87	9.0	3.04
2	10.3	3.25	55.22	7.2	2.72
3	8.2	2.90	49.36	5.3	2.33
4	6.2	2.52	43.03	3.6	1.92
5	3.1	1.78	30.67	1.6	1.28
Slope , mw =	ression of Y on X 0.0561 coefficient* =		Intercept, bw = -	-0.445	58
*If Correlation C	Coefficient < 0.99	0, check and recalibrate.	Calculation		
From the TSP Fi	ald Calibration C	urve, take Qstd = 43 CFM			
		e "Y" value according to			
		$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$ w x Qstd + bw) ² x (760 / Pa) x (
Remarks:					
Conducted by:	Wong Shi	ng Kwai Signature:	k	火.	Date: 4-Jan-25
Checked by:	Henry 1	Leung Signature:	lem	y Xozy	Date: 4-Jan-25



File No. MA20003/55/029

Project No.	CKL 2 - Flat 1	03 Cha Kwo Lii				
Date:	4-N	Jov-24	Next Due Date:	4-Jan-25	Operator:	SK
Equipment No.:	A-	01-55	Model No.:	TE 5170	Serial No.	1956
			Ambient Conditi	on		
Temperatu	ıre, Ta (K)	302	Pressure, Pa (mmH	Ig)	762.7	

Orifice Transfer Standard Information							
Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018							
Last Calibration Date:	15-Jan-24	1	mc x Qstd + bo	$c = [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]$] ^{1/2}		
Next Calibration Date:	Next Calibration Date: 14-Jan-25 $Qstd = \{ [\Delta H x (Pa/760) x (298/Ta)]^{1/2} - bc \} / mc$						

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		0) x (298/Ta)] ^{1/2} •axis	
1	13.5	3.66	62.02	9.3	3	3.03	
2	11.3	3.35	56.82	7.3	2	2.69	
3	9.2	3.02	51.35	5.9	2	2.42	
4	5.5	2.33	39.89	2.8	1	.67	
5	3.5	1.86	31.99	1.9	1	.37	
Slope , mw = Correlation	By Linear Regression of Y on X Slope , mw =0.0566 Intercept, bw :0.5013 Correlation coefficient* =0.9966 *If Correlation Coefficient < 0.990, check and recalibrate.						
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; $W = (mw x Qstd + bw)^2 x (760 / Pa) x (Ta / 298) = 3.76$						
Remarks: Conducted by:	Wong Shi	ng Kwai Signature:	X	Ŋ.	Date:	4-Nov-24	
Checked by:	Henry I	Leung Signature:	-lem	<u>1 X27</u>	Date:	4-Nov-24	

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File No. MA20003/55/030

Project No.	CKL 2 - Flat 10	3 Cha Kwo Lir				
Date:	4-Ja	un-25	Next Due Date:	6-Mar-25	Operator:	SK
Equipment No.:	A-0	01-55	Model No.:	TE 5170	Serial No.	1956
			Ambient Condit	ion		
Temperatu	ıre, Ta (K)	292.7	Pressure, Pa (mmI	Hg)	765.4	

Orifice Transfer Standard Information							
Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018							
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$					
Next Calibration Date: 14-Jan-25 $Qstd = \{ [\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2} - bc \} / mc$							

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	13.6	3.73	63.33	9.2	3.07		
2	11.2	3.39	57.55	7.3	2.74		
3	9.0	3.04	51.67	5.7	2.42		
4	5.3	2.33	39.85	2.6	1.63		
5	3.6	1.92	32.99	1.8	1.36		
By Linear Regression of Y on X Slope , mw =0.0581 Intercept, bw :0.6068 Correlation coefficient* =0.9980 *If Correlation Coefficient < 0.990, check and recalibrate.							
		Set Point C urve, take Qstd = 43 CFM e "Y" value according to mw x Qstd + bw = [ΔW y		98/Ta)] ^{1/2}			
Therefore, Se	et Point; W = (mv	$(x + bw)^2 x (760 / Pa) x ($	Ta / 298) =	3.49			
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature:	X	Ŋ.	Date: 4-Jan-25		
Checked by:	Henry I	Leung Signature:	lem	1 X27-	Date: 4-Jan-25		

CIN@TECH 4

File No. MA20003/04/0027

Project No.	KER 1 - Future	Residential De	velopment at Kerry Godov	vn		
Date:	<u> </u>	Nov-24	Next Due Date:	11-Jan-25	Operator:	SK
Equipment No.:	A-0	01-04	Model No.:	TE 5170	Serial No.	10595
			Ambient Condit	ion		
Temperatu	ure, Ta (K)	297.9	Pressure, Pa (mmH	Hg)	760.8	

Orifice Transfer Standard Information						
Serial No.	Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018					
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$				
Next Calibration Date:	14-Jan-25	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		0) x (298/Ta)] ^{1/2} -axis	
1	13.2	3.64	61.68	8.7	2	2.95	
2	10.8	3.29	55.87	7.1		2.67	
3	8.8	2.97	50.51	5.1		2.26	
4	5.5	2.35	40.11	3.2	1	.79	
5	3.9	1.98	33.91	2.1	1	.45	
By Linear Regression of Y on X Slope , mw =							
		·	Calculation				
From the TSP Fi	eld Calibration C	urve, take Qstd = 43 CFM					
		e "Y" value according to					
	-	$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$ v x Qstd + bw) ² x (760 / Pa) x (
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature		<u>у</u>	Date:	11-Nov-24	
Checked by:	Henry I	Leung Signature	: Llen	~ Xor	Date:	11-Nov-24	

CIN@TECH 4

File No. MA20003/04/0028

Project No.	KER 1 - Future	e Residential Dev	velopment at Kerry Godov	Nn			
Date:	11	Jan-25	Next Due Date:	13-Mar-25	Operator:	SK	
Equipment No.:	A-0	01-04	Model No.:	TE 5170	Serial No.	10595	
			Ambient Condit	tion			
Temperatu	ıre, Ta (K)	289.6	Pressure, Pa (mml	Hg)	771.8		

Orifice Transfer Standard Information						
Serial No.	Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018					
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$				
Next Calibration Date:	14-Jan-25	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	13.1	3.70	62.75	8.6	3.00		
2	10.9	3.37	57.31	7.0	2.70		
3	8.6	3.00	51.00	5.3	2.35		
4	5.3	2.35	40.22	3.1	1.80		
5	3.8	1.99	34.19	2.4	1.58		
By Linear Regression of Y on X Slope , mw =0.0502 Intercept, bw :0.1790 Correlation coefficient* =0.9981							
*If Correlation C	Coefficient < 0.990), check and recalibrate.					
E (1 TOD E)			Calculation				
		urve, take Qstd = 43 CFM					
	-	w x Qstd + bw = [ΔW w x Qstd + bw) ² x (760 / Pa) x					
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signatur	e: //	火.	Date: 11-Jan-25		
Checked by:	Henry I	Leung Signatur	e: Len	~ Xon	Date: 11-Jan-25		



File No. MA20003/44/0026

Project No.	KTD1 - Centre	e of Excellence ir				
Date:	<u> </u>	Nov-24	Next Due Date:	11-Jan-25	Operator:	SK
Equipment No.:	nt No.: A-01-44		Model No.:	TE-5170	-5170 Serial No.	
			Ambient Conditi	ion		
Temperatu	ure, Ta (K)	297.9	Pressure, Pa (mmH	Hg)	760.8	

Orifice Transfer Standard Information						
Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018						
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$				
Next Calibration Date:	14-Jan-25	25 $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	[ΔW x (Pa/760) x (298/Ta)] Y-axis	1/2	
1	13.8	3.72	63.05	9.5	3.08		
2	11.2	3.35	56.88	7.5	2.74		
3	9.1	3.02	51.35	5.6	2.37		
4	6.4	2.53	43.20	3.7	1.92		
5	3.7	1.92	33.05	2.0	1.42		
Slope, mw =	ression of Y on X 0.0560		Intercept, bw	-0.468	1		
	coefficient* =	0.9988	_				
*If Correlation C	Coefficient < 0.990), check and recalibrate.					
			Calculation				
		urve, take Qstd = 43 CFM					
From the Regres	sion Equation, the	e "Y" value according to					
		$\mathbf{mw} \mathbf{x} \mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$					
Therefore, Se	et Point; $W = (mv)$	$(x + bw)^2 x (760 / Pa) x ($	(Ta / 298) =	3.77			
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature	»X	火.	Date: 11-Nov-24		
Checked by:	Henry I	Leung Signature	: \-lem	, ang	Date: 11-Nov-24		



File No. MA20003/44/0027

Project No.	KTD1 - Centre	of Excellence ir	n Paediatrics (Children's H	lospital)			
Date:	11	Jan-25	Next Due Date:	13-Mar-25	Operator:	SK	
Equipment No.:	A-(01-44	Model No.:	TE-5170	Serial No.	1316	
			Ambient Condit	ion			_
Temperatu	ure, Ta (K)	289.6	Pressure, Pa (mml	Hg)	771.8		

Orifice Transfer Standard Information						
Serial No.	Serial No. 3864 Slope, mc 0.05976 Intercept, bc -0.05018					
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$				
Next Calibration Date:	14-Jan-25	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	13.7	3.78	64.15	9.6	3.17		
2	11.3	3.44	58.34	7.4	2.78		
3	9.0	3.07	52.16	5.6	2.42		
4	6.2	2.55	43.43	3.5	1.91		
5	3.5	1.91	32.84	2.0	1.45		
By Linear Regression of Y on X Slope , mw =0.0551 Intercept, bw :0.4192 Correlation coefficient* =0.9971 *If Correlation Coefficient < 0.990, check and recalibrate.							
		Set Point C	Calculation				
From the TSP Fi	eld Calibration Cu	urve, take Qstd = 43 CFM					
From the Regres	sion Equation, the	"Y" value according to					
Therefore, Se	$mw \ x \ Qstd + bw = [\Delta W \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ Therefore, Set Point; W = (mw x Qstd + bw) ² x (760 / Pa) x (Ta / 298) =3.64						
Remarks:							
Conducted by:	Wong Shi	ng Kwai Signature	:X	入-	Date: 11-Jan-25		
Checked by:	Henry I	Leung Signature	: \-lem	, Xng	Date: 11-Jan-25		



File No. MA20003/41/0026

Project No.	KTD 2D - Nex	TD 2D - Next to the SOR Office of Trunk Road T2 in Kai Tak Area					
Date:	11-1	Nov-24	Next Due Date:	11-	Jan-25	Operator:	SK
Equipment No.:	A-	01-41	Model No.:	TE	E 5170	Serial No.	5280
			Ambient C	ondition			
Temperature, Ta (K) 297.9		297.9	Pressure, Pa (mmHg)			760.8	
		O	rifice Transfer Sta	ndard Informa	ation		
C	1 N	2064	C1	0.05076	Tuta		0.05018

Serial No.	3864	Slope, mc	0.05976	Intercept, bc	-0.05018	
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$				
Next Calibration Date:	14-Jan-25	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	14.3	3.78	64.16	9.6	3.10	
2	11.5	3.39	57.63	8.1	2.85	
3	9.7	3.12	52.99	6.1	2.47	
4	7.1	2.67	45.46	4.3	2.08	
5	4.0	2.00	34.33	2.0	1.42	
Slope , mw = Correlation	coefficient* =		Intercept, bw	-0.553	36	
		Set Point C	alculation			
		urve, take Qstd = 43 CFM e "Y" value according to mw x Ostd + bw = [ΔW	y (Do/760) y (2)	08/Ta)1 ^{1/2}		
Therefore, Se	et Point; W = (mv	$(x + bw)^2 x (760 / Pa) x ($				
Remarks:						
Conducted by:	Wong Shi		: <u> </u>	N. Ang	Date: 11-Nov-24	
Checked by:	Henry I	Leung Signature	: \-len	- May	Date: 11-Nov-24	



File No. MA20003/41/0027

Project No.	KTD 2D - Nex	t to the SOR Off	fice of Trunk Road T2 in K	Kai Tak Area		
Date:	11	Jan-25	Next Due Date:	13-Mar-25	Operator:	SK
Equipment No.:	A-	01-41	Model No.:	TE 5170	Serial No.	5280
			Ambient Condit	ion		
Temperature, Ta (K)289.6Pressure, Pa (mmHg)771.8						
		0	rifice Transfer Standard	Information		

	Orifice Transfer Standard Information						
Serial No.	3864	Slope, mc	0.05976	Intercept, bc	-0.05018		
Last Calibration Date:	15-Jan-24	mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$					
Next Calibration Date:	14-Jan-25	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	13.9	3.81	64.61	9.5	3.15	
2	11.7	3.50	59.35	8.2	2.93	
3	9.8	3.20	54.39	6.2	2.55	
4	7.2	2.74	46.74	4.3	2.12	
5	4.3	2.12	36.31	2.1	1.48	
Slope , mw = Correlation	By Linear Regression of Y on X Slope , mw =0.0600 Intercept, bw :0.6898 Correlation coefficient* =0.9985 *If Correlation Coefficient < 0.990, check and recalibrate.					
		Set Point C urve, take Qstd = 43 CFM e "Y" value according to mw x Qstd + bw = [ΔW :		109/17-2)1/2		
Therefore, Se Remarks:	et Point; W = (mv	$w x Qstd + bw = [\Delta w]$				
	Wong Shi		. <u>k</u>	N. J Moz	Date: 11-Jan-25	
Checked by:	Henry I	Leung Signature	len	y May	Date: 11-Jan-25	

APPENDIX D WEATHER INFORMATION

Date	Mean Air Temperature (°C) ¹	Mean Relative Humidity (%) ²	Precipitation (mm) ³
1-Jan-25	17.8	73	Trace
2-Jan-25	19.1	69	0.0
3-Jan-25	18.8	42	0.0
4-Jan-25	17.6	66	Trace
5-Jan-25	18.8	62	Trace
6-Jan-25	18.2	52	0.0
7-Jan-25	17.3	65	0.0
8-Jan-25	17.8	67	0.0
9-Jan-25	17.7	66	0.0
10-Jan-25	15.1	45	0.0
11-Jan-25	14.0	43	0.0
12-Jan-25	14.5	41	0.0
13-Jan-25	16.2	55	0.0
14-Jan-25	18.2	57	0.0
15-Jan-25	19.5	49	Trace
16-Jan-25	16.2	48	0.0
17-Jan-25	15.5	53	0.0
18-Jan-25	16.2	59	0.0
19-Jan-25	17.2	60	0.0
20-Jan-25	17.8	59	0.0
21-Jan-25	17.4	59	0.6
22-Jan-25	18.6	67	1.0
23-Jan-25	19.2	80	1.2
24-Jan-25	18.5	72	0.0
25-Jan-25	17.9	77	Trace
26-Jan-25	15.2	72	0.2
27-Jan-25	13.9	40	0.0
28-Jan-25	15.1	40	0.0
29-Jan-25	15.8	54	0.0
30-Jan-25	16.4	66	0.0
31-Jan-25	18.1	63	1.2

Appendix D - Weather Conditions During Impact Monitoring Period

(Reporting Month: January 2025)

Remarks:

Source - Hong Kong Observatory

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

		ry 2025	
	-	and Directions	
Date	Time	Direction	Wind Speed m-s
1 Jan 2025	12:00 AM	SE	0.5
1 Jan 2025	1:00 AM	SSW	0.8
1 Jan 2025	2:00 AM	SW	1.1
1 Jan 2025	3:00 AM	SSW	0.7
1 Jan 2025	4:00 AM	SSW	0.3
1 Jan 2025	5:00 AM	SSW	0.0
1 Jan 2025	6:00 AM	SSW	0.0
1 Jan 2025	7:00 AM	SW	0.7
1 Jan 2025	8:00 AM	SW	1.5
1 Jan 2025	9:00 AM	SSW	1.4
1 Jan 2025	10:00 AM 11:00 AM	SSW S	1.2
1 Jan 2025	11:00 AM 12:00 PM		1.2
1 Jan 2025	12:00 PM 1:00 PM	SSW	-
1 Jan 2025		SSW	1.3
1 Jan 2025	2:00 PM	SSW	
1 Jan 2025 1 Jan 2025	3:00 PM	SSW SW	0.9
1 Jan 2025 1 Jan 2025	4:00 PM 5:00 PM	SW SW	0.9
	6:00 PM	SW	0.9
1 Jan 2025 1 Jan 2025	7:00 PM	SW	0.7
1 Jan 2025	8:00 PM	SSW	1.0
	9:00 PM		1.0
1 Jan 2025		SSW	0.9
1 Jan 2025 1 Jan 2025	10:00 PM 11:00 PM	SSW S	0.9
2 Jan 2025	12:00 AM	SSW	0.6
2 Jan 2025 2 Jan 2025	1:00 AM 2:00 AM	S SSW	0.9
2 Jan 2023 2 Jan 2025	2:00 AM 3:00 AM		1.5
2 Jan 2025	4:00 AM	S SSE	1.1
2 Jan 2025	4.00 AM 5:00 AM	SSE	0.7
2 Jan 2025	6:00 AM	SSE	0.6
2 Jan 2025	7:00 AM	SSE	0.0
2 Jan 2023	8:00 AM	SSE	1.5
			1.3
2 Jan 2025	9:00 AM	S S	1.4
2 Jan 2025	10:00 AM	S	
2 Jan 2025	11:00 AM		2.1
2 Jan 2025	12:00 PM 1:00 PM	S	2.0
2 Jan 2025 2 Jan 2025	2:00 PM	S S	1.7
	3:00 PM	S	1.7
2 Jan 2025 2 Jan 2025	4:00 PM	S	1.3
2 Jan 2025 2 Jan 2025	4:00 PM 5:00 PM	S	1.7
2 Jan 2025	6:00 PM	S	0.2
2 Jan 2025	7:00 PM	SSW	0.2
2 Jan 2025	8:00 PM	S	0.0
2 Jan 2025	9:00 PM	SSE	0.0
2 Jan 2025	10:00 PM	SSE	0.6
2 Jan 2025	10:00 PM	S	1.4
3 Jan 2025	12:00 AM	SSE	1.4
3 Jan 2025	12.00 AM 1:00 AM	S	1.3
3 Jan 2025	2:00 AM	S	1.5
3 Jan 2025	3:00 AM	S	1.5
3 Jan 2025	4:00 AM	SSE	1.0
3 Jan 2025	4:00 AM 5:00 AM	SSE	1.7
3 Jan 2023 3 Jan 2025	6:00 AM	S	1.1
		5	1.1
3 Jan 2025	7:00 AM	SSE	1.0

		ry 2025	
	1	and Directions	
Date	Time	Direction	Wind Speed m-s
3 Jan 2025	9:00 AM	S	2.3
3 Jan 2025	10:00 AM	S	3.0
3 Jan 2025	11:00 AM	SSE	3.7
3 Jan 2025	12:00 PM	S	3.0
3 Jan 2025 3 Jan 2025	1:00 PM 2:00 PM	SSW	2.5
		SSW SSW	2.6
3 Jan 2025	3:00 PM 4:00 PM	<u> </u>	2.1
3 Jan 2025 3 Jan 2025	5:00 PM	S	1.2
3 Jan 2025	6:00 PM	S	0.4
3 Jan 2025	7:00 PM	SSE	0.0
3 Jan 2025	8:00 PM	S	0.3
3 Jan 2025	9:00 PM	S	0.0
3 Jan 2025	10:00 PM	S	0.0
3 Jan 2025	10:00 PM	SSE	0.3
4 Jan 2025	12:00 AM	SSE	0.5
4 Jan 2025	1:00 AM	SE	0.3
4 Jan 2025	2:00 AM	SSE	0.4
4 Jan 2025	3:00 AM	SSE	0.1
4 Jan 2025	4:00 AM	S	0.3
4 Jan 2025	5:00 AM	SSE	0.3
4 Jan 2025	6:00 AM	S	0.6
4 Jan 2025	7:00 AM	SSE	1.0
4 Jan 2025	8:00 AM	S	1.0
4 Jan 2025	9:00 AM	S	1.6
4 Jan 2025	10:00 AM	SSW	2.3
4 Jan 2025	11:00 AM	S	2.1
4 Jan 2025	12:00 PM	S	1.8
4 Jan 2025	1:00 PM	S	1.3
4 Jan 2025	2:00 PM	S	1.3
4 Jan 2025	3:00 PM	S	1.3
4 Jan 2025	4:00 PM	S	1.3
4 Jan 2025	5:00 PM	SW	1.0
4 Jan 2025	6:00 PM	SSE	0.9
4 Jan 2025	7:00 PM	SSE	1.1
4 Jan 2025	8:00 PM	SSE	0.8
4 Jan 2025	9:00 PM	S	0.9
4 Jan 2025	10:00 PM	SSW	0.9
4 Jan 2025	11:00 PM	SSW	0.6
5 Jan 2025	12:00 AM	SSW	0.6
5 Jan 2025	1:00 AM	SSE	0.3
5 Jan 2025	2:00 AM	S	0.7
5 Jan 2025	3:00 AM	S	0.3
5 Jan 2025	4:00 AM	SSE	0.4
5 Jan 2025	5:00 AM	S	0.9
5 Jan 2025	6:00 AM	S	1.5
5 Jan 2025	7:00 AM	S	1.2
5 Jan 2025	8:00 AM	SSE	0.6
5 Jan 2025	9:00 AM	S	0.7
5 Jan 2025	10:00 AM	S	1.7
5 Jan 2025	11:00 AM	S	1.6
5 Jan 2025	12:00 PM	S	1.5
5 Jan 2025	1:00 PM	S	1.5
5 Jan 2025	2:00 PM	SSE	1.5
5 Jan 2025	3:00 PM	SSE	1.5
5 Jan 2025	4:00 PM	S	0.8
5 Jan 2025	5:00 PM	SSE	0.5

	Januar	ry 2025	
	Wind Speed a	nd Directions	
Date	Time	Direction	Wind Speed m-s
5 Jan 2025	6:00 PM	S	0.3
5 Jan 2025	7:00 PM	SSE	0.4
5 Jan 2025	8:00 PM	SSE	0.3
5 Jan 2025	9:00 PM	SSE	0.5
5 Jan 2025	10:00 PM	SSE	0.5
5 Jan 2025	11:00 PM	S	0.5
6 Jan 2025	12:00 AM	S	0.4
6 Jan 2025	1:00 AM	S	1.1
6 Jan 2025	2:00 AM	SSE	1.3
6 Jan 2025	3:00 AM	SSE	1.2
6 Jan 2025	4:00 AM	SSE	1.5
6 Jan 2025	5:00 AM	S	1.1
6 Jan 2025	6:00 AM	SSE	1.1
6 Jan 2025	7:00 AM	SSE	1.3
6 Jan 2025	8:00 AM	SSW	1.6
6 Jan 2025	9:00 AM	SSW	2.2
6 Jan 2025	10:00 AM	SSW	2.5
6 Jan 2025	11:00 AM	S	1.7
6 Jan 2025	12:00 PM	SSE	0.9
6 Jan 2025	1:00 PM	SSE	1.6
6 Jan 2025	2:00 PM	SSE	1.1
6 Jan 2025	3:00 PM	SW	1.3
6 Jan 2025	4:00 PM	S	1.2
6 Jan 2025	5:00 PM	SSW	0.8
6 Jan 2025	6:00 PM	SSE	0.3
6 Jan 2025	7:00 PM	SSE	0.3
6 Jan 2025	8:00 PM	SSE	0.3
6 Jan 2025	9:00 PM	SSE	0.6
6 Jan 2025	10:00 PM	SSE	0.3
6 Jan 2025	11:00 PM	SE	0.3
7 Jan 2025	12:00 AM	SSE	0.4
7 Jan 2025	1:00 AM	SSE	0.2
7 Jan 2025	2:00 AM	S	0.1
7 Jan 2025	3:00 AM	SSE	0.3
7 Jan 2025	4:00 AM	SSE	0.6
7 Jan 2025	5:00 AM	SSE	0.4
7 Jan 2025	6:00 AM	SSE	0.3
7 Jan 2025	7:00 AM	SSE	0.7
7 Jan 2025	8:00 AM	S	1.0
7 Jan 2025	9:00 AM	SSW	1.3
7 Jan 2025	10:00 AM	S	1.6
7 Jan 2025	11:00 AM	S	1.2
7 Jan 2025	12:00 PM	S	1.1
7 Jan 2025	1:00 PM	S	0.9
7 Jan 2025	2:00 PM	S	1.2
7 Jan 2025	3:00 PM	SSE	1.3
7 Jan 2025	4:00 PM	SE	1.2
7 Jan 2025	5:00 PM	WSW	1.2
7 Jan 2025	6:00 PM	W	1.2
7 Jan 2025	7:00 PM	SW	0.8
7 Jan 2025	8:00 PM	SSW	1.0
7 Jan 2025	9:00 PM	SSW	0.6
7 Jan 2025	10:00 PM	S	0.6
7 Jan 2025	11:00 PM	SSW	0.5
8 Jan 2025	12:00 AM	SSW	0.5
8 Jan 2025	1:00 AM	SW	0.8
8 Jan 2025	2:00 AM	SSW	0.4

		ry 2025	
	-	and Directions	
Date	Time	Direction	Wind Speed m-s
8 Jan 2025	3:00 AM	SSW	0.9
8 Jan 2025	4:00 AM	S	1.0
8 Jan 2025	5:00 AM	S	1.2
8 Jan 2025	6:00 AM	SSE	1.4
8 Jan 2025	7:00 AM	S	1.1
8 Jan 2025	8:00 AM	S	1.0
8 Jan 2025	9:00 AM	S	0.8
8 Jan 2025	10:00 AM	S	0.5
8 Jan 2025	11:00 AM	SSE	1.0
8 Jan 2025	12:00 PM	SSW	1.4
8 Jan 2025	1:00 PM	SSW	1.1
8 Jan 2025	2:00 PM	SSW	1.2
8 Jan 2025	3:00 PM	SSE	1.2
8 Jan 2025	4:00 PM	S	1.0
8 Jan 2025	5:00 PM	S	0.7
8 Jan 2025	6:00 PM	WSW	1.0
8 Jan 2025	7:00 PM	S	0.3
8 Jan 2025	8:00 PM	SSE	0.0
8 Jan 2025	9:00 PM	S	0.2
8 Jan 2025	10:00 PM	SSE	0.1
8 Jan 2025	11:00 PM	SSE	0.1
9 Jan 2025	12:00 AM	S	0.2
9 Jan 2025	12.00 AM 1:00 AM	SSE	0.2
		S	0.4
9 Jan 2025	2:00 AM		
9 Jan 2025	3:00 AM	SSE	0.4
9 Jan 2025	4:00 AM	S	0.4
9 Jan 2025	5:00 AM	SSE	0.7
9 Jan 2025	6:00 AM	S	0.6
9 Jan 2025	7:00 AM	SSE	0.8
9 Jan 2025	8:00 AM	S	1.6
9 Jan 2025	9:00 AM	SSW	2.1
9 Jan 2025	10:00 AM	S	1.7
9 Jan 2025	11:00 AM	S	1.5
9 Jan 2025	12:00 PM	S	1.3
9 Jan 2025	1:00 PM	SSE	1.1
9 Jan 2025	2:00 PM	SSE	0.9
9 Jan 2025	3:00 PM	SW	1.0
9 Jan 2025	4:00 PM	S	1.8
9 Jan 2025	5:00 PM	S	3.2
9 Jan 2025	6:00 PM	S	1.4
9 Jan 2025	7:00 PM	SSE	1.1
9 Jan 2025	8:00 PM	SSE	1.0
9 Jan 2025	9:00 PM	S	1.6
9 Jan 2025	10:00 PM	SSE	2.2
9 Jan 2025	11:00 PM	S	2.5
10 Jan 2025	12:00 AM	S	2.2
		SSW	
10 Jan 2025	1:00 AM		2.8
10 Jan 2025	2:00 AM	SSW	2.9
10 Jan 2025	3:00 AM	S	2.6
10 Jan 2025	4:00 AM	S	2.6
10 Jan 2025	5:00 AM	S	2.6
10 Jan 2025	6:00 AM	S	2.4
10 Jan 2025	7:00 AM	S	3.1
10 Jan 2025	8:00 AM	S	2.8
10 Jan 2025	9:00 AM	SSW	2.9
10 Jan 2025	10:00 AM	SSW	2.6
10 Jan 2025	11:00 AM	SSW	2.1

		ary 2025	
	-	and Directions	
Date	Time	Direction	Wind Speed m-s
10 Jan 2025	12:00 PM	S	2.0
10 Jan 2025	1:00 PM	S	2.1
10 Jan 2025	2:00 PM	S	2.7
10 Jan 2025	3:00 PM	SSE	2.7
10 Jan 2025	4:00 PM	SSE	2.9
10 Jan 2025	5:00 PM	S	2.6
10 Jan 2025	6:00 PM	S	1.7
10 Jan 2025	7:00 PM	S	1.2
10 Jan 2025	8:00 PM	SSW	0.8
10 Jan 2025	9:00 PM	S	0.4
10 Jan 2025	10:00 PM	S	0.6
10 Jan 2025	11:00 PM	S	1.6
11 Jan 2025	12:00 AM	S	1.8
11 Jan 2025	1:00 AM	S	1.7
11 Jan 2025	2:00 AM	SSW	1.8
11 Jan 2025	3:00 AM	S	1.6
11 Jan 2025	4:00 AM	S	2.0
11 Jan 2025	5:00 AM	SSW	1.9
11 Jan 2025	6:00 AM	SSW	1.9
11 Jan 2025	7:00 AM	S	2.4
11 Jan 2025	8:00 AM	S	2.4
11 Jan 2025	9:00 AM	SSW	3.4
11 Jan 2025	10:00 AM	S	2.8
11 Jan 2025	11:00 AM	S	2.2
11 Jan 2025	12:00 PM	S	2.1
11 Jan 2025	1:00 PM	S	2.2
11 Jan 2025	2:00 PM	S	2.3
11 Jan 2025	3:00 PM	S	2.7
11 Jan 2025	4:00 PM	SSE	3.2
11 Jan 2025	5:00 PM	SSE	3.3
11 Jan 2025	6:00 PM	SSE	2.7
11 Jan 2025	7:00 PM	SSE	2.1
11 Jan 2025	8:00 PM	SSE	1.8
11 Jan 2025	9:00 PM	S	1.7
11 Jan 2025	10:00 PM	S	1.3
11 Jan 2025	11:00 PM	SSE	1.3
12 Jan 2025	12:00 AM	SSE	1.1
12 Jan 2025	1:00 AM	S	1.5
12 Jan 2025	2:00 AM	SSE	0.7
12 Jan 2025	3:00 AM	SSE	1.4
12 Jan 2025	4:00 AM	SSE	0.8
12 Jan 2025	5:00 AM	S	0.7
12 Jan 2025	6:00 AM	S	0.8
12 Jan 2025	7:00 AM	SSE	1.0
12 Jan 2025	8:00 AM	S	1.5
12 Jan 2025	9:00 AM	S	3.2
12 Jan 2025 12 Jan 2025	9:00 AM 10:00 AM	S	3.3
		S S	
12 Jan 2025	11:00 AM		2.5
12 Jan 2025	12:00 PM	S	1.5
12 Jan 2025	1:00 PM	SSE	2.0
12 Jan 2025	2:00 PM	SSE	1.9
12 Jan 2025	3:00 PM	S	1.1
12 Jan 2025	4:00 PM	S	1.0
	_		
12 Jan 2025	5:00 PM	SSE	0.3
12 Jan 2025 12 Jan 2025	6:00 PM	SSE	0.0
12 Jan 2025			

January 2025 Wind Speed and Directions					
12 Jan 2025	9:00 PM	SSE	0.0		
12 Jan 2025	10:00 PM	S	0.0		
12 Jan 2025	11:00 PM	SSE	0.0		
13 Jan 2025	12:00 AM	S	0.0		
13 Jan 2025	1:00 AM	SSE	0.0		
13 Jan 2025	2:00 AM	SSE	0.0		
13 Jan 2025	3:00 AM	S	0.0		
13 Jan 2025	4:00 AM	S	0.0		
13 Jan 2025	5:00 AM	SSE	0.0		
13 Jan 2025	6:00 AM	SSE	0.1		
13 Jan 2025	7:00 AM	SSE	0.1		
13 Jan 2025	8:00 AM	S	0.3		
13 Jan 2025	9:00 AM	S	1.1		
13 Jan 2025	10:00 AM	S	1.2		
13 Jan 2025	11:00 AM	S	2.1		
13 Jan 2025	12:00 PM	SSE	1.5		
13 Jan 2025	1:00 PM	S	1.0		
13 Jan 2025	2:00 PM	SSE	1.1		
13 Jan 2025	3:00 PM	SSW	1.0		
13 Jan 2025	4:00 PM	S	1.0		
13 Jan 2025	5:00 PM	S	0.7		
13 Jan 2025	6:00 PM	S	0.5		
13 Jan 2025	7:00 PM	SSW	0.8		
13 Jan 2025	8:00 PM	SW	1.0		
13 Jan 2025	9:00 PM	SSW	0.8		
13 Jan 2025	10:00 PM	SSW	0.2		
13 Jan 2025	11:00 PM	SE	0.2		
14 Jan 2025	12:00 AM	SSE	0.4		
14 Jan 2025	1:00 AM	S	0.3		
14 Jan 2025	2:00 AM	S	1.1		
14 Jan 2025	3:00 AM	S	1.1		
14 Jan 2025	4:00 AM	S	1.0		
14 Jan 2025	5:00 AM	S	1.0		
14 Jan 2025	6:00 AM	SSW	1.0		
14 Jan 2025	7:00 AM	SSW	0.6		
14 Jan 2025	8:00 AM	S	0.5		
14 Jan 2025	9:00 AM	S	0.5		
14 Jan 2025	10:00 AM	S	1.2		
14 Jan 2025	11:00 AM	S	1.4		
14 Jan 2025	12:00 PM	SSW	1.5		
14 Jan 2025	1:00 PM	SW	0.9		
14 Jan 2025	2:00 PM	SW	0.9		
14 Jan 2025	3:00 PM	S	0.7		
14 Jan 2025	4:00 PM	ESE	0.4		
14 Jan 2025	5:00 PM	S	0.4		
14 Jan 2025	6:00 PM	S	0.3		
14 Jan 2025	7:00 PM	SE	0.0		
14 Jan 2025	8:00 PM	SSE	0.1		
14 Jan 2025	9:00 PM	SE	0.0		
14 Jan 2025	10:00 PM	SSE	0.1		
14 Jan 2025	11:00 PM	SSE	0.2		
15 Jan 2025	12:00 AM	SSE	0.2		
15 Jan 2025	1:00 AM	SSE	0.0		
15 Jan 2025	2:00 AM	SSE	0.0		
15 Jan 2025	3:00 AM	SSE	0.0		
15 Jan 2025 15 Jan 2025	4:00 AM	SSE S	0.5		
15 Jan 2025	T.UU /11/1	SSE	0.0		

January 2025 Wind Speed and Directions					
15 Jan 2025	6:00 AM	S	2.0		
15 Jan 2025	7:00 AM	S	2.1		
15 Jan 2025	8:00 AM	S	2.3		
15 Jan 2025	9:00 AM	S	2.7		
15 Jan 2025	10:00 AM	S	3.7		
15 Jan 2025	11:00 AM	S	3.4		
15 Jan 2025	12:00 PM	SSW	3.2		
15 Jan 2025	1:00 PM	S	2.9		
15 Jan 2025	2:00 PM	SSW	3.3		
15 Jan 2025	3:00 PM	SSW	2.8		
15 Jan 2025	4:00 PM	S	2.5		
15 Jan 2025	5:00 PM	SSE	2.5		
	-				
15 Jan 2025	6:00 PM	S S	2.4		
15 Jan 2025	7:00 PM		2.3		
15 Jan 2025	8:00 PM	SSE	1.2		
15 Jan 2025	9:00 PM	S	2.1		
15 Jan 2025	10:00 PM	S	2.4		
15 Jan 2025	11:00 PM	S	2.3		
16 Jan 2025	12:00 AM	SSW	2.1		
16 Jan 2025	1:00 AM	S	2.1		
16 Jan 2025	2:00 AM	S	2.2		
16 Jan 2025	3:00 AM	S	1.7		
16 Jan 2025	4:00 AM	S	1.5		
16 Jan 2025	5:00 AM	SSE	1.3		
16 Jan 2025	6:00 AM	S	1.2		
16 Jan 2025	7:00 AM	<u> </u>	1.2		
16 Jan 2025	8:00 AM	SSW	1.3		
16 Jan 2025	9:00 AM	S	2.5		
16 Jan 2025	10:00 AM	S	2.3		
16 Jan 2025		S			
	11:00 AM		2.1		
16 Jan 2025	12:00 PM	S	2.0		
16 Jan 2025	1:00 PM	S	2.0		
16 Jan 2025	2:00 PM	S	2.3		
16 Jan 2025	3:00 PM	SSE	2.4		
16 Jan 2025	4:00 PM	SSE	2.8		
16 Jan 2025	5:00 PM	S	2.4		
16 Jan 2025	6:00 PM	SSE	1.2		
16 Jan 2025	7:00 PM	S	0.4		
16 Jan 2025	8:00 PM	SSE	0.6		
16 Jan 2025	9:00 PM	SSE	0.4		
16 Jan 2025	10:00 PM	SSE	0.8		
16 Jan 2025	11:00 PM	SSE	1.3		
17 Jan 2025	12:00 AM	SSE	0.6		
17 Jan 2025	1:00 AM	SSE	0.9		
17 Jan 2025	2:00 AM	SSE	1.2		
17 Jan 2025	3:00 AM	SSE	1.4		
17 Jan 2025	4:00 AM	SSE	1.4		
17 Jan 2025	5:00 AM	SSE	1.1		
17 Jan 2025	6:00 AM	SSE	1.6		
	1				
17 Jan 2025	7:00 AM	S	1.5		
17 Jan 2025	8:00 AM	S	2.1		
17 Jan 2025	9:00 AM	SSW	1.2		
17 Jan 2025	10:00 AM	SSW	1.4		
17 Jan 2025	11:00 AM	SSW	1.6		
17 Jan 2025	12:00 PM	S	1.5		
17 Jan 2025	1:00 PM	SE	1.0		
		SSE	1.1		

January 2025 Wind Speed and Directions					
17 Jan 2025	3:00 PM	SE	1.2		
17 Jan 2025	4:00 PM	S	1.3		
17 Jan 2025	5:00 PM	SSW	1.1		
17 Jan 2025	6:00 PM	WNW	1.8		
17 Jan 2025	7:00 PM	WSW	1.6		
17 Jan 2025	8:00 PM	W	2.3		
17 Jan 2025	9:00 PM	SW	1.1		
17 Jan 2025	10:00 PM	SSE	1.2		
17 Jan 2025	11:00 PM	SSE	0.7		
18 Jan 2025	12:00 AM	SSE	0.5		
18 Jan 2025	1:00 AM	SSE	0.4		
18 Jan 2025	2:00 AM	S	0.5		
18 Jan 2025	3:00 AM	S	0.2		
18 Jan 2025	4:00 AM	S	0.1		
18 Jan 2025	5:00 AM	SSE	0.3		
18 Jan 2025	6:00 AM	SSE	0.3		
18 Jan 2025	7:00 AM	SSE	0.2		
18 Jan 2025	8:00 AM	SSW	0.4		
18 Jan 2025	9:00 AM	SSW	1.3		
18 Jan 2025	10:00 AM	S	2.0		
18 Jan 2025	11:00 AM	S	2.0		
18 Jan 2025	12:00 PM	S	1.6		
18 Jan 2025	1:00 PM	SSE	1.5		
18 Jan 2025	2:00 PM	SSE	1.2		
18 Jan 2025	3:00 PM	SE	1.1		
18 Jan 2025	4:00 PM	SSW	0.9		
18 Jan 2025					
	5:00 PM	S	0.6		
18 Jan 2025	6:00 PM	SE	0.9		
18 Jan 2025	7:00 PM	S	0.5		
18 Jan 2025	8:00 PM	SSE	0.4		
18 Jan 2025	9:00 PM	S	0.4		
18 Jan 2025	10:00 PM	S	0.4		
18 Jan 2025	11:00 PM	SSE	0.3		
19 Jan 2025	12:00 AM	SSE	0.6		
19 Jan 2025	1:00 AM	SSE	0.2		
19 Jan 2025	2:00 AM	SSE	0.3		
19 Jan 2025	3:00 AM	S	0.7		
19 Jan 2025	4:00 AM	SSE	0.4		
19 Jan 2025	5:00 AM	SSE	0.6		
19 Jan 2025	6:00 AM	S	0.7		
19 Jan 2025	7:00 AM	S	0.6		
19 Jan 2025	8:00 AM	SSE	0.2		
19 Jan 2025	9:00 AM	SSW	1.0		
19 Jan 2025	10:00 AM	S	2.1		
19 Jan 2025	11:00 AM	S	1.8		
19 Jan 2025	12:00 PM	SSE	1.6		
19 Jan 2025	1:00 PM	S	1.4		
19 Jan 2025	2:00 PM	S	1.3		
19 Jan 2025	3:00 PM	SSE	1.1		
19 Jan 2025	4:00 PM	SE	0.6		
19 Jan 2025	5:00 PM	SSE	0.5		
		SSE	0.5		
19 Jan 2025	6:00 PM 7:00 PM				
19 Jan 2025	7:00 PM	SSE	0.4		
19 Jan 2025	8:00 PM	SSE SSE	0.3		
		NNH NNH	1 117		
19 Jan 2025 19 Jan 2025	9:00 PM 10:00 PM	SE	0.2		

January 2025 Wind Speed and Directions					
20 Jan 2025 20 Jan 2025	12:00 AM 1:00 AM	SSE SSE	0.2		
20 Jan 2023 20 Jan 2025	2:00 AM	SSE	0.1		
20 Jan 2023	2:00 AM 3:00 AM	SSE	0.4		
20 Jan 2023	4:00 AM	S	0.4		
20 Jan 2025	5:00 AM	SSE	0.7		
20 Jan 2025	6:00 AM	S	0.7		
20 Jan 2025	7:00 AM	SSE	0.3		
20 Jan 2025	8:00 AM	SSE	0.2		
20 Jan 2025	9:00 AM	S	0.6		
20 Jan 2025	10:00 AM	SSW	0.8		
20 Jan 2025	11:00 AM	SSE	0.8		
20 Jan 2025	12:00 PM	SSE	1.2		
20 Jan 2025	1:00 PM	S	1.0		
20 Jan 2025	2:00 PM	SSW	1.3		
20 Jan 2025	3:00 PM	S	1.3		
20 Jan 2025	4:00 PM	SSE	0.9		
20 Jan 2025	5:00 PM	SE	0.7		
20 Jan 2025	6:00 PM	SSW	0.6		
20 Jan 2025	7:00 PM	SSE	0.2		
20 Jan 2025	8:00 PM	S	0.2		
20 Jan 2025	9:00 PM	S	0.0		
20 Jan 2025	10:00 PM	S	0.1		
20 Jan 2025	11:00 PM	SSW	0.4		
21 Jan 2025	12:00 AM	SSE	0.5		
21 Jan 2025	1:00 AM	SE	0.6		
21 Jan 2025	2:00 AM	SSE	0.4		
21 Jan 2025	3:00 AM	S	0.5		
21 Jan 2025	4:00 AM	SW	0.2		
21 Jan 2025	5:00 AM	S	0.4		
21 Jan 2025	6:00 AM	SSE	0.2		
21 Jan 2025	7:00 AM	S	0.3		
21 Jan 2025	8:00 AM	S	0.7		
21 Jan 2025	9:00 AM	SSW	1.6		
21 Jan 2025	10:00 AM	SSW	1.3		
21 Jan 2025	11:00 AM	ENE	0.4		
21 Jan 2025	12:00 PM	SW	0.4		
21 Jan 2025	1:00 PM	SW	0.9		
21 Jan 2025	2:00 PM	SSW	0.9		
21 Jan 2025	3:00 PM	SW	1.3		
21 Jan 2025	4:00 PM	Е	0.9		
21 Jan 2025	5:00 PM	ENE	0.4		
21 Jan 2025	6:00 PM	Е	0.4		
21 Jan 2025	7:00 PM	ENE	0.4		
21 Jan 2025	8:00 PM	NW	0.0		
21 Jan 2025	9:00 PM	ENE	0.9		
21 Jan 2025	10:00 PM	WNW	0.9		
21 Jan 2025	11:00 PM	ENE	0.9		
22 Jan 2025	12:00 AM	ESE	1.3		
22 Jan 2025	1:00 AM	NW	0.4		
22 Jan 2025	2:00 AM	NW	0.4		
22 Jan 2025	3:00 AM	NW	0.9		
22 Jan 2025	4:00 AM	NNE	0.4		
22 Jan 2025	5:00 AM	NNW	0.4		
22 Jan 2025	6:00 AM	W	0.4		
22 Jan 2025	7:00 AM	SW	0.9		
22 Jan 2025	8:00 AM	SW	0.9		

January 2025 Wind Speed and Directions								
Data		Directions	Wind Snood m. c.					
Date			Wind Speed m-s					
22 Jan 2025	9:00 AM	SSW	0.4					
22 Jan 2025	10:00 AM	SW	0.4					
22 Jan 2025	11:00 AM	E	0.4					
22 Jan 2025	12:00 PM	ENE	0.9					
22 Jan 2025	1:00 PM	E	0.4					
22 Jan 2025	2:00 PM	ENE	0.4					
22 Jan 2025	3:00 PM	NW	0.4					
22 Jan 2025	4:00 PM	ENE	0.0					
22 Jan 2025	5:00 PM	WNW	0.9					
22 Jan 2025	6:00 PM	SW	1.3					
22 Jan 2025	7:00 PM	ENE	1.3					
22 Jan 2025	8:00 PM	ENE	1.3					
22 Jan 2025	9:00 PM	SW	1.3					
22 Jan 2025	10:00 PM	SW	1.8					
22 Jan 2025	11:00 PM	SSW	0.9					
23 Jan 2025	12:00 AM	SW	1.3					
23 Jan 2025	1:00 AM	ENE	0.9					
23 Jan 2025	2:00 AM	ENE	0.9					
23 Jan 2025	3:00 AM	SW	0.4					
23 Jan 2025	4:00 AM	ESE	0.9					
23 Jan 2025	5:00 AM	W	0.4					
23 Jan 2025	6:00 AM	NE	0.4					
23 Jan 2025	7:00 AM	NW	0.4					
23 Jan 2025	8:00 AM	WNW	0.0					
23 Jan 2025	9:00 AM	SW	0.0					
23 Jan 2025	10:00 AM	SW	0.4					
23 Jan 2025	11:00 AM	SSW	0.4					
23 Jan 2025	12:00 PM	SW	0.9					
23 Jan 2025	1:00 PM	E	1.3					
23 Jan 2025	2:00 PM	ENE	1.3					
23 Jan 2025	3:00 PM	E	0.9					
23 Jan 2025	4:00 PM	ENE	0.9					
23 Jan 2025	5:00 PM	NW	0.9					
23 Jan 2025	6:00 PM	ENE	0.9					
23 Jan 2025	7:00 PM	WNW	0.9					
23 Jan 2025	8:00 PM	E	0.9					
	9:00 PM							
23 Jan 2025	1	WNW	0.4					
23 Jan 2025	10:00 PM	NW	0.4					
23 Jan 2025	11:00 PM	W	0.4					
24 Jan 2025	12:00 AM	W	0.9					
24 Jan 2025	1:00 AM	NW	0.9					
24 Jan 2025	2:00 AM	WNW	0.9					
24 Jan 2025	3:00 AM	WNW	1.3					
24 Jan 2025	4:00 AM	ESE	1.8					
24 Jan 2025	5:00 AM	E	2.7					
24 Jan 2025	6:00 AM	E	1.3					
24 Jan 2025	7:00 AM	E	1.3					
24 Jan 2025	8:00 AM	ENE	0.9					
24 Jan 2025	9:00 AM	ESE	0.9					
24 Jan 2025	10:00 AM	ESE	1.3					
24 Jan 2025	11:00 AM	Е	0.9					
24 Jan 2025	12:00 PM	NNW	0.9					
24 Jan 2025	1:00 PM	ENE	1.8					
24 Jan 2025	2:00 PM	Е	1.3					
24 Jan 2025	3:00 PM	Е	2.7					
24 Jan 2025	4:00 PM							
24 Jan 2025	5:00 PM	SE	2.7					

January 2025							
	Wind Speed a	nd Directions					
Date	Time	Direction	Wind Speed m-s				
24 Jan 2025	6:00 PM	NW	3.1				
24 Jan 2025	7:00 PM	NW	1.8				
24 Jan 2025	8:00 PM	Е	1.8				
24 Jan 2025	9:00 PM	Е	1.3				
24 Jan 2025	10:00 PM	Е	1.3				
24 Jan 2025	11:00 PM	Е	1.3				
25 Jan 2025	12:00 AM	Е	0.9				
25 Jan 2025	1:00 AM	SE	0.9				
25 Jan 2025	2:00 AM	Е	1.3				
25 Jan 2025	3:00 AM	ESE	0.9				
25 Jan 2025	4:00 AM	ESE	0.9				
25 Jan 2025	5:00 AM	ESE	0.9				
25 Jan 2025	6:00 AM	ESE	1.3				
25 Jan 2025	7:00 AM	ESE	1.3				
25 Jan 2025	8:00 AM	ESE	0.9				
		ESE	1.3				
25 Jan 2025 25 Jan 2025	9:00 AM	ESE	0.9				
	10:00 AM		0.9				
25 Jan 2025	11:00 AM	E					
25 Jan 2025	12:00 PM	SE	0.9				
25 Jan 2025	1:00 PM	SE	0.9				
25 Jan 2025	2:00 PM	SE	1.3				
25 Jan 2025	3:00 PM	SE	1.3				
25 Jan 2025	4:00 PM	WNW	1.8				
25 Jan 2025	5:00 PM	WNW	1.3				
25 Jan 2025	6:00 PM	WNW	1.8				
25 Jan 2025	7:00 PM	NNW	1.8				
25 Jan 2025	8:00 PM	WNW	0.9				
25 Jan 2025	9:00 PM	WNW	0.9				
25 Jan 2025	10:00 PM	NNW	1.3				
25 Jan 2025	11:00 PM	NNW	1.8				
26 Jan 2025	12:00 AM	WNW	0.9				
26 Jan 2025	1:00 AM	NW	0.4				
26 Jan 2025	2:00 AM	NW	0.4				
26 Jan 2025	3:00 AM	NNW	0.4				
26 Jan 2025	4:00 AM	ENE	0.4				
26 Jan 2025	5:00 AM	NW	1.3				
26 Jan 2025	6:00 AM	ENE	0.9				
26 Jan 2025	7:00 AM	ENE	1.8				
26 Jan 2025	8:00 AM	NW	1.3				
26 Jan 2025	9:00 AM	NW	2.2				
	9:00 AM 10:00 AM	NW					
26 Jan 2025 26 Jan 2025	10:00 AM 11:00 AM	ENE	2.7				
26 Jan 2025	12:00 PM	E	1.3				
26 Jan 2025	1:00 PM	NNW	1.3				
26 Jan 2025	2:00 PM	NNW	0.9				
26 Jan 2025	3:00 PM	NNW	0.9				
26 Jan 2025	4:00 PM	W	1.3				
26 Jan 2025	5:00 PM	W	1.3				
26 Jan 2025	6:00 PM	WNW	0.9				
26 Jan 2025	7:00 PM	WNW	1.3				
26 Jan 2025	8:00 PM	W	0.9				
26 Jan 2025	9:00 PM	NW	1.3				
26 Jan 2025	10:00 PM	NW	1.3				
26 Jan 2025	11:00 PM	NW	1.8				
27 Jan 2025	12:00 AM	WNW	0.9				
27 Jan 2025	1:00 AM	W	1.3				
27 Jan 2025	2:00 AM	W	1.3				

	Janua	ary 2025				
		and Directions				
Date	Time	Direction	Wind Speed m-s			
27 Jan 2025	3:00 AM	W	2.2			
27 Jan 2025	4:00 AM	NE	1.8			
27 Jan 2025	5:00 AM	NNW	1.8			
27 Jan 2025	6:00 AM	NE	1.8			
27 Jan 2025	7:00 AM	NE	1.8			
27 Jan 2025	8:00 AM	NNW	0.9			
27 Jan 2025	9:00 AM	NNW	3.6			
27 Jan 2025	10:00 AM	NNW	3.1			
27 Jan 2025	11:00 AM	NW	3.1			
27 Jan 2025	12:00 PM	NW	3.6			
27 Jan 2025	1:00 PM	NW	1.3			
27 Jan 2025	2:00 PM	NW	1.3			
27 Jan 2025	3:00 PM	WNW	1.3			
27 Jan 2025	4:00 PM	W	0.9			
27 Jan 2025	5:00 PM	W	0.9			
27 Jan 2025	6:00 PM	W	0.9			
27 Jan 2025	7:00 PM	NE	0.9			
27 Jan 2025	8:00 PM	NNW	1.3			
27 Jan 2025	9:00 PM	NE	0.9			
27 Jan 2025	10:00 PM	NE	0.9			
27 Jan 2025	11:00 PM	NNW	0.4			
28 Jan 2025	12:00 AM	NNW	0.9			
28 Jan 2025	1:00 AM	NNW	1.8			
28 Jan 2025	2:00 AM	Е	0.9			
28 Jan 2025	3:00 AM	E	1.8			
28 Jan 2025	4:00 AM	Е	1.3			
28 Jan 2025	5:00 AM	E	0.4			
28 Jan 2025	6:00 AM	ENE	0.4			
28 Jan 2025	7:00 AM	Е	0.9			
28 Jan 2025	8:00 AM	ENE	0.9			
28 Jan 2025	9:00 AM	Е	1.8			
28 Jan 2025	10:00 AM	Е	0.9			
28 Jan 2025	11:00 AM	ENE	1.8			
28 Jan 2025	12:00 PM	Е	0.9			
28 Jan 2025	1:00 PM	Е	1.8			
28 Jan 2025	2:00 PM	Е	1.3			

January 2025							
	Wind Speed a	and Directions					
Date	Time	Direction	Wind Speed m-s				
28 Jan 2025	3:00 PM	ESE	0.4				
28 Jan 2025	4:00 PM	ESE	0.4				
28 Jan 2025	5:00 PM	NW	0.9				
28 Jan 2025	6:00 PM	Е	0.9				
28 Jan 2025	7:00 PM	Е	1.8				
28 Jan 2025	8:00 PM	Е	0.9				
28 Jan 2025	9:00 PM	Е	0.9				
28 Jan 2025	10:00 PM	ENE	1.8				
28 Jan 2025	11:00 PM	E	1.8				
29 Jan 2025	12:00 AM	E	1.3				
29 Jan 2025	1:00 AM	ENE	1.3				
29 Jan 2025	2:00 AM	ENE	1.3				
29 Jan 2025	1	ENE	0.9				
	3:00 AM	ENE	1.3				
29 Jan 2025	4:00 AM						
29 Jan 2025	5:00 AM	ESE	0.4				
29 Jan 2025	6:00 AM	NW	0.0				
29 Jan 2025	7:00 AM	ENE	0.0				
29 Jan 2025	8:00 AM	ENE	0.4				
29 Jan 2025	9:00 AM	E	0.4				
29 Jan 2025	10:00 AM	Е	0.9				
29 Jan 2025	11:00 AM	E	1.3				
29 Jan 2025	12:00 PM	Е	0.9				
29 Jan 2025	1:00 PM	Е	0.9				
29 Jan 2025	2:00 PM	ENE	0.9				
29 Jan 2025	3:00 PM	ESE	0.4				
29 Jan 2025	4:00 PM	Е	0.9				
29 Jan 2025	5:00 PM	Е	1.3				
29 Jan 2025	6:00 PM	Е	1.8				
29 Jan 2025	7:00 PM	ESE	1.8				
29 Jan 2025	8:00 PM	ENE	0.9				
29 Jan 2025	9:00 PM	Е	1.3				
29 Jan 2025	10:00 PM	NW	1.3				
29 Jan 2025	11:00 PM	E	0.9				
30 Jan 2025	12:00 AM	ENE	2.7				
30 Jan 2025	1:00 AM	E	1.3				
30 Jan 2025	2:00 AM	E	0.9				
<u>30 Jan 2025</u>	3:00 AM	ENE	0.9				
30 Jan 2025	4:00 AM	ENE	0.0				
30 Jan 2025	5:00 AM	ENE	0.4				
<u>30 Jan 2025</u>	6:00 AM	E	0.0				
30 Jan 2025	7:00 AM	ESE	0.4				
30 Jan 2025	8:00 AM	NW	0.4				
30 Jan 2025	9:00 AM	ENE	0.4				
30 Jan 2025	10:00 AM	ENE	0.4				
30 Jan 2025	11:00 AM	Е	0.0				
30 Jan 2025	12:00 PM	Е	0.4				
30 Jan 2025	1:00 PM	Е	0.4				
30 Jan 2025	2:00 PM	W	0.4				
30 Jan 2025	3:00 PM	Е	0.4				
30 Jan 2025	4:00 PM	ENE	0.4				
30 Jan 2025	5:00 PM	ENE	0.4				
30 Jan 2025	6:00 PM	Е	0.4				
30 Jan 2025	7:00 PM	N	0.4				
30 Jan 2025	8:00 PM	ENE	0.4				
30 Jan 2025	9:00 PM	E	1.3				
30 Jan 2025	10:00 PM	NW	1.3				
50 Juli 202J	10.001101	NW	2.2				

	Janua	ary 2025			
	Wind Speed	and Directions			
Date	Time	Direction	Wind Speed m-s		
31 Jan 2025	12:00 AM	NW	1.3		
31 Jan 2025	1:00 AM	NW	0.4		
31 Jan 2025	2:00 AM	Е	0.9		
31 Jan 2025	3:00 AM	Е	0.4		
31 Jan 2025	4:00 AM	ESE	0.4		
31 Jan 2025	5:00 AM	ESE	0.4		
31 Jan 2025	6:00 AM	ESE	0.4		
31 Jan 2025	7:00 AM	ESE	0.4		
31 Jan 2025	8:00 AM	NNE	0.4		
31 Jan 2025	9:00 AM	Е	0.4		
31 Jan 2025	10:00 AM	NW	0.4		
31 Jan 2025	11:00 AM	NW	0.9		
31 Jan 2025	12:00 PM	NE	0.4		
31 Jan 2025	1:00 PM	NW	0.9		
31 Jan 2025	2:00 PM	NW	0.4		
31 Jan 2025	3:00 PM	NE	0.9		
31 Jan 2025	4:00 PM	NW	1.3		
31 Jan 2025	5:00 PM	NW	1.3		
31 Jan 2025	6:00 PM	NW	1.8		
31 Jan 2025	7:00 PM	NW	1.8		
31 Jan 2025	8:00 PM	NW	2.2		
31 Jan 2025	9:00 PM	NW	0.4		
31 Jan 2025	10:00 PM	NW	0.4		
31 Jan 2025	11:00 PM	NW	0.4		

APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix F - 24-hour TSP Impact Monitoring Results

Location CKL1 - Flat 121 Cha Kwo Ling Village

Start Date	Weather	Air Temp.	Atmospheric Pressure,	Filter W	'eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. Flow	Total vol.	Conc.	Action Level	Limit Level
otart bate	Condition	(K)	Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	(µg/m3)	(µg/m3)
2-Jan-25	Sunny	292.0	765.3	2.6533	2.8608	0.2076	14614.9	14638.9	24.0	1.24	1.24	1.24	1779.3	116.6		
8-Jan-25	Sunny	290.8	766.8	2.8230	2.9726	0.1496	14638.9	14662.9	24.0	1.22	1.22	1.22	1756.2	85.2		
14-Jan-25	Sunny	291.9	768.1	2.6893	2.8674	0.1782	14662.9	14686.9	24.0	1.22	1.22	1.22	1754.7	101.5	191.0	260.0
20-Jan-25	Sunny	290.6	763.6	2.6813	2.9495	0.2682	14686.9	14710.9	24.0	1.22	1.22	1.22	1753.6	153.0	151.0	200.0
25-Jan-25	Sunny	289.6	765.0	2.6784	2.9295	0.2511	14710.9	14734.9	24.0	1.22	1.22	1.22	1757.6	142.9		
28-Jan-25	Sunny	288.5	769.2	2.6978	2.8301	0.1323	14734.9	14758.9	24.0	1.23	1.22	1.23	1764.2	75.0		
Note:	Bold Italic means A	ction Level exce	edance										Min	75.0		
	Bold Italic with und	lerline means L	imit Level exceedance										Max	153.0		
													Average	112.4		

Location CKL2 - Flat 103 Cha Kwo Ling Village

Start Date	Weather		Atmospheric Pressure,	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	(m ³ /min.)	Av. Flow	Total vol.	Conc.	Action Level	Limit Level
Otan Date	Condition	(K)	Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	(µg/m3)	(µg/m3)
2-Jan-25	Sunny	292.0	765.3	2.6575	2.9111	0.2536	21218.0	21242.0	24.0	1.23	1.23	1.23	1776.4	142.7		
8-Jan-25	Sunny	290.8	766.8	2.8365	3.1214	0.2850	21242.0	21266.0	24.0	1.22	1.22	1.22	1758.1	162.1		
14-Jan-25	Sunny	291.9	768.1	2.6873	2.9361	0.2488	21266.0	21290.0	24.0	1.22	1.22	1.22	1756.7	141.6	183.0	260.0
20-Jan-25	Sunny	290.6	763.6	2.6906	2.9430	0.2524	21290.0	21314.0	24.0	1.22	1.22	1.22	1755.7	143.8	103.0	200.0
25-Jan-25	Sunny	289.6	765.0	2.7043	2.9114	0.2070	21314.0	21338.0	24.0	1.22	1.22	1.22	1759.4	117.7		
28-Jan-25	Sunny	288.5	769.2	2.6509	2.8117	0.1608	21338.0	21362.0	24.0	1.23	1.23	1.23	1765.5	91.1		
Note:	Bold Italic means A	Action Level exce	edance										Min	91.1		
	Bold Italic with un	derline means l	imit Level exceedance										Max	162.1		
													Average	133.2		

Location KTD1 - Centre of Excellence in Paediatrics (Children's Hospital)

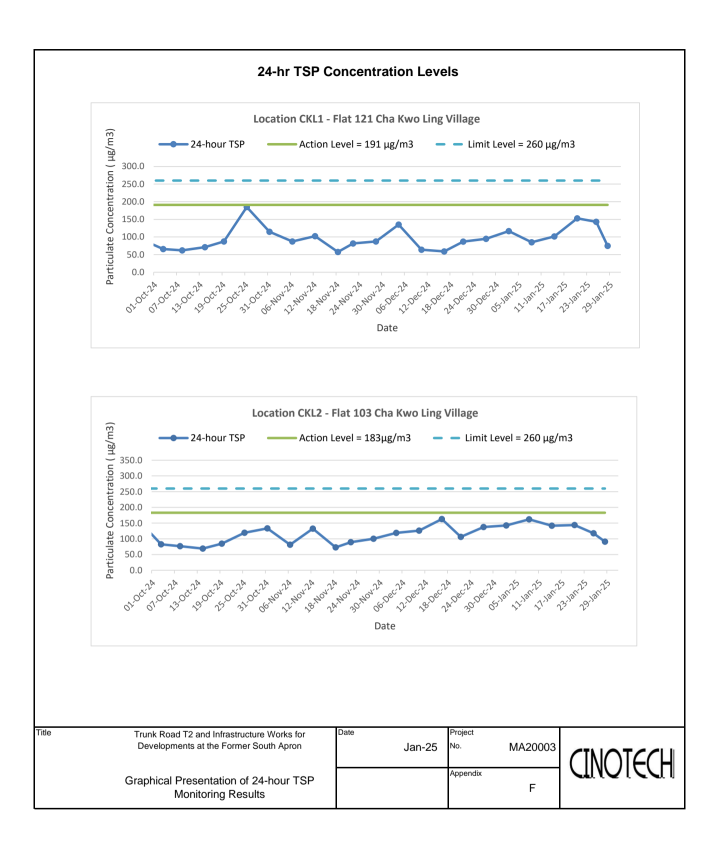
Start Date	Weather	Air Temp.	Atmospheric Pressure,	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m³/min.)	Av. Flow	Total vol.	Conc.	Action Level	Limit Level
Otan Date	Condition	(K)	Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	(µg/m3)	(µg/m3)
2-Jan-25	Sunny	292.0	765.3	2.8334	2.9181	0.0847	20020.5	20044.5	24.0	1.23	1.23	1.23	1773.1	47.8		
8-Jan-25	Sunny	290.8	766.8	2.9585	3.0443	0.0859	20068.5	20092.5	24.0	1.23	1.23	1.23	1777.5	48.3		
14-Jan-25	Sunny	291.9	768.1	2.7159	2.7843	0.0684	20092.5	20116.5	24.0	1.21	1.21	1.21	1743.5	39.2	177.0	260.0
20-Jan-25	Sunny	290.6	763.6	2.6905	2.7916	0.1012	20116.5	20140.5	24.0	1.21	1.21	1.21	1742.3	58.1	177.0	200.0
25-Jan-25	Sunny	289.6	765.0	2.7126	2.7667	0.0540	20140.5	20164.5	24.0	1.21	1.22	1.21	1746.3	30.9		
28-Jan-25	Sunny	288.5	769.2	2.6732	2.7008	0.0276	20164.5	20188.5	24.0	1.22	1.22	1.22	1753.0	15.7		
Note:	Bold Italic means A												Min	15.7		
	Bold Italic with une	derline means l	Limit Level exceedance										Max	58.1		
													Average	40.0		

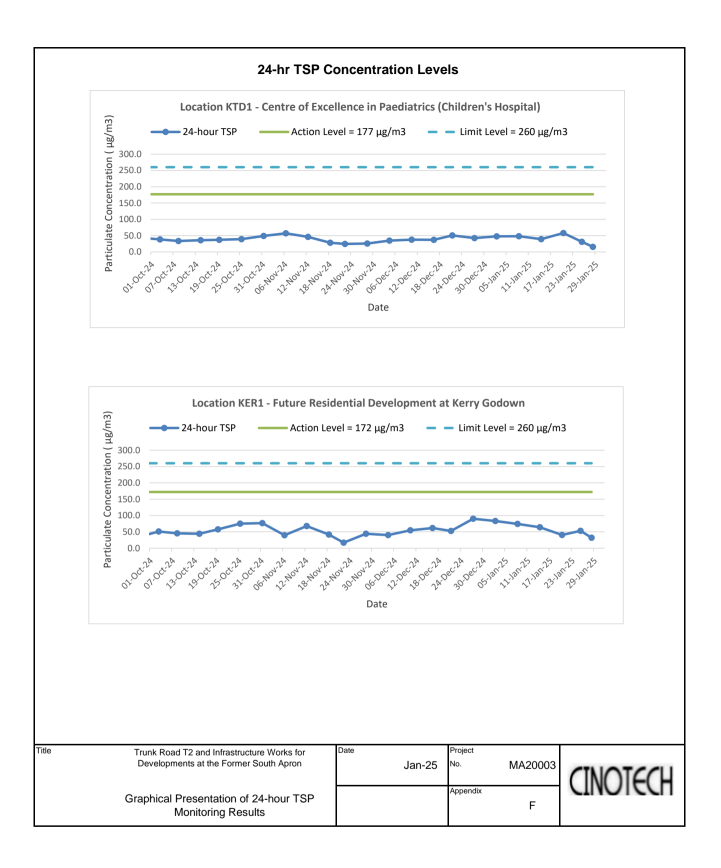
Location KER1 - Future Residential Development at Kerry Godown

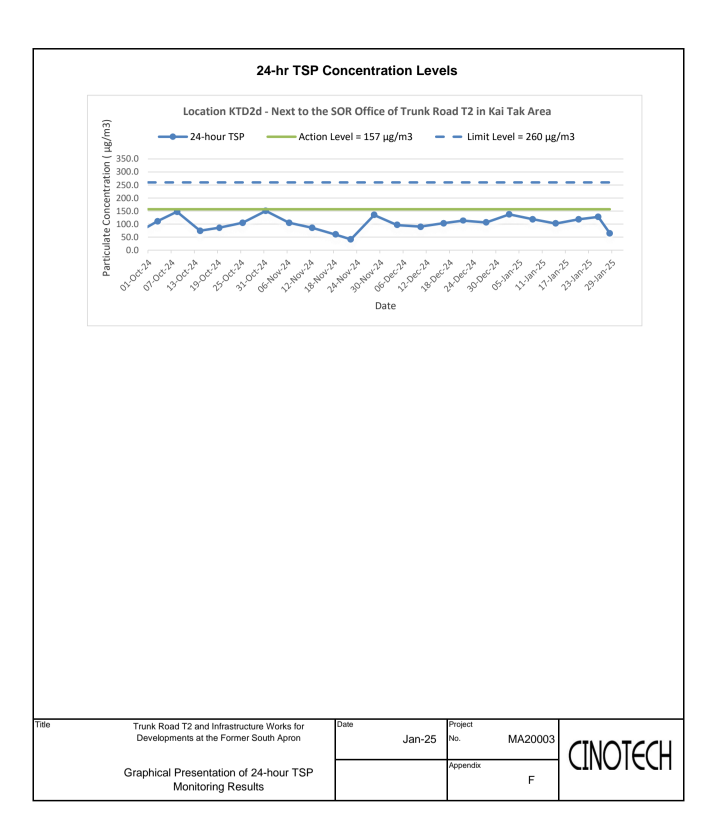
Start Date	Weather	Air Temp.	Atmospheric Pressure,	Filter W	'eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m³/min.)	Av. Flow	Total vol.	Conc.	Action Level	Limit Level
Otan Date	Condition	(K)	Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	(µg/m3)	(µg/m3)
2-Jan-25	Sunny	292.0	765.3	2.8395	2.9863	0.1468	17876.6	17900.6	24.0	1.23	1.23	1.23	1769.4	83.0		
8-Jan-25	Sunny	290.8	766.8	2.8489	2.9807	0.1318	17900.6	17924.6	24.0	1.23	1.23	1.23	1773.8	74.3		
14-Jan-25	Sunny	291.9	768.1	2.6785	2.7904	0.1119	17924.6	17948.6	24.0	1.21	1.21	1.21	1744.4	64.1	172.0	260.0
20-Jan-25	Sunny	290.6	763.6	2.6764	2.7466	0.0702	17948.6	17972.6	24.0	1.21	1.21	1.21	1743.1	40.3	172.0	200.0
25-Jan-25	Sunny	289.6	765.0	2.6735	2.7661	0.0925	17972.6	17996.6	24.0	1.21	1.22	1.21	1747.5	52.9		
28-Jan-25	Sunny	288.5	769.2	2.6674	2.7236	0.0562	17996.6	18020.6	24.0	1.22	1.22	1.22	1755.0	32.1		
Note:	Bold Italic means A												Min	32.1		
	Bold Italic with une	derline means	Limit Level exceedance										Max	83.0		
													Average	57.8		

Location KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area

Start Date	Weather	Air Temp.	Atmospheric Pressure,	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. Flow	Total vol.	Conc.	Action Level	Limit Level
Olari Dale	Condition	(K)	Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)	(µg/m3)	(µg/m3)
2-Jan-25	Sunny	292.0	765.3	2.8367	3.0791	0.2424	18626.2	18650.2	24.0	1.23	1.23	1.23	1768.3	137.1		
8-Jan-25	Sunny	290.8	766.8	2.8400	3.0507	0.2107	18650.2	18674.2	24.0	1.23	1.23	1.23	1772.5	118.9		
14-Jan-25	Sunny	291.9	768.1	2.6939	2.8719	0.1780	18674.2	18698.2	24.0	1.21	1.21	1.21	1742.6	102.2	157.0	260.0
20-Jan-25	Sunny	290.6	763.6	2.6886	2.8948	0.2062	18698.2	18722.2	24.0	1.21	1.21	1.21	1741.6	118.4	157.0	200.0
25-Jan-25	Sunny	289.6	765.0	2.6630	2.8861	0.2231	18722.2	18746.2	24.0	1.21	1.21	1.21	1745.1	127.8		
28-Jan-25	Sunny	288.5	769.2	2.6803	2.7942	0.1139	18746.2	18770.2	24.0	1.22	1.22	1.22	1751.1	65.0		
Note:	Bold Italic means A												Min	65.0		
	Bold Italic with un	derline means l	imit Level exceedance										Max	137.1		
													Average	111.6		







APPENDIX G COPIES OF CALIBRATION CERTIFICATES FOR NOISE MONITORING

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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eq	uir)m	en	τ

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.

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



: 00582 Issue Date : 14 Feb 2024 Report No. Application No. : HP00451 **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. AWA6021A Serial No. 1023064 : 14 Feb 2024 Date Received Test Period : 15 Feb 2024 to 15 Feb 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 : 14 Feb 2024

Report No.:00582Application No.:HP00451

Certificate of Calibration

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	114.2	+ 0.2	± 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.

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.

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

:

:



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.

Report No.

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

: 00735



Issue Date : 28 Jun 2024

Application No. : HP00589 **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	25 Jun 2024	
Test Period	26 Jun 2024 to 26 Jun 2024	
Test Requested	Performance checking for Sound Level Meter	
Test Method	The Sound Level Calibrator has been calibrated in accordance with t documented procedures and using standard and instrument which 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 : 28 Jun 2024

Report No.:00735Application No.:HP00589

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	113.8	- 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.

Report No.

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

: 00618



Issue Date : 18 Mar 2024

 Application No.
 HP00473

 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-12-06

 Manufacturer:
 BSWA Technology

 Other information
 Model No.
 BSWA 308

:	Model No.	BSWA 308
	Serial No.	580156
	Microphone No.	580804

Date Received	:	06 Mar 2024
Test Period	:	14 Mar 2024 to 14 Mar 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

:

:



Issue Date : 18 Mar 2024

Report No.:00618Application No.:HP00473

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	114.1	+ 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.

APPENDIX H NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix H - Noise Monitoring Results

(0700-1900 hrs on Normal Weekdays)

Location CKL1 - Flat 121 Cha Kwo Ling Village									
				Unit: dB	6 (A) (30-min)				
Date	Time	Weather	Measured Noise Level			Baseline Level	Construction Noise Level		
Date	Time	Weddiler	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}		
3-Jan-25	11:25	Fine	73.8	75.9	62.0	72.4	68		
9-Jan-25	10:34	Sunny	75.0	78.6	66.4	72.4	72		
15-Jan-25	10:30	Fine	74.4	78.0	65.0	72.4	70		
21-Jan-25	11:35	Fine	74.9	78.6	67.1	72.4	71		
27-Jan-25	10:00	Fine	74.6	78.5	61.6	72.4	71		

Location CKL2 - Flat 103 Cha Kwo Ling Village

				Unit: dB	8 (A) (30-min)					
Date	Time	Weather	Measured Noise Level			Baseline Level	Construction Noise Level			
Date	Time	weather								
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3-Jan-25	13:00	Fine	73.9	76.4	65.3	71.4	70			
9-Jan-25	11:08	Sunny	74.5	78.7	61.8	71.4	72			
15-Jan-25	11:00	Fine	75.0	78.6	62.1	71.4	73			
21-Jan-25	12:15	Fine	76.0	79.6	65.7	71.4	74			
27-Jan-25	10:35	Fine	74.3	78.0	61.1	71.4	71			

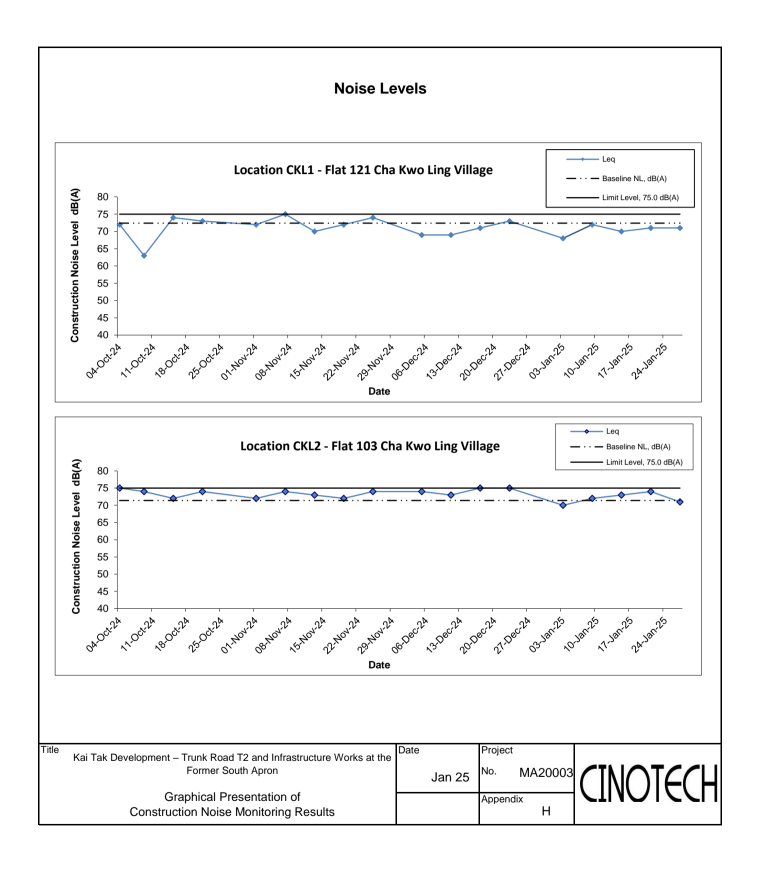
Location KTD1 - Centre of Excellence in Paediatrics (Rooftop of Children's Hospital)										
				Unit: dB (A) (30-min)						
Date	Time	Weather	Measured Noise Level			Baseline Level	Construction Noise Level			
Date		Weather	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3-Jan-25	14:55	Fine	69.1	70.6	63.8	78.0	69.1 Measured ≦ Baseline			
9-Jan-25	13:00	Sunny	69.9	72.5	66.8	78.0	69.9 Measured ≦ Baseline			
15-Jan-25	12:00	Fine	67.7	68.9	66.4	78.0	67.7 Measured \leq Baseline			
21-Jan-25	14:48	Sunny	70.7	71.8	69.2	78.0	70.7 Measured \leq Baseline			
27-Jan-25	12:10	Fine	65.6	66.6	64.4	78.0	65.6 Measured ≦ Baseline			

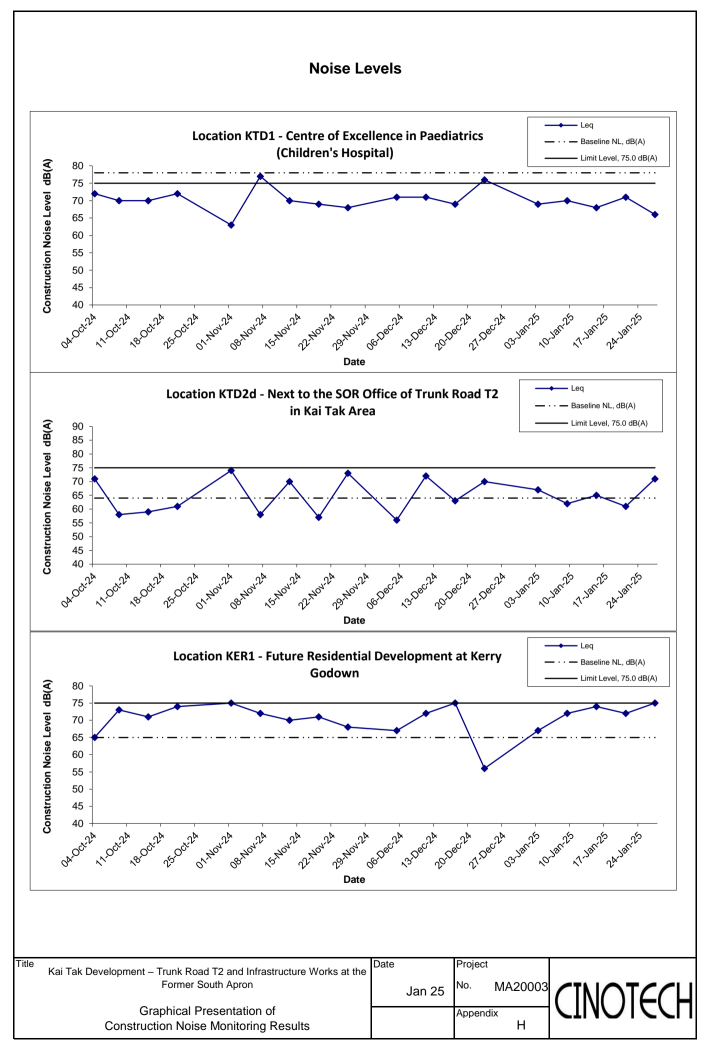
Location KER1 - Future Residential Development at Kerry Godown

			Unit: dB (A) (30-min)					
Date	Time	Weather	Measured Noise Level			Baseline Level	Construction Noise Level	
Duio		i oution	L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}	
3-Jan-25	10:25	Fine	69.0	72.6	61.2	65.0	67	
9-Jan-25	16:00	Sunny	73.1	74.6	71.0	65.0	72	
15-Jan-25	13:00	Fine	74.9	78.3	67.0	65.0	74	
21-Jan-25	15:33	Sunny	73.1	73.9	65.8	65.0	72	
27-Jan-25	14:05	Fine	75.1	79.2	62.7	65.0	75	

Location KTD2d - Next to the SOR Office of Trunk Road T2 in Kai Tak Area

			Unit: dB (A) (30-min)							
Date	Time	Weather	Measured Noise Level			Baseline Level	Construction Noise Level			
Date	Time	weather								
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
3-Jan-25	15:40	Fine	68.6	70.4	64.2	64.0	67			
9-Jan-25	14:00	Sunny	62.3	65.6	55.9	64.0	62 Measured ≦ Baseline			
15-Jan-25	14:00	Fine	67.5	70.9	57.7	64.0	65			
21-Jan-25	13:46	Sunny	65.9	70.5	56.3	64.0	61			
27-Jan-25	13:00	Fine	72.1	76.3	52.2	64.0	71			





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 250102 Checklist Reference Number 250102 Date 02 January 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.: 241227).	

	Name	Signature	Date
Recorded by	William Yeung	務	02 January 2025
Checked by	Karina Chan	Jull	06 January 2025

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

Weekly Site Inspection Record Summary Inspection Information 250109 Checklist Reference Number 250109 Date 09 January 2025 (Thursday) Time 09:30 – 16:30

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

Ref. No.	Remarks/Observations	Related Item No.
	<i>B. Water Quality</i>No environmental deficiency was identified during site inspection.	
	<i>C. Air Quality</i>No environmental deficiency was identified during site inspection.	
	<i>D. Construction Noise Impact</i>No environmental deficiency was identified during site inspection.	
	<i>E. Waste/Chemical Management</i>No environmental deficiency was identified during site inspection.	
	<i>F. Visual and Landscape</i>No environmental deficiency was identified during site inspection.	
	<i>G. Permits/Licences</i>No environmental deficiency was identified during site inspection.	
	<i>H. Marine Ecology</i>No environmental deficiency was identified during site inspection.	
	<i>I. Others</i>No environmental deficiency was identified in previous session (Ref No.: 250102).	

	Name	Signature	Date
Recorded by	William Yeung	務	09 December 2024
Checked by	Karina Chan	Jull	13 December 2024

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

Weekly Site Inspection Record Summary Inspection Information 250116 Checklist Reference Number 250116 Date 16 January 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.: 250109).	

	Name	Signature	Date
Recorded by	William Yeung	務	16 January 2025
Checked by	Karina Chan	Jull	20 January 2025

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

Weekly Site Inspection Record Summary Inspection Information 250123 Checklist Reference Number 25 January 2025 (Thursday) Date 23 January 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.: 250116).	

	Name	Signature	Date
Recorded by	William Yeung	務	23 January 2025
Checked by	Karina Chan	Jull	27 January 2025

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

Weekly Site Inspection Record Summary Inspection Information 250128 Checklist Reference Number 250128 Date 28 January 2025 (Tuesday) Time 09:30 – 16:30

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

Ref. No.	Remarks/Observations	Related Item No.
	<i>B. Water Quality</i>No environmental deficiency was identified during site inspection.	
	<i>C. Air Quality</i>No environmental deficiency was identified during site inspection.	
	<i>D. Construction Noise Impact</i>No environmental deficiency was identified during site inspection.	
	<i>E. Waste/Chemical Management</i>No environmental deficiency was identified during site inspection.	
	<i>F. Visual and Landscape</i>No environmental deficiency was identified during site inspection.	
	<i>G. Permits/Licences</i>No environmental deficiency was identified during site inspection.	
	<i>H. Marine Ecology</i>No environmental deficiency was identified during site inspection.	
	<i>I. Others</i>No environmental deficiency was identified in previous session (Ref No.: 250123).	

	Name	Signature	Date
Recorded by	William Yeung	務	28 January 2025
Checked by	Karina Chan	Jull	03 February2025

Environmental Team for Trunk Road T2 – Traffic Control and Surveillance System (TCSS) and Associated Works

Site Inspection Record Summary Inspection Information Checklist Reference Number

Checklist Reference Number	250102
Date	02 January 2025 (Tuesday)
Time	09:30 - 12:30

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	
	I. Others	
	• Follow up on the previous session (Ref No.:241227), no major environmental deficiency was	
	identified during site inspection.	

	Name	Signature	Date
Recorded by	William Yeung	R	02 January 2025
Checked by	Karina Chan	Julle	03 January 2025

Contract No. ED/2020/03 Environmental Team for Trunk Road T2 – Traffic Control and Surveillance System (TCSS) and Associated Works

Site Inspection Record Summary Inspection Information Checklist Reference Number

Checklist Reference Number	250110
Date	10 January 2025 (Friday)
Time	09:30 - 12:30

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	
	I. Others	
	• Follow up on the previous session (Ref No.:250102), no major environmental deficiency was identified during site inspection.	

	Name	Signature	Date
Recorded by	William Yeung	RS	10 January 2025
Checked by	Karina Chan	Julle	13 January 2025

Contract No. ED/2020/03 Environmental Team for Trunk Road T2 – Traffic Control and Surveillance System (TCSS) and Associated Works

Site Inspection Record Summary Inspection Information Checklist Reference Number

Checklist Reference Number	250116
Date	16 January 2025 (Tuesday)
Time	09:30 - 12:30

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

Ref. No.	Remarks/Observations		
	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		
	I. Others		
	• Follow up on the previous session (Ref No.:250110), no major environmental deficiency was		
	identified during site inspection.		

	Name	Signature	Date
Recorded by	William Yeung	R	16 January 2025
Checked by	Karina Chan	Julle	17 January 2025

Contract No. ED/2020/03 Environmental Team for Trunk Road T2 – Traffic Control and Surveillance System (TCSS) and Associated Works

Site Inspection Record Summary
Inspection InformationChecklist Reference Number250123Date23 January 2025 (Tuesday)Time09:30 - 12:30

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

Ref. No.	Remarks/Observations				
	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				
	I. Others				
	• Follow up on the previous session (Ref No.:250116), no major environmental deficiency was identified during site inspection.				

	Name	Signature	Date
Recorded by	William Yeung	R	23 January 2025
Checked by	Karina Chan	Julle	24 January 2025

Contract No. ED/2020/03 Environmental Team for Trunk Road T2 – Traffic Control and Surveillance System (TCSS) and Associated Works

Site Inspection Record SummaryInspection InformationChecklist Reference Number250128Date28 January 2025 (Tuesday)Time09:30 – 12:30

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

Ref. No.	Remarks/Observations				
	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				
	I. Others				
	• Follow up on the previous session (Ref No.:250123), no major environmental deficiency was identified during site inspection.				

	Name	Signature	Date
Recorded by	William Yeung	R	28 January 2025
Checked by	Karina Chan	Julle	03 February 2025

APPENDIX J EVENT AND ACTION PLANS

.		Construction Dust Monitor Ac	tion	
Event	ET	IEC	ER	Contractor
Action Level				
 Exceedance for one sample 	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods agreed with the ER as appropriate.
2. Exceedance by two or more consecutive samples	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC, ER and Contractor on remedial actions required; 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET, ER and Contractor on possible remedial measures if required; Advise the ER on the effectiveness of the proposed remedial measures; 	 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.

Table J-1Event/Action Plan for Air Construction Dust Monitoring

	Action				
Event	ET	IEC	ER	Contractor	
Limit level 1. Exceedance for one sample	 7. If exceedance continues, arrange meeting with IEC, Contractor and ER; 8. If exceedance stops, cease additional monitoring. 1. Identify source, investigate the causes of exceedance and propose remedial measures; 2. Inform the IEC, ER, and Contractor; 3. Repeat measurement to confirm finding; 4. Increase monitoring frequency to daily; 5. Assess effectiveness of 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET, ER and Contractor on possible remedial measures; Advise the ER and ET on the effectiveness of the proposed remedial measures; 	1. Confirm receipt of notification of exceedance in writing; 2. Notify Contractor; 3. Ensure remedial measures properly implemented.	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to the ER and copy to the ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal if 	
	Contractor's remedial actions and keep IEC and ER informed of the results.	5. Supervise implementation of remedial measures.		appropriate.	
2. Exceedance for two or more	1. Notify IEC, ER and Contractor;	1. Discuss amongst ER, ET, and Contractor on the potential	1. Confirm receipt of notification of exceedance in	 Take immediate action to avoid further exceedance; 	
consecutive	2. Identify source;	remedial actions;	writing;	2. Submit proposals for remedial	

E	Action				
Event	ET	IEC	ER	Contractor	
samples	3. Repeat measurement to	2. Review Contractor's	2. Notify Contractor;	actions to ER and copy to the	
	confirm findings;	remedial actions whenever	3. In consolidation with the IEC	IEC and ET within three	
	4. Increase monitoring	necessary to assure their	and ET, agree with the	working days of notification;	
	frequency to daily;	effectiveness and advise the	Contractor on the remedial	3. Implement the agreed	
	5. Carry out analysis of	ER and ET accordingly;	measures to be implemented;	proposals;	
	Contractor's working	3. Supervise the	4. Ensure remedial measures	4. Resubmit proposals if	
	procedures with the ER to	implementation of remedial	properly implemented;	problem still not under	
	determine possible mitigation	measures.	5. If exceedance continues,	control;	
	to be implemented;		consider what portion of the	5. Stop the relevant portion of	
	6. Arrange meeting with IEC		work is responsible and	works as determined by the	
	and ER to discuss the		instruct the Contractor to	ER until the exceedance is	
	remedial actions to be taken;		stop that portion of work	abated.	
	7. Assess effectiveness of		until the exceedance is		
	Contractor's remedial actions		abated.		
	and keep IEC, EPD and ER				
	informed of the results;				
	8. If exceedance stops, cease				
	additional monitoring.				

Table J-2	Event/Action Plan for Construction Noise Monitoring					
Event	Action					
Event	ET	IEC	ER	Contractor		
Action Level	1. Notify IEC, ER and	1. Review the monitoring data	1. Notify Contractor;	1. Submit noise mitigation		
	Contractor;	submitted by the ET;	2. Require Contractor to propose	proposals to the ER and copy		
	2. Carry out investigation;	2. Review the construction	remedial measures for	to the IEC and ET;		
	3. Report the results of	methods and proposed redial	implementation if required.	2. Implement noise mitigation		
	investigation to the IEC and	measures by the Contractor,		proposals.		
	Contractor;	and advise the ET and ER if				
	4. Discuss jointly with the ER	the proposed remedial				
	and formulate remedial	measures would be				
	measures;	sufficient.				
	5. Increase monitoring					
	frequency to check					
	mitigation effectiveness.					
Limit Level	1. Notify IEC, ER and	1. Discuss amongst ER, ET, and	1. Confirm receipt of	1. Take immediate action to		
	Contractor;	Contractor on the potential	notification of failure in	avoid further exceedance;		
	2. Identify source;	remedial actions;	writing;	2. Submit proposals for		
	3. Repeat measurements to	2. Review the Contractor's	2. Notify Contractor;	remedial actions to the ER		
	confirm findings;	remedial actions whenever	3. Require Contractor to	and copy to the ET and IEC		
	4. Carry out analysis of	necessary to assure their	propose remedial measures	within 3 working days of		
	Contractor's working	effectiveness and advise the	for the analysed noise	notification;		

Table J-2Event/Action Plan for Construction Noise Monitoring

E		Act	tion	
Event	ET	IEC	ER	Contractor
	procedures to determine	ER accordingly;	problem;	3. Implement the agreed
	possible mitigation to be	3. Supervise the	4. Ensure remedial measures	proposals;
	implemented;	implementation of remedial	properly implemented;	4. Resubmit proposals if
	5. Record the causes and action	measures.	5. If exceedance continues,	problem still not under
	taken for the exceedances;		consider what portion of the	control;
	6. Increase the monitoring		work is responsible and	5. Stop the relevant portion of
	frequency;		instruct the Contractor to stop	works as determined by the
	7. Assess the effectiveness of		that portion of work until the	ER until the exceedance is
	the Contractor's remedial		exceedance is abated.	abated.
	action with the ER and keep			
	the IEC informed of the			
	results;			
	8. If exceedance stops, cease			
	additional monitoring.			

Event	Action			
	ET	IEC	ER	Contractor
Non-conformity	1. Identify Source;	1. Check report;	1. Notify Contractor;	1. Amend working methods;
on one occasion	2. Inform the IEC and the ER;	2. Check Contractor's working	2. Ensure remedial measures	2. Rectify damage and undertake
	3. Discuss remedial actions with	method;	are properly implemented.	any necessary replacement.
	IEC, ER and Contractor	3. Discuss with ET and the		
	4. Monitor remedial actions until	Contractor on possible		
	rectification has been	remedial measures;		
	completed.	4. Advise ER on effectiveness		
		of proposed remedial		
		measures;		
		5. Check implementation of		
		remedial measures		

Table J-3Event/Action Plan for Landscape and Visual

Event		1	Action	
	ET	IEC	ER	Contractor
Repeated	1. Identify source;	1. Check monitoring report;	1. Notify Contractor;	1. Amend working methods;
Non-conformity	2. Inform the IEC and the ER;	2. Check Contractor's working	2. Ensure remedial measures	2. Rectify damage and undertake
	3. Increase monitoring frequency;	method;	are properly implemented.	any necessary replacement.
	4. Discuss remedial actions with	3. Discuss with ET and the		
	the IEC, the ER and the	Contractor on possible		
	Contractor;	remedial measures;		
	5. Monitor remedial actions until	4. Advise ER on effectiveness		
	rectification has been	of proposed remedial		
	completed;	measures;		
	6. If exceedance stops, cease	5. Check implementation of		
	additional monitoring.	remedial measures		

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EM&A Ref.	Recommended Mitigation Measures		n Ag	Implementation Agent	· ·	-	0 I	-	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	С	0					
Air Quality Impa	act												
	The specific mitigation comprises the following: watering of the construction areas 12 times per day to reduce dust emissions by 91.7%, with reference to the "Control of Open Fugitive Dust Sources" (USEPA AP-42). The amount of water to be applied would be 0.91L/m ² for the respective watering frequency;	To minimize dust emission during construction works	All relevant works sites, conveyor belts and stockpiles	Contractor and Sub- contractors	APCO / EIAO	Y	Y		Λ				
	Dust enclosures with watering would be provided along the loading ramps and conveyor belts for unloading the C&D materials to the barge for dust suppression; and 3-sided barriers around the stockpiling areas WA3 and WA4.									-	N/A(1)		
S2.3.1.2 T F	The dust control measures detailed below shall also be incorporated into the Contract Specification where practicable as an integral part of good construction practice: Use of regular watering to reduce dust emissions from exposed site surfaces and	To minimize dust emission during construction works	All relevant works sites	Contractor and Sub- contractors	APCO / EIAO	Y	Y		٨				
	unpaved roads, particularly during dry weather; Use of frequent watering for particularly dusty construction areas and areas close to ASRs;							-	٨				
	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;							-	۸				
	Open stockpiles shall be avoided or covered. Prevent placing dusty material storage piles near ASRs;								۸				
	Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations;								٨				
	Establishment and use of vehicle wheel and body washing facilities at the exit points of the site;								۸				
	Imposition of speed controls for vehicles on unpaved site roads, 8 km per hour is the recommended limit;								N/A(1)				

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent			Implementation Stages		Status
						D	С	0	
	Routing of vehicles and position of construction plant should be at the maximum possible distance from ASRs;								۸
	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;								٨
	Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; and								N/A(1)
	Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.								N/A(1)
Noise Impact									
S3.4.1.1	 (QPME) is specified for the list of equipment: Concrete lorry mixer Dump Truck, 5.5 tonne < gross vehicle weight ≤ 38 tonne Generator, Super Silenced, 70 dB(A) at 7m Poker, vibratory, Hand-held (electric) Water Pump, Submersible (Electric) Mobile Crane - KOBELCO CKS900 Excavator, wheeled/tracked - HYUNDAI R80CR-9 	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub- contractors	NCO / EIAO		Y		٨
\$3.4.1.1	Use of temporary or fixed noise barriers with a surface density of at least 10kg/m ² to screen noise from movable and stationary plant.	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub- contractors	NCO / EIAO		Y		۸
\$3.4.1.1	Use of enclosures with covers at top and three sides and a surface density of at least 10kg/m ² to screen noise from generally static noisy plant such as air compressors.	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub- contractors	NCO / EIAO		Y		N/A(1)
\$3.4.1.1	Use of acoustic fabric for the silent piling system, drill rigs, rock drills etc.	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub-contractors	NCO / EIAO		Y		٨
\$3.4.1.1	Proper fitting of silencers and mufflers on the ventilation fans.	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub-contractors	NCO / EIAO		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address Location/Timing Im	Implementation Agent	Relevant Standard or Requirement	Impler	Implementation Stages		Status	
						D	C	0	
S3.4.1.1	Implementation of good site practice: Only well-maintained plant should be operated on-site and plants should be serviced regularly during the construction period; Mobile plant, if any, should be sited as far from NSRs as possible; Plant known to emit noise strongly in one direction should, wherever possible, be properly orientated so that the noise is directed away from the nearby NSRs; Use of site hoarding as a noise barrier to screen noise at low level NSRs; Machines and plant that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum; and Any material stockpiles and other structures should be effectively utilised, wherever practicable, to screen the noise from on-site construction activities. The advancing speed of the TBM should be restricted to 2m/hr in order to ensure compliance with the daytime ground-borne noise limits.	To minimise air- borne noise impacts	All relevant works sites	Contractor and Sub- contractors	NCO / EIAO		Y		^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^
Water Quality S4.2.1.1	In accordance with the Practice Note for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN 1/94), construction phase mitigation measures shall include the following: Surface run-off from the construction site, including all Works Areas, will be discharged into storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sedimentation basins. At the establishment of works sites and works areas including the barging point, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided to divert the storm water to the silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the Contractor prior to the commencement of construction and the catch-pits and perimeter channels would be constructed in advance of site formation works and earthworks;	To control water quality impact from construction site runoff and general construction activities	All works sites	Contractor and Sub- contractors	Water Pollution Control Ordinance / ProPECC PN 1/94		Y		Α

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implen	Implementation Stages		mplementation Stages		Status
						D	С	0			
	Dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas and Works Areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap;								۸		
	The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. The sizes may vary depending upon the flow rate, but for a flow rate of 0.1m^3 /s, a sedimentation basin of 30m^3 would be required and for a flow rate of 0.5m^3 /s the basin would be 150m^3 . All effluent discharged from the construction site should comply with the standards stipulated in the TM-DSS. The detailed design of the sand/silt traps shall be undertaken by the Contractor prior to the commencement of construction;								N/A(1)		
	In accordance with ProPECC PN 1/94, the construction works should be programmed to minimise surface excavation works during rainy seasons (April to September), as far as practicable. All exposed earth areas should be completed and vegetated as soon as possible after the 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;								٨		
	The overall slope of works sites should be kept to a minimum to reduce the erosive potential of surface water flows, and all trafficked areas and access roads should be protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during the prolonged periods of inclement weather and the reduction of surface sheet flows;								٨		
	All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure their proper and efficient operation at all times particularly following rainstorms. Deposited silts and grits should be removed regularly and disposed of by spreading evenly over stable, vegetated areas;								٨		
	Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet season is inevitable, they should be dug and backfilled in short sections wherever practicable. The water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities;								٨		

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	Implementation Stages		Status
						D	С	0	
	Open stockpiles of construction materials (for example, aggregates, sand and fill material) should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system;								^
	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;								۸
	Precautions to be taken at any time of the year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted and during or after rainstorms, are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events;								N/A(1)
	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 sited wheel washing facilities should be provided at the exit of every construction site where practicable. Wash- water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-washing bay to public roads should be paved with sufficient backfall toward the wheel- washing bay to prevent vehicle tracking of soil and silty water to public roads and drains;								^
	Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources, specifically Works Areas WA1, WA2, WA4 and WA5 where plant maintenance is proposed. Oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for oil interceptors to prevent flushing during heavy rain;								N/A(1)
	The construction solid waste, debris and rubbish on-site should be collected, handled and disposed of properly to avoid causing any water quality impacts. The requirements for solid waste management are detailed in Section 11 Waste Management of this EIA report; and								^
	All fuel tanks and storage areas should be provided with locks and sited 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 nearby WSRs.								^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	ı	Implementation Agent	Relevant Standard or Requirement	Implementation Stages			Status										
						D	С	0											
S4.2.1.1 and 4.3.1.5	There is a need to apply to the EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. All the runoff and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. Minimum distances of 100m should be maintained between the discharge points of construction site effluent and the existing seawater intakes. The beneficial uses of the treated effluent for other on- site activities such as dust suppression, wheel washing and general cleaning etc, can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the WPCO license	To control water quality impact from effluent discharge from construction site	All works sites	Contractor and Sub- contractors	Water Pollution Control Ordinance		Y		N/A(1)										
S4.2.1.1	Specific mitigation measures for the tunnelling works using TBM, soft ground and mechanical excavation techniques should include the following: The cut-and-cover tunnelling works should be conducted sequentially as far as practicable to limit the amount of construction wastewater generated from the exposed areas during the wet season (April to September);	To minimize construction water quality impact from tunnelling and excavation works	All tunnelling and excavation portion	Contractor and Sub- contractors	TMEIA TMwater ProPECC PN 1/94 WPCO		Y		N/A										
	Uncontaminated discharge should pass through settlement tanks prior to discharge;	-							N/A										
	If contaminated groundwater is found during the course of the works, no direct discharge of groundwater from contaminated areas should be adopted. Any contaminated groundwater should be properly treated in compliance with the requirements of the TM-DSS. If wastewater treatment is to be deployed for treating the contaminated groundwater, the wastewater treatment unit should deploy suitable treatment processes (e.g. oil interceptor/activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (such as TPH) to an undetectable range;	n																	N/A
	If groundwater recharging wells are deployed, recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality will not be affected by the recharge operation as indicated in the Section 2.3 of TM-DSS;									N/A									

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	ing Implementation I Agent	Relevant Standard or Requirement	Implementation Stages		n Stages	Status
						D	С	0	
	The baseline groundwater quality shall be determined prior to the selection of the recharge wells, and submit a working plan (including the laboratory analytical results showing the quality of groundwater at the proposed recharge location(s) as well as the pollutant levels of groundwater to be recharged) to EPD for agreement. Pollution levels of groundwater to be recharged shall not be higher than pollutant levels of ambient groundwater at the recharge well. Prior to recharge, any prohibited substances such as TPH products should be removed as necessary by installing the petrol interceptor;								N/A
	The wastewater with high concentrations of SS should be treated such as by settlement in tanks with sufficient retention time before discharge. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater.								N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Stages		n Stages	Status
						D	C	0	
S4.2.1.1	In order to prevent any accidental release of bentonite slurry from getting into the surrounding environment, the following specific control measures shall be followed to reduce the risk and impacts of accidental spillage: All bentonite slurry should be stored in a container that resistant to corrosion, maintained in good conditions and securely closed; The container should be labelled in English and Chinese and note that the container is for storage of bentonite slurry only; The storage container should be placed on an area of impermeable flooring and bunded with capacity to accommodate 110% of the volume of the container size or 20% by volume stored in the area and enclosed with at least 3 sides; The storage container should be sufficiently covered to prevent rainfall entering the container or bunded area (water collected within the bund must be tested and disposed of as chemical waste, if necessary); An emergency clean up kit shall be readily available where bentonite fluid will be stored or used; and The handling and disposal of bentonite slurries should be undertaken in accordance within ProPECC PN 1/94. Surplus bentonite slurries used in construction works shall be reconditioned and reused wherever practicable. Residual bentonite slurry shall be disposed of from the site as soon as possible as stipulated in Clause 8.56 of the General Specification for Civil Engineering Works. The Contractor should explore alternative disposal outlets for the residual bentonite slurry (dewatered bentonite slurry to be disposed to a public filling area and liquid bentonite slurry, if mixed with inert fill material, to be disposed to a public filling area and liquid bentonite slurry, if mixed with inert fill material, to be disposed to a public filling area	quality impact from bentonite slurry	All relevant works sites	Contractor and Sub- contractors	WPCO		Y		^ ^ N/A(1) ^ N/A(1) N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Stages		n Stages	Status
						D	С	0	
	The proposed barging point at South Apron will not involve marine works like dredging or modifying the submerged portion of the existing seawall. As such, no direct adverse water quality impacts are anticipated during its construction or operation. However, mitigation measures as outlined above should be applied to minimise water quality impacts from site run-off and temporary open stockpiles of spoil at the proposed barging point, where appropriate. Other good site practices include:	To minimize construction water quality impact from barging point	Barging Point	Contractor and Sub- contractors	EIAO-TM WPCO		Y		N/A(1)
	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;								٨
	Construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site; and								N/A(1)
	Loading of barges and hoppers should be controlled to prevent splashing of 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.								N/A
S4.2.1.1	If chemical toilets and sewage holding tanks are required for handling sewage generated by the construction workforce, a licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	To minimize construction water quality impact from sewage and effluent	All works sites	Contractor	WPCO		Y		٨
\$4.2.1.1	In order to protect against impacts to the surrounding marine waters of the KTTS and Victoria Harbour in the event of an accidental spillage of fuel or oil, the Contractor will be required to prepare a spill response plan to the satisfaction of AFCD, EPD, FSD, Police, TD and WSD to define procedures for the control, containment and clean-up of any spillage that could occur on the construction site.	To control water quality impact from accidental chemical spillage	All works sites	Contractor	EIAO-TM WPCO WDO		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	1 0		n Stages	Status
						D	С	0	
S4.2.1.1	The Contractor must, also, 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.	To control water quality impact from accidental chemical spillage	All works sites	Contractor	EIAO-TM WPCO WDO		Y		N/A(1)
S4.2.1.1	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.	To control water quality impact from accidental chemical spillage	All works sites	Contractor	EIAO-TM WPCO WDO		Y		N/A(1)
\$4.2.1.1	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:	To control water quality impact from accidental chemical spillage	All works sites	Contractor	EIAO-TM WPCO WDO		Y		٨
	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	-							N/A(1)
	Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.								٨
S4.2.1.1	The road drainage in the tunnel should pass through oil interceptors to remove oil, and grease before being discharged into the public storm water drainage system;	To mitigate runoff from tunnel during the operational phase	Tunnel	CEDD	WPCO			Y	N/A
	Silt traps and oil interceptors should be cleaned and maintained regularly; and	1							N/A
	The oily contents of oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible.	1							N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implen	mplementation Stages		Implementation Stages		Implementation Stages				Implementation Stages		Implementation Stages		Status
						D	С	0											
Marine Ecology																			
	Good construction practice measures have been recommended to be implemented as follows:	Minimize waste generation during construction	Contractor	Work Sites	Construction phase of Main Works Stage 1, Stage 2 and Stage 3		Y		N/A(1)										
	Avoid damage and disturbance to the remaining and surrounding natural habitat;																		
	Placement of equipment in designated areas within the existing disturbed land;								N/A(1)										
	Spoil heaps should be covered at all times;								N/A(1)										
	Construction activities should be restricted to the designated works areas; and								N/A(1)										
	Disturbed areas to be reinstated immediately after completion of the works.								N/A(1)										
Fisheries																			
\$6.2.1.2	No fisheries specific mitigation measures.																		

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	С	0	
Landscape and V	Visual						<u> </u>		
\$7.2.1.2	All works shall be carefully designed to minimize impacts on existing landscape resources and visually sensitive receivers. Existing trees within works area shall be retained and protected.	To minimise impact on existing trees	All relevant works sites	CEDD's Contractor	EIAO TM	Y	Y		۸
\$7.2.1.2	Existing trees of good quality and condition that are unavoidably affected by the works should be transplanted.	To minimise impact on existing trees	All relevant works sites	CEDD's Contractor	EIAO TM	Y	Y		N/A
\$7.2.1.2	Large temporary stockpiles of excavated material shall be covered with unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance.	To prevent unnecessary dust and dirt contaminating the air and adjacent areas.	All relevant works sites	CEDD's Contractor	EIAO TM		Y		^
\$7.2.1.2	Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance.	To mitigate potential visually obtrusive areas	All relevant works sites	CEDD's Contractor	EIAO TM		Y		٨
\$7.2.1.2	Erection of decorative screen hoarding should be designed to be compatible with the existing urban context.	To mitigate and screen any potential visually obtrusive areas and enhance urban environment	All relevant works sites	CEDD's Contractor	EIAO TM		Y		۸
\$7.2.1.2	All lighting in construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC user. The contractor shall consider other security measures, which shall minimize the visual impacts.	To mitigate light pollution and adverse visual impacts on surrounding environment	All relevant works sites	CEDD's Contractor	EIAO TM		Y		۸
\$7.2.1.2	Compensatory tree planting shall be incorporated along all roadside amenity areas affected by the construction works. The required numbers and locations of compensatory trees shall be determined and agreed with the Government during Tree Removal Application process under ETWB TCW No. 3/2006.	To reinstate and maximise compensatory tree numbers to equal or greater conditions	All relevant works sites	CEDD's Contractor	EIAO TM		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	С	0	
\$7.2.1.2	Compensatory tree planting shall be incorporated by the Project. The required numbers of compensatory trees shall follow the requirements of ETWB TCW No. 3/2006. Loss of amenity area adjacent to the Kwun Tong By-pass and planting areas in KTD South Apron will be mitigated by the creation of the Kai Tak South Apron: Amenity Area, which will be equal to or larger than the current provision.	To reinstate and maximise compensatory tree	All relevant works sites	CEDD's Contractor	EIAO TM		Y		N/A(1)
\$7.2.1.2	Trees and shrubs and climbers etc. shall be planted to soften and screen proposed roads, central strip and associated structure, and to enhance streetscape greening effect where appropriate.	To mitigate hard surfaces and hard standing landscape areas and to soften and enhance proposed design features	All relevant works sites	CEDD's Contractor	EIAO TM	Y		Y	N/A
\$7.2.1.2	All works area, excavated area and disturbed area for tunnel construction and temporary road diversion or any other proposed works shall be reinstated to former conditions or better, with reasonable landscape treatment and to the satisfaction of the relevant Government departments.	To reinstate and maximise hard and soft landscape areas to equal or greater conditions	All relevant works sites	CEDD's Contractor	EIAO TM	Y		Y	N/A
\$7.2.1.2	Tunnel portals and all above ground structures shall be sensitively designed to ensure the element with colour, texture and tonal quality being compatible to the existing urban context. Trees and shrub planting to minimize the potential adverse landscape and visual impacts shall be included where space permits. Roof top greening and vertical greening shall also be provided.	To mitigate hard surfaces and hard standing landscape areas and to soften and enhance proposed design features	All relevant works sites	CEDD's Contractor	EIAO TM	Y		Y	N/A
\$7.2.1.2	All works shall be carefully designed to minimize impacts on existing landscape resources and visually sensitive receivers. Existing trees within works area shall be retained and protected.	To minimise impact on existing trees	All relevant works sites	CEDD's Contractor	EIAO TM	Y		Y	N/A
\$7.2.1.2	Existing trees of good quality and condition that are unavoidably affected by the works should be transplanted.	To minimise impact on existing trees	All relevant works sites	CEDD's Contractor	EIAO TM	Y		Y	N/A

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	C	0	
Cultural Heritag	le l					<u> </u>		<u> </u>	
\$8.2.1.1 and 8.2.1.2	No culture heritage specific mitigation measures								
Waste Managem									
\$9.2.1.2	The requirements as stipulated in the ETWB TC(W) No.19/2005 Environmental Management on Construction Sites and the other relevant guidelines should be included in the Particular Specification for the future contractor as appropriate.	To keep trace of the generation, minimization, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	ETWB TC(W) No.19/2005		Y		N/A
S9.2.1.2	The future contractor should be requested to submit an outline Waste Management Plan (WMP) prior to the commencement of construction work, in accordance with the ETWB TC(W) No.19/2005 so as to provide an overall framework of waste management and reduction. The WMP should include: - Waste management policy; - Record of generated waste; - Waste reduction target; - Waste reduction programme; - Role and responsibility of waste management team; - Benefit of waste management; - Analysis of waste materials; - Reuse, recycling and disposal plans; - Transportation process of waste products; and - Monitoring and action plan.	To keep trace of the generation, minimization, reuse and disposal of C&D	All areas / throughout construction period	Contractor	ETWB TC(W) No.19/2005		Y		N/A(1)
\$9.2.1.2	The waste management hierarchy should be strictly followed. This hierarchy should be adopted to evaluate the waste management options in order to maximise the extent of waste reduction and cost reduction. The records of quantities of waste generated, recycled and disposed (locations) should be properly documented.	To keep trace of the generation, minimization, reuse and disposal of C&D	All areas / throughout construction period	Contractor	ETWB TC(W) No.19/2005		Y		N/A(1)
\$9.2.1.2	A trip-ticket system should be established in accordance with DevB TC(W) No. 6/2010 and Waste Disposal (Charges for Disposal of Construction Waste) Regulation to monitor the disposal of public fill and solid wastes at public filling facilities and landfills, and to control fly-tipping. A trip-ticket system would be included as one of the contractual requirements for the future contractor to strictly implement. The Engineer would also regularly audit the effectiveness of the system.	To monitor disposal of waste and control fly-tipping	All areas / throughout construction period	Contractor	DEVB TC(W) No. 6/2010		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	mplementation Stages		Status
						D	С	0	
\$9.2.1.2	A recording system for the amount of waste generated, recycled and disposed (locations) should be established. The future contractor should also provide proper training to workers regarding the appropriate concepts of site cleanliness and waste management procedures, e.g. waste reduction, reuse and recycling all the time.	To monitor disposal of waste and control fly-tipping	All areas / throughout construction period	Contractor	DEVB TC(W) No. 6/2010		Y		N/A(1)
\$9.2.1.2	The CEDD should be timely notified of the estimated spoil volumes to be generated and the PFC should be notified and agreement sort on the disposal of surplus inert C&D materials e.g. good quality rock during detailed design of the Trunk Road T2 Project. Wherever practicable, C&D materials should be segregated from other wastes to avoid contamination and to ensure acceptability at public filling areas or reclamation sites.	To monitor disposal of waste and control fly-tipping	All areas / throughout construction period	Contractor	DEVB TC(W) No. 6/2010		Y		N/A(1)
\$9.2.1.2	The extent of cutting operation should be optimised where possible. Earth retaining structures and bored pile walls should be proposed to minimise the extent of cutting.	To minimize, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	DevB TC(W) No.6/2010		Y		N/A(1)
\$9.2.1.2	Inert C&D materials from road pavement would be reused for backfilling where possible	To minimize, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	DevB TC(W) No.6/2010		Y		N/A(1)
\$9.2.1.2	TBM generated alluvium and other C&D materials should be treated at a slurry treatment plant prior to transferring to Public Fill Reception Facilities.	To minimize, reuse and disposal of C&D materials	TMB works area / during TBM works	Contractor	DevB TC(W) No.6/2010		Y		^
\$9.2.1.2	The site and surroundings should be kept tidy and litter free.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	С	0	
\$9.2.1.2	No waste is allowed to be burnt on site.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		۸
\$9.2.1.2	Make provisions in contract documents to allow and promote the use of recycled aggregates where appropriate.	To implement good site practice for handling, sorting reuse and recycling of wastes	Detailed Design	Design Consultant	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010	Y			N/A(1)
\$9.2.1.2	Prohibit the future contractor to dispose of C&D materials at any sensitive locations e.g. natural habitat, etc. The future contractor should propose the final disposal sites in the WMP for approval before implementation.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		N/A(1)
\$9.2.1.2	Stockpiled C&D materials should be covered by tarpaulin and/or watered as appropriate to prevent windblown dust and surface run off.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		٨
\$9.2.1.2	Excavated C&D materials in trucks should be covered by tarpaulins to reduce the potential for spillage and dust generation.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		٨
\$9.2.1.2	Wheel washing facilities should be used by all trucks leaving the site to prevent transferring mud trails onto public roads.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		٨
\$9.2.1.2	Excavated marine deposit (sediment) should be disposed of in a gazetted marine disposal ground under the requirements of the DASO or treated for backfilling.	To ensure proper disposal of marine sediment	All areas / throughout construction period	Contractor	ETWB TC(W) No.34/2002		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implen	nentatio	n Stages	Status
						D	С	0	
\$9.2.1.2	Standard formwork or pre-fabrication should be used as far as practicable to minimise the C&D materials arising. The use of more durable formwork or plastic facing for construction works should also be considered. The use of wooden hoardings should be avoided and metal hoarding should be used to facilitate recycling. Purchasing of construction materials should be carefully planned in order to avoid over-ordering and wastage.	To minimize, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		N/A(1)
\$9.2.1.2	The future contractor should recycle as many C&D materials as possible on-site. The public fill and C&D waste should be segregated and stored in separate containers or skips to facilitate the reuse or recycling of materials and proper disposal. Where practicable, the concrete and masonry should be crushed and used as fill materials. Steel reinforcement bar should be collected for use by scrap steel mills. Different areas of the sites should be considered for segregation and storage activities.	To minimize, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		^
\$9.2.1.2	All falsework should be steel instead of wood as far as practicable.	To minimize, reuse and disposal of C&D materials	All areas / throughout construction period	Contractor	DevB TC(W) No.6/2010		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Impler	nentatio	n Stages	Status
						D	С	0	
\$9.2.1.2	Chemical waste producers should register with the EPD and chemical waste should be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes as follows: - Suitable for the substance to be held, resistant to corrosion, maintained in good conditions and securely closed; - Having a capacity of <450L unless the specifications have been approved by the EPD; and - Displaying a label in English and Chinese according to the instructions prescribed in Schedule 2 of the Regulations. - Clearly labelled and used solely for the storage of chemical wastes; - Enclosed with at least 3 sides; - Impermeable floor and bund with capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in the area, whichever is greatest; - Adequate ventilation; - Sufficiently covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and - Incompatible materials are adequately separated.	chemical waste within works sites and works areas	All areas / throughout construction period	Contractor	Code of Practice on the Packaging, Handling and Storage of Chemical Wastes		Y		Α
\$9.2.1.2	Waste oils, chemicals or solvents should not be disposed of to drain.	To implement good site practice for handling, sorting reuse and recycling of wastes	All areas / throughout construction period	Contractor	EIAO TM		Y		^

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Imple	nplementation Stages Star		Status
						D	C	0	
\$9.2.1.2	Adequate numbers of portable toilets should be provided for on-site workers. Portable toilets should be maintained in reasonable states, which will not deter the workers from utilising them. Night soil should be regularly collected by licensed collectors.	To ensure proper disposal of sewage sludge	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance, DevB TC(W) No. 6/2010		Y		N/A(1)
\$9.2.1.2	General refuse arising on-site should be stored in enclosed bins or compaction units separately from C&D and chemical wastes. Sufficient dustbins should be provided for storage of waste as required under the Public Cleansing and Prevention of Nuisances By- laws. In addition, general refuse should be cleared daily and disposed of to the nearest licensed landfill. Burning of refuse on construction sites is prohibited.	To separate the general refuse from other waste types and proper disposal of the refuse	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance		Y		٨
\$9.2.1.2	All waste containers should be in a secure area on hardstanding.		All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance		Y		^
\$9.2.1.2	Aluminium cans should be collected and recovered from the waste stream by reputable collectors if they are segregated and easily accessible. Separately labelled bins for their deposition should be provided as far as practicable.	To implement on-site sorting facilitating reuse and recycling of materials as well as proper disposal of waste	All areas / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance		Y		N/A(1)
\$9.2.1.2	future contractor should be advocated. Waste separation facilities for paper, aluminium cans, plastic bottles, etc should be provided on-site.	To separate the general refuse from other waste types and proper disposal of the refuse	Site Offices / throughout construction period	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance		Y		N/A(1)

EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Location/Timing	Implementation Agent	Relevant Standard or Requirement	Implen	ientatio	n Stages	Status
						D	С	0	
\$9.2.1.2	Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedure, including waste reduction, reuse and recycling.	To implement good site practice for handling, sorting reuse and recycling of wastes	Contract Mobilisation	Contractor	WDO, Land (Miscellaneous Provisions) Ordinance		Y		N/A(1)
\$9.2.1.2	During construction phase, regular site inspections and supervision of the waste management procedures shall be undertaken as part of the EM&A procedures.	• •	All areas / throughout construction period	Contractor	EIAO TM		Y		^

Remarks: EM	&A Programme under EP-451/2013
D	Design
С	Construction
Y	Yes
0	Operation
^	Compliance of mitigation measure;
N/A	Not applicable at this stage;
N/A(1)	Not observed;
*	Recommendation was made during site audit but improved/retified by the contractor;
#	Recommendation was made during site audit but not yet improved/retified by the contractor;
Х	Non-compliance of mitigation measure;
•	Non-compliance but rectified by the contractor.

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

$\label{eq:linear} \begin{array}{l} \mbox{Appendix } L-Summary \mbox{ of environmental complaint, warning, summon and notification of successful prosecution} \end{array}$

Reporting Month: January 2025

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

Remarks:

No environmental complaint was received in the reporting period.

No environmental warning/summon and prosecution were received in the reporting period.

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Table L2 Cumulative Log for Environmental Complaint, Warning, Summon and Notification of Successful Prosecution	

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
#A01	The Launching Shaft	24 June 2020	A complaint regarding dust nuisance possible caused by the construction works at the Launching Shaft area was received.	 Training regarding the loading and unloading height control was provided to the labourers to ensure dusty materials are transported under a minimum practical height. Water sprays system was installed around the location of complaint to prevent dust generated from wind erosion on the stockpile. Contractor was reminded to further enhance the dust mitigation measures to minimize the dust nuisance. 	Air	Closed
#N01	The Launching Shaft	03 & 13 July 2020	The verbal complaint regarding the noise nuisance generated from D-wall cutter operation nearby the PWCL	 Noise barrier was erected between noise source and the PWCL building. Construction programme was reviewed as to minimize operation of PME nearby the PWCL building Contractor was recommended to implement the noise mitigation measures and other good site practices to minimize the noise nuisance. 	Noise	Closed

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
			building was received by CEDD			
#N03	The Launching Shaft	03 December 2020	A verbal complaint regarding the noise nuisance, generated from the construction works nearby PWCL building, was received by CEDD.	 Contractor has taken the remedial action (i.e. Some of the breakers in which were operated nearby the concerned area were wrapped up with the acoustic insulation sheets) and noise mitigation measures (i.e. Noise barrier was installed adjoining the building to minimize the influence of construction noise, maintenance for all Powered Mechanical Equipment was conducted regularly, review on the construction programme to minimize the operations of PMEs near the PWCL) to minimize the noise impact generated from breaking activities. 	Noise	Closed
#N10	Launching Shaft and Barging Point	28 February 2023	A Complaint of Noise Nuisance caused by the nighttime construction	 The cause of the noise nuisance may cause by the operation of Derrick Barge and the Conveyors. No limit level exceedance was recorded for additional noise monitoring and the weekly construction noise monitoring. 	Noise	Closed

Appendix L – Summary	v of anvironmental	complaint y	vorning summon	and notification	of supposeful	procontion
Appendix L – Summar	y of chivil onnichtal	complaint, v	wai ming, summon	and nouncation	UI SUCCESSIUI	prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
			activities was received.	 In addition, the Contractor shall review the construction schedule, priorities the work sequence and maintain good site practices, such as erecting noise barrier as close as possible to the noise source, replace damaged semi-enclosure/noise barrier and provide regularly maintenance for PMEs. 		
		7 March 2023	Follow up complaint from the same complainant was received and he/she informed that the construction noise nuisance at 09:50pm.	 The cause of the noise nuisance may cause by the operation of Derrick Barge and the Conveyors. No limit level exceedance was recorded for additional noise monitoring and the weekly construction noise monitoring. In addition, the Contractor shall review the construction schedule, priorities the work sequence and maintain good site practices, such as erecting noise barrier as close as possible to the noise source, replace damaged semi-enclosure/noise barrier and provide regularly maintenance for PMEs. 	Noise	Closed

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
#W01	Launching Shaft and Barging Point	13 March 2023	A complaint regarding to the silt/dirt being swept into the sea from the operation of barge under Trunk Road T2.	 There is no direct evidence that the Silt/ Dirt being swept into the sea from the barge of T2. The following recommendations are made to further enhance the mitigation measures: Provide regular training to site personnel on proper waste management and appropriate handling procedures. Provide sufficient waste disposal points and regular collection for disposal. Closely monitor the barge operation. The Contractor has implemented the above environmental mitigation measures (As mentioned in Section 2.6) on site to ensure that no silt and household waste being swept into any water body. 	Water	Closed
#N12	Launching Shaft Area, Barging Point, Cheung Yip Street	17 November 2023	A verbal complaint regarding the noise nuisance, generated from the	 The cleaning work using the water jetting unit may be the cause of noise nuisance. No limit level exceedance was recorded for additional noise monitoring and the weekly construction noise monitoring. In addition, the Contractor shall review the construction schedule, priorities the work 	Noise	Closed

Appendix L – Summary	v of environmental	complaint wa	arning summon a	nd notification o	f successful prosecution
Appendix L – Summar	y ul chivil uninchitai	complaint, we	ai ming, summon a	nu nouncauon o	i successiui prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action		Status
			construction works near Cheung Yip Street after 21:00.	sequence and maintain good site practices, such as erecting noise barrier as close as possible to the noise source, replace damaged semi- enclosure/noise barrier and provide regularly maintenance for PMEs.		
#W02	Launching Shaft Area	22 November 2023	A complaint regarding to the number of fish die-off at the Kwun Tong Typhoon Shelter.	 There is no direct evidence that the dead fish floating near the Kwun Tong Pier were caused by the construction activities. The following recommendations are made to contractor to further enhance the mitigation measures: 1) Conduct regular maintenance for wastewater treatment facilities to maintain the quality of effluent. 2) Conduct regular water quality monitoring 3) Carry out regular visual inspection to the Kai Tak Approach Channel (near the outfall of discharge point) to prevent illegal discharge of untreated water. 	Water	Closed
#N13	Portion Q1	23 April 2024	A verbal complaint regarding the	 The complaint is considered as project-related. Despite the lifting operation being carried out at the site during the night, the contractor was in 	Noise	Closed

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Appendix L – Summary	y of environmental con	nplaint, warning, summo	n and notification of succ	essful prosecution
Tippenan E Summary	of chi il onnichtul con	ipianit, waimig, sammo	in und nothication of pace	costal prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
			noise nuisance, generated from the construction works nearby the Wai Lok Street building at 10:20 pm, was received by EPD	 possession of a valid construction noise permit (GW-RE0328-24). All construction activities were performed in accordance with legal regulations, and no violations of the law were found. In addition, the Contractor shall review the construction schedule, priorities the work sequence and maintain good site practices, such as erecting noise barrier as close as possible to the noise source, replace damaged semi enclosure/noise barrier and provide regularly maintenance for PMEs. As the complaint was considered as project related, the contractor had implemented the relevant mitigation measures to minimize the noise impact including:1) Conduct regular noise monitoring.2) Conduct regular maintenance for all Powered Mechanical Equipment to minimize the noise generated from engines. Displayed the CNP at the gates of Portion Q. 		

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
#W03	Launching Shaft Area	23 July 2024	A complaint regarding wastewater discharge at an outlet near Children's Hospital	 There is no direct evidence that the discharged yellowish wastewater was caused by the construction activities. The following recommendations are made to contractor to further enhance the mitigation measures: 1) Conduct regular maintenance for wastewater treatment facilities to maintain the quality of effluent. 2) Conduct regular water quality monitoring. 3) Carry out regular visual inspection to the Kai Tak Approach Channel (near the outfall of discharge point) to prevent illegal discharge of untreated water. 	Water	Closed
#A02	Launching Shaft Area	5 September 2024	A complaint regarding dust nuisance, suspected to be caused by the construction works at the	 The dust emission was related to the bentonite refilling activities. The following recommendations are made to contractor to further enhance the mitigation measures: 1) Conduct regular maintenance for several plants which used for refilling work. 	Air	Closed

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Appendix L – Summary	of environmental co	mplaint, warning	, summon and noullicat	ion of successful prosecution

Log Ref.	Location	Received Date	Details of Complaint/w arning/summ on and prosecution	Investigation/Mitigation Action	Nature	Status
			Launching Shaft area	 2) Reduce the maximum capacity of silo to 85% of total volume to prevent recurrence. 		
#W04	Launching Shaft Area	24 September 2024	A complaint regarding untreated water discharged into an unknown underground pipe inside the site via a blue plastic hose, muddy water also appeared at seafront of T2 site	 There is no direct evidence that the muddy water at seafront of T2 site was caused by the construction activities. The following recommendations are made to contractor to further enhance the mitigation measures: 1) To avoid misleading, a water pump was directly connected from Cut & Cover Shaft to the designated sump pit. 2) Conduct regular maintenance for wastewater treatment facilities to maintain the quality of effluent. 3) Conduct regular water quality monitoring. 4) Carry out regular visual inspection to the Kai Tak Approach Channel (near the outfall of discharge point) to prevent illegal discharge of untreated water 	Water	Closed

Appendix L – Summar	v of environmental comp	plaint, warning, summor	n and notification of success	ful prosecution
Tippenan L Summar	y of environmental comp	Junity Warming, Summor	and nothication of baccebb	a prosecution

APPENDIX M SUMMARY OF EXCEEDANCE

Appendix M – Summary of Exceedance

Reporting Month: January 2025

(A) Exceedance Report for Air Quality

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

(B) Exceedance Report for Construction Noise

Action Level for Construction Noise

No Action Level exceedance was recorded due to no documented complaint received in this reporting month.

Limit Level for Construction Noise

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

(C) Summary of Landscape and Visual Non-Conformity (NIL in the reporting month)

APPENDIX N TENTATIVE CONSTRUCTION PROGRAMME

Activity ID	Activity Name	Dur	Start	Finish	2025
					Jan Feb
HKT2 P65Bis P	Programme DD 01Jan25	577	26-Nov-23 A	25-Jun-25	
Construction		577	26-Nov-23 A	25-Jun-25	
Trunk Road T2		577	26-Nov-23 A	25-Jun-25	
02 At-Grade Road	I-AGR	299	15-Jun-24 A	09-Apr-25	
Kiosk		117	15-Nov-24 A	09-Apr-25	
AGR 1030	Kiosk - procurement, fabrication & delivery	85	15-Nov-24 A	28-Feb-25	
AGR 1060	Kiosk - On site installation	16	01-Mar-25	20-Mar-25	
AGR 1070	Kiosk - Finishing works	16	20-Mar-25	09-Apr-25	
AGR - Road & D	rainage works	299	15-Jun-24 A	09-Apr-25	
AGR 1020	AGR - WB Drainage & Gully Installation	195	15-Jun-24 A	08-Feb-25	AGR - WB Drainage & Gully Installation
AGR 1021	AGR - TCSS Provision CH5860-5962	36	10-Feb-25	22-Mar-25	
AGR 1040	AGR - EB Drainage & Gully Installation	49	10-Feb-25	08-Apr-25	
AGR 1050	AGR - WB Road Side Barrier	60	09-Feb-25	09-Apr-25	
03 Depressed Ro	ad - DPR	136	30-Nov-24 A	14-Apr-25	
DPR - Structure	Works	30	01-Jan-25	30-Jan-25	
DPR - Remainin	ng Structure	30	01-Jan-25	30-Jan-25	
MJ		30	01-Jan-25	30-Jan-25	
A229450060	Remaining Top slab structure at Portal (2 pours)	30	01-Jan-25	30-Jan-25	Remaining Top slab structure at Portal (2 pours)
DPR - Road Wo	rks	104	01-Jan-25	14-Apr-25	
Sign Gantry		59	01-Feb-25	31-Mar-25	
DPR10030	DPR - Sign Gantry & Civil Provision	59	01-Feb-25	31-Mar-25	
Street Furniture)	31	01-Jan-25	31-Jan-25	
DPR10020	DPR - EB Road Barrier	31	01-Jan-25	31-Jan-25	DPR - EB Road Barrier
DPR10090	DPR - WB Road Barrier	31	01-Jan-25	31-Jan-25	DPR - WB Road Barrier
Rising Main		84	02-Jan-25	14-Apr-25	
A229449960	Rising Main Steel Tower	14	02-Jan-25	17-Jan-25	Rising Main Steel Tower
A229449970	Rising Main Pillar Box	16	17-Jan-25	08-Feb-25	Rising Main Pillar Box
A229426391	DPR - E&M - Sump pit pumps and watermain installation	54	08-Feb-25	14-Apr-25	
DPR - Final Wor	ks	122	30-Nov-24 A	31-Mar-25	
GRC Panel		122	30-Nov-24 A	31-Mar-25	
DPR10040	DPR - GRC Panel installation	122	30-Nov-24 A	31-Mar-25	
05 Supporting Ur	nderground Structure - SUS	76	01-Jan-25	17-Mar-25	
SUS - Tunnel Ci	vil Works	76	01-Jan-25	17-Mar-25	
Eastbound TC	N	76	01-Jan-25	17-Mar-25	
EB TCSS prov	vision	24	01-Jan-25	24-Jan-25	
SUS10070	SUS EB - TC SS provision	24	01-Jan-25	24-Jan-25	SUS EB - TCSS provision
EB Road Barri	er	45	01-Feb-25	17-Mar-25	
SUS10060	SUS EB - Road Barrier	45	01-Feb-25	17-Mar-25*	
Westbound TC	Ŵ	76	01-Jan-25	17-Mar-25	
WB TCSS pro	vision	24	01-Jan-25	24-Jan-25	
SUS10090	SUS WB - TCSS provision	24	01-Jan-25	24-Jan-25	SUS WB - TCS\$ provision
WB Road Ban	ier	76	01-Jan-25	17-Mar-25	
A229450170	Design issue	31	01-Jan-25	31-Jan-25	Design issue
SUS10080	SUS WB - Road Barrier	45	01-Feb-25	17-Mar-25	
06 Launching Sh	aft & C&C Tunnel - LSCC	209	28-Sep-24 A	24-Apr-25	
LSCC - Structure	e works	193	28-Sep-24 A	08-Apr-25	
Cut & Cover Tu	nnel	61	01-Dec-24 A	30-Jan-25	
C&C OHVD		61	01-Dec-24 A	30-Jan-25	
LSCC10215	C&C WB OHVD - Pour 2 (6m)	33	01-Dec-24 A	03-Jan-25 A	C&C WB OHVD - Pour 2 (6m)
LSCC10235	C&C EB OHVD - Pour 2 (6m)	30	01-Jan-25	30-Jan-25	C&C EB OHVD - Pour 2 (6m)
Launching Sha	ft	193	28-Sep-24 A	08-Apr-25	
Late Stitch/C&	C	115	15-Dec-24 A	08-Apr-25	
LSCC10330	4. Late Stitch/C&C - WB Base Slab to Road Slab (NCPS)	31	15-Dec-24 A	14-Jan-25	4. Late Stitch/C&C - WB Base Slab to Road Slab (NCPS)
LSCC10340	5. Late Stitch/C&C - WB NCPS Walls	14	15-Jan-25	28-Jan-25	5. Late Stitch/C&C - WB NCPS Walls
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ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron



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D Ad	ctivity Name	Dur	Start	Finish	2025
					Jan Feb
	Late Stitch/C&C - Middle wall Base Slab to Road Slab	14	29-Jan-25	11-Feb-25	6. Late Stitch/C&C - Middle
	Late Stitch/C&C - CPS Middle wall	14	12-Feb-25	25-Feb-25	
LSCC10361 7a	a. Late Stitch/C&C - Remaining Base Slab	14	26-Feb-25	11-Mar-25	
LSCC10390 8.	Late Stitch/C&C - EB Base Slab to Road Slab (NCPS)	14	12-Mar-25	25-Mar-25	
LSCC10400 9.	Late Stitch/C&C - EB NCPS Walls	14	26-Mar-25	08-Apr-25	
Headwall/TSS		151	28-Sep-24 A	25-Feb-25	
LSCC10320 La	ate Stitch/TSS - BRL slab - Curved formwork	102	28-Sep-24 A	07-Jan-25	Late Stitch/TSS - BRL slab - Curved formwork
LSCC10369 Pr	reparation works and UU diversion at NCPS	7	08-Jan-25	14-Jan-25	Preparation works and UU diversion at NCPS
LSCC10370 La	ate Stitch/TSS - NCPS Curved Wall	21	15-Jan-25	04-Feb-25	Late Stitch/TSS - NCPS Curved Wall
LSCC10380 La	ate Stitch/TSS - CPS Curved Middle Wall	21	05-Feb-25	25-Feb-25	
LS - Miscellaneou	s Structural Openings	87	01-Jan-25	28-Mar-25	
	trench (subject to temporary cable relocation)	14	12-Feb-25	25-Feb-25	
	learance and Massfill the trench	14	12-Feb-25	25-Feb-25	
	ing & Drainage works (subject to temporary cable relocation)	42	01-Jan-25	11-Feb-25	
	C Slab, Manhole, drainage pipe construction and massfill	42	01-Jan-25	11-Feb-25	RC Slab, Manhole, drainag
	TSS connection (subject to temporary works to maintain tunn	31	26-Feb-25	28-Mar-25	
	B & WB in situ Service Gallery CPS - Part 1	7	26-Feb-25	04-Mar-25	
	B & WB in situ Service Gallery CPS - Part 2	7	05-Mar-25	11-Mar-25	1
	oad Diversion	3	12-Mar-25	14-Mar-25	1
	B & WB in situ Service Gallery NCPS - Part 1	7	12-Mar-25	21-Mar-25	1
	B & WB in situ Service Gallery NCPS - Part 2	7	22-Mar-25	28-Mar-25	
	A WE IN SILU Service Gallery NCFS - Part 2 IEP Opening for Service Galleries Works (subject to BYME 8)	49	01-Jan-25	18-Feb-25	
	tage 1 - Narrow the opening to 3.5m*2m RC works	28	01-Jan-25 01-Jan-25*	28-Jan-25	Stage 1. Narrow the opening to 3.5m*2m BC works
	tage 1a - Emergency staircase corridor RC works	-		18-Feb-25	Stage 1 - Narrow the opening to 3.5m*2m RC works
	• • •	21	29-Jan-25		
-	& Dwall Dismantling	206	01-Oct-24 A	24-Apr-25	
	tage 2a subject to RC completion (from -10.5mPD to +1.0mPD) 3	123	01-Oct-24 A	31-Jan-25	Stage 2a subject to RC completion (from -10.5mPD to
	wall dismantling at LCS side (from +1.0mPD to +4.0mPD) TBC	45	01-Feb-25	17-Mar-25	
	-wall dismantling (from +1.0mPD to +4.0mPD) ~3050 m3 TBC	38	18-Mar-25	24-Apr-25	
SCC - Tunnel Civil	Works	42	01-Mar-25	11-Apr-25	
Westbound TCW		42	01-Mar-25	11-Apr-25	
LSCC10040 LS	SCC WB - Road Barrier*	14	01-Mar-25*	14-Mar-25	
LSCC10060 LS	SCC WB - Fireboard	14	15-Mar-25	28-Mar-25	
LSCC10080 LS	SCC WB - E&M brackets	14	29-Mar-25	11-Apr-25	
7 Tunnel Sub-sea (T	-SS)	517	26-Nov-23 A	26-Apr-25	
	cavation - D&Br from CKL	59	01-Jan-25	28-Feb-25	
Eastbound Pilot Tu		59	01-Jan-25	28-Feb-25	
	B CKL - Pilot tunnel enlargement (Benching)	59	01-Jan-25	28-Feb-25	
	B CKL - Pilot turnel enlargement (Heading) B CKL - Pilot turnel enlargement (Heading) 10m	59	01-Jan-25	28-Feb-25	
Westbound Pre-Tu		32	01-Jan-25	01-Feb-25	
	B CKL - TBM BT Civil Provision	32	01-Jan-25	01-Feb-25	WB CKL - TBM BT Civil Provision
unnel Excavation -		418	11-Feb-24 A	03-Apr-25	
Eastbound (EB) - T	BM S1282	414	11-Feb-24 A	30-Mar-25	
TBM Tunnelling		414	11-Feb-24 A	30-Mar-25	
CP21-26		414	11-Feb-24 A	30-Mar-25	
EBTBM1250 EB	B TBM stop (restart target under review due to uncertainty)	414	11-Feb-24 A	30-Mar-25	
Westbound (WB) -	TBM S1281	144	11-Nov-24 A	03-Apr-25	
TBM Tunneling		144	11-Nov-24 A	03-Apr-25	
CP26-31		144	11-Nov-24 A	03-Apr-25	
A229449562A W	B TBM Stoppage at CH8829 (Pilot tunnel section)	127	11-Nov-24 A	17-Mar-25	
	B TBM Tunnelling CH8829-8875 (Pilot tunnel section)	17	18-Mar-25	03-Apr-25	
	before TBM breakthough	517	26-Nov-23 A	26-Apr-25	1
Eastbound (EB)		517	26-Nov-23 A	26-Apr-25	
Service Gallery		322	08-Mar-24 A	26-Apr-25	
		322	08-Mar-24 A	26-Apr-25	
CP21-26 A229446190 EB	B TSS - ISIG Stoppage at CH8446	322	08-Mar-24 A	26-Apr-25	

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



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all Base Sla	b to Road Slab				
	e Stitch/C&C - C	PS Middle wa	all		
			7a. Late Stitch	/C&C - Remain	ing Base Slab
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	EB	& WB in situ S	Service Gallery	CPS - Part 1	
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				D-wall dismant	ling at LCS side
				NB - Road Barı	
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	EB CKL - Pilot	tunnel enlarg	ement(Benchi	ng)	
	EB CKL - Pilot	tunnel enlarg	ement (Headin	g) 10m	
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D	Activity Name	Dur	Start	Finish	
Below Road Lev	vel Installation	28	01-Jan-25	28-Jan-25	Jali
FSIRoom		20	01-Jan-25	20-Jan-25	
FSIRoom 3@C	CP14	21	01-Jan-25	21-Jan-25	
	EB TSS - FSI Room 3 - civil works (completed)	21	01-Jan-25	21-Jan-25	EB TSS - FSI Room 3 - civil works (completed)
FSIRoom 5@C		21	01-Jan-25	21-Jan-25	
_	EB TSS - FSI Room 5 - civil works (completed)	21	01-Jan-25	21-Jan-25	EB TSS - FSI Room 5 - civil works (completed)
FSIRoom 7@C		21	01-Jan-25	21-Jan-25	
	EB TSS - FSI Room 7 - civil works (completed)	21	01-Jan-25	21-Jan-25	EB TSS - FSI Room 7 - civil works (completed)
Low Point @CP1		28	01-Jan-25	28-Jan-25	
	EB TSS - Low Point Sump Pit - RC works (completed)	28	01-Jan-25	28-Jan-25	EB T\$S - Low Point Sump Pit - RC works (completed)
	EB TSS - Low Point Sump Pit waterproofing & testing (after TBM c	28	01-Jan-25	28-Jan-25	EB T\$S - Low Point Sump Pit waterproofing & testing (after TBM
Corbel		441	26-Nov-23 A	08-Feb-25	
CP21-26					
	EB TSS - Corbel Stoppage at CP23	441 429	26-Nov-23 A	08-Feb-25	ED TSS' Corthol Stopporg at CD23
			26-Nov-23 A	27-Jan-25	EB TSS - Corbel Stoppage at CP23 EB TSS - Corbel Structure up to CP2
	EB TSS - Corbel Structure up to CP24	8	28-Jan-25	08-Feb-25	
OHVD		26	20-Jan-25	14-Feb-25	EB - ISSG Transfer & Reassembly (subject to ISSG
	EB - ISSG Transfer & Reassembly (subject to ISSG availability)	14	20-Jan-25*	02-Feb-25	EB - ISSG Transfer & Reassembly (subject to ISSG EB TSS - OHVD up to CP24
	EB TSS - OHVD up to CP24	4	03-Feb-25	06-Feb-25	EB TSS - OHVD up to CP24
TC330	EB TSS - OHVD up to CP25	4	07-Feb-25	10-Feb-25	EB TSS - OHVD up to CP25
TC340	EB TSS - OHVD up to CP26	4	11-Feb-25	14-Feb-25	EB TSS - OHVD up t
Road Barrier	·	8	01-Jan-25	08-Jan-25	
NCPS		8	01-Jan-25	08-Jan-25	
TC10150	EB TSS - Road Barrier NCPS from CP22 to CP23	8	01-Jan-25	08-Jan-25	EB TSS - Road Barrier NCPS from CP22 to CP23
Westbound (WB		269	13-May-24 A	05-Feb-25	
Service Gallery		8	01-Jan-25	08-Jan-25	······
CP26-31		8	01-Jan-25	08-Jan-25	
	WB TSS - Service Gallery up to CP 27	8	01-Jan-25	08-Jan-25	WB TSS - Service Gallery up to CP 27
Below Road Lev		28	01-Jan-25	28-Jan-25	
Corbel		14	01-Jan-25	20-Jan-25	
CP21-26	WD TCC Control Characters & Curic such to CD07	14 14	09-Jan-25	24-Jan-25 24-Jan-25	WB TSS - Corbel Structure & Curing up to CP27
	WB TSS - Corbel Structure & Curing up to CP27		09-Jan-25		
OHVD		20	17-Jan-25	05-Feb-25	
CP26-30		20	17-Jan-25	05-Feb-25	
TC3120	WB TSS - OHVD up to CP25	4	17-Jan-25	20-Jan-25	WB TSS - OHVD up to CP25
	WB TSS - OHVD up to CP26	4	25-Jan-25	28-Jan-25	WB TSS - OHVD up to CP26
	WB TSS - OHVD up to CP27	4	02-Feb-25	05-Feb-25	WB TSS - OHVD up to CP27
Fire Board - Tur	nnel Crown	154	01-Sep-24 A	01-Feb-25	
D12535	WB TSS - Fire board - Tunnel Crown up to CP25	130	01-Sep-24 A	08-Jan-25	WB TSS - Fire board - Tunnel Crown up to CP25
D12545	WB TSS - Fire board - Tunnel Crown up to CP26	8	09-Jan-25	16-Jan-25	WB TSS - Fire board - Tunnel Crown up to CP26
D12555	WB TSS - Fire board - Tunnel Crown up to CP27	8	17-Jan-25	24-Jan-25	WB TSS - Fire board - Tunnel Crown up to CP27
D12565	WB TSS - Fire board - Tunnel Crown up to CP28	8	25-Jan-25	01-Feb-25	WB TSS - Fire board - Tunnel Crown up to CP28
Road Barrier	······································	241	13-May-24 A	09-Jan-25	······
	WB TSS - Road Barrier CPS up to CP26	6	02-Jan-25	09-Jan-25	WB TSS - Road Barrier CPS up to CP26
CPS				09-Jan-25	
	WB TSS - Road Barrier CPS at CH8381	233 233	13-May-24 A 13-May-24 A	01-Jan-25 01-Jan-25	WB TSS - Road Barrier CPS at CH8381
NCPS			-		
	WD TCC Dead Danier NCDC at CU0240	226	20-May-24 A	01-Jan-25	WB TSS - Road Barrier NCPS at CH8318
!	WB TSS - Road Barrier NCPS at CH8318	226	20-May-24 A	01-Jan-25	
E&M Brackets		6	01-Jan-25	06-Jan-25	
	WB TSS - E&M Brackets up to CP23	6	01-Jan-25	06-Jan-25	WB TSS - E&M Brackets up to CP23
	ks after TBM breakthough	27	07-Feb-25	05-Mar-25	
Eastbound (EB)		27	07-Feb-25	05-Mar-25	
Fire Board - Tur	nnel Crown with deletion up to Ch8850	27	07-Feb-25	05-Mar-25	
CP21-26		27	07-Feb-25	05-Mar-25	
TC560	EB TSS - Fire Board - Tunnel Crown up to CP24	9	07-Feb-25	15-Feb-25	EB TSS - Fire Boa
	EB TSS - Fire Board - Tunnel Crown up to CP25	9	16-Feb-25	24-Feb-25	
	EB TSS - Fire Board - Tunnel Crown up to CP26	9	25-Feb-25	05-Mar-25	

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MilestonesPlanned BarActual Bar

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



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CP26					
d - Tunnel C	rown up to CF	24			
EBTSS	- Fire Board -	Tunnel Crown u		0	
		EB TSS - Fire E	Revision	Crown up to Cl Checked	Approved
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y ID Activity Name	Dur	Start	Finish	2025
08 CKL Tunnel	148	25-Nov-24 A	21-Apr-25	Jan Feb
Tunnel Structure before TBM breakthrough	73	25-Nov-24 A	05-Feb-25	
Eastbound (EB)	73	25-Nov-24 A	05-Feb-25	
EB Type C	42	25-Nov-24 A	15-Jan-25	
OHVD	42	25-Nov-24 A	15-Jan-25	
A2050 EB Type C - OHVD Formwork Modification & Relocation	42	25-Nov-24 A	15-Jan-25	EB Type C - OHVD Formwork Modification & Relocation
EB Type A D&Br	21	16-Jan-25	05-Feb-25	
OHVD	21	16-Jan-25	05-Feb-25	
A1800 EB D&Br - A1 OHVD Bay 5	21	16-Jan-25	05-Feb-25	EB D&Br - A1 OHVD Bay 5
Tunnel Civil Works before TBM breakthrough	111	01-Jan-25	21-Apr-25	
Eastbound (EB)	111	01-Jan-25	21-Apr-25	
EB Type A	42	11-Feb-25	25-Mar-25	
A229444530 EB - Type A - Road Barrier	36	11-Feb-25	25-Mar-25	
A8980 CKL EB Type A - E&M Bracket	39	15-Feb-25	25-Mar-25	
EB Type C	111	01-Jan-25	21-Apr-25	
A229450140 CKL EB Type C - MIMEP module installation	6	01-Jan-25	06-Jan-25	CKL EB Type C - MIMEP module installation
A229444520 CKL EB Type C2/C3 - Road Barrier	27	16-Jan-25	11-Feb-25	CKL EB Type C - MIMEP module installation CKL EB Type C2/C3 - Road CKL EB Type C2/C3 - Road
A229450120 CKL EB Type C2/C3 - Black paint	7	11-Feb-25	18-Feb-25	
A229450110 CKL EB Type C2/C3 - E&M Bracket	27	26-Mar-25	21-Apr-25	012231
EB Type AD&Br	36	02-Jan-25	15-Feb-25	
A229444700 EB Type A Dr&BI - MIMEP module installation	36	02-Jan-25	15-Feb-25	EB Type A Dr&BI
EB EVB Portal	7	03-Feb-25	09-Feb-25	
A229450160 CKL EB EVB Portal - Black paint	7	03-Feb-25	09-Feb-25	CKL EB EVB Portal - Black paint
Westbound (WB)	14	01-Feb-25	14-Feb-25	
WB Type A	14	01-Feb-25	14-Feb-25	
E&M Brackets	14	01-Feb-25	14-Feb-25	
A229450100 CKL WB - E&M Bracket up to CP32	14	01-Feb-25	14-Feb-25	CKL WB - E&M Brac
Branch Tunnel (S01)	31	01-Jan-25	31-Jan-25	
E&M Brackets	31	01-Jan-25	31-Jan-25	
A229450090 CKL BT - E&M Bracket	31	01-Jan-25	31-Jan-25	CKL BT - E&M Bracket
9 Cross Passages	133	01-Jan-25	13-May-25	
Cross Passages @ CKL Tunnel (CP30 to CP33)	133	01-Jan-25	13-May-25	
Deast Ventilation Building - EVB	382	15-Mar-24 A	31-Mar-25	
Structure Works	145	05-Oct-24 A	26-Feb-25	
LG2/F Walls & LG1/F Slab	72	23-Nov-24 A	02-Feb-25	
EVB1320 EVB - Portal Wall EB	50	23-Nov-24 A	11-Jan-25	EVB - Portal Wall EB
EVB1715 EVB - Portal Wall WB	12	01-Jan-25	12-Jan-25	EVB - Portal Wall WB
EVB1800 EVB - Falsework removal	21	13-Jan-25	02-Feb-25	EVB - Falsework removal
R/F Walls & UR/F Slab	145	05-Oct-24 A	26-Feb-25	
			20-1 eb-25 29-Jan-25	EVB - RC works (R/F wall & UR/F slab)
EVB1480 EVB - RC works (R/F wall & UR/F slab) EVB1520 EVB - Remaining Plannter Walls	117 28	05-Oct-24 A 30-Jan-25	29-Jan-25 26-Feb-25	
ABWF Works	142	30-Jan-25 10-Nov-24 A	26-Feb-25 31-Mar-25	
ABWF - Door & Louvre installation	142	10-Nov-24 A	31-Mar-25	
EVB 1510 EVB - Door installation EVB 1530 EVB - Louvre installation	47	01-Jan-25*	16-Feb-25	EVB - Door ins
	142	10-Nov-24 A	31-Mar-25	
E&M Works (by BYME)	283	15-Mar-24 A	27-Feb-25	EVB - E&M works (B/F)
EVB - E&M works (B/F)	240	15-Mar-24 A	04-Jan-25	EVB - E&M works (B/F) EVB - E&M works (LG3/F)
EVB 1300 EVB - E&M works (LG3/F)	215	26-Apr-24 A	13-Jan-25	· · · · · · · · · · · · · · · · · · ·
EVB - E&M works (LG2/F)	199	21-May-24 A	16-Jan-25	EVB - E&M works (LG2/F)
EVB 1440 EVB - E&M works (LG1/F)	170	10-Jul-24 A	03-Feb-25	EVB - E&M works (LG1/F)
EVB 1500 EVB - E&M works (G/F)	167	07-Aug-24 A	27-Feb-25	
Statutory Procedures	185	11-Sep-24 A	14-Mar-25	
GBP & VAC submission	46	24-Dec-24 A	07-Feb-25	
EVB1580 VAC submission & 3 mth approval period by FSD	46	24-Dec-24 A	07-Feb-25	VAC submission & 3 mth approval per
Power Engerization	35	29-Nov-24 A	03-Jan-25 A	
e 4 of 6 t on 08-Jan-25 & 16:38				ED/2018/04 Trunk Road T2 and Infrastructure Works for Developments at South Apron
				Three Months Rolling Programme (Jan25-Mar25)

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					EB - Type
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EV	8 - Remaining F	Plannter Walls			
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	VB - E&M work	ks (G/F)			
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EVB1395	CLP Cable Lead in connection + cable laying + T&C	35	29-Nov-24 A	03-Jan-25 A	Jan CLP Cable Lead in connection + cable laying + T&C	Feb
Dangerous Good	· •	7	29-N0V-24 A 01-Jan-25	03-Jan-25 A		
	Issuance of Certificate from FSD	7	01-Jan-25	07-Jan-25	Issuance of Certificate from FSD	
Lift Installation		160	11-Sep-24 A	17-Feb-25		
	Lift Shaft - Lift Installation (by OTIS)	120	11-Sep-24 A	08-Jan-25	Lift Shaft - Lift Installation (by OTIS)	
	Lift Shaft - T&C & LE5 submission	28	09-Jan-25	05-Feb-25		Lift Shaft - T&C & LE5 submission
	EMSD inspection & Issue Use Permit	12	06-Feb-25	17-Feb-25		EMSD inspectio
FS Water Supply		73	01-Jan-25	14-Mar-25		
	EVB - Final Watermain installation after given full access	19	01-Jan-25	19-Jan-25	EVB - Final Watermain installatio	n after given full access
	EVB - WWO 046 Part IV application & inspection	29	20-Jan-25	17-Feb-25		EVB - WWO 04
	EVB - Water sampling test (by WSD)	12	18-Feb-25	01-Mar-25		
	EVB - Watermeter installation	11	04-Mar-25	14-Mar-25		
11 Tunnel E & M Inst		317	12-Aug-24 A	25-Jun-25		
E&M - Cabling wo		317	12-Aug-24 A	25-Jun-25		
AGR & DPR		120	01-Feb-25	31-May-25		
	DPR - EB E&M Installation	120	01-Feb-25	31-May-25		
	DPR - WB E&M Installation	120	01-Feb-25	31-May-25		
SUS to CKL		317	12-Aug-24 A	25-Jun-25		
Eastbound		238	20-Sep-24 A	15-May-25		
	EB TSS - CP7-11 - E&M installation	162	20-Sep-24 A	28-Feb-25		
	EB TSS - CP11-16 E&M installation	90	01-Jan-25*	31-Mar-25		
	EB SUS - E&M Installation	181	22-Oct-24 A	20-Apr-25		
	EB TSS - CP16-22 E&M installation	90	15-Feb-25	15-May-25		
Westbound		317	12-Aug-24 A	25-Jun-25		
	WB TSS - CP7-11 - E&M installation	194	12-Aug-24 A	21-Feb-25	1	WBT
	WB TSS - CP11-16 E&M installation	181	27-Sep-24 A	27-Mar-25	1	
	WB SUS - E&M Installation	189	25-Oct-24 A	01-May-25		
	WB TSS - CP16-21 E&M installation	90	10-Feb-25	11-May-25	1	
	WB TSS - CP21-24 E&M installation	90	27-Mar-25	25-Jun-25		
14 Projectwide Fina		82	01-Jan-25	23-Mar-25		
Tunnel Cladding (82	01-Jan-25	23-Mar-25		
Eastbound		23	01-5an-25	23-Mar-25		
Typical Subframe	e & Niche	23	01-Mar-25	23-Mar-25		
	VE Panel - Niche - EB TSS CP7-12 CPS	7	03-Mar-25*	09-Mar-25		
	VE Panel - Niche - EB TSS CP12-17 CPS	7	10-Mar-25*	16-Mar-25		
	VE Panel - Subframe - EB TSS CP7-12 CPS & NCPS	21	01-Mar-25*	21-Mar-25		
	VE Panel - Niche - EB TSS CP1-12 CPS & NCPS	7	17-Mar-25*	21-Mar-25 23-Mar-25		
Westbound		61	01-Jan-25	02-Mar-25		
Typical Subframe	e & Niche	61	01-Jan-25	02-Mar-25		
	VE Panel - Subframe - WB TSS CP12-17 CPS & NCPS	12	01-Jan-25*	12-Jan-25	VE Panel - Subframe - WB TSS CP12-17 CPS & N	ICPS
	VE Panel - Niche - WB CKL CP32	12	01-Jan-25	12-Jan-25	VE Panel - Niche - WB CKL CP32	
	VE Panel - Niche - WB TSS CP7-12 CPS	7	01-5a1-25 03-Feb-25*	09-Feb-25		VE Panel - Niche - WB TSS CP7-12
	VE Panel - Niche - WB TSS CP12-17 CPS	7	10-Feb-25*	16-Feb-25		VE Panel - Niche -
	VE Panel - Niche - WB TSS CP12-17 CPS	7	17-Feb-25	23-Feb-25		
	VE Panel - Niche - WB SUS CPS	7	24-Feb-25	02-Mar-25		
Infrastructure Works		434	24-Feb-24 A	02-May-25		
	Enclosure (CUE) (KD-39)	44	21-Nov-24 A	14-Jan-25		
	r CUE Sprinkler System	44	21-Nov-24 A	14-Jan-25		
Overall T&C and I		44	21-Nov-24 A	14-Jan-25		
	רסו Waiting Period for Issuance of Certificate	44	21-Nov-24 A 21-Nov-24 A	14-Jan-25 14-Jan-25	Waiting Period for Issuance of Certificate	
06 Road S20		44		07-Jan-25		
VO - KFR Waterma	ain modification	47	22-Nov-24 A			
		47	22-Nov-24 A	07-Jan-25	Reinstatement	
	Reinstatement		22-Nov-24 A	07-Jan-25		
07 Road L10(N)		122	01-Jan-25	02-May-25		

Page 5 of 6 Print on 08-Jan-25 & 16:38 MilestonesPlanned BarActual Bar

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



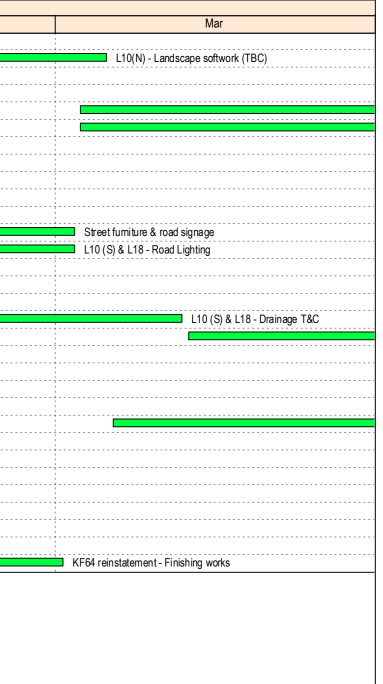
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SS - CP7-	11 - E&M install	ation			
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		VE P		B TSS CP7-12	
	1 1 1 1 1				- EB TSS CP12 Panel - Subfram
	1				VE Panel - Nicł
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2 CPS	 				
- WB TSS	CP12-17 CPS				
VE Panel -	Niche - WB TS	S CP17-22 CF el - Niche - WB			
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vity ID Activity Name	Dur	Start	Finish		2025
				Jan	Feb
L10(N) Landscape (KD-26)	26	04-Feb-25	05-Mar-25		
LN 10110 L10(N) - Landsca	pe softwork (TBC) 26	04-Feb-25	05-Mar-25		
L10(N) Remaining works	122	01-Jan-25	02-May-25		
LN10100 Road L10N - Dra	inage T&C 21	01-Jan-25	21-Jan-25	Road L10N - Drainage	T&C
LN 10 140 Road L 10N - Roa	d Lighting 60	03-Mar-25	01-May-25		
LN10130 Road L10N - Stre	et furniture & road signage 61	03-Mar-25	02-May-25		
08 Road L10(S) & L18	141	15-Nov-24 A	04-Apr-25		
L10(S) & L18 Landscape (KD-24)	25	02-Jan-25	03-Feb-25		
A229445710 L10 (S) & L18 - L	andscape softwork (TBC) 25	02-Jan-25*	03-Feb-25		L10 (S) & L18 - Landscape softwork (
L10(S) & L18 Remaining works	141	15-Nov-24 A	04-Apr-25		
Miscellaneous road works	108	15-Nov-24 A	02-Mar-25		
A229448740 Street furniture &	road signage 108	15-Nov-24 A	02-Mar-25		·
A229448760 L10 (S) & L18 - F	load Lighting 61	01-Jan-25*	02-Mar-25		L
Preparation for road opening	91	01-Jan-25	01-Apr-25		
A229448711 L10 (S) & L18 - D	iversion of public footpath 14	01-Jan-25	14-Jan-25	L10 (S) & L18 - Diversion of public footpa	ţh
A229448720 Container walkwa	ay removal 21	15-Jan-25	04-Feb-25		Container walkway removal
A229448721 L10 (S) & L18 - D	rainage T&C 36	05-Feb-25	12-Mar-25		
A229448730 L10 (S) & L18 - F	inal Paving works & Road Marking 20	13-Mar-25	01-Apr-25		
Roadside Area adjacent to L10(5) 94	01-Jan-25	04-Apr-25		
Roadworks	30	01-Jan-25	30-Jan-25		
A229448810 Roadside Area a	djacent to L10S - Road works 30	01-Jan-25*	30-Jan-25	F	Roadside Area adjacent to L10S - Road works
Landscape	30	06-Mar-25	04-Apr-25		
A229448820 Roadside Area a	djacent to L10S - Landscape (TBC) 30	06-Mar-25	04-Apr-25		
09 Footbridge FB-02 (KD-17 achie	ved) 372	24-Feb-24 A	01-Mar-25		
FB-02 Remaining works	372	24-Feb-24 A	01-Mar-25		
FB211110 Soft landscape	28	01-Jan-25	28-Jan-25	Soft la	andscape
FB211080 HyD VO - Draina	ge Enhancement 99	22-Oct-24 A	29-Jan-25	HyD	VO - Drainage Enhancement
FB211060 FB-02 Cladding	345	24-Feb-24 A	01-Feb-25		FB-02 Cladding
KF64 reinstatement	60	01-Jan-25	01-Mar-25		
FB211120 KF64 reinstateme	ent - Canopy 30	01-Jan-25*	30-Jan-25	h	KF64 reinstatement - Canopy
FB211130 KF64 reinstateme	ent - Finishing works 30	31-Jan-25	01-Mar-25		



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





	Date	Revision	Checked	Approved
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ctivity ID	Activity Name	Dur	Start	Finish		2025
					Feb	Mar
HKT2 Pre-P75 F	Programme DD 01Feb25	608	26-Nov-23 A	26-Jul-25		
Construction		608	26-Nov-23 A	26-Jul-25		
Trunk Road T2		608	26-Nov-23 A	26-Jul-25		
02 AtGrade Road	I -AGR	331	15-Jun-24 A	12-May-25		
Kiosk		140	15-Nov-24 A	12-May-25		
AGR 1030	Kiosk - procurement, fabrication & delivery	108	15-Nov-24 A	27-Mar-25		
AGR 1060	Kiosk - On site installation	16	28-Mar-25	17-Apr-25		
AGR 1070	Kiosk - Finishing works	16	17-Apr-25	12-May-25		
AGR - Road & D	rainage works	330	15-Jun-24 A	10-May-25		
AGR 1020	AGR - WB Drainage & Gully Installation	218	15-Jun-24 A	07-Mar-25		AGR - WB Drainage & Gully Installation
AGR 1021	AGR - TCSS Provision CH5860-5962	36	08-Mar-25	23-Apr-25		
AGR1120	AGR - EB Subbase	11	15-Apr-25*	30-Apr-25		
AGR 1050	AGR - WB Road Side Barrier	60	08-Mar-25	06-May-25		
AGR 1040	AGR - EB Drainage & Gully Installation	49	08-Mar-25	10-May-25		
03 Depressed Ro		168	30-Nov-24 A	16-May-25		;
DPR - Structure		30	01-Feb-25	02-Mar-25		
DPR - Remainir		30	01-Feb-25	02-Mar-25		
MJ		30	01-Feb-25	02-Mar-25		·····
A229450060	Remaining Top slab structure at Portal (2 pours)	30	01-Feb-25	02-Mar-25		Remaining Top slab structure at Portal (2 pours)
DPR - Road Wor		105	01-Feb-25	16-May-25		
				-		
Sign Gantry		59	04-Mar-25	01-May-25		
DPR10030	DPR - Sign Gantry & Civil Provision	59	04-Mar-25	01-May-25		
Street Furniture		31	01-Feb-25	03-Mar-25		
DPR10020	DPR - EB Road Barrier	31	01-Feb-25	03-Mar-25		DPR - EB Road Barrier
DPR10090	DPR - WB Road Barrier	31	01-Feb-25	03-Mar-25		DPR - WB Road Barrier
Rising Main		84	01-Feb-25	16-May-25		
A229449960	Rising Main Steel Tower	14	01-Feb-25	17-Feb-25	Rising Main Steel Tower	
A229449970	Rising Main Pillar Box	16	17-Feb-25	07-Mar-25		Rising Main Pillar Box
A229426391	DPR - E&M - Sump pit pumps and watermain installation	54	07-Mar-25	16-May-25		
DPR - Final Wor	ks	153	30-Nov-24 A	01-May-25		· · · · · · · · · · · · · · · · · · ·
GRC Panel		153	30-Nov-24 A	01-May-25		
DPR10040	DPR - GRC Panel installation	153	30-Nov-24 A	01-May-25		1
05 Supporting Ur	nderground Structure - SUS	76	01-Feb-25	17-Apr-25		
SUS - Tunnel Ci	vil Works	76	01-Feb-25	17-Apr-25		
Eastbound TC	N	76	01-Feb-25	17-Apr-25		
EB TCSS prov	vision	24	01-Feb-25	24-Feb-25		
SUS10070	SUS EB - TCSS provision	24	01-Feb-25	24-Feb-25	SUS E	B-TCSS provision
EB Road Barri		45	04-Mar-25	17-Apr-25		
SUS10060	SUS EB - Road Barrier	45	04-Mar-25	17-Apr-25*		
Westbound TC	W	76	01-Feb-25	17-Apr-25		
WB TCSS pro		24	01-Feb-25	24-Feb-25		
SUS10090	SUS WB - TCSS provision	24	01-Feb-25	24-Feb-25	SUSW	B - TCSS provision
WB Road Barr		76	01-Feb-25	17-Apr-25		
A229450170	Design issue	31	01-Feb-25	03-Mar-25		Design issue
	SUS WB - Road Barrier					
SUS10080		45	04-Mar-25	17-Apr-25		
	aft & C&C Tunnel - LSCC	133	12-Jan-25 A	24-May-25		· · · · · · · · · · · · · · · · · · ·
LSCC - Structure		104	12-Jan-25 A	25-Apr-25		
Cut & Cover Tu	nnei	30	01-Feb-25	02-Mar-25		; ;
C&C OHVD		30	01-Feb-25	02-Mar-25		
LSCC10235	C&C EB OHVD - Pour 2 (6m)	30	01-Feb-25	02-Mar-25		C&C EB OHVD - Pour 2 (6m)
Launching Sha		104	12-Jan-25 A	25-Apr-25		
	C	84	01-Feb-25	25-Apr-25		1
Late Stitch/C&						
Late Stitch/C& LSCC10350	6. Late Stitch/C&C - Middle wall Base Slab to Road Slab	14	01-Feb-25	14-Feb-25	6. Late Stitch/C&C - Middle wall E	Base Slab to Road Slab

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



			Apr		
Kiosk -	procurement, fa	brication & deli	verv		
	1			Kiosk - On site i	nstallation
				· · · · · · · · · · · · · · · · · · ·	AGR - TCSS P
				SUS EB - Roa	d Barrier
				SUS WB - Roa	d Barrier
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y ID Activ	<i>r</i> ity Name	Dur	Start	Finish	2025 Feb Mar
LSCC10361 7a. L	ate Stitch/C&C - Remaining Base Slab	14	01-Mar-25	14-Mar-25	7a. Late Stitch/C&C - Rer
	te Stitch/C&C - EB Base Slab to Road Slab (NCPS)	14	15-Mar-25	28-Mar-25	
	te Stitch/C&C - EB NCPS Walls	14	29-Mar-25	11-Apr-25	
	ate Stitch/C&C - Remaining Base Slab	14	12-Apr-25	25-Apr-25	
Headwall/TSS		95	12-Jan-25 A	16-Apr-25	
	Stitch/TSS - EB	95	12-Jan-25 A	16-Apr-25	
LS - Miscellaneous S		73	01-Feb-25	14-Apr-25	
	ench (subject to temporary cable relocation)	14	15-Mar-25	28-Mar-25	
	rance and Massfill the trench	14	15-Mar-25	28-Mar-25	
	& Drainage works (subject to temporary cable relocation)	42	01-Feb-25	14-Mar-25	
	Slab, Manhole, drainage pipe construction and massfill	42	01-Feb-25	14-Mar-25	RC Slab, Manhole, drai
	S connection (subject to temporary works to maintain tunn	31	01-Feb-25	03-Mar-25	
	WB in situ Service Gallery CPS - Part 1	7	01-Feb-25	07-Feb-25	EB & WB in situ Service Gallery CPS - Part 1
	WB in situ Service Gallery CPS - Part 2	7	08-Feb-25	14-Feb-25	EB & WB in situ Service Gallery CPS - Part 1
		3	15-Feb-25	17-Feb-25	Road Diversion
	WB in situ Service Gallery NCPS - Part 1	7	18-Feb-25	24-Feb-25	EB & WB in situ Service Gallery NCPS - Part 1
	WB in situ Service Gallery NCPS - Part 2	7	25-Feb-25	03-Mar-25	EB & WB in situ Service Gallery NCPS - Part 2
	P Opening for Service Galleries Works (subject to BYME 8	73	25-Feb-25 01-Feb-25	14-Apr-25	
	e 1 - Narrow the opening to 3.5m*2m RC works	28	01-Feb-25 01-Feb-25*	28-Feb-25	Stage 1 - Narrow the opening to 3.5m*2m RC works
	e 1a - Emergency staircase corridor RC works	20	01-Peb-25 01-Mar-25	20-Feb-25 21-Mar-25	Stage 1 - Nariow the opening to 3.5th 2th Ne works
	e 2 - Closing out the opening (after SG installation completion	14		14-Apr-25	- Stage
LSCC - Backfilling & D			01-Apr-25*	· ·	
		113	01-Feb-25	24-May-25	
	all dismantling at LCS side (from +1.0mPD to +4.0mPD) TBC	45	01-Feb-25	17-Mar-25	D-wall dismanti
	all dismantling (from +1.0mPD to +4.0mPD) ~3050 m3 TBC	38	18-Mar-25	24-Apr-25	
	e 2b (i) Final Backfilling at LCS side with open cut and allow L	18	25-Apr-25	13-May-25	
	e 2b (ii) Final Backfilling (from +1.0mPD to +4.0mPD) (total qu	30	25-Apr-25	24-May-25	
LSCC - Tunnel Civil W	orks	70	01-Mar-25	09-May-25	
Eastbound TCW		39	01-Apr-25	09-May-25	
	CEB - Road Barrier*	15	01-Apr-25*	15-Apr-25	
LSCC10070 LSCC	CEB-Fireboard	12	16-Apr-25	27-Apr-25	
LSCC10090 LSCC	C EB - E&M brackets	12	28-Apr-25	09-May-25	
Westbound TCW		48	01-Mar-25	17-Apr-25	
LSCC10040 LSCC	C WB - Road Barrier*	14	01-Mar-25*	14-Mar-25	LSCC WB - Road Barri
LSCC10060 LSCC	C WB - Fireboard	14	15-Mar-25	28-Mar-25	
LSCC10080 LSCC	C WB - E&M brackets	14	29-Mar-25	11-Apr-25	
LSCC10100 LSCC	C WB - TCSS provision	6	12-Apr-25	17-Apr-25	
07 Tunnel Sub-sea (TSS	5)	560	26-Nov-23 A	07-Jun-25	
Tunnel Advance Excav	vation - D&Br from CKL	59	01-Feb-25	31-Mar-25	
Eastbound Pilot Tunr	nel	59	01-Feb-25	31-Mar-25	
	CKL - Pilot tunnel enlargement (Benching)	59	01-Feb-25	31-Mar-25	
	KL - Pilot tunnel enlargement (Heading)	59	01-Feb-25	31-Mar-25	
Westbound Pre-Tunn		32	01-Feb-25	04-Mar-25	
	CKL - TBM BT Civil Provision	32	01-Feb-25	04-Mar-25	WB CKL - TBM BT Civil Provision
Tunnel Excavation - TE		483	11-Feb-24 A	07-Jun-25	
Eastbound (EB) - TBM		483	11-Feb-24 A	07-Jun-25	
TBM Tunnelling		483	11-Feb-24 A	07-Jun-25	
CP21-26		414	11-Feb-24 A	30-Mar-25	
	BM stop	414	11-Feb-24 A	30-Mar-25	
CP26-30		69	31-Mar-25	07-Jun-25	
	BM Tunnelling CH8632-8675 (Seawall section)	26	31-Mar-25	25-Apr-25	
	BM Tunnelling CH6052-6075 (Seawall section) BM Tunnelling CH8675-8748 (Seawall section)	43	26-Apr-25	07-Jun-25	
			•		
Westbound (WB) - TB	DIAL 2 170 1	166	11-Nov-24 A	25-Apr-25	
TBM Tunneling		166	11-Nov-24 A	25-Apr-25	
CP26-31		166	11-Nov-24 A	25-Apr-25	
AZZ9449502A WB	TBM Stoppage at CH8829 (Pilot tunnel section)	110	11-Nov-24 A	28-Feb-25	WB TBM Stoppage at CH8829 (Pilot tunnel section)

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Planned Bar
Actual Bar

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



			Apr		
ning Base Sl					
8 . Lat	e Stitch/C&C - I				
			9. Late Stiton/C	C&C - EB NCPS	9a. Late S
			La	ate Stitch/TSS -	EB
Clear	ance and Massf	ill the trench			
pipe constru	ction and massf	i ll			
Emergency	staircase corrido	or RC works			
			Stage 2	2 - Closing out t	he opening (afte
LCS side (fro	om +1.0mPD to	+4.0mPD) TB	С		
					D-wall disma
			LSC	C EB - Road Ba	ırrier*
LSCC	WB - Fireboard	3			
			LSCC WB - E8		
				LSCC WB - TC	SS provision
	EB CKL - Pilo	t tunnel enlarg	ement (Benchi	ng)	
			jement (Headin		
	B TBM stop				
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D	Activity Name	Dur	Start	Finish	F _k	2025	A
4.000440-07-				47.11	Feb	Mar	Apr 75 (Dilat turned costing)
	WB TBM Tunnelling CH8829-8875 (Pilot tunnel section)	17	01-Mar-25	17-Mar-25		WB TBM Tunnelling CH8829-887	(Pilot tunnel section)
	WB TBM Tunnelling CH8875-8975 (Pilot tunnel section)	39	18-Mar-25	25-Apr-25			
	orks before TBM breakthough	535	26-Nov-23 A	13-May-25			
Eastbound (EB	<u>·</u>	535	26-Nov-23 A	13-May-25			
Service Galler	ry	335	08-Mar-24 A	13-May-25			
CP21-26		335	08-Mar-24 A	13-May-25			
A229446190	EB TSS - ISIG Stoppage at CH8446	322	08-Mar-24 A	26-Apr-25			
A229428552	EB TSS - Service Gallery up to CP 25	13	26-Apr-25	13-May-25			[
Below Road L	_evel Installation	28	01-Feb-25	28-Feb-25			
Corbel		469	26-Nov-23 A	08-Mar-25			
CP21-26		469	26-Nov-23 A	08-Mar-25			
A229415982	EB TSS - Corbel Stoppage at CP23	460	26-Nov-23 A	27-Feb-25	E E	B TSS - Corbel Stoppage at CP23	
A229415952	EB TSS - Corbel Structure up to CP24	8	28-Feb-25	08-Mar-25		EB TSS - Corbel Structure up to CP24	
OHVD		26	01-Feb-25	26-Feb-25		······	-
TC305	EB - ISSG Assembly (subject to ISSG availability)	14	01-Feb-25*	14-Feb-25	EB - ISSG Assembly (subject to I\$	SG availability)	
TC320	EB TSS - OHVD up to CP24	4	15-Feb-25	18-Feb-25	EB TSS - OHVD up to C		
TC330	EB TSS - OHVD up to CP25	4	19-Feb-25	22-Feb-25			
TC340	EB TSS - OHVD up to CP26	т Л	23-Feb-25	26-Feb-25	l	TSS - OHVD up to CP26	
Road Barrier		-	01-Feb-25	08-Feb-25			
NCPS		0	01-Feb-25 01-Feb-25	08-Feb-25 08-Feb-25			
TC10150	EB TSS - Road Barrier NCPS from CP22 to CP23	0 Q	01-Feb-25 01-Feb-25	08-Feb-25	EB TSS - Road Barrier NCPS from CP22 to CP23		
Westbound (W		300	13-May-24 A	08-Mar-25			
	·						
Service Galler	ry	8	01-Feb-25	08-Feb-25			
CP26-31		8	01-Feb-25	08-Feb-25			
A229424680		8	01-Feb-25	08-Feb-25	WB TSS - Service Gallery up to CP 27		-
		28	01-Feb-25	28-Feb-25			
Corbel		14	10-Feb-25	25-Feb-25			
CP21-26		14	10-Feb-25	25-Feb-25			
A229415242	WB TSS - Corbel Structure & Curing up to CP27	14	10-Feb-25	25-Feb-25	WB TS	S - Corbel Structure & Curing up to CP27	
OHVD		20	17-Feb-25	08-Mar-25			
CP26-30		20	17-Feb-25	08-Mar-25			
TC3120	WB TSS - OHVD up to CP25	4	17-Feb-25	20-Feb-25	WB TSS - OHVD u		
TC3130	WB TSS - OHVD up to CP26	4	25-Feb-25	28-Feb-25		WB TSS - OHVD up to CP26	
TC3140	WB TSS - OHVD up to CP27	4	05-Mar-25	08-Mar-25		WB TSS - OHVD up to CP27	
Fire Board - Tu	unnel Crown	185	01-Sep-24 A	04-Mar-25			
D12535	WB TSS - Fire board - Tunnel Crown up to CP25	161	01-Sep-24 A	08-Feb-25	WB TSS - Fire board - Tunnel Crown up to CP25		
D12545	WB TSS - Fire board - Tunnel Crown up to CP26	8	09-Feb-25	16-Feb-25	WB TSS - Fire board - Tunne		
D12555	WB TSS - Fire board - Tunnel Crown up to CP27	8	17-Feb-25	24-Feb-25	WB TSS		
D12565	WB TSS - Fire board - Tunnel Crown up to CP28	8	25-Feb-25	04-Mar-25		- Fire board - Tunnel Crown up to CP27 WB TSS - Fire board - Tunnel Crown up to CP28	
Road Barrier		271	13-May-24 A	08-Feb-25			
A229447850	WB TSS - Road Barrier CPS up to CP26	6	01-Feb-25	08-Feb-25	WB TSS - Road Barrier CPS up to CP26		
CPS		264	13-May-24 A	00-reb-25			
TC10800	WB TSS - Road Barrier CPS at CH8381	264	13-May-24 A	01-Feb-25	WB TSS - Road Barrier CPS at CH8381		
NCPS		257	20-May-24 A	01-Feb-25			
TC11000	WB TSS - Road Barrier NCPS at CH8318	257	20-May-24 A	01-Feb-25	WB TSS - Road Barrier NCPS at CH8318		
E&M Brackets		6	01-Feb-25	06-Feb-25			
TC11060	WB TSS - E&M Brackets up to CP23	6	01-Feb-25	06-Feb-25	WB TSS - E&M Brackets up to CP23		
	•	•					
	orks after TBM breakthough	27	19-Feb-25	17-Mar-25			
Eastbound (EB		27	19-Feb-25	17-Mar-25			
	unnel Crown with deletion up to Ch8850	27	19-Feb-25	17-Mar-25			
CP21-26		27	19-Feb-25	17-Mar-25			
TC560	EB TSS - Fire Board - Tunnel Crown up to CP24	9	19-Feb-25	27-Feb-25		B TSS - Fire Board - Tunnel Crown up to CP24	
TC570	EB TSS - Fire Board - Tunnel Crown up to CP25	9	28-Feb-25	08-Mar-25	ļ Ģ	EB TSS - Fire Board - Tunnel Crown up to CP25	
TC580	EB TSS - Fire Board - Tunnel Crown up to CP26	9	09-Mar-25	17-Mar-25		EB TSS - Fire Board - Tunnel Cr	own up to CP26
8 CKL Tunnel		179	25-Nov-24 A	22-May-25			
3 of 6	♦ ♦ Milestones						Date Revision Checked Ap
on 13-Feb-25		r			ED/2018/04 Trunk Road T2 and Infrast	rructure Works	
					for Developments at South A		

Actual Bar



D	Activity Name	Dur	Start	Finish	
Tunnel Structur	e before TBM breakthrough	103	25-Nov-24 A	07-Mar-25	
Eastbound (EE	3)	103	25-Nov-24 A	07-Mar-25	
EB Type C		65	25-Nov-24 A	14-Feb-25	
OHVD		65	25-Nov-24 A	14-Feb-25	
A2050	EB Type C - OHVD Form work Modification & Relocation	65	25-Nov-24 A	14-Feb-25	EB Type C - OHVD Formwork Modification & Relocation
EB Type A D&	Br	21	15-Feb-25	07-Mar-25	
OHVD		21	15-Feb-25	07-Mar-25	
A1800	EB D&Br - A1 OHVD Bay 5	21	15-Feb-25	07-Mar-25	EB D&Br - A1 OHVD Bay 5
Tunnel Civil Wo	rks before TBM breakthrough	111	01-Feb-25	22-May-25	
Eastbound (EE	3)	111	01-Feb-25	22-May-25	
EB Type A		47	13-Mar-25	29-Apr-25	
A8980	CKL EB Type A - E&M Bracket	39	18-Mar-25	25-Apr-25	
A229444530	EB - Type A - Road Barrier	36	13-Mar-25	29-Apr-25	
EB Type C		111	01-Feb-25	22-May-25	
A229450140	CKL EB Type C - MIMEP module installation	6	01-Feb-25	06-Feb-25	CKL EB Type C - MIMEP module installation
A229444520	CKL EB Type C2/C3 - Road Barrier	27	15-Feb-25	13-Mar-25	CKL EB Type C - MIMEP module installation CKL EB Type C2/C3 - Road E
A229450120	CKL EB Type C2/C3 - Black paint	7	13-Mar-25	20-Mar-25	CKL EB Ty
A229450110	CKL EB Type C2/C3 - E&M Bracket	27	26-Apr-25	22-May-25	
EB Type A D&		36	01-Feb-25	14-Mar-25	
A229444700	EB Type A Dr&BI - MIMEP module installation	36	01-Feb-25	14-Mar-25	EB Type A Dr&BI - MIMEF
EB EVB Porta		57	06-Mar-25	01-May-25	
A229450160	CKL EB EVB Portal - Black paint	7	06-Mar-25	12-Mar-25	CKL EB EVB Portal - Black pair
A229450150	CKL EB EVB Portal - Road Barrier	21	11-Apr-25	01-May-25	
Westbound (W	B)	52	04-Mar-25	24-Apr-25	
WB Type A		14	04-Mar-25	17-Mar-25	
E&M Brackets		14	04-Mar-25	17-Mar-25	
A229450100	CKL WB - E&M Bracket up to CP32	14	04-Mar-25	17-Mar-25	CKL WB - E&M Br
WB EVB Port		14	11-Apr-25	24-Apr-25	
A229450180	CKL WB EVB Portal - Road Barrier	14	11-Apr-25	24-Apr-25	
Branch Tunnel		31	01-Feb-25	03-Mar-25	
E&M Brackets		31	01-Feb-25	03-Mar-25	CKL BT - E&M Bracket
A229450090	CKL BT - E&M Bracket	31	01-Feb-25		CKL BT - E&M Bracket
Oross Passag		133	01-Feb-25	13-Jun-25	
Cross Passages	s @ CKL Tunnel (CP30 to CP33)	133	01-Feb-25	13-Jun-25	
CP32		78	01-Feb-25	19-Apr-25	
A229438446	CP32 - Backfill	26	01-Feb-25	26-Feb-25	CP32 - Backfill
A229438436	CP32 - Lining Structure	26	27-Feb-25	24-Mar-25	
A229422590	CP32 - Collar	26	25-Mar-25	19-Apr-25	
CP33		133	01-Feb-25	13-Jun-25	
A1900	CP33 - Rock Plug Excavation Preparation Works	40	01-Feb-25	12-Mar-25	CP33 - Rock Plug Excavation P
A1710	CP33 - Rock Plug Excavation	26	13-Mar-25	07-Apr-25	
A1720	CP33 - CP33/Type E Junction	67	08-Apr-25	13-Jun-25	
0 East Ventilatio	on Building - EVB	413	15-Mar-24 A	01-May-25	
Structure Works		103	23-Nov-24 A	05-Mar-25	
LG2/F Walls &		103	23-Nov-24 A	05-Mar-25	
EVB1320	EVB - Portal Wall EB	81	23-Nov-24 A	11-Feb-25	EVB - Portal Wall EB
EVB1320	EVB - Portal Wall WB	12	01-Feb-25	12-Feb-25	EVB - Portal Wall WB
EVB1713	EVB - Falsework removal	21	13-Feb-25	05-Mar-25	EVB - Portal Wall WB EVB - Falsework removal
R/F Walls & UF		21	01-Feb-25	28-Feb-25	
EVB1520				28-Feb-25	EVR Demaining Depenter Walle
	EVB - Remaining Plannter Walls	28	01-Feb-25		EVB - Remaining Plannter Walls
ABWF Works		142	10-Nov-24 A	31-Mar-25	
-	& Louvre installation	142	10-Nov-24 A	31-Mar-25	EVB - Door installation
EVB1510	EVB - Door installation	33	14-Jan-25 A	15-Feb-25	EVB - Door installation
EVB1530	EVB - Louvre installation	142	10-Nov-24 A	31-Mar-25	
E&M Works (by	(BYME)	306	15-Mar-24 A	26-Mar-25	:

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Villestones
 Planned Bar
 Actual Bar

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

BOUY

			Apr		
					CKL EB T
ier 2/C3 - Blac	k paint				
dule install	ation				
et up to CP3	32				
					CKL WB EVI
2 - Lining St	ructure			🗖 CP32 - Co	ollar
aration Wor	ks			ation	
			ock Plug Excava		
	EVB - Louvre	installation			
		Date	Revision	Checked	Approved
Velle			I	1	1
YGUES X PUBLIC	cs 🖉				

ID	Activity Name	Dur	Start	Finish		2025
					Feb	Mar
EVB1210	EVB - E&M works (B/F)	263	15-Mar-24 A	04-Feb-25	EVB - E&M works (B/F)	
EVB1300	EVB - E&M works (LG3/F)	238	26-Apr-24 A	12-Feb-25	EVB - E&M works (LG3/F)	
EVB1360	EVB - E&M works (LG2/F)	222	21-May-24 A	15-Feb-25	EVB - E&M works (LG2/F)	
EVB1440	EVB - E&M works (LG1/F)	193	10-Jul-24 A	01-Mar-25		EVB - E&M works (LG1/F)
EVB1500	EVB - E&M works (G/F)	190	07-Aug-24 A	26-Mar-25		E
Statutory Proce		211	11-Sep-24 A	10-Apr-25		
GBP & VAC su		46	24-Dec-24 A	07-Feb-25		
EVB1580	VAC submission & 3 mth approval period by FSD	46	24-Dec-24 A	07-Feb-25	VAC submission & 3 mth approval period by FSD	
Lift Installation	1	191	11-Sep-24 A	20-Mar-25		
EVB1370	Lift Shaft - Lift Installation (by OTIS)	151	11-Sep-24 A	08-Feb-25	Lift Shaft - Lift Installation (by OTIS)	
EVB1430	Lift Shaft - T&C & LE5 submission	28	09-Feb-25	08-Mar-25		Lift Shaft - T&C & LE5 submission
EVB1450	EMSD inspection & Issue Use Permit	12	09-Mar-25	20-Mar-25		EMSD inspectio
FS Water Sup	ply	100	31-Dec-24 A	10-Apr-25		
EVB1410	EVB - Final Watermain installation after given full access	46	31-Dec-24 A	15-Feb-25	EVB - Final Watermain installation a	iter given full access
EVB1460	EVB - WWO 046 Part IV application & inspection	29	15-Feb-25	16-Mar-25		EVB - WWO 046 Part IV a
EVB1470	EVB - Water sampling test (by WSD)	12	16-Mar-25	28-Mar-25		
EVB1490	EVB - Watermeter installation	11	30-Mar-25	10-Apr-25		
Final T&C and		28	04-Apr-25	01-May-25		
EVB1560	FSI Inspection (TBC)	7	04-Apr-25*	10-Apr-25		
EVB1600	Waiting period	21	11-Apr-25	01-May-25		
1 Tunnel E & M I		348	12-Aug-24 A	26-Jul-25		
		348	-			
E&M - Cabling	works		12-Aug-24 A	26-Jul-25		
AGR & DPR		120	04-Mar-25	01-Jul-25		
DPR10060	DPR - EB E&M Installation	120	04-Mar-25	01-Jul-25		
DPR10080	DPR - WB E&M Installation	120	04-Mar-25	01-Jul-25		
SUS to CKL		348	12-Aug-24 A	26-Jul-25		
Eastbound		269	20-Sep-24 A	15-Jun-25		
E&MC1050	EB TSS - CP7-11 - E&M installation	193	20-Sep-24 A	31-Mar-25	<u>_</u>	
E&MC1080	EB TSS - CP11-16 E&M installation	90	01-Feb-25*	01-May-25		
E&MC1010	EB SUS - E&M Installation	212	22-Oct-24 A	21-May-25	11	
E&MC1100	EB TSS - CP16-22 E&M installation	90	18-Mar-25	15-Jun-25		
Westbound		348	12-Aug-24 A	26-Jul-25		
E&MC1041	WB TSS - CP7-11 - E&M installation	225	12-Aug-24 A	24-Mar-25		WB TS
E&MC1060	WB TSS - CP11-16 E&M installation	212	27-Sep-24 A	27-Apr-25		
E&MC1030	WB SUS - E&M Installation	220	25-Oct-24 A	01-Jun-25		
E&MC1070	WB TSS - CP16-21 E&M installation	90	13-Mar-25	11-Jun-25		
E&MC1040	WB LSCC - E&M Installation	90	18-Apr-25	16-Jul-25		
E&MC1090	WB TSS - CP21-24 E&M installation	90	27-Apr-25	26-Jul-25		
4 Projectwide F		90	01-Feb-25	01-May-25		
Tunnel Claddin		90	01-Feb-25	01-May-25		
Eastbound		50	03-Mar-25	21-Apr-25		
Typical Subfr	rame & Niche	50	03-Mar-25	21-Apr-25 21-Apr-25		
						VE Panel - Niche - EB TSS CP7-12 CPS
VE10431	VE Panel - Niche - EB TSS CP7-12 CPS	7	03-Mar-25*	09-Mar-25		
VE10441	VE Panel - Niche - EB TSS CP12-17 CPS	7	10-Mar-25*	16-Mar-25		
111 111161	VE Panel - Niche - EB TSS CP17-22 CPS	7	17-Mar-25*	23-Mar-25		VE Pane
VE10451		21	01-Apr-25*	21-Apr-25		
VE10260	VE Panel - Subframe - EB TSS CP7-12 CPS & NCPS					
VE10260 Westbound		90	01-Feb-25	01-May-25		
VE10260			01-Feb-25 01-Feb-25	01-May-25 01-May-25		
VE10260 Westbound		90		-	VE Panel - Niche - WB TSS CP7-12 CPS	
VE10260 Westbound Typical Subfr	rame & Niche	90	01-Feb-25	01-May-25	VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 (24/10 & N/CPS
VE10260 Westbound Typical Subfr VE10401	rame & Niche VE Panel - Niche - WB TSS CP7-12 CPS	90 90 7	01-Feb-25 03-Feb-25*	01-May-25 09-Feb-25	VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 (VE Panel - Niche - WB CKL CP32	24/10 & N/CPS
VE10260 Westbound Typical Subfr VE10401 VE10070	rame & Niche VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 CPS & NCPS	90 90 7 12	01-Feb-25 03-Feb-25* 01-Feb-25*	01-May-25 09-Feb-25 12-Feb-25	VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 (
VE10260 Westbound Typical Subfr VE10401 VE10070 VE10381	rame & Niche VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 CPS & NCPS VE Panel - Niche - WB CKL CP32	90 90 7 12 14	01-Feb-25 03-Feb-25* 01-Feb-25* 01-Feb-25	01-May-25 09-Feb-25 12-Feb-25 14-Feb-25	VE Panel - Niche - WB TSS CP7-12 CPS VE Panel - Subframe - WB TSS CP12-17 (VE Panel - Niche - WB CKL CP32 VE Panel - Niche - WB TSS CP1	PS & NCPS

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



	Apr
EVB - E&M	works (G/F)
	Use Permit
pplication	& inspection
EVB -	Water sampling test (by WSD) EVB - Watermeter installation
	FSI Inspection (TBC)
	EB TSS - CP7-11 - E&M installation
SS - CP7-	11 - E&M installation
SS - CP7-	11 - E&M installation WB T
SS - CP7-	
	WB T
S CP12-17	CPS EB TSS CP17-22 CPS VE Panel - Subfram
S CP12-17	WB T

vity ID	Activity Name	Dur	Start	Finish		2025
					Feb	Mar
VE10461	VE Panel - Niche - WB CKL EVB Portal	7	25-Apr-25	01-May-25		· · ·
Infrastructure Wo		200	15-Nov-24 A	02-Jun-25		
	lity Enclosure (CUE) (KD-39)	67	21-Nov-24 A	13-Feb-25		1 1 1
	n for CUE Sprinkler System	67	21-Nov-24 A	13-Feb-25		· ·
Overall T&C a	nd FSI	67	21-Nov-24 A	13-Feb-25		
CUE10551	Waiting Period for Issuance of Certificate	67	21-Nov-24 A	13-Feb-25	Waiting Period for Issuance of Certif	icate
06 Road S20		78	22-Nov-24 A	07-Feb-25		
VO - KFR Wate	rmain modification	78	22-Nov-24 A	07-Feb-25		· ·
A229449010	Reinstatement	78	22-Nov-24 A	07-Feb-25	Reinstatement	
07 Road L10(N)		122	01-Feb-25	02-Jun-25		
L10(N) Landsca	ape (KD-26)	26	03-Mar-25	01-Apr-25		
LN 10110	L10(N) - Landscape softwork (TBC)	26	03-Mar-25	01-Apr-25		
L10(N) Remaini	ng works	122	01-Feb-25	02-Jun-25		
LN 10100	Road L10N - Drainage T&C	21	01-Feb-25	21-Feb-25	Road L10N - Dr	ainage T&C
LN 10 140	Road L10N - Road Lighting	60	03-Apr-25	01-Jun-25		• • • • • • • • • • • • • • • • • • •
LN 10 130	Road L10N - Street furniture & road signage	61	03-Apr-25	02-Jun-25		
08 Road L10(S)	& L18	169	15-Nov-24 A	02-May-25		
L10(S) & L18 La	andscape (KD-24)	25	01-Feb-25	01-Mar-25		
A229445710	L10 (S) & L18 - Landscape softwork (TBC)	25	01-Feb-25*	01-Mar-25		L10 (S) & L18 - Landscape softwork (TBC)
L10(S) & L18 R	emaining works	169	15-Nov-24 A	02-May-25		*
Miscellaneous	s road works	139	15-Nov-24 A	02-Apr-25		
A229448740	Street furniture & road signage	139	15-Nov-24 A	02-Apr-25		
A229448760	L10 (S) & L18 - Road Lighting	61	01-Feb-25*	02-Apr-25		·
Preparation fo	r road opening	91	01-Feb-25	02-May-25		
A229448711	L10 (S) & L18 - Diversion of public footpath	14	01-Feb-25	14-Feb-25	L10 (S) & L18 - Diversion of publi	¢ footpath
A229448720	Container walkway removal	21	15-Feb-25	07-Mar-25		Container walkway removal
A229448721	L10 (S) & L18 - Drainage T&C	36	08-Mar-25	12-Apr-25		
A229448730	L10 (S) & L18 - Final Paving works & Road Marking	20	13-Apr-25	02-May-25		
Roadside Area	a adjacent to L10(S)	90	01-Feb-25	01-May-25		
Roadworks		30	01-Feb-25	02-Mar-25		
A229448810	Roadside Area adjacent to L10S - Road works	30	01-Feb-25*	02-Mar-25		Roadside Area adjacent to L10S - Road works
Landscape	- I	30	02-Apr-25	01-May-25		
A229448820	Roadside Area adjacent to L10S - Landscape (TBC)	30	02-Apr-25	01-May-25		
	B-02 (KD-17 achieved)	60	01-Feb-25	01-Apr-25		
FB-02 Remainin		60	01-Feb-25	01-Apr-25		
KF64 reinstate		60	01-Feb-25	01-Apr-25		÷
FB211120	KF64 reinstatement - Canopy	30	01-Feb-25*	02-Mar-25		KF64 reinstatement - Canopy
FB211130	KF64 reinstatement - Finishing works	30	03-Mar-25	01-Apr-25		
	reet / Kai Hing Road Modification	30	13-Apr-25	13-May-25		1 1 1



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



		Apr		
L10(N	I) - Landscape softv	vork (TBC)		
	eet furniture & road) (S) & L18 - Road I	signage		
		L10 (S) & L1	8 - Drainage Ta	\$C
KF64	reinstatement - Fini	shing works		
	Date	Revision	Checked	Approved
		176/19/011	CHECKEU	Appioved
UYGUES AUX PUBLICS				

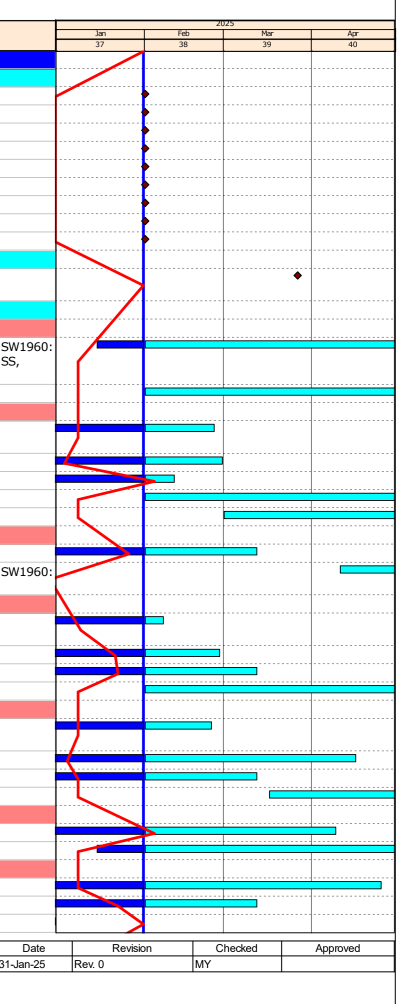
CONTRACT NO. ED/2020/03 **TRUNK ROAD T2** TRAFFIC CONTROL SURVEILLANCE SYSTEM AND ASSOCIATED WORKS

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
Activity ID	Activity Maine	Original Duration	Early Start		Late Start	Late Finish	ALLUdi Start	Actual Finish	Predecessor Decails
Trunk Road T2	2 - Traffic Control & Surveillance System & Associated Works	689	01-Feb-25	29-Dec-25	01-Mar-23	23-Jun-27	01-Mar-23		
Access Dates		0	01-Feb-25	01-Feb-25	12-Jun-24	26-Apr-25			
AC1000	Portion 1 - South Apron Up to SUS	0	01-Feb-25		12-Jun-24				
AC1020	Portion 3 - CKL Branch Tunnel in TKO-LTT Site	0	01-Feb-25		11-Jan-25				
AC1030	Portion 4 - TKO-LTT (LT Interchange)	0	01-Feb-25		12-Aug-24				
AC1040	Underpass S21	0	01-Feb-25		26-Apr-25				
AC1050	Portion 2 - LS - CKL Tunnel CH 6+568 to CH 7+100	0	01-Feb-25		21-Oct-24				
AC1060	Portion 2 - LS - CKL Tunnel CH 7+100 to CH 7+600	0	01-Feb-25		22-Nov-24				
AC1070	Portion 2 - LS - CKL Tunnel CH 7+600 to CH 8+100	0	01-Feb-25		26-Dec-24				
AC1080	Portion 2 - LS - CKL Tunnel CH 8+100 to CH 8+750	0	01-Feb-25		04-Oct-24				
AC1090	Portion 2 - LS - CKL Tunnel CH 8+750 to CH 9+250	0	01-Feb-25		07-Nov-24				
Milestones of	f Contract T2	0	27-Mar-25	27-Mar-25	27-Mar-25	27-Mar-25			
KD1050	Commencement of Project-wide FSD Inspection - Contract T2	0	27-Mar-25		27-Mar-25				
Summary by	Cost Center	647	01-Feb-25	26-Nov-25	01-Mar-23	15-Dec-25	01-Mar-23		
	B - Central System	108	01-Feb-25	11-Jun-25	23-Oct-24	11-Apr-25	15-Jan-25		
SC1080	Site Installation of Central System	108	01-Feb-25	11-Jun-25	23-Oct-24	17-Feb-25	15-Jan-25		SW1100: SS, SW1120: SS, SW
561000		100	0110020	11 5411 25		17 100 20	10 5011 20		SS, SW1090: SS, SW1670: SS SW1770: SS
SC1090	SAT Plan Submission & Approval for Central System	78	01-Feb-25	06-May-25	07-Jan-25	11-Apr-25			DS3500: SS
Cost Center	C - Traffic Control Devices	554	01-Feb-25	11-Sep-25	31-Aug-23	07-May-25	31-Aug-23		
SC1150	Installation Drawing Preparation, Submission & Approval for Traffic Control Devices	72	01-Feb-25	25-Feb-25	31-Aug-23	30-Aug-24	31-Aug-23		DS5890: SS
SC1190	Equipment Manufacturing & Delivery for Traffic Control Devices	135	01-Feb-25	28-Feb-25	16-Sep-23	31-Dec-24	16-Sep-23		EM1320: SS
SC1200	SCT Plan Submission & Approval for Traffic Control Devices	84	01-Feb-25	11-Feb-25	23-Sep-24	22-Feb-25	23-Sep-24		DS2980: SS
SC1220	SAT Plan Submission & Approval for Traffic Control Devices	84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			DS3540: SS
SC1210	Site Installation of Traffic Control Devices	162	01-Mar-25	11-Sep-25	31-Aug-24	07-May-25			SW1110: SS
Cost Center	D - Communication System	141	01-Feb-25	23-Jun-25	23-Oct-24	17-Feb-25	28-Nov-24		
SC1350	SAT Plan Submission & Approval for Communication System	80	01-Feb-25	12-Mar-25	28-Nov-24	13-Feb-25	28-Nov-24	ĺ	DS3580: SS
SC1330	Site Installation of Communication System	60	11-Apr-25	23-Jun-25	23-0ct-24	17-Feb-25			SW1100: SS, SW1120: SS, SW SS
Cost Center	E - CCTV System	495	01-Feb-25	27-May-25	01-Mar-23	07-Apr-25	01-Mar-23		
SC1410	Installation Drawing Preparation, Submission & Approval for CCTV System	99	01-Feb-25	07-Feb-25	01-Mar-23	04-Sep-24	01-Mar-23		DS5970: SS
SC1460	SCT Plan Submission & Approval for CCTV System	84	01-Feb-25	27-Feb-25	24-Jun-24	03-Feb-25	24-Jun-24		DS3060: SS
SC1480	SAT Plan Submission & Approval for CCTV System	84	01-Feb-25	12-Mar-25	18-Nov-24	07-Apr-25	18-Nov-24		DS3620: SS
SC1470	Site Installation of CCTV System	96	01-Feb-25	27-May-25	23-Oct-24	12-Mar-25			SW1060: SS, SW1940: SS
Cost Center	F - PABX System	647	01-Feb-25	26-Nov-25	27-Jul-23	15-Dec-25	27-Jul-23		
SC1560	Installation Drawing Preparation, Submission & Approval for PABX System	68	01-Feb-25	24-Feb-25	27-Jul-23	31-Oct-24	27-Jul-23		DS6010: SS
SC1590	Site Installation of PABX System	119	01-Feb-25	16-Apr-25	01-Nov-24	07-Apr-25	01-Nov-24		SW2380: SS
SC1610	SAT Plan Submission & Approval for PABX System	78	01-Feb-25	12-Mar-25	01-Nov-24	15-Dec-25	01-Nov-24		DS3660: SS
SC1620	SCT of PABX System	211	17-Mar-25	26-Nov-25	12-Mar-25	21-May-25			SW2770: SS
Cost Center	G - ET System	84	01-Feb-25	12-May-25	27-Dec-24	07-May-25	27-Dec-24		
SC1740	SAT Plan Submission & Approval for ET System	84	01-Feb-25	09-Apr-25	27-Dec-24	07-May-25	27-Dec-24		DS3700: SS
SC1720	Site Installation of ET System	83	01-Feb-25	12-May-25	15-Jan-25	14-Apr-25	15-Jan-25		SW2340: SS
Cost Center	H - PA System	135	01-Feb-25	25-Apr-25	01-Nov-24	01-Dec-25	01-Nov-24		
SC1860	Site Installation of PA System	108	01-Feb-25	25-Apr-25	01-Nov-24	22-Mar-25	01-Nov-24		SW2370: SS
SC1870	SAT Plan Submission & Approval for PA System	84	01-Feb-25	12-Mar-25	18-Nov-24	01-Dec-25	18-Nov-24		DS3740: SS
SC1830	FAT of PA System	0					31-Dec-24	31-Dec-24	EM1080: FS
		aining Work 🔶 al Work	Milestone	e					31~

Critical Activity



Appendix III B - Three Month Rolling Programme

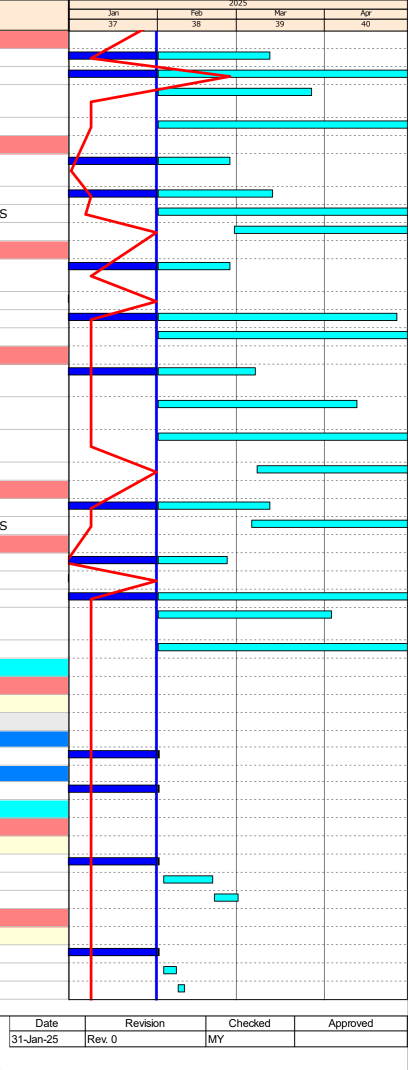


Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
Cost Center	I - Radio System	158	01-Feb-25	31-Jul-25	03-Sep-24	07-May-25	03-Sep-24		
SC1980	SCT Plan Submission & Approval for Radio System	84	01-Feb-25	12-Mar-25	03-Sep-24	15-Mar-25	03-Sep-24		DS3220: SS
SC1990	Site Installation of Radio System	106	01-Feb-25	31-Jul-25	25-Nov-24	21-Apr-25	25-Nov-24		SW2390: SS
SC1930	Installation Drawing Preparation, Submission & Approval for Radio System	47	01-Feb-25	27-Mar-25	16-Nov-24	11-Jan-25			DS6130: SS
SC2000	SAT Plan Submission & Approval for Radio System	84	01-Feb-25	13-May-25	23-Jan-25	07-May-25			DS3780: SS
Cost Center	J - Detection System	480	01-Feb-25	09-Jul-25	24-May-23	16-Apr-25	24-May-23		
SC2060	Installation Drawing Preparation, Submission & Approval for Detection System	124	01-Feb-25	26-Feb-25	24-May-23	04-Sep-24	24-May-23		DS6170: SS
SC2110	SCT Plan Submission & Approval for Detection System	84	01-Feb-25	13-Mar-25	02-Nov-24	17-Jan-25	02-Nov-24		DS3260: SS
SC2120	Site Installation of Detection System	131	01-Feb-25	09-Jul-25	05-Sep-24	12-Mar-25			SW1070: SS, SW1250: SS
SC2130	SAT Plan Submission & Approval for Detection System	84	28-Feb-25	10-Jun-25	04-Jan-25	16-Apr-25			DS3820: SS
	K - Manual Fallback System	382	01-Feb-25	13-May-25	31-Aug-23	05-Mar-25	31-Aug-23		
SC2190	Installation Drawing Preparation, Submission & Approval for Manual Fallback System	60	01-Feb-25	26-Feb-25	31-Aug-23	05-Feb-25	31-Aug-23		DS6210: SS
SC2200	Post FAT Configuration for Manual Fallback System	90					23-Jul-24	31-Dec-24	
SC2240	Site Installation of Manual Fallback System	72	01-Feb-25	26-Apr-25	02-Jan-25	05-Mar-25	31-Dec-24		EM1110: FS
SC2270	SAT Plan Submission & Approval for Manual Fallback System	84	01-Feb-25	13-May-25	12-Nov-24	22-Feb-25			DS3860: SS
.	L - Speed Enforcement System	297	01-Feb-25	25-Sep-25	28-Aug-24	21-May-25	28-Aug-24		
SC2370	SCT Plan Submission & Approval for Speed Enforcement System	84	01-Feb-25	07-Mar-25	28-Aug-24	22-Mar-25	28-Aug-24		DS3380: SS
SC2340	Installation Drawing Preparation, Submission & Approval for Speed Enforcement System	60	01-Feb-25	12-Apr-25	17-Dec-24	01-Mar-25			DS6290: SS
SC2380	Reliability Test Plan Submission & Approval for Speed Enforcement System	84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			DS3940: SS
SC2400	SCT of Speed Enforcement System	168	08-Mar-25	25-Sep-25	24-Mar-25	21-May-25			DS8860: FS
	M - Power Distribution System	176	01-Feb-25	04-Jun-25	04-Sep-24	14-May-25	04-Sep-24		
SC2490	SCT Plan Submission & Approval for Power Distribution System	84	01-Feb-25	12-Mar-25	04-Sep-24	21-Nov-24	04-Sep-24		DS3420: SS
SC2480	Site Installation of Power Distribution System	74	06-Mar-25	04-Jun-25	11-Mar-25	14-May-25			SW1920: SS, SW2250: SS
Operation Fa		133	01-Feb-25	15-May-25	28-Aug-24	02-May-25	28-Aug-24		
SC2690	SCT Plan Submission & Approval for Operation Facilities	84	01-Feb-25	25-Feb-25	28-Aug-24	02-May-25	28-Aug-24		DS3340: SS
SC2670	Equipment Manufacturing & Delivery for Operation Facilities	90				05.14 05	29-Nov-24	31-Dec-24	
SC2680	Site Installation of Operation Facilities	86	01-Feb-25	15-May-25	02-Jan-25	05-Mar-25	31-Dec-24		EM1120: FS
SC2630	Installation Drawing Preparation, Submission & Approval for Operation Facilities	53	01-Feb-25	03-Apr-25	12-Dec-24	17-Feb-25			DS6250: SS
SC2710	SAT Plan Submission & Approval for Operation Facilities	84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			DS3900: SS
Design & Sub		304	01-Feb-25	01-Feb-25	27-Aug-24	25-Jun-25	29-Aug-23		
	sions (42 Working Days after Commencement of FSP) 1 Submission	304	01-Feb-25	01-Feb-25 01-Feb-25	27-Aug-24	25-Jun-25	29-Aug-23		
Central Sy		304 304	01-Feb-25 01-Feb-25	01-Feb-25 01-Feb-25	27-Aug-24 27-Aug-24	25-Jun-25 25-Jun-25	29-Aug-23 29-Aug-23		
	n Review & Combine	140	01-Feb-25	01-Feb-25	27-Aug-24 27-Aug-24	27-Aug-24	29-Aug-23 28-Dec-23		
	Traffic Plan Review & Combine Workshop	140	01-Feb-25	01-Feb-25	27-Aug-24 27-Aug-24	27-Aug-24 27-Aug-24	28-Dec-23		DS1830: FS 22
	/ Risk Assessment Plan	30	01-Feb-25	01-Feb-25	25-Jun-25	25-Jun-25	29-Aug-23		
DS7440	Approval on IT Security Risk Assessment Plan	30	01-Feb-25	01-Feb-25	25-Jun-25	25-Jun-25	29-Aug-23		DS7430: FS
Interface Cod	ordination & Integration with Other Parties	210	01-Feb-25	12-Apr-25	20-Apr-24	23-Jun-27	17-May-24		
Interfacing C	Coordination with TKO-LTT (Civil)	175	01-Feb-25	01-Mar-25	25-May-27	23-Jun-27	17-May-24		
Detail Inter	facing Management Plan (DIMP)	175	01-Feb-25	01-Mar-25	25-May-27	23-Jun-27	17-May-24		
DS6780	Comment on DIMP with TKO-LTT (Civil)	17	01-Feb-25	01-Feb-25	25-May-27	25-May-27	17-May-24		DS6770: FS
DS6790	Resubmit DIMP with TKO-LTT (Civil)	16	03-Feb-25	20-Feb-25	26-May-27	14-Jun-27			DS6780: FS
DS6800	Approval of DIMP with TKO-LTT (Civil)	8	21-Feb-25	01-Mar-25	15-Jun-27	23-Jun-27			DS6790: FS
	Coordination with TKO-LTT (TCSS)	158	01-Feb-25	10-Feb-25	15-Jun-27	23-Jun-27	17-May-24		
	facing Management Plan (DIMP)	158	01-Feb-25	10-Feb-25	15-Jun-27	23-Jun-27	17-May-24		
DS6860	Comment on DIMP with TKO-LTT (TCSS)	10	01-Feb-25	01-Feb-25	15-Jun-27	15-Jun-27	17-May-24		DS6850: FS
DS6870	Resubmit DIMP with TKO-LTT (TCSS)	5	03-Feb-25	07-Feb-25	16-Jun-27	21-Jun-27			DS6860: FS
DS6880	Approval of DIMP with TKO-LTT (TCSS)	2	08-Feb-25	10-Feb-25	22-Jun-27	23-Jun-27			DS6870: FS
	Rema	aining Work 🔶	Milestone	9					[31-Jar



Actual Work

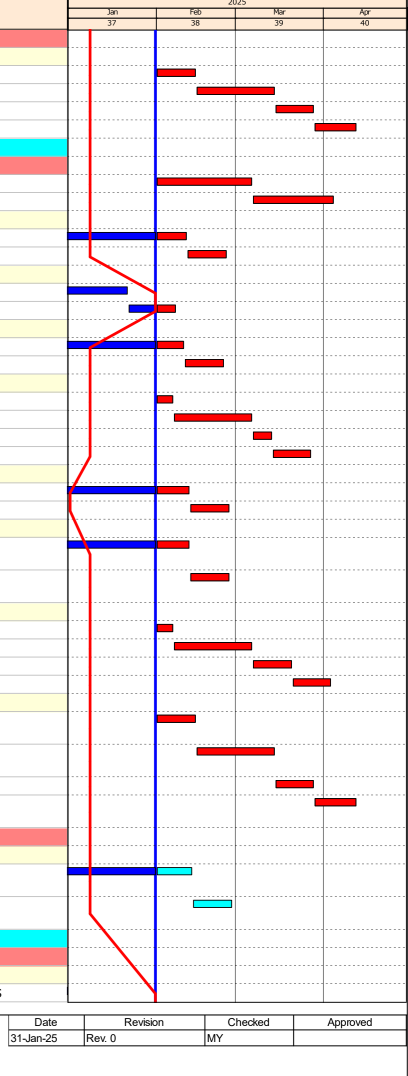
Page 2 of 12



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
Interfacing C	Coordination with T2	60	01-Feb-25	12-Apr-25	20-Apr-24	03-Jul-24			
	/ Interfacing Management Plan (PIMP)	60	01-Feb-25	12-Apr-25	20-Apr-24	03-Jul-24			
DS6890	Prepare & Submit PIMP with T2	12	01-Feb-25	14-Feb-25	20-Apr-24	04-May-24			DS2680: FS 211
DS6900	Comment on PIMP with T2	24	15-Feb-25	14-Mar-25	06-May-24	03-Jun-24			DS6890: FS
DS6910	Resubmit PIMP with T2	12	15-Mar-25	28-Mar-25	04-Jun-24	18-Jun-24			DS6900: FS
DS6920	Approval of PIMP with T2	12	29-Mar-25	12-Apr-25	19-Jun-24	03-Jul-24			DS6910: FS
Drawing & Ins	stallation Method Statement Submissions	415	01-Feb-25	12-Apr-25	06-Jul-23	23-Jun-27	10-Aug-23		
Installation D	Drawing Submission	415	01-Feb-25	12-Apr-25	06-Jul-23	01-Mar-25	08-Sep-23		
DS2695	Prepare & Submit Schedule of Installation Drawing	29	01-Feb-25	06-Mar-25	06-Jul-23	08-Aug-23			DS1050: FS 103
DS2705	Approval of Schedule of Installation Drawing	25	07-Mar-25	04-Apr-25	09-Aug-23	06-Sep-23			DS2695: FS
Traffic Cont	trol Devices	374	01-Feb-25	25-Feb-25	07-Aug-24	30-Aug-24	04-May-24		
DS8240	Resubmit Installation Drawing for Traffic Control Devices	12	01-Feb-25	11-Feb-25	07-Aug-24	16-Aug-24	04-May-24		DS5920: FS
DS8250	Approval of Installation Drawing for Traffic Control Devices	12	12-Feb-25	25-Feb-25	17-Aug-24	30-Aug-24			DS8240: FS, SC1150: FF
CCTV Syste	em	38	01-Feb-25	07-Feb-25	29-Aug-24	04-Sep-24	07-Nov-24		
DS8870	Resubmit Installation Drawing for CCTV System	26					07-Nov-24	21-Jan-25	DS8030: FS
DS8880	Approval of Installation Drawing for CCTV System	12	01-Feb-25	07-Feb-25	29-Aug-24	04-Sep-24	22-Jan-25		DS8870: FS, SC1410: FF
PABX Syste	em	375	01-Feb-25	24-Feb-25	08-Oct-24	31-Oct-24	08-Sep-23		
DS6030	Resubmit Installation Drawing for PABX System	12	01-Feb-25	10-Feb-25	08-Oct-24	17-0ct-24	08-Sep-23		DS6020: FS
DS6040	Approval of Installation Drawing for PABX System	12	11-Feb-25	24-Feb-25	18-0ct-24	31-Oct-24			DS6030: FS, SC1560: FF
Radio Syste	em	47	01-Feb-25	27-Mar-25	16-Nov-24	11-Jan-25			
DS6130	Prepare & Submit Installation Drawing for Radio System	5	01-Feb-25	06-Feb-25	16-Nov-24	21-Nov-24			DS2154: FS
DS6140	Comment on Installation Drawing for Radio System	24	07-Feb-25	06-Mar-25	22-Nov-24	19-Dec-24			DS6130: FS
DS6150	Resubmit Installation Drawing for Radio System	6	07-Mar-25	13-Mar-25	20-Dec-24	27-Dec-24			DS6140: FS
DS6160	Approval of Installation Drawing for Radio System	12	14-Mar-25	27-Mar-25	28-Dec-24	11-Jan-25			DS6150: FS, SC1930: FF
Detection S	System	33	01-Feb-25	26-Feb-25	10-Aug-24	04-Sep-24	06-Dec-24		
DS8770	Resubmit Installation Drawing for Detection System	24	01-Feb-25	12-Feb-25	10-Aug-24	21-Aug-24	06-Dec-24		DS8290: FS
DS8780	Approval of Installation Drawing for Detection System	12	13-Feb-25	26-Feb-25	22-Aug-24	04-Sep-24			DS8770: FS, SC2060: FF
Manual Fall	back Control System	221	01-Feb-25	26-Feb-25	08-Jan-25	05-Feb-25	04-May-24		
DS8300	Resubmit Installation Drawing for Manual Fallback Control System	12	01-Feb-25	12-Feb-25	08-Jan-25	18-Jan-25	04-May-24		DS6240: FS
DS8310	Approval of Installation Drawing for Manual Fallback Control System	12	13-Feb-25	26-Feb-25	20-Jan-25	05-Feb-25			DS8300: FS, SC2190: FF
Operation F	acility	53	01-Feb-25	03-Apr-25	12-Dec-24	17-Feb-25			
DS6250	Prepare & Submit Installation Drawing for Operation Facility	5	01-Feb-25	06-Feb-25	12-Dec-24	17-Dec-24			DS2532: FS
DS6260	Comment on Installation Drawing for Operation Facility	24	07-Feb-25	06-Mar-25	18-Dec-24	16-Jan-25			DS6250: FS
DS6270	Resubmit Installation Drawing for Operation Facility	12	07-Mar-25	20-Mar-25	17-Jan-25	03-Feb-25			DS6260: FS
DS6280	Approval of Installation Drawing for Operation Facility	12	21-Mar-25	03-Apr-25	04-Feb-25	17-Feb-25			DS6270: FS, SC2630: FF
Speed Enfo	rcement System	60	01-Feb-25	12-Apr-25	17-Dec-24	01-Mar-25			
DS6290	Prepare & Submit Installation Drawing for Speed Enforcement System	12	01-Feb-25	14-Feb-25	17-Dec-24	31-Dec-24			DS2472: FS
DS6300	Comment on Installation Drawing for Speed Enforcement System	24	15-Feb-25	14-Mar-25	02-Jan-25	01-Feb-25			DS6290: FS
DS6310	Resubmit Installation Drawing for Speed Enforcement System	12	15-Mar-25	28-Mar-25	03-Feb-25	15-Feb-25			DS6300: FS
DS6320	Approval of Installation Drawing for Speed Enforcement System	12	29-Mar-25	12-Apr-25	17-Feb-25	01-Mar-25			DS6310: FS, SC2340: FF
Installation N	Method Statement Submission	350	01-Feb-25	27-Feb-25	27-May-27	23-Jun-27	10-Aug-23		
Power Dist	ribution System	350	01-Feb-25	27-Feb-25	27-May-27	23-Jun-27	10-Aug-23		
DS6550	Resubmit Installation Method Statement for Power Distribution System	6	01-Feb-25	13-Feb-25	27-May-27	08-Jun-27	10-Aug-23		DS6540: FS
DS6560	Approval of Installation Method Statement for Power Distribution System	12	14-Feb-25	27-Feb-25	10-Jun-27	23-Jun-27			DS6550: FS
FAT Plan Sub	missions, Equipment Procurement & Manufacturing	455	01-Feb-25	28-Feb-25	03-Aug-24	30-Aug-24	01-Aug-23		
PA System		89					-	31-Dec-24	
Equipment	FAT & Manufacturing	89					01-Aug-23	31-Dec-24	
EM1080	Manufacturing & Delivery of PA System	89					01-Aug-23		DS7590: FS, DS2292: FS
	Rema	aining Work 🔶	Milestone	9					

Actual WorkCritical Activity





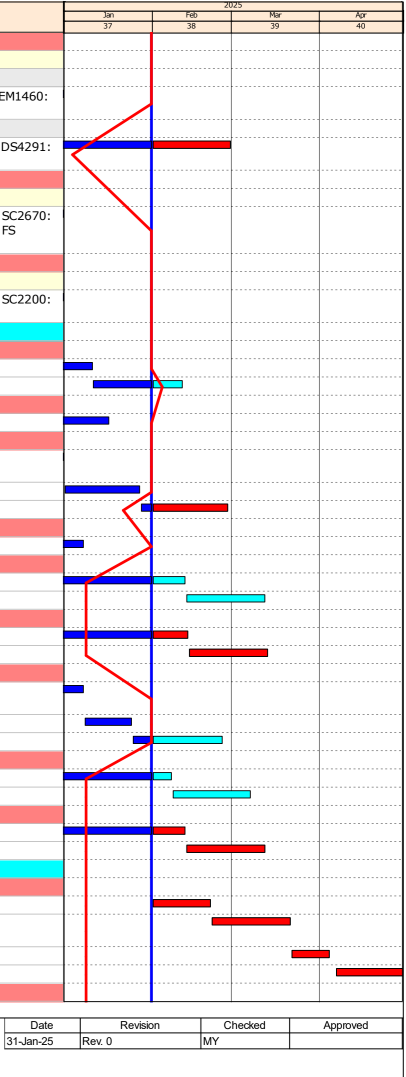
Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
Traffic Contro	ol Devices	117	01-Feb-25	28-Feb-25	03-Aug-24	30-Aug-24	10-0ct-23		
Equipment F	AT & Manufacturing	117	01-Feb-25	28-Feb-25	03-Aug-24	30-Aug-24	10-Oct-23		
PVMS		85					10-Oct-23	31-Dec-24	
EM1030	Post-FAT Manufacturing & Delivery of Traffic Control Devices (PVMS)	85					10-Oct-23	31-Dec-24	DS4290: FF, SC1190: FF, EM146 FS
LED Signag	je	85	01-Feb-25	28-Feb-25	03-Aug-24	30-Aug-24	12-Mar-24		
EM1650	Post-FAT Manufacturing & Delivery of Traffic Control Devices (LED Signage)	85	01-Feb-25	28-Feb-25	03-Aug-24	30-Aug-24	12-Mar-24		EM1461: FS, SC1190: FF, DS429 FS, DS8160: FS
Operation Fa	cilities	90					30-Nov-24	31-Dec-24	
Equipment F	AT & Manufacturing	90					30-Nov-24	31-Dec-24	
EM1120	Post-FAT Manufacturing & Delivery of Operation Facilities	90					30-Nov-24	31-Dec-24	EM1550: FS, DS4640: FF, SC267 FF, DS2530: FS, DS2532: FS
Manual Fallba	ack Control System	90					01-Aug-24	31-Dec-24	
	FAT & Manufacturing	90					01-Aug-24	31-Dec-24	
EM1110	Post-FAT Configuration of Manual Fallback Control System	90					01-Aug-24	31-Dec-24	EM1540: FS, DS4790: FF, SC220 FF
SCT Plan Sub	missions	115	01-Feb-25	13-Mar-25	14-0ct-24	02-May-25	26-0ct-24		
Traffic Contro	ol Devices	94	01-Feb-25	11-Feb-25	13-Feb-25	22-Feb-25	28-Nov-24		
DS3000	Resubmission of SCT Plan for Traffic Control Devices	12					28-Nov-24	10-Jan-25	DS2990: FS
DS3010	Approval of SCT Plan for Traffic Control Devices	24	01-Feb-25	11-Feb-25	13-Feb-25	22-Feb-25	11-Jan-25		DS3000: FS, SC1200: FF
Communicat	ion System	24					12-Dec-24	16-Jan-25	
DS4040	Approval of SCT Plan for Communication System	24	ĺ				12-Dec-24	16-Jan-25	DS4030: FS
CCTV System	'n	59	01-Feb-25	27-Feb-25	04-Jan-25	03-Feb-25	04-Dec-24		
DS3090	Comment on SCT Plan/ Workshops (System Briefing & Comment Discussion)	24					04-Dec-24	31-Dec-24	DS3080: FS
DS8790	Resubmission of SCT Plan for CCTV System	12					01-Jan-25	27-Jan-25	DS3090: FS
DS8800	Approval of SCT Plan for CCTV System	24	01-Feb-25	27-Feb-25	04-Jan-25	03-Feb-25	28-Jan-25		DS8790: FS, SC1460: FF
ET System		24					13-Dec-24	07-Jan-25	
DS8820	Approval of SCT Plan for ET System	24					13-Dec-24	07-Jan-25	DS8810: FS
Radio System	n	60	01-Feb-25	12-Mar-25	05-Feb-25	15-Mar-25	26-Oct-24		
DS3240	Resubmission of SCT Plan for Radio System	12	01-Feb-25	12-Feb-25	05-Feb-25	15-Feb-25	26-Oct-24		DS3230: FS
DS3250	Approval of SCT Plan for Radio System	24	13-Feb-25	12-Mar-25	17-Feb-25	15-Mar-25			DS3240: FS, SC1980: FF
Detection Sys	stem	26	01-Feb-25	13-Mar-25	06-Dec-24	17-Jan-25	31-Dec-24		
DS3280	Resubmission of SCT Plan for Detection System	12	01-Feb-25	13-Feb-25	06-Dec-24	18-Dec-24	31-Dec-24		DS3270: FS
DS3290	Approval of SCT Plan for Detection System	24	14-Feb-25	13-Mar-25	19-Dec-24	17-Jan-25			DS3280: FS, SC2110: FF
Operation Fa	-	115	01-Feb-25	25-Feb-25	08-Apr-25	02-May-25	17-Dec-24		
DS8840	Comment on SCT Plan/ Workshops (System Briefing & Comment Discussion)	24					17-Dec-24	07-Jan-25	DS8830: FS
DS8890	Resubmission of SCT Plan for Operation Facility	12					08-Jan-25	24-Jan-25	DS8840: FS
DS8900	Approval of SCT Plan for Operation Facility	24	01-Feb-25	25-Feb-25	08-Apr-25	02-May-25	25-Jan-25		DS8890: FS, SC2690: FF
	cement System	84	01-Feb-25	07-Mar-25	17-Feb-25	22-Mar-25	24-Dec-24		
DS8850	Resubmission of SCT Plan for Speed Enforcement System	12	01-Feb-25	07-Feb-25	17-Feb-25	22-Feb-25	24-Dec-24		DS3410: FS
DS8860	Approval of SCT Plan for Speed Enforcement System	24	08-Feb-25	07-Mar-25	24-Feb-25	22-Mar-25			DS8850: FS, SC2370: FF
	bution System	60	01-Feb-25	12-Mar-25	14-0ct-24	21-Nov-24	31-0ct-24		
DS3440	Resubmission of SCT Plan for Power Distribution System	12	01-Feb-25	12-Feb-25	14-0ct-24	24-0ct-24	31-0ct-24		DS3430: FS
DS3450	Approval of SCT Plan for Power Distribution System	24	13-Feb-25	12-Mar-25	25-Oct-24	21-Nov-24			DS3440: FS, SC2490: FF
SAT Plan Subr		87	01-Feb-25	13-May-25	12-Nov-24	15-Dec-25	12-Dec-24		
Central Syste		78	01-Feb-25	06-May-25	07-Jan-25	11-Apr-25			
DS3500	Submission of Central System SAT Plan	18	01-Feb-25	21-Feb-25	07-Jan-25	27-Jan-25			DS2940: FS
DS3510	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	22-Feb-25	21-Mar-25	28-Jan-25	27-Feb-25			DS3500: FS
DS3520	Resubmission of SAT Plan for Central System	12	22-Mar-25	04-Apr-25	28-Feb-25	13-Mar-25			DS3510: FS
DS3530	Approval of SAT Plan for Central System	24	07-Apr-25	06-May-25	14-Mar-25	11-Apr-25			DS3520: FS, SC1090: FF
Traffic Contro	ol Devices	84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			



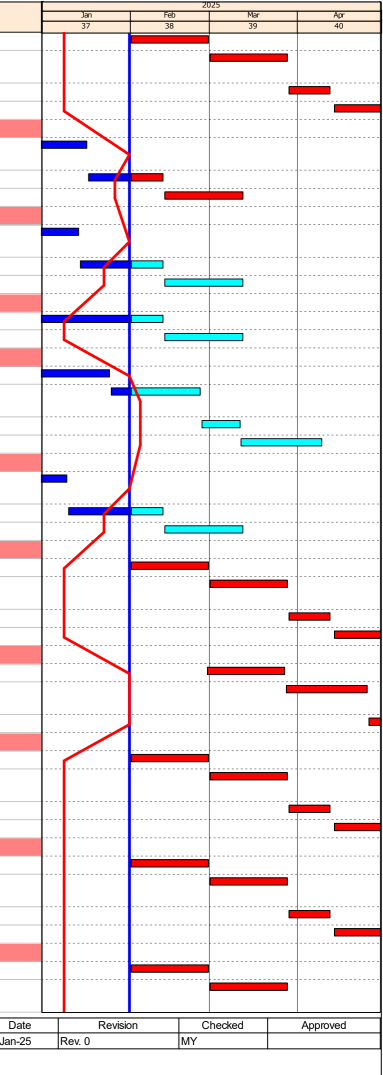
Remaining Work

 Actual Work
 Milestone

Critical Activity



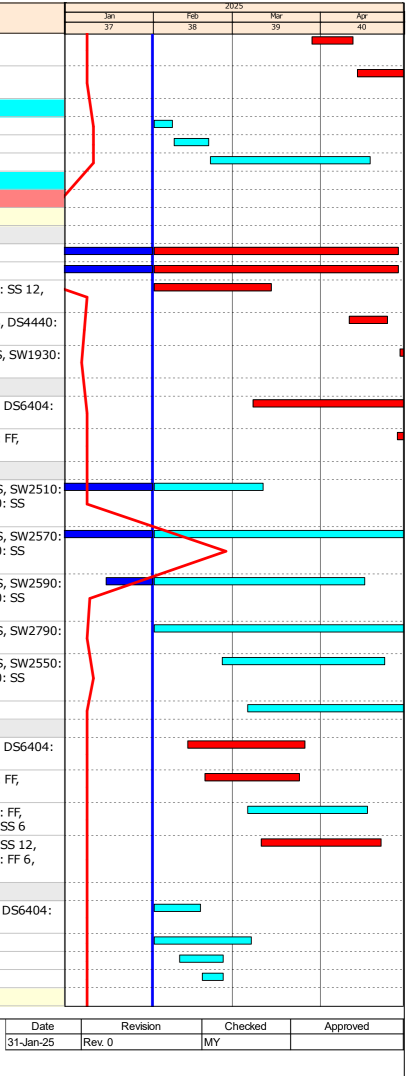
Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
DS3540	Submission of Traffic Control Devices System SAT Plan	24	01-Feb-25	28-Feb-25	30-Dec-24	27-Jan-25			DS2980: FS
DS3550	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Mar-25	28-Mar-25	28-Jan-25	27-Feb-25			DS3540: FS
DS3560	Resubmission of SAT Plan for Traffic Control Devices	12	29-Mar-25	12-Apr-25	28-Feb-25	13-Mar-25			DS3550: FS
DS3570	Approval of SAT Plan for Traffic Control Devices	24	14-Apr-25	13-May-25	14-Mar-25	11-Apr-25			DS3560: FS, SC1220: FF
Communicat	tion System	37	01-Feb-25	12-Mar-25	02-Jan-25	13-Feb-25	21-Dec-24		
DS3590	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24					21-Dec-24	16-Jan-25	DS3580: FS
DS3600	Resubmission of SAT Plan for Communication System	12	01-Feb-25	12-Feb-25	02-Jan-25	13-Jan-25	17-Jan-25		DS3590: FS
DS3610	Approval of SAT Plan for Communication System	24	13-Feb-25	12-Mar-25	14-Jan-25	13-Feb-25			DS3600: FS, SC1350: FF
CCTV Syster		33	01-Feb-25	12-Mar-25	26-Feb-25	07-Apr-25	17-Dec-24		
DS3630	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24					17-Dec-24	13-Jan-25	DS3620: FS
DS3640	Resubmission of SAT Plan for CCTV System	12	01-Feb-25	12-Feb-25	26-Feb-25	08-Mar-25	14-Jan-25		DS3630: FS
DS3650	Approval of SAT Plan for CCTV System	24	13-Feb-25	12-Mar-25	10-Mar-25	07-Apr-25			DS3640: FS, SC1480: FF
PABX System		33	01-Feb-25	12-Mar-25	06-Nov-25	15-Dec-25	12-Dec-24		
DS3680	Resubmission of SAT Plan for PABX System	12	01-Feb-25	12-Feb-25	06-Nov-25	17-Nov-25	12-Dec-24		DS3670: FS
DS3690	Approval of SAT Plan for PABX System	24	13-Feb-25	12-Mar-25	18-Nov-25	15-Dec-25			DS3680: FS, SC1610: FF
ET System		57	01-Feb-25	09-Apr-25	27-Feb-25	07-May-25	27-Dec-24		
DS3700	Submission of ET System SAT Plan	24					27-Dec-24	24-Jan-25	DS3140: FS 36
DS3710	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Feb-25	25-Feb-25	27-Feb-25	22-Mar-25	25-Jan-25		DS3700: FS
DS3720	Resubmission of SAT Plan for ET System	12	26-Feb-25	11-Mar-25	24-Mar-25	07-Apr-25			DS3710: FS
DS3730	Approval of SAT Plan for ET System	24	12-Mar-25	09-Apr-25	08-Apr-25	07-May-25			DS3720: FS, SC1740: FF
PA System		33	01-Feb-25	12-Mar-25	22-0ct-25	01-Dec-25			
DS3750	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24					17-Dec-24	09-Jan-25	DS3740: FS
DS3760	Resubmission of SAT Plan for PA System	12	01-Feb-25	12-Feb-25	22-0ct-25	03-Nov-25	10-Jan-25		DS3750: FS
DS3770	Approval of SAT Plan for PA System	24	13-Feb-25	12-Mar-25	04-Nov-25	01-Dec-25			DS3760: FS, SC1870: FF
Radio System		84	01-Feb-25	13-May-25	23-Jan-25	07-May-25			D 022220 EQ 40
DS3780	Submission of Radio System SAT Plan	24	01-Feb-25	28-Feb-25	23-Jan-25	22-Feb-25			DS3220: FS 48
DS3790	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Mar-25	28-Mar-25	24-Feb-25	22-Mar-25			DS3780: FS
DS3800	Resubmission of SAT Plan for Radio System	12	29-Mar-25	12-Apr-25	24-Mar-25	07-Apr-25			DS3790: FS
DS3810	Approval of SAT Plan for Radio System	24	14-Apr-25	13-May-25	08-Apr-25	07-May-25			DS3800: FS, SC2000: FF
Detection Sy	Submission of Detection System SAT Plan	60	28-Feb-25 28-Feb-25	12-May-25 27-Mar-25	04-Jan-25	18-Mar-25			DS3260: FS 72
DS3820 DS3830	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24 24	28-Mar-25	25-Apr-25	04-Jan-25 05-Feb-25	04-Feb-25 04-Mar-25			DS3260: FS 72 DS3820: FS
DS3840	Resubmission of SAT Plan for Detection System	12	26-Apr-25	12-May-25	05-Mar-25	18-Mar-25			DS3830: FS
	ack Control System	84	01-Feb-25	13-May-25	12-Nov-24	22-Feb-25			233636.13
DS3860	Submission of Manual Fallback Control System SAT Plan	24	01-Feb-25	28-Feb-25	12-Nov-24	09-Dec-24			DS3300: FS
DS3870	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Mar-25	28-Mar-25	10-Dec-24	08-Jan-25			DS3860: FS
DS3880	Resubmission of SAT Plan for Manual Fallback Control System	12	29-Mar-25	12-Apr-25	09-Jan-25	22-Jan-25			DS3870: FS
DS3890	Approval of SAT Plan for Manual Fallback Control System	24	14-Apr-25	13-May-25	23-Jan-25	22-Feb-25			DS3880: FS, SC2270: FF
Operation Fa		84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			
DS3900	Submission of Operation Facility SAT Plan	24	01-Feb-25	28-Feb-25	30-Dec-24	27-Jan-25			DS3340: FS
DS3910	Comment on SAT Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Mar-25	28-Mar-25	28-Jan-25	27-Feb-25			DS3900: FS
DS3920	Resubmission of SAT Plan for Operation Facility	12	29-Mar-25	12-Apr-25	28-Feb-25	13-Mar-25			DS3910: FS
DS3930	Approval of SAT Plan for Operation Facility	24	14-Apr-25	13-May-25	14-Mar-25	11-Apr-25			DS3920: FS, SC2710: FF
Speed Enford	cement System	84	01-Feb-25	13-May-25	30-Dec-24	11-Apr-25			
DS3940	Submission of Speed Enforcement System Reliability Test Plan	24	01-Feb-25	28-Feb-25	30-Dec-24	27-Jan-25			DS3380: FS
DS3950	Comment on Reliability Test Plan/ Workshops (System Briefing & Comment Discussion)	24	01-Mar-25	28-Mar-25	28-Jan-25	27-Feb-25			DS3940: FS
	Actua	aining Work 🔶 al Work	♦ Milestone	9					 31-Jar
	GTECH Services (Hong Kong) Limited	al Activity							Page 5 of 12



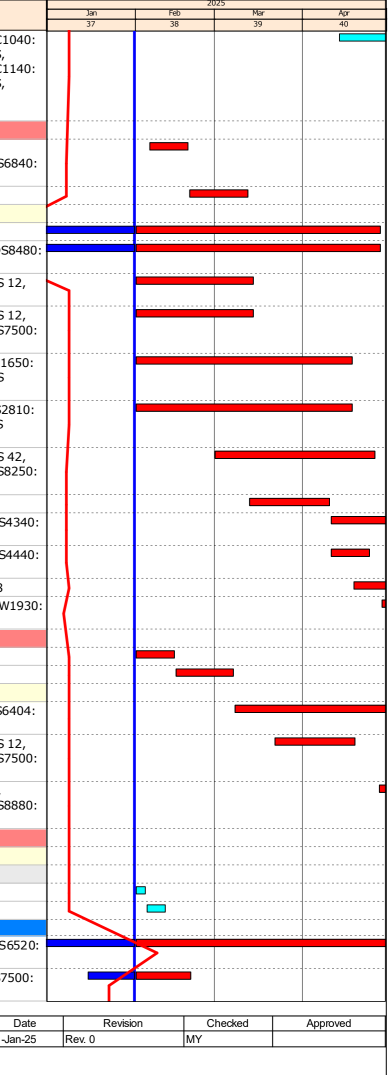
Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
DS3960	Resubmission of Reliability Test Plan for Speed Enforcement System	12	29-Mar-25	12-Apr-25	28-Feb-25	13-Mar-25			DS3950: FS
DS3970	Approval of Reliability Test Plan for Speed Enforcement System	24	14-Apr-25	13-May-25	14-Mar-25	11-Apr-25			DS3960: FS, SC2380: FF
Training Docu	ument & O&M Manual Submission for T2/TKOLTT TCSS	65	01-Feb-25	18-Apr-25	24-Dec-25	14-Mar-26			
DS3980	Submit Document for System Description	6	01-Feb-25	07-Feb-25	24-Dec-25	31-Dec-25			DS3580: SS 30
DS4010	Submit System Administration Manual	11	08-Feb-25	20-Feb-25	02-Jan-26	14-Jan-26			DS3980: FS
DS4020	Submit Training Manual	48	21-Feb-25	18-Apr-25	15-Jan-26	14-Mar-26			DS4010: FS
	on and Testing & Commissioning	500	01-Feb-25	29-Dec-25	12-Jun-24	23-Jun-27	01-Apr-24		
	& Testing Related to Stage 2 of Works	374	01-Feb-25	29-Dec-25	13-Jul-24	23-Jun-27	21-0ct-24		
Installation		220	01-Feb-25	31-Jul-25	13-Jul-24	23-Jun-27	21-0ct-24		
	TKO-LTT (LT Interchange)	144	01-Feb-25	26-Jun-25	13-Jul-24	03-Feb-25	08-Nov-24		
	Install Cable Containments	61	01-Feb-25	28-Apr-25	13-Jul-24	08-Oct-24	08-Nov-24		DS6404: FS, DS6540: FS
	Laying of Signal Cable - the 1st Section	44	01-Feb-25	28-Apr-25	06-Sep-24	03-Dec-24	08-Nov-24		SW1040: SS
	Install CCTV Camera	36	01-Feb-25	14-Mar-25	18-Dec-24	03-Feb-25			SW1040: SS 12, SW1930: SS 12 DS4090: FS, DS6440: FS
	Install Equipment in Kiosk C	12	11-Apr-25	24-Apr-25	20-Nov-24	03-Dec-24			SW1050: FS, DS4340: FS, DS44 FS
SW1980	Laying of Leaky Cable	48	29-Apr-25	26-Jun-25	30-Oct-24	24-Dec-24			SW1040: FS, SW1110: FS, SW19 FS
Portion 1 - 3	South Apron Up to SUS	66	08-Mar-25	27-May-25	18-Jul-24	04-Oct-24			
SW2000	Install Cable Containments - the 1st Section	48	08-Mar-25	06-May-25	18-Jul-24	11-Sep-24			SW1220: FS, SC2480: FF, DS640 FS, DS6540: FS
SW2010	Install CCTV Camera	24	28-Apr-25	27-May-25	05-Sep-24	04-Oct-24			SW2000: SS 42, SC1470: FF, DS4090: FS, DS6440: FS
Portion 2 -	Tunnel Section, Service Gallery, WVB & EVB	185	01-Feb-25	31-Jul-25	09-Oct-24	23-Jun-27	21-0ct-24		
SW2080	Install Cable Containments	75	01-Feb-25	11-Mar-25	16-Oct-24	23-Jun-27	21-Oct-24		SW2300: SS, SW2400: SS, SW2 SS, SW2600: SS, SW2720: SS
SW2110	Install Radio System in Service Gallery	101	01-Feb-25	31-Jul-25	25-Nov-24	23-Jun-27	25-Nov-24		SW2390: SS, SW2470: SS, SW2 SS, SW2660: SS, SW2800: SS
SW2100	Install ET	63	01-Feb-25	16-Apr-25	15-Jan-25	23-Jun-27	15-Jan-25		SW2340: SS, SW2480: SS, SW2 SS, SW2680: SS, SW2820: SS
SW2120	Signal Cable Laying	86	01-Feb-25	15-May-25	09-Oct-24	23-Jun-27			SW2500: SS, SW2710: SS, SW27 SS
SW2090	Install CCTV Camera	49	25-Feb-25	23-Apr-25	12-Dec-24	23-Jun-27			SW2310: SS, SW2430: SS, SW2 SS, SW2640: SS, SW2760: SS
SW2130	Laying of Leaky Cable	58	06-Mar-25	15-May-25	19-Feb-25	23-Jun-27			SW2850: SS
Portion 3 -	CKL Branch Tunnel in TKO-LTT Site	58	13-Feb-25	22-Apr-25	07-Feb-25	22-Apr-25			
SW2230	Install Cable Containments	36	13-Feb-25	26-Mar-25	13-Feb-25	26-Mar-25			SW1860: FS, SC2480: FF, DS640 FS, DS6540: FS
SW2220	Install CCTV Camera	29	19-Feb-25	24-Mar-25	07-Feb-25	12-Mar-25			SW1860: SS 12, SC1470: FF, DS4090: FS, DS6440: FS
SW2250	Signal Cable Laying	36	06-Mar-25	17-Apr-25	11-Mar-25	22-Apr-25			SW2230: SS 18, SW1900: FF, SW2220: SS 6, SW1880: SS 6
SW2240	Laying of Leaky Cable	36	11-Mar-25	22-Apr-25	21-Feb-25	03-Apr-25			SW2230: SS 6, SW2220: SS 12, SW1880: SS 12, SW1900: FF 6, SW1870: SS 22
Underpass	s S21	30	01-Feb-25	07-Mar-25	26-Apr-25	03-Jun-25			
SW2260	Install Cable Containment	14	01-Feb-25	17-Feb-25	26-Apr-25	14-May-25			AC1040: SS, SC2480: FF, DS640 FS, DS6540: FS
SW2280	Laying of Leaky Cable	30	01-Feb-25	07-Mar-25	26-Apr-25	03-Jun-25			SW2260: SS
	Laying of Power Cable From TCSS Cabinet in T2 Area	14	10-Feb-25	25-Feb-25	17-May-25	03-Jun-25			SW2260: SS 7
SW2270	Install YAGI Antenna	7	18-Feb-25	25-Feb-25	26-May-25	03-Jun-25			SW2260: FS
Testing		215	14-Apr-25	29-Dec-25	04-Feb-25	23-Jun-27			
	Rema	aining Work 🔶	 Milestone 	e					



Critical Activity



Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
TC1590	Testing of FS-related TCSS Equipment	215	14-Apr-25	29-Dec-25	04-Feb-25	23-Jun-27			TC1400: SS, TC1600: SS, TC10 SS, TC1170: SS, TC1270: SS, TC1390: SS, TC1010: SS, TC11 SS, TC1330: SS, TC1370: SS, TC1350: SS
Portion 4 - T	KO-LTT (LT Interchange)	189	01-Feb-25	26-Jun-25	13-Jul-24	03-Feb-25	08-Nov-24		
SW1020	Inpect Civil Provisions & Submit Inspection Report	12	06-Feb-25	19-Feb-25	17-Aug-24	30-Aug-24			AC1030: SS 5, DS6600: FS, DS6680: FS, DS6760: FS, DS68 FS
SW1030	Rectify Civil Provision Defects by Others	18	20-Feb-25	12-Mar-25	31-Aug-24	21-Sep-24			SW1020: FS
	Works	189	01-Feb-25	26-Jun-25	13-Jul-24	03-Feb-25	08-Nov-24		
SW1040	Install Cable Containments	68	01-Feb-25	28-Apr-25	13-Jul-24	08-Oct-24	08-Nov-24		DS6400: FS, DS6540: FS
SW1080	Laying of Signal Cable - the 1st Section	44	01-Feb-25	28-Apr-25	06-Sep-24	03-Dec-24	08-Nov-24		SW1040: SS, SW1930: SS, DS84 FS, DS8580: FS
SW1060	Install CCTV Camera	36	01-Feb-25	14-Mar-25	23-Oct-24	03-Dec-24			SW1040: SS 12, SW1930: SS 12 DS4090: FS, DS6440: FS
SW1070	Install Detection Camera	36	01-Feb-25	14-Mar-25	23-Oct-24	03-Dec-24			SW1040: SS 12, SW1930: SS 12 DS4490: FS, DS6440: FS, DS75 FS
SW1130	Install VSLS on Gantry	65	01-Feb-25	18-Apr-25	17-0ct-24	02-Jan-25			SC1210: FF, DS2810: FS, EM165 SS, SW1040: SS, DS5920: FS
SW1140	Install PVMS on Gantry	65	01-Feb-25	18-Apr-25	14-Nov-24	03-Feb-25			SC1210: FF, EM1030: SS, DS28 FS, SW1040: SS, DS5920: FS
SW1110	Install Traffic Control Devices	48	01-Mar-25	26-Apr-25	31-Aug-24	29-Oct-24			SW1040: SS 42, SW1930: SS 42 DS2810: FS, EM1650: FS, DS82 FS
SW1050	Install Equipment Racks	24	13-Mar-25	10-Apr-25	23-Sep-24	22-0ct-24			SW1030: FS
SW1100	Install Server Equipment	36	11-Apr-25	24-May-25	23-Oct-24	03-Dec-24			SW1050: FS, DS4440: FS, DS43 FS
SW1120	Install Equipment in Kiosk C	12	11-Apr-25	24-Apr-25	20-Nov-24	03-Dec-24			SW1050: FS, DS4340: FS, DS44 FS
SW1170	Install Manual Barriers	24	19-Apr-25	19-May-25	03-Jan-25	03-Feb-25			SW1130: FS, SW1140: SS 18
SW1160	Laying of Leaky Cable	48	29-Apr-25	26-Jun-25	30-Oct-24	24-Dec-24			SW1040: FS, SW1110: FS, SW1 FS
	outh Apron Up to SUS	96	01-Feb-25	27-May-25	12-Jun-24	04-Oct-24			
SW1210	Inspect Civil Provisions & Submit Inspection Report	12	01-Feb-25	14-Feb-25	12-Jun-24	25-Jun-24			AC1000: SS
SW1220	Rectify Civil Provision Defects by Others	18	15-Feb-25	07-Mar-25	26-Jun-24	17-Jul-24			SW1210: FS
SW1230	Install Cable Containments - the 1st Section	66 48	08-Mar-25 08-Mar-25	27-May-25 06-May-25	18-Jul-24 18-Jul-24	04-Oct-24 11-Sep-24			SW1220: FS, SC2480: FF, DS64 FS, DS6540: FS
SW1250	Install Detection Cameras	24	22-Mar-25	19-Apr-25	05-Sep-24	04-Oct-24			SW1230: SS 12, SW2000: SS 12 DS4490: FS, DS6440: FS, DS75 FS, DS8780: FS
SW1240	Install CCTV Camera	24	28-Apr-25	27-May-25	05-Sep-24	04-Oct-24			SW1230: SS 42, SC1470: FF, DS4090: FS, DS6440: FS, DS88 FS
Portion 2 - Ti	unnel Section, Service Gallery, WVB & EVB	365	01-Feb-25	19-Jul-25	06-Sep-24	23-Jun-27	01-Apr-24		
Tunnel Sect	tion	140	01-Feb-25	15-May-25	21-Sep-24	23-Jun-27	25-Nov-24		
	ction - CH 6+568 to CH 7+100	105	01-Feb-25	13-May-25	21-Sep-24	23-Jun-27	25-Nov-24		
	Inspect Civil Provisions & Submit Inspection Report	3	01-Feb-25	04-Feb-25	14-Jun-27	16-Jun-27			AC1050: SS
	Rectify Civil Provision Defects by Others	6	05-Feb-25	11-Feb-25	17-Jun-27	23-Jun-27			SW2860: FS
		105	01-Feb-25	13-May-25	21-Sep-24	03-Feb-25			
	Install Radio System in Service Gallery Install Detection Camera	20	01-Feb-25 01-Feb-25	13-May-25 20-Feb-25	21-Sep-24 11-Nov-24	31-Dec-24 29-Nov-24	25-Nov-24 15-Jan-25		SW2380: SS, DS4390: FS, DS65 FS SC2120: FF, DS6440: FS, DS750
3442320		20	01160-23	20-1 - 0-23	11-1100-24	251100-24	13-301-23		FS, EM1530: FS
	Rem	aining Work 🔶	Milestone	9					[
	Actu	al Work al Activity							31-Jar
	TECH Sorvices (Hong Kong) Limited	-							Page 7 of 12

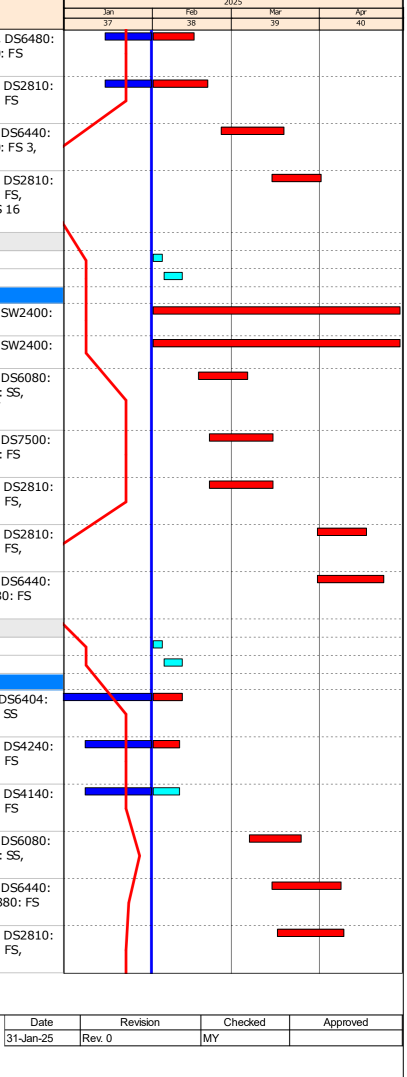


Activity ID		Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
	SW2340	Install ET	16	01-Feb-25	15-Feb-25	24-Dec-24	09-Jan-25	15-Jan-25		DS4190: FS, DS6080: FS, DS64 FS, SW2300: SS, SW2400: FS
	SW2350	Install Traffic Control Devices	20	01-Feb-25	20-Feb-25	30-Nov-24	19-Dec-24	15-Jan-25		SW2300: SS, SC1210: FF, DS28 FS, EM1650: SS, DS5920: FS
	SW2310	Install CCTV Camera	20	25-Feb-25	19-Mar-25	24-Dec-24	17-Jan-25			SC1470: FF, DS4090: FS, DS644 FS, SW2340: SS, SW2350: FS 3 DS8880: FS
	SW2360	Install VSLS	15	15-Mar-25	01-Apr-25	14-Jan-25	03-Feb-25			SW2300: SS, SC1210: FF, DS28 FS, EM1650: SS, DS8240: FS, SW2340: SS, SW2310: SS 16
	Tunnel Sect	ion - CH 7+100 to CH 7+600	74	01-Feb-25	29-Apr-25	09-Oct-24	23-Jun-27			
	SW2880	Inspect Civil Provisions & Submit Inspection Report	3	01-Feb-25	04-Feb-25	14-Jun-27	16-Jun-27			AC1060: SS
		Rectify Civil Provision Defects by Others	6	05-Feb-25	11-Feb-25	17-Jun-27	23-Jun-27			SW2880: FS
	Installation		74		29-Apr-25	09-Oct-24	28-Apr-25			
		Install GOFS (CH 6+568 to CH 7+100)	74	01-Feb-25	29-Apr-25	28-Jan-25	28-Apr-25			SC2570: FF, DS8560: FS, SW24 SS 17
		Signal Cable Laying and Termination (CH 6+568 to CH 7+100)	74	01-Feb-25	29-Apr-25	09-Oct-24	06-Jan-25			SC2480: FF, DS8560: FS, SW24 SS 17
	SW2480	Install ET	16	17-Feb-25	06-Mar-25	28-Jan-25	18-Feb-25			SC1720: FF, DS4190: FS, DS608 FS, DS6480: FS, SW2400: SS, SW2340: FS, SW2340: FF
	SW2450	Install Detection Camera	20	21-Feb-25	15-Mar-25	30-Nov-24	23-Dec-24			SC2120: FF, DS6440: FS, DS750 FS, EM1530: FS, SW2320: FS
	SW2460	Install Traffic Control Devices	20	21-Feb-25	15-Mar-25	04-Jan-25	27-Jan-25			SW2400: SS, SC1210: FF, DS28 FS, EM1650: SS, DS8240: FS, SW2350: FS
	SW2420	Install VSLS	15	31-Mar-25	17-Apr-25	01-Feb-25	18-Feb-25			SW2400: SS, SC1210: FF, DS28 FS, EM1650: SS, DS8240: FS, SW2360: SS 13
	SW2430	Install CCTV Camera	20	31-Mar-25	23-Apr-25	12-Feb-25	06-Mar-25			SC1470: FF, DS4090: FS, DS644 FS, SW2310: FS 9, DS8880: FS
	Tunnel Sect	ion - CH 7+600 to CH 8+100	91	01-Feb-25	22-Apr-25	12-Nov-24	23-Jun-27	26-Dec-24		
		Inspect Civil Provisions & Submit Inspection Report	3	01-Feb-25	l	14-Jun-27	16-Jun-27			AC1070: SS
		Rectify Civil Provision Defects by Others	6	05-Feb-25		17-Jun-27	23-Jun-27			SW2900: FS
			91	01-Feb-25	22-Apr-25	12-Nov-24	21-Mar-25	26-Dec-24		
	Svv2510	Install Cable Containment	28	01-Feb-25		12-Nov-24	21-Nov-24	26-Dec-24		SC2480: FF, EM1620: FF, DS640 FS, DS6540: FS, AC1070: SS
	SW2530	Install PA in Service Gallery	17	01-Feb-25	10-Feb-25	08-Jan-25	16-Jan-25	08-Jan-25		SW2510: SS, SC1860: FF, DS42 FS, DS6480: FS, DS6120: FS
	SW2560	Install PABX in Service Gallery	17	01-Feb-25	10-Feb-25	13-Mar-25	21-Mar-25	08-Jan-25		SW2530: SS, SC1590: FF, DS41 FS, DS6480: FS, DS6020: FS
	SW2590	Install ET	16	07-Mar-25	25-Mar-25	19-Feb-25	08-Mar-25			SC1720: FF, DS4190: FS, DS608 FS, DS6480: FS, SW2510: SS, SW2480: FS
	SW2550	Install CCTV Camera	20	15-Mar-25	08-Apr-25	12-Feb-25	06-Mar-25			SC1470: FF, DS4090: FS, DS644 FS, SW2310: SS 16, DS8880: FS
	SW2540	Install Traffic Control Devices	20	17-Mar-25	09-Apr-25	28-Jan-25	22-Feb-25			SW2510: SS, SC1210: FF, DS28 FS, EM1650: SS, DS8240: FS, SW2460: FS



Critical Activity

GTECH Services (Hong Kong) Limited



Activity ID	.0	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details				2025		
				//	//	[]	//					Jan 37	Feb 38	Mar 39	Apr 40	
	SW2580	D Install Detection Camera	20	17-Mar-25	09-Apr-25	24-Dec-24	17-Jan-25			SC2120: FF, DS6440: FS, DS7500: FS, EM1530: FS, SW2450: FS, DS8780: FS						
	SW2520) Install VSLS	15	04-Apr-25	22-Apr-25	06-Feb-25	22-Feb-25			SW2510: SS, SC1210: FF, DS2810: FS, EM1650: SS, DS8240: FS, SW2420: SS 4	1					
	Tunnel Sec	ction - CH 8+100 to CH 8+750	78	01-Feb-25	06-May-25	04-Oct-24	28-Apr-25									
		Inspect Civil Provisions & Submit Inspection Report	3	01-Feb-25	-					AC1080: SS		•				
	SW2930	Rectify Civil Provision Defects by Others	6		11-Feb-25	08-Oct-24	15-Oct-24			SW2920: FS						
	Installation		69	12-Feb-25										·····		
) Install Cable Containment	24				12-Nov-24			SC2480: FF, SW2930: FS, DS6404: FS, DS6540: FS						
) Install PA in Service Gallery	24							SW2600: SS 12, SC1860: FF, DS4240: FS, DS6480: FS, DS6120: FS						
	SW2610) Install VSLS	18	01-Mar-25	21-Mar-25	28-Nov-24	18-Dec-24			SW2600: SS 12, SC1210: FF, DS2810: FS, EM1650: FS, DS8250: FS						
	SW2630	D Install Traffic Control Devices	24	05-Mar-25	01-Apr-25	23-Jan-25	22-Feb-25			SW2600: SS 18, SC1210: FF, DS2810: FS, EM1650: FS, DS8250: FS						
	SW2650) Install PABX in Service Gallery	24	12-Mar-25	09-Apr-25	03-Feb-25	01-Mar-25			SW2620: SS 12, SC1590: FF, DS4140: FS, DS6040: FS, DS6480: FS						
	SW2700	D Install GOFS (CH 7+600 to CH 8+750)	45	12-Mar-25	06-May-25	06-Mar-25	28-Apr-25			SW2600: FS, SC2570: FF, DS8560: FS						
		Signal Cable Laying and Termination (CH 7+600 to CH 8+750)	45	12-Mar-25	,	13-Nov-24				SW2600: FS, SC2480: FF						
	SW2640) Install CCTV Camera	18	15-Mar-25	04-Apr-25	12-Dec-24	03-Jan-25			SW2610: SS 12, SC1470: FF, DS4090: FS, DS6440: FS, DS8880: FS						
	SW2660) Install Radio System in Service Gallery	24	28-Mar-25	25-Apr-25	10-Feb-25	08-Mar-25			SW2650: SS 6, SC1990: FF, DS4390: FS, DS6160: FS, DS6520: FS						
	SW2670	D Install Detection Camera	18	29-Mar-25	19-Apr-25	27-Dec-24	17-Jan-25			SW2640: SS 12, SC2120: FF, DS4490: FS, DS6440: FS, DS7500: FS, DS8780: FS						
	SW2680	D Install ET	12	02-Apr-25	16-Apr-25	24-Feb-25	08-Mar-25			SW2630: FS, SC1720: FF, DS4190: FS, DS6080: FS, DS6480: FS						
	SW2690) Install SEC Camera	18	14-Apr-25	06-May-25	03-Mar-25	22-Mar-25			SW2670: SS 12, SC2390: FF, EM1130: FS, DS6320: FS, DS7410: FS						
	Tunnel Sec	ction - CH 8+750 to CH 9+250	86			07-Nov-24										
		Inspect Civil Provisions & Submit Inspection Report	1			07-Nov-24				AC1090: SS]					
		Rectify Civil Provision Defects by Others	4			08-Nov-24				SW2940: FS	.					
			81			13-Nov-24					4					
) Install Cable Containment) Install VSLS	13			13-Nov-24	09-Dec-24 04-Feb-25			SC2480: FF, SW2950: FS, DS6404: FS, DS6540: FS SW2720: FS, SC1210: FF, DS2810:	 					
	5002750		15	00-יומוי-∠ס	20-i¶ai-23	1/-Jan-25	U4-red-23			FS, EM1650: FS, DS8250: FS						
	SW2740) Install PA in Service Gallery	19	06-Mar-25	27-Mar-25	01-Mar-25	22-Mar-25			SW2720: FS, SC1860: FF, DS4240: FS, DS6480: FS, DS6120: FS						
	SW2750	D Install Traffic Control Devices	19	06-Mar-25	27-Mar-25	08-Mar-25	29-Mar-25			SW2720: FS, SC1210: FF, DS2810: FS, EM1650: FS, DS8250: FS						
		D Install GOFS (CH 7+600 to CH 8+750)	58							SW2720: FS, SC2570: FF, DS8560: FS						
	SW2790	D Signal Cable Laying and Termination (CH 7+600 to CH 8+750)	58	06-Mar-25	15-May-25	10-Dec-24	20-Feb-25			SW2720: FS, SC2480: FF						
										Dete		Devision				
			maining Work 🔶	Milestone	e					Date 31-Jan-25		Revisior		Checked IY	Approved	
ı 🖊	0		ual Work							0.001.20		v. o	<u>I</u>	<u> </u>		
		CTECH Services (Hong Kong) Limited	ical Activity							Page 9 of 12						



ivity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details
SW2850	Laying of Leaky Cable	58	06-Mar-25	15-May-25	19-Feb-25	28-Apr-25			SW2720: FS
SW2760	Install CCTV Camera	18	14-Mar-25	03-Apr-25	25-Jan-25	18-Feb-25			SW2730: SS 7, SC1470: FF, DS4090: FS, DS6440: FS, DS888 FS
SW2770	Install PABX in Service Gallery	22	17-Mar-25	11-Apr-25	12-Mar-25	07-Apr-25			SW2740: SS 9, SC1590: FF, DS4140: FS, DS6040: FS, DS648 FS
SW2800	Install Radio System in Service Gallery	22	28-Mar-25	23-Apr-25	26-Mar-25	21-Apr-25			SW2770: SS 6, SC1990: FF, DS4390: FS, DS6160: FS, DS652 FS
SW2810	Install Detection Camera	18	28-Mar-25	18-Apr-25	12-Feb-25	04-Mar-25			SW2760: SS 12, SC2120: FF, DS4490: FS, DS6440: FS, DS750 FS, DS8780: FS
SW2820	Install ET	12	28-Mar-25	11-Apr-25	31-Mar-25	14-Apr-25			SW2750: FS, SC1720: FF, DS419 FS, DS6080: FS, DS6480: FS
SW2830	Install SEC Camera	18	14-Apr-25	06-May-25	15-Apr-25	07-May-25			SW2810: SS 6, SC2390: FF, EM1130: FS, DS6320: FS, DS74 FS
SW2840	Install PVMS	12	21-Apr-25	06-May-25	22-Apr-25	07-May-25			SW2830: SS 6, SC1210: FF, EM1030: FS, DS2810: FS, EM165 FS, DS8250: FS
West Ventil	ation Building	323	01-Feb-25	29-May-25	06-Sep-24	15-Mar-25	01-Apr-24		
Installation		323	01-Feb-25	29-May-25	06-Sep-24	15-Mar-25	01-Apr-24		
	Install Cable Containments	24	01-Feb-25	14-Mar-25	06-Sep-24	21-Oct-24	01-Apr-24		SC2480: FF, DS6400: FS, DS654 FS
SW1690	Install PABX Equipment	54	01-Feb-25	16-Apr-25	17-Dec-24	05-Mar-25	25-Nov-24		SW1650: SS 18, SC1590: FF, DS4140: FS, DS6480: FS
SW1720	Install PA Equipment	60	01-Feb-25	15-Apr-25	04-Dec-24	19-Feb-25	02-Jan-25		SC1860: FF, DS4240: FS, DS648 FS, DS6120: FS, DS8650: FS 12
SW1670	Install Network Equipment	36	01-Feb-25	15-Mar-25	28-Nov-24	11-Jan-25	15-Jan-25		SW1660: FS, SC1330: FF, DS434 FS, DS4440: FS, DS4040: FS
SW1680	Install Manual Fallback Control Equipment	24	27-Feb-25	26-Mar-25	06-Feb-25	05-Mar-25			SW1670: SS 12, EM1110: FS, SC2240: FF, DS6240: FS, DS737 FS, DS8310: FS
SW1710	Install Radio Equipment	51	28-Mar-25	29-May-25	13-Jan-25	15-Mar-25			SC1990: FF, DS4390: FS, DS616 FS, DS6520: FS, SW1670: FS
SW1700	Install Operation Facilities Equipment	14	04-Apr-25	21-Apr-25	18-Feb-25	05-Mar-25			SW1670: FS, EM1120: FS, SC268 FF, DS6280: FS
SW1730	Install ET Equipment	12	16-Apr-25	29-Apr-25	20-Feb-25	05-Mar-25			SW1720: FS, SC1720: FF, DS419 FS, DS6080: FS, DS6480: FS
East Ventila	tion Building	86	01-Feb-25	15-May-25	20-Nov-24	23-Jun-27			
SW2960	Inspect Civil Provisions & Submit Inspection Report	12	01-Feb-25	14-Feb-25	19-May-27	01-Jun-27			AC1010: SS, KD1010: FS
SW2970	Rectify Civil Provision Defects by Others	18	15-Feb-25	07-Mar-25	02-Jun-27	23-Jun-27			SW2960: FS
		86	01-Feb-25	15-May-25	20-Nov-24	05-Mar-25			
	Install Cable Containments	24	01-Feb-25	28-Feb-25	20-Nov-24	17-Dec-24			SC2480: FF, DS6400: FS, DS654 FS
SW1790	Install PABX Equipment	20	25-Feb-25	19-Mar-25	26-Dec-24	18-Jan-25			SW1750: SS 18, SC1590: FF, DS4140: FS, DS6040: FS, DS644 FS
	Position Equipment Rack	12	01-Mar-25	14-Mar-25	18-Dec-24	02-Jan-25			SW1750: FS
	Install Network Equipment	36	15-Mar-25	26-Apr-25	03-Jan-25	17-Feb-25			SW1760: FS, SC1330: FF, DS434 FS, DS4440: FS
SW1810	Install Radio Equipment	12	28-Mar-25	11-Apr-25	20-Jan-25	05-Feb-25			SW1790: FS, SC1990: FF, DS439 FS, DS6160: FS, DS6520: FS



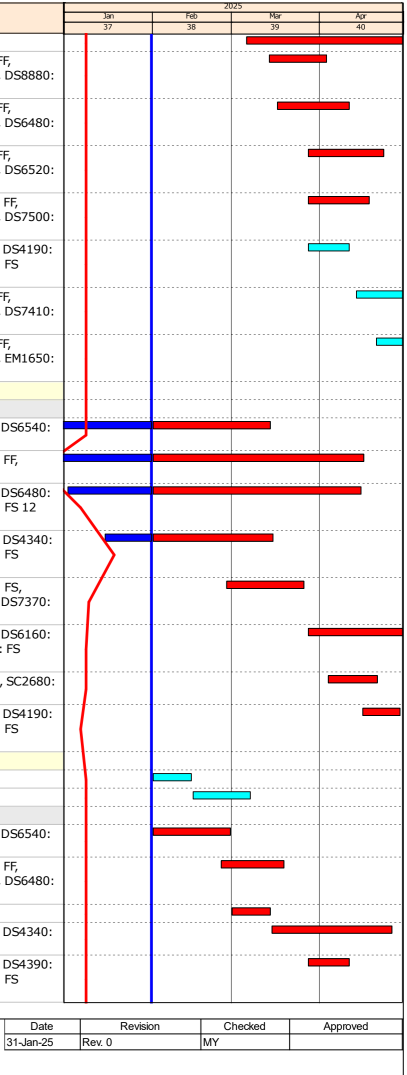
Remaining Work 🔶 Actual Work

Milestone

Critical Activity

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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				2025	
											Jan 37	Feb 38	Mar 39	Apr 40
SW1780	Install Manual Fallback Control Equipment	24	29-Mar-25	26-Apr-25	06-Feb-25	05-Mar-25			SW1770: SS 12, EM1110: FS, SC2240: FF, DS6240: FS, DS7370: FS, DS8310: FS					
SW1820	Install PA Equipment	12	12-Apr-25	25-Apr-25	06-Feb-25	19-Feb-25			SW1810: FS, SC1860: FF, DS4240: FS, DS6480: FS, DS6120: FS					
SW1830	Install ET Equipment	12	26-Apr-25	12-May-25	20-Feb-25	05-Mar-25			SW1820: FS, SC1720: FF, DS4190: FS, DS6080: FS, DS6480: FS					
SW1800	Install Operation Facilities Equipment	14	28-Apr-25	15-May-25	18-Feb-25	05-Mar-25			SW1770: FS, EM1120: FS, SC2680: FF, DS6280: FS					-
Site Commis	issioning Test	106	13-Mar-25	19-Jul-25	22-Nov-24	21-May-25								
TC1260	SCT of Power Distribution System	66	13-Mar-25	02-Jun-25	22-Nov-24	12-Feb-25			DS3450: FS, SW2300: FS, SW2400: FS, SW2510: FS, SW2600: FS, SW2720: FF 18, SC2500: FF					
TC1290	SCT of PABX System	36	17-Apr-25	30-May-25	08-Apr-25	21-May-25			SW1790: FS, SW1690: FS, DS3130: FS, SW2380: FS, SW2440: FS, SW2560: FS, SW2650: FS, SW2770 FS, SC1620: FF, DS8640: FS					
TC1300	SCT of Detection System	72	21-Apr-25	17-Jul-25	18-Jan-25	16-Apr-25			DS3290: FS, SW2320: FS, SW2450: FS, SW2580: FS, SW2670: FS, SW2810: FF 36, SC2140: FF					
TC1280	SCT of Traffic Control Devices	72	23-Apr-25	19-Jul-25	24-Feb-25	21-May-25			DS3010: FS, SW2360: FS, SW2350: FS, SW2460: FS, SW2540: FS, SW2420: FS, SW2520: FS, SW2610 FS, SW2630: FS, SW2750: FF 12, SW2730: FF 12, SW2840: FF 12, SC1230: FF					
TC1270	SCT of CCTV System	60	24-Apr-25	07-Jul-25	07-Mar-25	19-May-25			SW2310: FS, SW2430: FS, SW2550 FS, SW2640: FS, SW2760: FF 42, SC1500: FF, DS8800: FS	:				_
TC1310	SCT of PA System	48	26-Apr-25	24-Jun-25	24-Mar-25	21-May-25			SW1820: FS, SW1720: FS, SW2370 FS, SW2410: FS, SW2530: FS, SW2620: FS, SW2740: FS, SC1880: FF, DS8600: FS, DS8660: FS	:				
Portion 3 - Cl	KL Branch Tunnel in TKO-LTT Site	95	01-Feb-25	26-May-25	11-Jan-25	19-Jun-25				1				
	Inspect Civil Provisions & Submit Inspection Report	3	01-Feb-25	04-Feb-25	11-Jan-25	14-Jan-25			AC1020: SS	1				
	Rectify Civil Provision Defects by Others	7	05-Feb-25	12-Feb-25	15-Jan-25	22-Jan-25			SW1850: FS					
Installation V	•	68	13-Feb-25	06-May-25	23-Jan-25	22-Apr-25				1				
	Install CCTV Camera	29	13-Feb-25	18-Mar-25	23-Jan-25	28-Feb-25			SW1860: FS, SC1470: FF, DS4090: FS, DS6440: FS					
SW1880	Install Detection Camera	29	13-Feb-25	18-Mar-25	07-Feb-25	12-Mar-25			SW1860: FS, SC2120: FF, DS4490: FS, DS6440: FS, DS7500: FS					
SW1890	Install Cable Containments	36	13-Feb-25	26-Mar-25	01-Feb-25	14-Mar-25			SW1860: FS, SC2480: FF, DS6404: FS, DS6540: FS					
SW1900	Install Traffic Control Devices	24	01-Mar-25	28-Mar-25	28-Feb-25	27-Mar-25			SW1870: SS 9, SW1880: SS 9, SW2220: SS 9, SC1210: FF, DS2810: FS, EM1650: FS, DS8250: FS					
SW1910	Laying of Leaky Cable	36	11-Mar-25	22-Apr-25	22-Feb-25	04-Apr-25			SW1890: SS 6, SW1870: SS 22, SW1880: SS, SW1900: FF 6					
	Signal Cable Laying	36	22-Mar-25	06-May-25		22-Apr-25			SW1890: SS 32, SW1900: FF, SW1870: SS 6, SW1880: SS 6					
Site Commis	issioning Test	15	14-Apr-25	30-Apr-25	27-Mar-25	02-May-25								
									1					
	Actual		Milestone						Date 31-Jan-25	Re	Revisio ev. 0	on MY	Checked	Approved
G	GTECH Services (Hong Kong) Limited	Il Activity							Page 11 of 12					



Act	tivity ID	Activity Name	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Actual Start	Actual Finish	Predecessor Details		20	025	
			-								Jan	Feb	Mar	Apr
											37	38	39	40
	TC1370	SCT of ET System	10	14-Apr-25	24-Apr-25	21-Apr-25	02-May-25			SW1920: SS 18, SW1910: SS 18, SW2250: SS 18, SW2240: SS 18, SC1750: FF, DS8820: FS				
	TC1380	SCT of Power Distribution System	15	14-Apr-25	30-Apr-25	27-Mar-25	14-Apr-25			SW1890: FS, SW1910: SS 28, DS3450: FS, SW2230: FS, SW2240: SS 24, SC2500: FF				
	TC1390	SCT of CCTV System	5	21-Apr-25	25-Apr-25	09-Apr-25	14-Apr-25			SW1870: FS, SW1920: SS 24, SW1910: SS 18, SW2220: FS, SW2250: SS 24, SW2240: SS 18, SC1500: FF, DS8800: FS				
	Submit Site	Commissioning Test Report	25	25-Apr-25	26-May-25	22-May-25	19-Jun-25							
	DS5160	Submit ET System SCT Test Report	24	25-Apr-25	24-May-25	22-May-25	19-Jun-25			TC1370: FS				
	DS5170	Submit CCTV System SCT Test Report	24	26-Apr-25	26-May-25	22-May-25	19-Jun-25			TC1390: FS				



31-Jan-25 Rev. 0 MY	Date	Revision	Checked	Approved
	31-Jan-25	Rev. 0	MY	

APPENDIX O WASTE GENERATED IN THE REPORTING MONTH



Name of Department: CEDD

Monthly Summary Waste Flow Table for 2025 (KT)

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

	Ac	tual Quantiti	es of Inert C	&D Materials Gen	erated Month	nly	Actual	Quantities of	f C&D Waste	s Generated M	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	0.007	0.000	0.007	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.061
February											
March											
April											
May											
June											
Sub-total	0.007	0.000	0.007	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.061
July											
August											
September											
October											
November											
December											
Total	0.007	0.000	0.007	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.061

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).

	-			1110.	nuny Sun	mai y vva	aste riow	I abit I	01 2023					
		Actual Quan	tities of Inert C&	D Materials Gener	ated Monthly				Actual Quar	ntities of C&D W	/aste Generated Mo	nthly		
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	0.00
Feb-25														
Mar-25														
Apr-25														
May-25														
Jun-25														
Sub-total	0	0	0	0	0	0	0	0	0	0	0	0	0	30.33
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	30.33

Monthly Summary Waste Flow Table For 2025

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.