



Date: 13 April 2025

Your ref:

Our ref: PL-202504015

Architectural Services Department 40/F, Queensway Government offices 66 Queensway, Hong Kong

Attn: Mr. Vincent Kwok

Dear Mr. Kwok,

Re: Contract No. SS K/509

Provision of Independent Environmental Checker Consultancy for Design and Construction of Kong Nga Po Police Training Facilities Verification of Monthly EM&A Report (March 2025)

Reference is made to the Monthly EM&A report (March 2025) (Version 1) provided by ET via email on 9 April 2025 and subsequent revision (Version 2) on 11 April 2025.

Please be informed that we have no adverse comments on the Monthly EM&A report (March 2025) (Version 2). We hereby verify the submission is in accordance with Condition 3.4 of Environmental Permit No. FEP-01/510/2016.

Thank you for your attention.

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

Ir Y. H. LAW

Independent Environmental Checker

Ka Shing Management Consultancy Ltd. c.c.

Provision of Environmental Team consultancy for Design and Construction of Kong Nga Po Police Training Facilities (Programme No. 279LP)

Monthly Environmental Monitoring and Audit Report for March 2025 (Version 2)

Disclaimer

The information provided in this report is for presentation. All information in the report is provided in good faith, and every effort has been made for the information contained herein at the time of publication. However, our company disclaims all responsibilities and liabilities for incompleteness within this report.

Ka Shing Management Consultancy Ltd. www.ka-shign.net Unit 2, 13/F Kai Yue Commercial Building, 2C Argyle St, Mong Kok, Kowloon

Provision of Environmental Team consultancy for Design and Construction of Kong Nga Po Police Training Facilities (Programme no. 279LP) Monthly EM&A Report – March 2025

Our ref: 11-4-2025

11-4-2025

By email: kwokhw@archsd.gov.hk

Architectural Services Department 40/F, High Block, Queensway Government Offices, 66 Queensway, Hong Kong (Attn: Mr. Vincent Kwok)

Dear Mr. Kwok,

Re: Quotation No. PMB202/8480/2022/A01/A

Provision of Environmental Team consultancy for Design and Construction of Kong Nga Po Police Training Facilities (Programme no. 279LP)

-Submission of the monthly EM&A report in March 2025

We refer to the Environmental Permit No. FEP-01/510/2016 for the captioned project.

Subject to the accuracy and authenticity of all the information provided to us, we hereby certify, in accordance with Conditions 3.4 of Environmental Permit No. FEP-01/510/2016, that the information is a representation of what it signifies.

Thank you very much for your attention and please feel free to contact Mr. Lee at 9382 4204 should you require further information.

Yours faithfully,

For and on behalf of Ka Shing Management Consultant Limited

Mr. W. H. Lee

Environmental Team Leader

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EXECUTIVE SUMMARY

Introduction

- E1. This document represents the 24th monthly report detailing the Environmental Monitoring and Audit (EM&A) activities for the Kong Nga Po Police Facilities Project, which operates under Environmental Permit No. FEP-01/510/2016. This report was prepared by Ka Shing Management Consultancy Ltd. (Ka Shing) under "Service Contract Quotation No. PMB202/8480/2022/A01/A Provision of Environmental Team consultancy for Design and Construction of Kong Nga Po Police Training Facilities" (hereinafter called the "Service Contract"). The report encapsulates the EM&A activities and findings carried out between the 1st and 31st of March 2025.
- E2. On the 23rd of December 2022, a section of the construction site was transferred to the Architectural Services Department (ArchSD), which assumed responsibility for the building's construction. Furthermore, ArchSD has taken on the role of maintenance agent for the Hong Kong Police Force (HKPF) throughout the operational phase.
- E3. In the month covered by this report, the Project of Police Facilities at Kong Nga Po, which operates under Environmental Permit No. FEP-01/510/2016, engaged in the following contractual work: Contract No. SSK509, which encompasses the design and construction of the Kong Nga Po Police Training Facilities.

Environmental Monitoring and Audit Progress

E4. A summary of the EM&A activities in this reporting month is listed in **Table I** below:

Table I Summary Table for EM&A Activities in the Reporting Month

EM&A Activities	Date	
Noise Monitoring	04, 10, 21, 27 March 2025	
Air Quality Monitoring	04, 10, 15, 21, 27 March 2025	
Environmental Site Inspection	04, 10, 18, 27, 31 March 2025	
Ecological Monitoring	28, 31 March 2025	
Landscape & Visual Inspection	04, 10, 18, 27, 31 March 2025	

Breaches of Action and Limit Levels

E5. Summary of the environmental exceedances of the reporting month is tabulated in **Table II**.

Construction Noise

E6. During the reporting month, the planned noise monitoring for construction took place as scheduled, with no recorded incidents of the Action/Limit Levels being exceeded.

Air Quality

E7. Throughout the reporting period, all planned air quality monitoring associated with construction was executed, and there were no recorded instances where the Action/Limit Levels were surpassed.

Table II Summary Table for Events Recorded in the Reporting Month

Environmental Monitoring	Parameter	No. of Non-Project related Exceedances		No. of Exceedance related to the Construction Works of the Contract		Action Taken
		Action Level	Limit Level	Action Level	Limit Level	
Noise	$L_{eq(30min)} \\$	0	0	0	0	N/A
Air Quality	1-hr TSP	0	0	0	0	N/A

Ecological Monitoring

E8. The ecological monitoring slated for the reporting month was conducted according to schedule.

Details of the findings from this ecological monitoring for the respective period are available in **Appendix H.**

Environmental Non-Compliance

E9. During the reporting month, no environmental compliance violations were documented.

Environmental Complaint

E10. No environmental complaints were recorded during the reporting period. In the event of any complaints, they would be documented in the Complaint Log found in **Appendix M**.

Notification of Summons and Successful Prosecutions

E11. Throughout the month covered in this report, there were no instances of receiving notifications regarding summons or confirmations of successful prosecutions.

Reporting Changes

E12. On the 23rd of December 2022, a section of the construction site was handed over to the Architectural Services Department (ArchSD). ArchSD has taken on the task of overseeing the construction activities for the building. This Monthly Environmental Monitoring and Audit (EM&A) Report offers a summary of the site operations and the status of the environmental safeguards being implemented under the contract with ArchSD.

Future Key Issues

- E13. The major site activities for the coming three months include:
 - 1. Open cut excavation
 - 2. Removal of soil

- 3. Construction of footings
- 4. Construction of substructure and superstructure
- 5. Construction of footbridge
- 6. Construction of fence wall and boundary wall
- 7. Backfilling
- 8. U.U. Lead in and Pipe Duct Connection
- E14. The aforementioned construction activities could potentially lead to environmental impacts, with the primary concerns centered around construction dust, noise, water quality, and waste management. For detailed information, please refer to **Appendix A** regarding the anticipated major impacts from the construction works and corresponding recommended mitigation measures.

1 INTRODUCTION

- 1.1 The Architectural Services Department (ASD) has commissioned Ka Shing Management Consultancy Ltd. (Ka Shing) as the Environmental Team (ET) to conduct the Environmental Monitoring and Audit (EM&A) activities for the Kong Nga Po Police Facilities Project, as dictated by Environmental Permit No. FEP-01/510/2016.
- 1.2 The main construction activities for the Project began on the 3rd of July, 2020, and the primary location at Kong Nga Po was handed over to the Architectural Services Department (ASD) on the 23rd of December, 2022. The ASD has assumed control over the building construction tasks and will serve as the maintenance representative for the Hong Kong Police Force (HKPF) once the project is operational.

Purpose of the report

1.3 This document constitutes the 24th EM&A Report, offering a consolidated overview of the monitoring outcomes for impacts and the audit results from the EM&A program over the reporting interval spanning from the 1st to the 31st of March 2025.

Structure of the report

- 1.4 The structure of the report is as follows:
 - Section 1: Introduction
 - Section 2: Project Information
 - Section 3: Noise Monitoring
 - Section 4: Air Quality Monitoring
 - Section 5: Landscape and Visual Monitoring
 - Section 6: Ecological Monitoring
 - Section 7: Environmental Site Inspection.
 - Section 8: Environmental Non-conformance
 - Section 9: Future Key Issues
 - Section 10: Conclusions and Recommendations

2 PROJECT INFORMATION

Background

- 2.1 The Project mainly includes construction and operation of various police facilities. The police facilities include:
 - (i) a helipad;
 - (ii) two firing ranges; and
 - (iii) other facilities, associated infrastructure & utilities, etc.
- 2.2 The Project falls under the category of a Designated Project as defined by the Environmental Impact Assessment Ordinance (EIAO). In October 2016, an Environmental Impact Assessment (EIA) Report (Report No.: AEIAR-201/2016) was approved for the Project in accordance with the EIA Study Brief (No. ESB-276/2014) and the Technical Memorandum on Environmental Impact Assessment Process (EIAO-TM). The corresponding Environmental Permit (EP no.: FEP-01/510/2016) was issued by the Director of Environmental Protection (DEP).
- 2.3 As per the approved Environmental Monitoring and Audit (EM&A) Manual, a comprehensive air quality and noise monitoring program is recommended during the construction phases of the Project to assess and monitor potential dust and noise nuisances. Prior to the commencement of the Project's construction works, baseline air quality and noise monitoring were conducted by the previous Environmental Team (Wellab Limited) from 14th March, 2020, to 2nd April, 2020, to establish the pre-existing conditions at designated sensitive receivers.
- 2.4 **Figure 1** displays the site layout plan for the Project.

Project Organization

2.5 Various stakeholders with varying degrees of participation are part of the Project's organizational structure under Environmental Permit number: FEP-01/510/2016, which includes:

Project Proponent – Architectural Services Department (ArchSD)

Contractor- China State JV

Environmental Team (ET) – Ka Shing Management Consultancy Ltd.

Independent Environmental Checker (IEC) – Acuity Sustainability Consulting Limited

2.6 **Table 2.1** summarizes the contact information for key personnel associated with Quotation No. PMB202/8480/2022/A01/A and additional contacts linked with the ArchSD Contract No. SSK509.

Table 2.1 Key Contacts of the Project

Party	Role	Contact Person	Phone No.	Fax No.
Architectural Services Department	Project Proponent	Mr. Vincent Kwok	2867 3939	3542 5223

	Site Agent	Mr. Kelvin Chan	6272 8828	
Contractor (China State JV)	Environmental Officer	Ms. Marian Kong	6174 9735	2866 6325
		Mr. LuLu Mar	5998 8852	
Ka Shing Management Consultancy Ltd.	ETL	Mr. W.H. Lee	2618 2166	2120 7752
Acuity Sustainability Consulting Limited	IEC	Ir. Y.H. Law	2698 6833	2698 9383

Summary of Construction Works Undertaken During Reporting Month

- 2.7 Significant site activities conducted on-site during the reporting month comprised:
 - 1. Open cut excavation
 - 2. Removal of soil
 - 3. Construction of footings
 - 4. Construction of substructure and superstructure
 - 5. Construction of footbridge
 - 6. Construction of fence wall and boundary wall
 - 7. Backfilling
 - 8. U.U. Lead in and Pipe Duct Connection
 - 9. MIC installation

Construction Programme

- 2.8 **Appendix A** contains a version of the Contractors' construction schedules. The primary site activities planned by the Contractor for the upcoming three months have been examined. In **Appendix O**, the expected environmental impacts' potential severity and the deployment of equipment have been evaluated. This appendix additionally provides the Contractor with recommendations and insights on alternative approaches aimed at raising environmental consciousness, refining practices on the construction site, and fostering environmental improvements.
- 2.9 **Table 2.2** presents a consolidated overview of the pertinent environmental protection permits, licenses, and/or notifications associated with this Project.

Table 2.2 Status of Environmental Licences, Notifications and Permits

D	Valid	Period	G4 4	
Permit / Licence No.	From To		Status	
Further Environmental Permit (FEP)				
FEP-01/510/2016	N/A N/A		Valid	
Construction Noise Permit (CNP)				
GW-RN0074-25 10-02-2025 09-05-2025 Valid		Valid		
Notification pursuant to Air Pollution Control (Construction Dust) Regulation				

EPD Ref no.: 487864	N/A	N/A	N/A	
Billing Account for Construction Waste Disposal				
Account No. 7046289	18-01-2023	N/A	Valid	
Registration of Chemical Waste Producer				
WPN5213-641-C4770-01	18-01-2023	N/A	Valid	
Effluent Discharge Licence under Water Pollution Control Ordinance				
WT00043663-2023	21-04-2023	30-04-2028	Valid	

Summary of EM&A Requirement

- 2.10 The Environmental Monitoring and Audit (EM&A) program includes the monitoring of construction noise, air quality, ecological conditions, and regular environmental site audits. The specific requirements for the EM&A program are outlined in the following sections:
 - Environmental requirements in contract documents;
 - Event / Action Plans;
 - Environmental mitigation measures, as recommended in the Project EIA study final report;
 - All monitoring parameters; and
 - Action and Limit levels for all environmental parameters.

Status of Compliance with Environmental Permits Conditions

2.11 **Table 2.3** provides a summary of the adherence to Environmental Permit (EP) No. FEP-01/510/2016 and the necessary submissions connected to this Project as stipulated by the EP.

Table 2.3 Summary Table for Status of Compliance / Required Submission under FEP No. FEP-01/510/2016

FEP Conditions	Submission	Submission Date	Approval Status
1.12	Commencement date of construction of the Project	30/3/2023	*
2.7	Proposal on the Reporting Mechanism and Curriculum Vitae of the IEC	20/3/2023	*
2.10	The date of setting up the Community Liaison Hotline and the contact details	27/2/2023	*
2.11	Management Organization of Main Construction Companies, at least an organization chart, names of responsible persons and their contact details	10/3/2023	*
2.12	Construction Works Schedule and Location Plans	10/3/2023	*
2.13	Layout plan for permeable pavings.	Submitted to EPD on 29/3/2023. Supplementary information submitted to EPD on 23/3/2024.	For approval

2.14	Landscape and visual mitigation plan	Submitted to EPD on 24/3/2025.	For approval
2.16	Plan for perimeter walls/ boundary wall sat project site and sidewalls of firing range	6/12/2024	For approval
2.19	Submission of Helicopter Flight Plan	1 month before commencement of operation of Helipad	Notification
3.3	Baseline Air Quality and Noise Monitoring Report	30/3/2023	Deposit
4.2	Internet address of a dedicated web site	13/4/2023	*

Remarks: * Approval not required in FEP-01/510/2016

3 NOISE MONITORING

Monitoring Requirements

3.1 Following the EM&A Manual, monitoring of construction noise was performed by measuring the A-weighted equivalent continuous sound pressure level (Leq) to track noise generated by construction operations. Each monitoring station is scheduled for weekly noise assessments, with one set of readings to be taken from 0700 to 1900 hours on typical weekdays. The predefined Action/Limit Levels for the environmental monitoring activities are presented in **Appendix B**.

Monitoring Location

3.2 As per Section 3.2.3 of the EM&A Manual, impact noise monitoring took place at fourteen specified noise monitoring stations. Following the guidelines of the Project's Environmental Impact Assessment (EIA) report, noise monitoring stations situated within a 300-meter radius of the Project's boundary were taken into account. Consequently, six noise monitoring stations identified as relevant monitoring locations are depicted in Figure 3. The specific locations of these noise monitoring stations are detailed in **Table 3.1**.

Table 3.1 Location of Noise Monitoring Stations

Monitoring Station	Location of Measurement
NM9	Village House, Kong Nga Po
NM10	Village House, Kong Nga Po
NM11	Village House, Kong Nga Po
NM12	Village House, Kong Nga Po
NM13	Village House, Kong Nga Po
NM14	Village House, near Man Kam To Road

Monitoring Equipment

3.3 Impact noise monitoring was carried out using Integrating Sound Level Meters. These meters, classified as Type 1, are capable of providing continuous readings of noise levels, including the equivalent continuous sound pressure level (Leq) and percentile sound pressure level (Lx), and they conform to the specifications of International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). The noise monitoring equipment utilized is summarized in **Table 3.2**. The calibration certificates for these devices can be found in **Appendix C**.

Table 3.2 Noise Monitoring Equipment

Equipment	Model	Quantity
Sound Level Meter	BSWA 308	1
Sound Level Meter	Rion NL53	1

Sound Calibrator	TYPE 4231	1
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Monitoring Parameters, Frequency and Duration

3.4 **Table 3.3** encapsulates the variables monitored, the frequency of monitoring, and the total time span of the noise monitoring activities. The schedule for noise monitoring can be located in **Appendix D.**

Table 3.3 Noise Monitoring Parameters, Duration and Frequency

Monitoring Stations	Parameter	Duration	Frequency	Measurement
NM9	L10(30 min.)			Free field ^[1]
NM10	$dB(A)^{[2]}$			Free field ^[1]
NM11	L90(30 min.) dB(A) ^[2] Leq(30 min.) dB(A) ^[2]			Façade
NM12		0700-1900 hrs on	Once per	Façade
NM13		normal weekdays	week	Free field ^[1]
NM14	dB(A) ^[2] (as six consecutive Leq, 5min readings)			Free field ^[1]

Remarks:

[2]: A-weighted equivalent continuous sound pressure level (Leq). It is the constant noise level which, under a given situation and time period, contains the same acoustic energy as the actual time-varying noise level.

L10 is the level exceeded for 10% of the time. For 10% of the time, the sound or noise has a sound pressure level above L10.

L90 is the level exceeded for 90% of the time. For 90% of the time, the noise level is above this level.

Monitoring Methodology and QA/QC Procedures

- 3.5 The procedures for noise monitoring were conducted in this manner:
 - The sound level meter was mounted on a tripod, positioned 1 meter away from the outside of the noise-sensitive facade and at a height of 1.2 meters above ground level;
 - To achieve free field measurement conditions, the meter was placed at a distance from any reflective surfaces, and the measured noise levels were then corrected by adding +3 dB(A);
 - The battery's condition was examined to guarantee the proper operation of the meter;
 - The settings for parameters like frequency weighting, time weighting, and measurement duration were established as detailed below:
 - -frequency weighting: A
 - -time weighting: Fast
 - -time measurement: Leq(30 min.) dB(A)
 - Noise levels were measured as six consecutive Leq, 5-minute readings during the hours when restrictions did not apply (specifically, from 0700 to 1900 hrs on normal weekdays).

^{[1]:} Correction of +3dB (A) for Free-field Measurement.

- Calibration of the meter was performed before and after each noise measurement session using a Calibrator set to 94.0 dB at 1000 Hz. Should there be a discrepancy greater than 1.0 dB in calibration levels pre- and post-measurement, the data would be deemed invalid. A repeat measurement would then be necessary following recalibration or repair of the equipment.
- Throughout the monitoring period, parameters such as Leq, L90, and L10 were documented. Observations regarding site conditions and noise origins were also noted on a standard recording form.
- Noise measurements were temporarily halted during instances of significant intrusive noise (for example, barking dogs or helicopter sounds), where feasible. An observation record for the measurement period was to be provided.
- Noise monitoring was suspended in conditions of fog, rain, or when wind speeds were consistently above 5 m/s, or during gusts surpassing 10 m/s. Wind speeds were verified using a portable anemometer capable of measuring speed in meters per second (m/s).

Maintenance and Calibration

- 3.6 Every three months, the microphone head of the sound level meter and the calibrator was gently wiped clean using a soft fabric.
- 3.7 Annually the sound level meter and calibrator underwent inspection and calibration.
- 3.8 Before and after conducting each noise measurement, the precision of the sound level meter must be verified with an acoustic calibrator that produces a set sound pressure level at a specific frequency. Only when the pre- and post-measurement calibration levels are within a 1.0 dB range of each other will the measurements be considered valid.

Results and Observations

3.9 **Table 3.4** provides a summary of the noise monitoring outcomes. For an in-depth account and visual depiction of the noise monitoring, refer to **Appendix F**. A summary of the meteorological data for the reporting period is compiled in **Appendix G**.

Table 3.4 Summary Table of Noise Monitoring Results during the Reporting Month

Monitoring Station	Average	Range	Baseline Level	Limit Level
Monitoring Station	Leq (30 min) dB(A)	Leq (30 min) dB(A)	dB(A)	dB(A)
NM9 ^[1]	51.6	48.1-70.4	55.9	
NM10 ^[1]	52.0	47.0-64.9	52.8	75
NM11	53.1	48.0-65.8	46.4	

NM12	53.9	44.2-63.9	54.7
NM13 ^[1]	57.3	46.3-73.3	61.3
$NM14^{[1]}$	57.6	42.8-72.9	59.6

Remarks: [1]: Correction of +3dB (A) for Free-field Measurement.

- 3.10 Noise monitoring related to construction activities took place according to the planned schedule for the month reported. There were no instances where the Action/Limit Levels were surpassed. A summary of exceedance records for the reporting month can be found in Appendix J.
- 3.11 Based on observations made in the field, the primary sources of noise detected at the allocated noise monitoring stations during the reporting month are as outlined below:

Table 3.5 Observation at Noise Monitoring Stations

Monitoring Station	Major Noise Source		
NM9	Loading & unloading, Road traffic, Excavation works		
NM10	Loading & unloading, Road traffic, Excavation works		
NM11	Road traffic		
NM12	Loading & unloading, Road traffic		
NM13	Loading & unloading, Road traffic		
NM14	Dog barking, Road traffic		

Event and Action Plan

3.12 If any non-compliance with the criteria related to the project arises, measures will be taken following the procedures outlined in the Event Action Plan provided in **Appendix I.**

4 AIR QUALITY MONITORING

Monitoring Requirements

- 4.1 As per the EM&A Manual, 1-hour Total Suspended Particulates (TSP) monitoring was carried out to keep track of the air quality associated with the Works Contracts. The predetermined Action/Limit Levels for the air quality monitoring activities are detailed in **Appendix B**.
- 4.2 Monitoring for 1-hour Total Suspended Particulates (TSP) impacts was performed at a minimum of three times within each six-day period at a designated air quality monitoring station.

Monitoring Location

4.3 In line with Section 2.2.5 of the EM&A Manual, impact air quality monitoring took place at two specified monitoring stations for the Project, as depicted in Figure 2. The positions of the air quality monitoring stations are detailed in **Table 4.1**.

Table 4.1 Location for Air Quality Monitoring Stations

Monitoring Station	Location of Measurement
AM1	Village House, Kong Nga Po
AM2	Village House, Kong Nga Po

Monitoring Equipment

- 4.4 Due to the denial by local villagers to set up a High-Volume Sampler (HVS) for 1-hour Total Suspended Particulates (TSP) monitoring at the chosen locations and the inability to secure an electricity supply for the HVS, direct-reading dust meters were utilized instead to conduct the 1-hour TSP monitoring. Direct-reading dust meters are widely accepted instruments for measuring 1-hour TSP levels and have been used in the same infrastructure project. The issue to use direct-reading dust meters was presented to the Independent Environmental Checker (IEC). The application of the direct-reading dust meter allows for immediate and straightforward results, facilitating timely EM&A reporting and the execution of the event and action plan. To ensure the validity and accuracy of the readings obtained by the direct-reading method, the HVS performed 1-hour sampling on a bi-monthly schedule.
- 4.5 **Table 4.2** provides a summary of the apparatus employed in the impact air quality monitoring program. The calibration was conducted by ALS Technichem (HK) Pty Limited. Copies of the calibration certificates for the equipment can be found in **Appendix C**.

Table 4.2 Air Quality Monitoring Equipment

Equipment	Model and Serial No.	Quantity	The valid period is until
Dust Monitor	AEROCET-831/ E11304	1	12 May 2025

- 4.6 Weather data was sourced from the "Hong Kong Observatory General Weather Conditions during the Monitoring Period (March 2025)" detailed in **Appendix G**, which was used as a substitute approach to acquire representative wind data.
- 4.7 During the monitoring days, the field staff also documented the prevailing weather conditions, such as whether it was sunny, cloudy, fine or rainy.

Monitoring Parameters, Frequency and Duration

4.8 **Table 4.3** encapsulates the monitoring variables and the regularity of impact dust assessments conducted throughout the Works Contracts operations. The schedule for air quality observation for the month in question is presented in **Appendix D**.

Table 4.3 Impact Dust Monitoring Parameters, Frequency and Duration

Parameters	Frequency
1-hr TSP	Three times/ 6 days

Monitoring Methodology and QA/QC Procedure

1-hour TSP Air Quality Monitoring

Instrumentation

- 4.9 The air quality monitoring utilized a direct reading dust meter, as indicated in **Table 4.2**.
- 4.10 The procedures for operating the dust meter adhere to the guidelines set forth in the Manufacturer's Instruction Manual, as described below:
 - -The 1-hour dust meter is placed at least 1.3 meters above ground.
 - -Press and hold the Power key momentarily to power on the unit and make sure that the battery level was not flash or in low level.
 - -Allow the instrument to stand for about 3 second to display the Sample Screen minutes.
 - -Press the START / STOP key to run the internal vacuum pump for 1 minute and ready to use.
 - -Use the select dial to select the PM range and press the START / STOP key to start a measurement.
 - -Finally, push the START/STOP key to stop the measuring after 3-hour sampling.
 - -Information such as sampling date, time, value and site condition were recorded during the monitoring period.
 - -All data were recorded in the data logger for further data processing.

Maintenance/Calibration

- 4.11 The dust meter required the following maintenance and calibration:
 - The dust meter must be checked and calibrated against a High Volume Sampler (HVS) to validate the precision and accuracy of the readings obtained through the direct reading method.
 - The correlation between the dust meter and HVS in measuring TSP was established by directly comparing the mass of dust particles collected on a filter paper by the HVS against the dust meter's reading. For accurate calibration, both the dust meter and the HVS should be turned on and off at the same location and at the same time.
 - The correlation coefficient was verified to confirm the relationship between the readings from the dust meter and the HVS. This correlation factor was ascertained by comparing the outcomes from both the HVS and the dust meter.
 - Prior to the initiation of dust monitoring, a check must be conducted to verify that all equipment is operational and has the necessary power supply. A zero count test was performed before and after each monitoring session to ensure accuracy.

Results and Observations

4.12 The outcomes of the 1-hour TSP monitoring are condensed in **Table 4.4**. For a comprehensive view, detailed results and graphical representations of the 1-hour TSP monitoring data can be found in **Appendix E**.

Table 4.4 Summary Table of 1-hour TSP Monitoring Results during the Reporting Month

	(Concentration	Action Lovel	
Monitoring Station (μg/m³)		(μg/m ³)	Action Level, μg/m ³	Limit Level, µg/m³
	Average	Range	• •	
AM1	76	35-158	308	500
AM2	67	14-128	311	500

- 4.13 The 1-hour TSP monitoring took place according to the planned timetable for the reporting month, and there were no instances of exceeding the established Action/Limit Levels.
- 4.14 Based on field observations, the primary sources of dust at the specified air quality monitoring stations during the reporting month are listed in **Table 4.5**.

Table 4.5 Observation at Dust Monitoring Stations

	e
Monitoring Station	Major Dust Source
AM1	Equipment operation and movement / road traffic, exposed site area, site vehicle

Provision of Environmental Team consultancy for Design and Construction of Kong Nga Po Police Training Facilities (Programme no. 279LP) Monthly EM&A Report – March 2025

		Road traffic, exposed site area, site vehicle / equipment operation and movement, vehicle / equipment operation and movement at warehouse nearby	
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Event and Action Plan

4.15 In the event of a project-related violation of the criteria, measures will be taken as specified by the Event Action Plan detailed in **Appendix I**.

5 LANDSCAPE AND VISUAL MONITORING

Monitoring Requirements

- 5.1 The EIA Report recommends implementing strategies to mitigate impacts on landscape and visual resources throughout both the construction and operational phases of the Project.
- 5.2 The execution and upkeep of compensatory planting for landscaping are critical components of this process and must be monitored to confirm their complete fulfillment. It is essential to promptly address any potential clashes between the proposed landscaping efforts and other Project tasks or operational needs to ensure that the mitigation measures' objectives are not compromised. Furthermore, the enforcement of the mitigation measures advised by the EIA will be tracked continuously through the site audit program for the construction phase.
- 5.3 The Environmental Team (ET) carried out a fortnightly review of the execution of measures aimed at mitigating landscape and visual impacts as part of the weekly site audits. The findings and observations from these audit sessions are encapsulated in **Table 5.1**, while the status of implementation can be found detailed in **Appendix K**.

6 ECOLOGICAL MONITORING

Monitoring of Flora Species of Conservation Interest

- In line with Section 8.3.2 of the EM&A Manual, a temporary protective barrier must be installed around the plant species of conservation significance identified in the detailed vegetation survey throughout the construction phase. This barrier should be well-maintained and regularly checked to ensure its effectiveness. Monthly checks of each plant species of conservation interest, as pinpointed in the detailed vegetation survey, are required during the construction phase to ensure that these species remain unaffected by the project's construction activities.
- 6.2 The monitoring aims to oversee the prompt execution of suitable environmental management practices and the application of mitigation measures concerning the preserved and relocated specimens of flora species of conservation interest. The correct setup and upkeep of the temporary protective fence surrounding these specimens were examined to assess its efficacy. The protective measures outlined in the approved transplantation proposal's implementation schedule were supervised.
- 6.3 As per the sanctioned detailed vegetation survey report and transplantation proposal, it was determined that 71 *Brainea insignis* specimens, 41 *Spiranthes sinensis* specimens, and 3 *Aquilaria sinensis* specimens should be relocated to the designated receiving site. Additionally, it was decided to preserve in situ 51 *Keteleeria fortunei* specimens, along with 26 small seedlings of *Keteleeria fortunei* and 7 small seedlings of *Aquilaria sinensis*, in the vicinity of Kong Nga Po Road near the Police Dog Unit and the Force Search Unit Training School.

Post-Transplantation Monitoring and Maintenance Programme

- In line with the accepted transplantation proposal, the Contractor is mandated to carry out post-transplantation monitoring weekly for the first three months, and then monthly for the remainder of the 12-month establishment phase as well as the subsequent post-establishment phase, continuing until the construction phase of the Project concludes. This routine monitoring is critical for promptly identifying the growth condition of the transplanted species, any signs of construction work within or in the vicinity of the receptor site, and any changes in the environmental conditions of the receptor site.
- 6.5 For the initial year of acclimatization, it was advised to carry out maintenance activities to promote the robust growth of the transplanted species. Considering the state of the transplanted organisms following the 12-month establishment period, it was advised that maintenance activities continue through the Post-establishment Period until the completion

of the Construction Phase. It was recommended to water the transplants daily for the first three months following the move, as well as throughout periods of drought, to maintain soil moisture. Additional maintenance tasks, such as mulching and weeding, should be performed as necessary.

Results and Observations

- During the reporting month, the Contractor carried out monthly evaluations of the flora species of conservation interest on the 28th March 2025. The enforcement of the protective measures detailed in the approved transplantation proposal was reviewed, along with the maintenance of the temporary protective fencing. **Appendix H** contains the photographic documentation and checklists from the monthly assessments. The health of the transplanted and retained species was generally observed to be average to poor. The Contractor was urged to keep a vigilant eye on the transplanted species and to implement the protective measures as specified in the approved transplantation proposal to safeguard these species. Furthermore, the Contractor was given the following directives:
 - 1) To provide new identification tags for any *Brainea insignis* that were missing them;
 - 2) To substitute any plant labels at the receptor site that had become illegible due to fading;
 - 3) To refer to the soil improvement guidelines published by the Greening, Landscape and Tree Management Section (GLTMS) of the Development Bureau (2022) for application in the monitoring and upkeep of the transplanted plant species;
 - 4) To set up shade nets;
 - 5) To ensure the soil remains moist by adhering to the necessary daily watering schedule.

Transplanted Brainea insignis and Spiranthes sinensis

6.7 From May 21st to 27th, 2020, 71 *Brainea insignis* specimens and 41 *Spiranthes sinensis* specimens were relocated to the receptor site. The detailed account of the transplantation process was compiled in a Transplantation Report and forwarded to ET(Wellab), IEC(Acuity), and the Supervisor (AECOM) for their examination and documentation. Monitoring after transplantation took place weekly for the initial three months (from June to August 2020) and then monthly throughout the subsequent 12-month establishment period, as well as the post-establishment phase, culminating with the conclusion of the construction phase of the Project. The Contractor was responsible for tracking the health of the transplanted species and carried out maintenance measures such as watering, mulching, and weeding during the first year to nurture the transplanted species' healthy development. Monitoring of the transplanted *Brainea insignis* and *Spiranthes sinensis* took place on March 28th, 2025, within the reporting period, with the findings documented in **Appendix** H. Particular attention was given to the transplanted *Brainea insignis* specimens that were impacted by a bushfire on February 2nd, 2021, with their progress detailed in the post-

transplantation monitoring records. The health of the preserved species was noted to be generally fair. The Contractor was advised to maintain vigilant monitoring of these species and to enforce the stipulated protective measures to ensure their continued preservation.

6.8 During the monthly checks, it was observed that there were no construction operations or storage of equipment taking place within the receptor site. The temporary protective barrier had been correctly installed and was being well-maintained to safeguard the transplanted species.

Precautionary Measure for Butterfly Species of Conservation Interest

- As stipulated by FEP Condition 2.17, to reduce the impact on butterfly species of conservation concern, efforts shall be made to improve the new grassland habitats within the Project site. This enhancement shall be achieved by cultivating suitable plant species that serve as the larval food source for butterflies of conservation interest, like the Small Three-Ring, thereby supporting the well-being of these species.
- 6.10 The restoration of grassland zones within the Project must be completed prior to the initiation of the Project's operational phase. Information regarding the plant species to be used as larval food plants for butterflies, along with the design and execution details, will be subsequently provided under the building works contract of ArchSD.

Precautionary Measures to Minimize Indirect Disturbance on Ecology

As outlined in Section 9.7.3 of the EIA Report, implementing mitigation strategies for air, noise, water, waste, and landscaping can serve as preventative actions to avert and lessen any secondary effects of disturbance or pollution resulting from construction activities on the surrounding ecology and habitats outside the site. The Environmental Team (ET) conducted weekly site audits to oversee the prompt adoption of appropriate environmental management practices and the execution of mitigation measures at the Project site. The findings from these audits are consolidated in Section 7.3.

7 ENVIRONMENTAL SITE INSPECTION

Site Audits

- 7.1 The Environmental Team (ET) conducted site audits weekly to oversee the prompt adoption of appropriate environmental management practices and the execution of mitigation measures at the Contract site.
- 7.2 The Environmental Team (ET), along with representatives from the Client and the Contractor, conducted site audits on 04, 10, 18, 27, 31 March 2025 of the reported month in 2025.
- 7.3 In the site inspections conducted over the reporting period, there were no particular environmental concerns noted. It should be recognized that these observations pertain solely to the moments of inspection. The findings and advice from these audits are compiled in **Table 5.1**. The absence of identified environmental issues during the joint site inspections does not exempt the Contractor from their obligation to adhere strictly to all legal requirements, the Particular Specifications, and the Environmental Monitoring and Audit (EM&A) Manual.

Table 5.1 Observations of Weekly site Inspection and advice

Parameters	Date	Observations	Advice
Landscape and Visual Impacts	27-3-2025	The storage areas for materials compact the soil around tree	DEVB T(W) 7/2015 on "tree preservation" stipulates that the material storages are to be kept away from the Tree Protection Zone and vehicular/pedestrian access to avoid compaction of soil around trees
Waste Management Implications	27-3-2025	Animals e.g. wildlife might scavenge in open bins for food. This can lead to ingestion of inappropriate or toxic materials, entrapment, or injury from the debris	General refuse should be stored in
Water Quality Impact	27-3-2025	Fill material should not be stored in the vicinity of gullies to prevent it from entering storm drainage system.	Manholes (including those constructed as part of the Project) should be adequately covered and temporarily sealed at all times to prevent silt, construction materials or debris from entering the drainage system, and to prevent storm runoff from entering foul sewers.

Implementation Status of Environmental Mitigation Measures

7.4 In accordance with the EIA Report and the Project's EM&A Manual, the outlined mitigation measures are recommended to be implemented throughout the construction phase. An

overview of the Environmental Mitigation Implementation Schedule (EMIS) is available in **Appendix K.**

Solid and Liquid Waste Management Status

- 7.5 Pursuant to the EM&A Manual, waste management practices were reviewed in the weekly site audits to assess compliance with the Project's Waste Management Plan (WMP) and pertinent legal and contractual obligations. The auditing process encompassed the examination of waste handling, storage, transport, and disposal methods.
- The Contractor has appointed Environmental Officers on-site to manage environmental aspects, implement pollution control strategies, maintain proper site conduct, and educate workers on waste management. Efforts to reduce waste production include actively using Construction and Demolition (C&D) materials. Excavated materials have been sorted and screened on-site to salvage any recyclables. Non-reactive C&D materials were utilized on-site for backfill and to construct the haul road surface. Furthermore, inert materials from excavation activities were repurposed as fill in other local projects. Excess inert C&D materials were sent to the Government's public fill reception facilities (PFRFs) for use in other projects. To oversee the disposal of inert and non-inert C&D materials and prevent illegal dumping, a system is in place where all materials are weighed by a weighbridge before leaving the site, and the Trip Ticket System is rigorously enforced.
- 7.7 Contractor is encouraged to reduce waste production by recycling or reusing materials. It is imperative that all the mitigation strategies outlined in the EM&A Manual and the waste management plans be thoroughly executed. A summary of the progress in implementing waste management and reduction strategies is provided in **Appendix K**.
- 7.8 This Project produces inert Construction and Demolition (C&D) materials as well as non-inert C&D materials. The non-inert variety consists of general refuse and other waste materials that cannot be repurposed or recycled, necessitating disposal at assigned landfill locations. Data detailing the volume of waste resulting from the Project's construction activities over the reporting period can be found in **Appendix L**.

8 ENVIRONMENTAL NON-CONFORMANCE

Summary of Exceedances

- 8.1 During the reporting month, there were no instances where the air quality exceeded the established Action and Limit Levels.
- 8.2 There were no instances of construction noise surpassing the designated Action and Limit Levels in the reporting period.
- 8.3 If the monitoring data from any specific stations reveal that environmental parameters have surpassed the Action/Limit Levels, then the procedures outlined in the Event and Action Plans in **Appendix I** should be executed. A summary of any exceedance records for the reporting month can be found in **Appendix J.**

Summary of Environmental Non-Compliance

8.4 There were no records of environmental compliance breaches during the reported month.

Summary of Environmental Complaint

8.5 In the month under review, no complaints were registered. A log of all complaints accumulated since the start of the Project is compiled in **Appendix M**.

Summary of Environmental Summon and Successful Prosecution

8.6 Since the beginning of the Project, there have been no instances of successful environmental prosecution or receipt of summons. A comprehensive record of all environmental summonses and successful prosecutions since the Project's inception is documented in **Appendix N**.

9 FUTURE KEY ISSUES

Key Issues in the Coming Three Months

- 9.1 **Appendix A** contains the provisional construction schedules for the Project. Over the next three months, the principal construction tasks to be carried out will include:
 - 1. Open cut excavation
 - 2. Removal of soil
 - 3. Construction of footings
 - 4. Construction of substructure and superstructure
 - 5. Construction of footbridge
 - 6. Construction of fence wall and boundary wall
 - 7. Backfilling
 - 8. U.U. Lead in and Pipe Duct Connection
- 9.2 Referring to the site layout plan found in **Appendix A**, which details the expected construction activities for the next three months, the primary environmental concerns related to these activities are likely to be construction dust, noise, water quality, waste management, landscape and visual aesthetics, and ecological impacts. The anticipated environmental effects have been factored into the mitigation strategies planned for the upcoming months.
- 9.3 The Contractor has advised mitigation measures for the next three months, which the Environmental Team (ET), Independent Environmental Checker (IEC), and the Client's Representative have reviewed through email correspondence during site audits. The Proactive Environmental Protection Proforma, which outlines the key site activities, potential environmental impacts, and advised mitigation strategies, has been examined and verified by the IEC and is displayed in **Appendix A**.
- During construction and in periods of dry weather, dust can arise from work activities and uncovered site areas. To mitigate dust emissions that could affect nearby villages, the Contractor is advised to diligently apply air quality control measures as outlined in the layout plan in **Appendix A**, to the greatest extent possible. Moreover, the Contractor is reminded to adhere to the Project Implementation Schedule detailed in the approved EIA report/EM&A Manual, implementing suitable dust suppression tactics to curb emissions from intensive construction tasks such as ground excavation and earth moving. This includes managing all active work areas, bare site surfaces, and unpaved roads, especially under dry conditions, by covering 80% of stockpiled materials with impervious coverings and by moistening dusty substances with water just before loading and transfer activities. This ensures materials remain damp during handling in stockpile regions. Additionally, the Contractor must adhere to the prescribed dust control methods under the Air Pollution

Control (Construction Dust) Regulation to prevent negative dust impacts from the Project's construction activities.

- 9.5 Furthermore, construction noise represents a significant environmental concern during the Project's development. It is important to implement noise reduction strategies, such as utilizing quiet machinery and installing noise barriers where relevant. The Contractor has been prompted to regularly inspect and upkeep the sound-dampening materials on noisy sections of plant and machinery, ensuring there are no openings in the noise barriers. They should also actively recognize any potential construction noise impacts to Noise Sensitive Receivers (NSRs) and introduce adequate mitigation measures when required. Additionally, residents in the nearby Kong Nga Po village should be informed in advance about any potentially noisy activities at the work site.
- 9.6 The Contractor is advised to uphold measures that protect water quality throughout the construction process. This includes constructing barriers such as dikes or embankments to prevent flooding around the perimeters of areas where soil is being moved or excavated. Provision should be made for temporary channels to direct runoff effectively into a designated watercourse via a trap designed to capture sediment from the site. These sediment/silt traps should also be integrated into the permanent drainage systems to improve the settling of particulates. It is essential to utilize effective silt removal systems to ensure that the effluent treated by the wastewater treatment plant complies with the standards specified in the WPCO licenses. The Wastewater Discharge Layout Plan, as shown in **Appendix Q** and provided by the Contractor, outlines the specific pathways through which wastewater is to be conveyed from its source to a treatment facility or point of discharge

Monitoring Schedule for the Next Month

9.7 **Appendix D** displays the provisional schedule for environmental monitoring activities planned for the upcoming month.

10 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 10.1 This Monthly EM&A Report details the environmental monitoring and audit (EM&A) activities conducted in March 2025, following the guidelines set out in the EM&A Manual.
- 10.2 During the month in question, air quality monitoring did not register any instances of surpassing the Action/Limit Levels.
- 10.3 No instances of construction noise exceeding the established Action/Limit Levels were documented in the reporting month's monitoring records.
- 10.4 Site inspections focusing on environmental aspects took place on the 04, 10, 18, 27, 31 March 2025. Additionally, monitoring of landscape and visual impacts was performed on the 04, 10, 18, 27, 31 March 2025, and ecological monitoring was conducted on the 31 March 2025 by ET within the reporting month. The Contractor also conducted monitoring on 28 March 2025. There were no records of environmental non-compliance for the reporting month. It should be noted that the absence of any particular environmental issues during the joint site inspections does not exempt the Contractor from their obligation to adhere fully to all legal requirements, the specifications outlined in the contract, and the procedures in the EM&A Manual.
- 10.5 During the reporting month, there were no complaints lodged, nor were there any notices of summons or records of successful legal actions received.
- 10.6 The Environmental Team (ET) will persist in overseeing the Environmental Monitoring and Audit (EM&A) program. All environmental obligations are fulfilled, and the necessary mitigation measures are properly executed.

Recommendations

10.7 Based on the environmental audits conducted during the reporting month, the subsequent advice was put forward:

Air Quality Impact

- To enhance the dust suppression measures including watering for the dust generation works, exposed site area and haul road;
- To minimize the indirect impacts on air quality resulting from the operation of machineries on the construction site, one of the measures to be adopted is the use of biodiesel B100; and

 To regular check the valid NRMM labels are properly displayed on the regulated machines and non-road vehicles

Construction Noise

- To refer to the ISO 12001:1996 or other comprehensive practices and subsequently develop a thorough inspection and maintenance protocol for the plant and equipment, maintaining a focus on Noise Control; and
- To maintain temporary noise barriers for operations of noisy equipment near the noise sensitive receivers, if necessary.

Water Impact

- To maintain the cover for open stockpile of and exposed slope;
- To keep reviewing and updating temporary drainage system;
- To maintain the earth bunds or sand bag barriers on site to direct stormwater to silt removal facilities; and
- To divert the muddy water at the retention pond to the wetsep for treatment before discharging out.

Waste/Chemical Management

- To check for any accumulation of waste materials or rubbish on site; and
- To avoid improper handling, storage and dispose of oil drums or chemical containers on site.

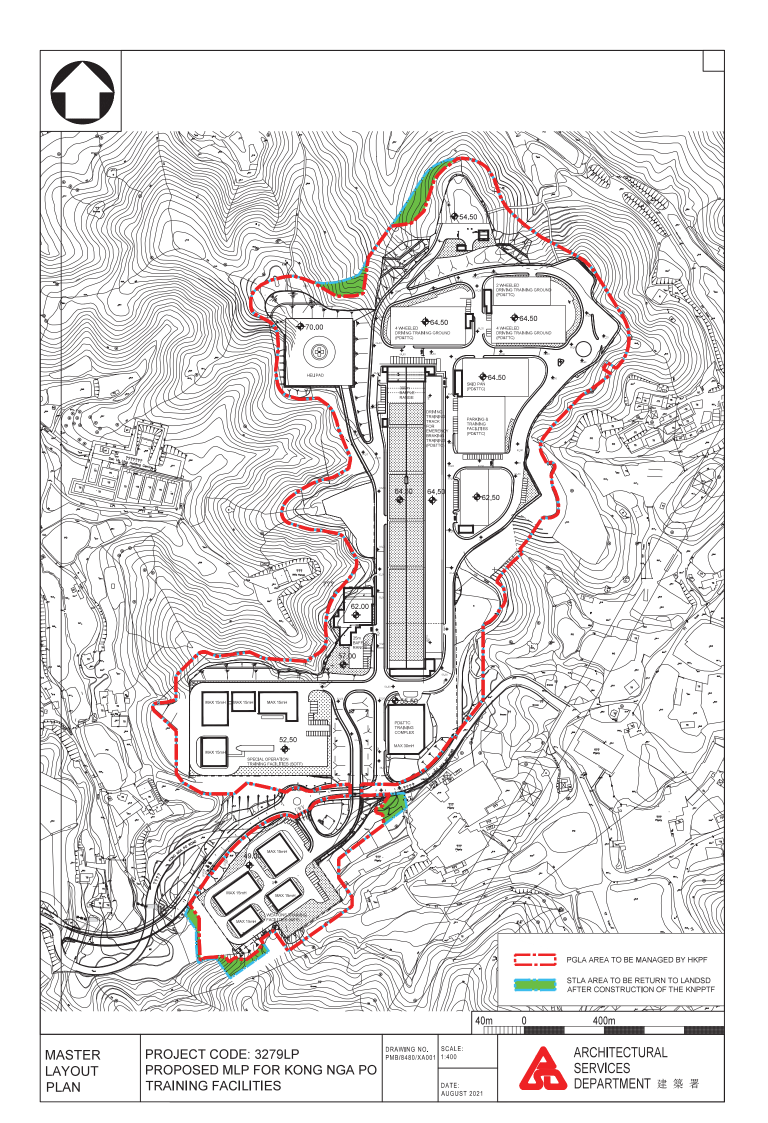
Ecology

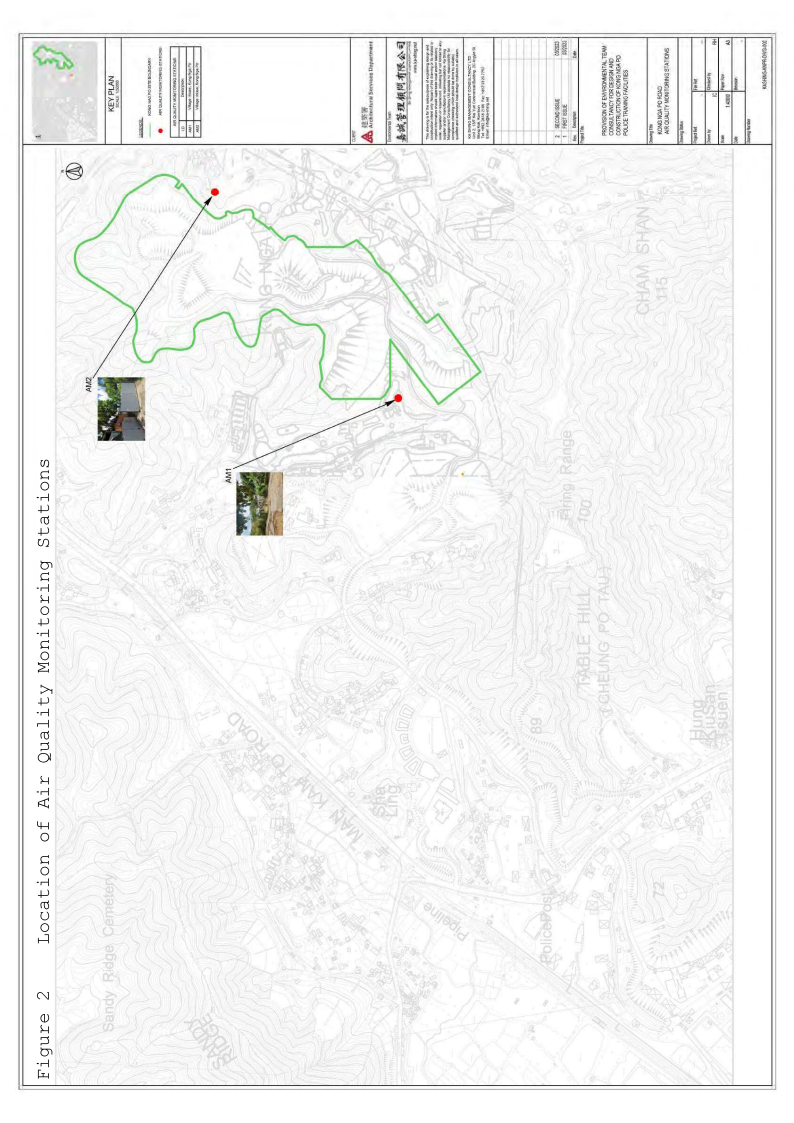
- To maintain soil moisture, daily watering is required;
- To install a shaded net;
- To refer to the Guidelines on Soil Improvement issued by the Greening, Landscape and Tree Management Section (GLTMS) of the Development Bureau (2022) for the effective monitoring and maintenance of transplanted flora species; and
- The wild plants that are growing in undesirable areas should be removed, as they compete with the cultivated flora species of conservation interest.

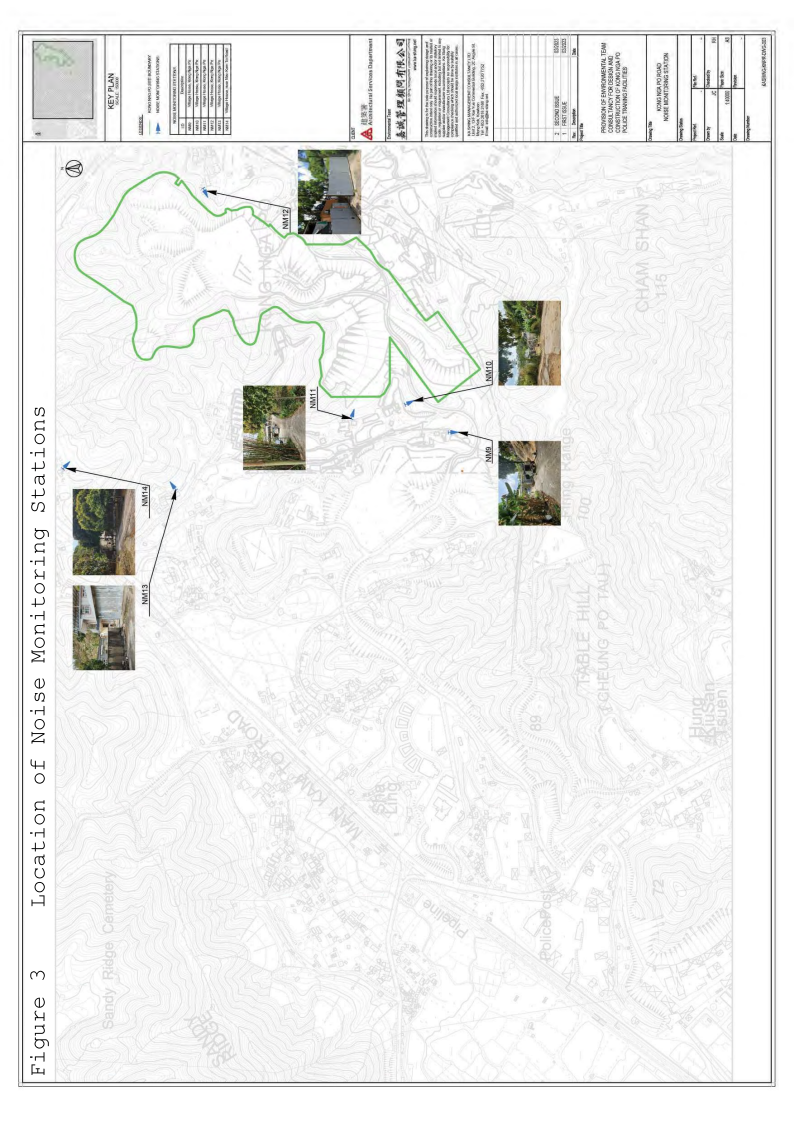
Landscape and Visual

- To remove the construction materials within the tree protection zone; and
- To keep the tree protection zone large enough to protect the tress.

FIGURE(S)

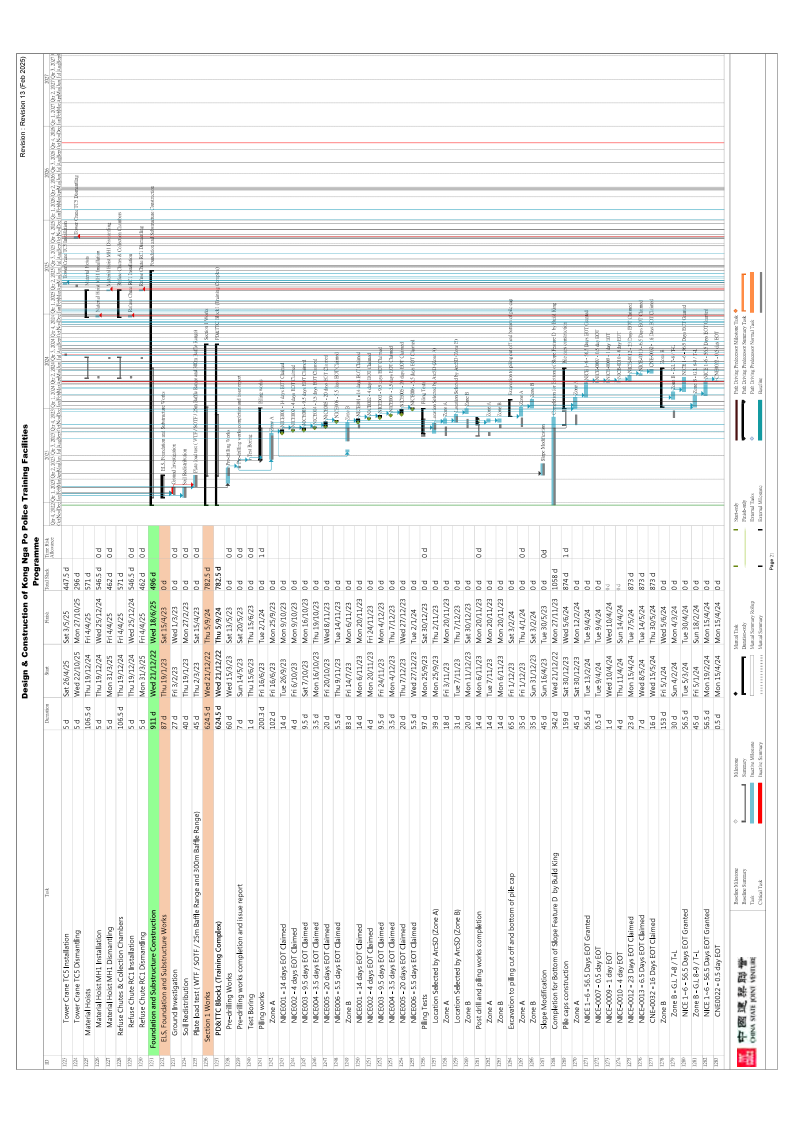


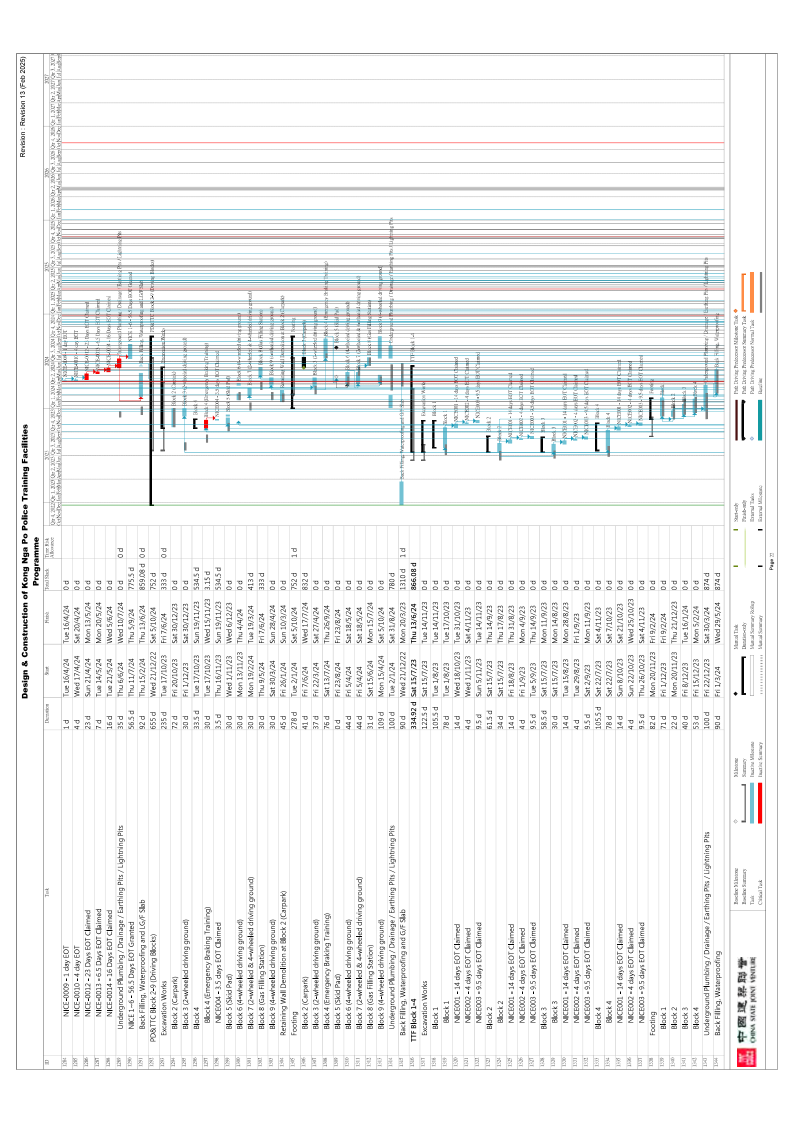


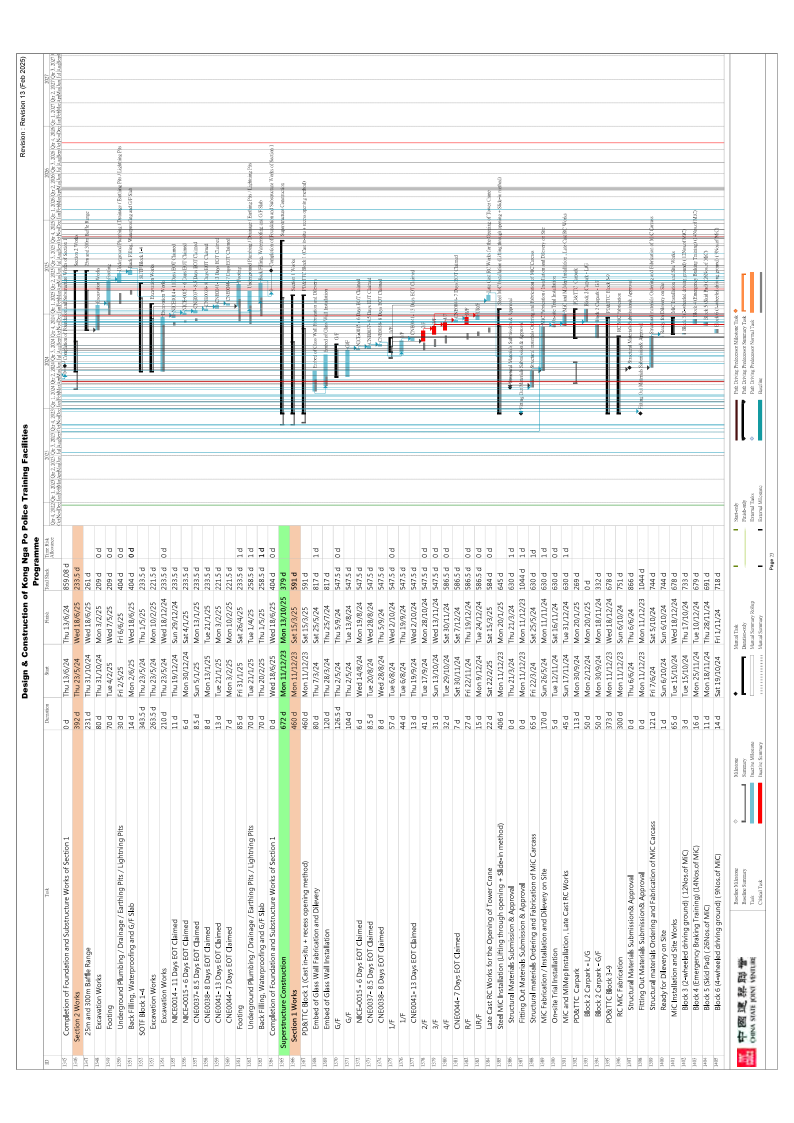


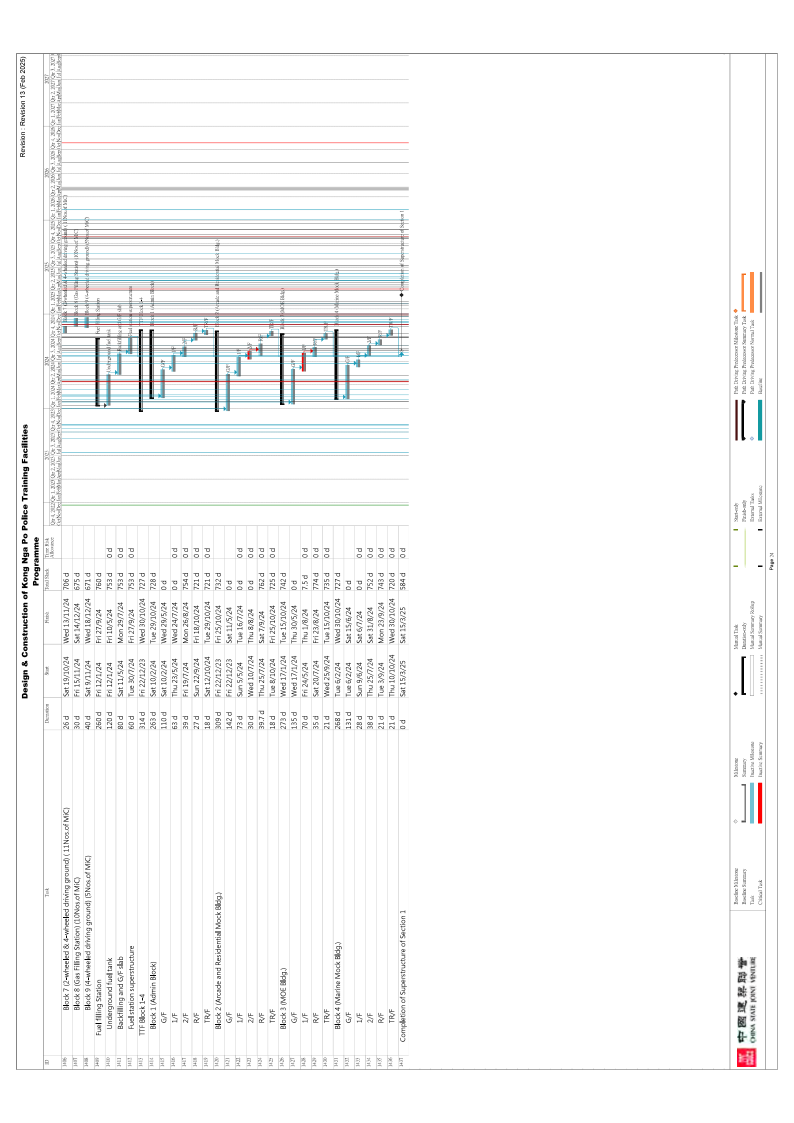
APPENDIX A CONSTRUCTION PROGRAMME AND PROACTIVE ENVIRONMENTAL PROTECTION PROFORMA

Construction Programme (Mar 2024 – May 2025)

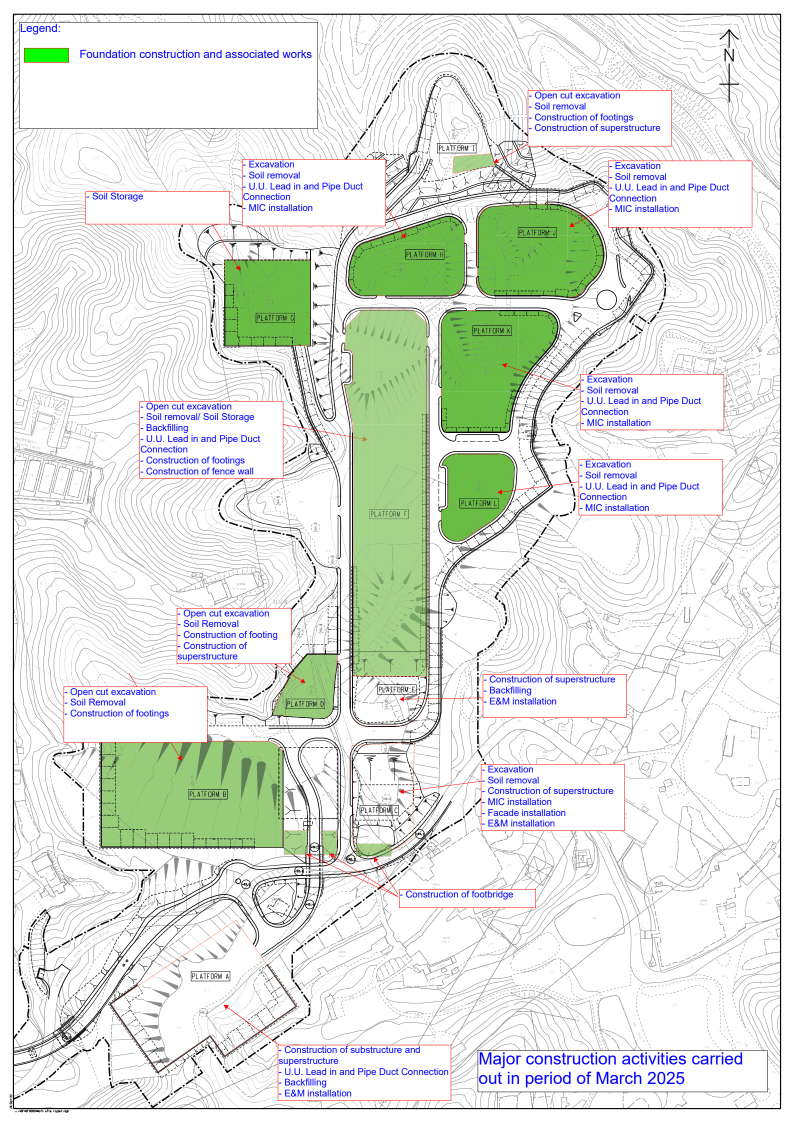


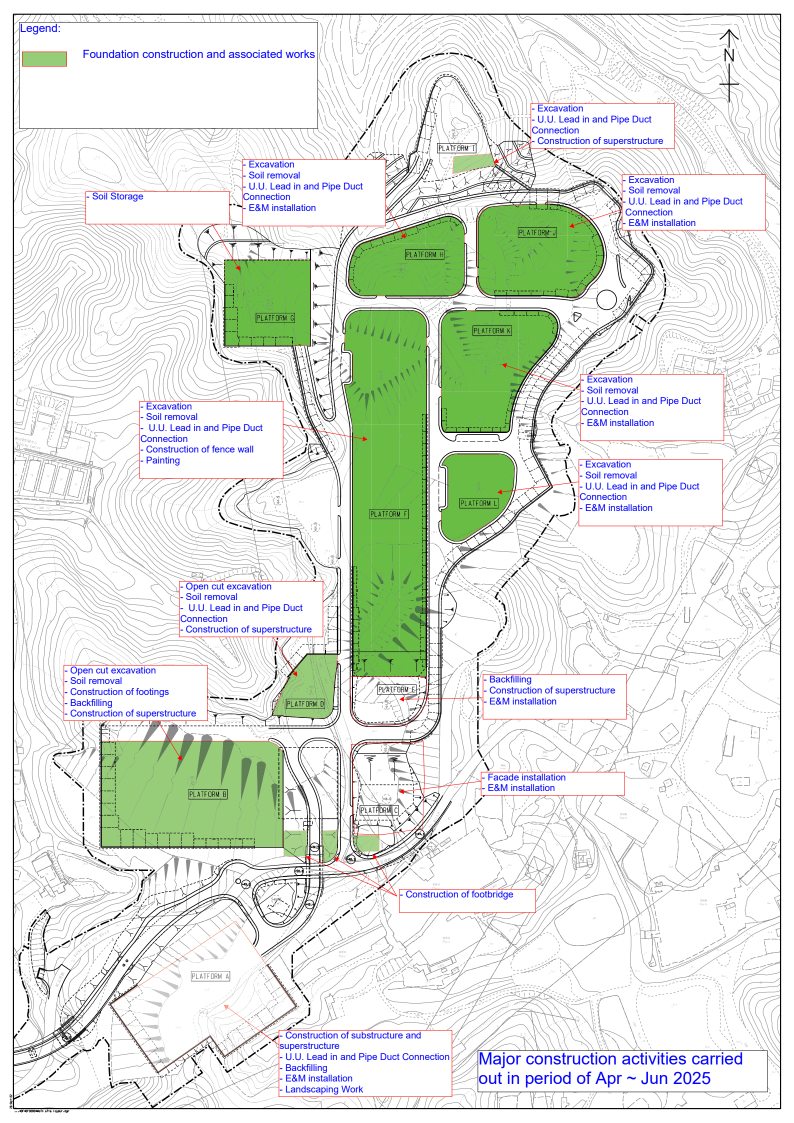






Layout Plan with major construction activities





Proactive Environmental Protection Proforma

Working Period: Mar to May 2025

Design and Construction of Kong Nga Po Police Training Facilities <u>Proactive Environmental Protection Proforma</u>

Ref*	Proposed	Location/Working	Anticipated Major	Recommended Mitigation Measures
	Construction	Period	Impacts	
	Method			
EIA 3.9.1;	Open cut	Kong Nga Po Site	Dust impact from	 Use of regular water spraying (once every 1.25 hours or 8
EM&A Log 2.2	excavation		excavation	times per day) at all active works area exposed site surfaces
			activities and earth	and unpaved roads, particularly during dry weather
			moving	 Deploy water bowser for regular water spraying to enhance
				dust suppression
				 Manual water spraying for dusty operation where inaccessible
				by water bowser
				 Speed control of site transportation
				 Stockpile of dusty materials will be covered by tarpaulin
				sheets to avoid wind-blown dust
				 Vehicles used for transporting dusty materials/spoils will be
				covered by mechanical cover before leaving the site
				 Wheel washing facilities will be provided and cleaning the
				wheel of all vehicles before leaving the site
EIA 4.4.6;			Noise Control	• Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2				good condition

		•	Enclose the noisy part of machineries with noise enclosure
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	Control		potential for water pollution
		•	Provide wastewater treatment facilities prior to discharge of
			wastewater
		•	Regular inspection and maintenance of wastewater treatment
			facilities
		•	Wastewater pumped out of the excavation areas will be
			treated to remove suspended solids prior to discharge
		•	Hard paving or well-compact of main haul road to minimize
			washout of soil
		•	Wheels of all vehicles and plants will be cleaned before
			leaving the work areas to remove sediment, soil and debris
			from the tracked. The wastewater will be treated and reused
			on site or discharged.
EIA 7.5.1.1 &	Waste Generation	•	Training of site personnel in proper waste management and

7.5.1.2;					chemical handling procedures
EM&A Log 6.2				•	Proper storage and sorting of excavated inert materials to
					maximize on site reuse for backfilling
				•	Surplus inert C&D materials will be disposed of at designated
					Government's PFRF.
EIA 7.5.1.4;			Chemical Waste	•	Chemical waste should be stored at chemical waste container
EM&A Log 6.2					and collected by a licensed collector to transport and dispose
					of at the approved Chemical Waste Treatment Centre
				•	Drip tray and chemical spillage kit will be provided on site
EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3					species
				•	Provision of protective fence for the conservative species
				•	Regular inspection for concerned vegetation and conservative
					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Restrict construction area to minimize the impact on existing
					retained trees
EIA 3.9.1;	Soil Removal	Kong Nga Po Site	Dust impact from	•	Use of regular water spraying (once every 1.25 hours or 8
EM&A Log 2.2			excavation		times per day) at all active works area exposed site surfaces
			activities and earth		and unpaved roads, particularly during dry weather

	moving	•	Water spraying during loading and unloading of excavated
			materials
		•	Vehicles used for transporting dusty materials/spoils will be
			covered by mechanical cover before leaving the site
		•	Deploy water bowser for regular water spraying to enhance
			dust suppression
		•	Speed control of site transportation
		•	Stockpile of dusty materials will be covered by tarpaulin
			sheets to avoid wind-blown dust
		•	Wheel washing facilities will be provided and cleaning the
			wheel of all vehicles before leaving the site
EIA 4.4.6;	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2			good condition
		•	Enclose the noisy part of machineries with noise enclosure
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of excavated materials to reduce the
EM&A Log 4.2	Control		potential for water pollution

		•	Provide wastewater treatment facilities prior to discharge of
)	
			wastewater
		•	Regular inspection and maintenance of wastewater treatment
			facilities
		•	Wheels of all vehicles and plants will be cleaned before
			leaving the work areas to remove sediment, soil and debris
			from the tracked. The wastewater will be treated and reused
			on site or discharged.
EIA 7.5.1.1 &	Waste Generation	•	Training of site personnel in proper waste management and
7.5.1.2;			chemical handling procedures
EM&A Log 6.2		•	Proper storage and sorting of excavated inert materials to
			maximize on site reuse for backfilling
		•	Surplus inert C&D materials will be disposed of at designated
			Government's PFRF.
EIA 7.5.1.4;	Chemical Waste	•	Chemical waste should be stored at chemical waste container
EM&A Log 6.2			and collected by a licensed collector to transport and dispose
			of at the approved Chemical Waste Treatment Centre
		•	Drip tray and chemical spillage kit will be provided on site
EIA 9.7.1 and	Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3			species
		•	Provision of protective fence for the conservative species
		•	Regular inspection for concerned vegetation and conservative

					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Restrict construction area to minimize the impact on existing
					retained trees
EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
EM&A Log 2.2	of footings				in good condition
				•	Regularly clean up stockpiles and debris to avoid
					accumulation of materials
				•	Dusty materials exceeding 20 bags shall be stored in area
					sheltered on top and the three sides or covered entirely by
					impervious sheeting.
EIA 4.4.6;			Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2					good condition
				•	Enclose the noisy part of machineries with noise enclosure
				•	Adopt of Quality Powered Mechanical Equipment (QPME) if
					possible
			Working in	•	Valid construction noise permit should be obtained and
			Restricted Hours		displayed on site
				•	In case of non-compliance with the construction noise criteria,
					more frequent monitoring and action should be carried out

EIA 5.6.1.2;			Water Pollution	•	Wheels of all vehicles and plants will be cleaned before
EM&A Log 4.2			Control		leaving the work areas to remove sediment, soil and debris
					from the tracked. The wastewater will be treated and reused
					on site or discharged.
				•	Designated location for residual concrete washout
				•	Provide wastewater treatment facilities prior to discharge of
					wastewater
EIA 7.5.1.4;			Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
EM&A Log					
EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3					species
				•	Provision of protective fence for the conservative species
				•	Regular inspection for concerned vegetation and conservative
					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Implement temporary traffic arrangement which control
					construction area to minimize landscape and visual impacts
EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
EM&A Log 2.2	of substructure				in good condition
	and			•	Regularly clean up stockpiles and debris to avoid

Dusty materials exceeding 20 bags shall be stored in sheltered on top and the three sides or covered entirel impervious sheeting. Rika Log 3.2 Noise Control Regular inspection and maintenance of plant & equipment good condition EM&A Log 3.2 Noise Control Norking in Adopt of Quality Powered Mechanical Equipment (OPM possible Morking in Adopt of Quality Powered Mechanical Equipment (OPM possible Morking in Adopt of Quality Powered Mechanical Equipment (OPM Restricted Hours Assay) EM&A Log 4.2 EM&A Log 4.2 Control Nore frequent monitoring and action should be carried on protein and action should be carried on materials to reduce wastewater treatment facilities prior to discharge wastewater Nore wastewater Nore wastewater generated from surface runoff shall be treaprior to discharge Manholes should be temporarily sealed to prevent construction materials or debris from entering the drain system.		superstructure			accumulation of materials
Noise Control Working in Restricted Hours Control				•	Dusty materials exceeding 20 bags shall be stored in area
Noise Control Working in Restricted Hours Water Pollution Control					sheltered on top and the three sides or covered entirely by
Morking in Restricted Hours Water Pollution Control					impervious sheeting.
Working in Restricted Hours Water Pollution Control	EIA 4.4.6;		Noise Control	•	Regular inspection and maintenance of plant & equipment in
Working in Restricted Hours Water Pollution Control	EM&A Log 3.2				good condition
Working in Restricted Hours Water Pollution • Control				•	Enclose the noisy part of machineries with noise enclosure
Working in Restricted Hours Water Pollution Control				•	Adopt of Quality Powered Mechanical Equipment (QPME) if
Working in Restricted Hours Water Pollution Control					possible
Water Pollution • Control • • • • • • • • • • • • • • • • • • •			Working in	•	Valid construction noise permit should be obtained and
Water Pollution • Control			Restricted Hours		displayed on site
Water Pollution • Control •				•	In case of non-compliance with the construction noise criteria,
Water Pollution • Control • • • • • • • • • • • • • • • • • • •					more frequent monitoring and action should be carried out
Control	EIA 5.6.1.2;		Water Pollution	•	Cover the stockpiles of construction materials to reduce the
	EM&A Log 4.2		Control		potential for water pollution
				•	Provide wastewater treatment facilities prior to discharge of
					wastewater
				•	Wastewater generated from surface runoff shall be treated
					prior to discharge
construction materials or debris from entering the drain system.				•	Manholes should be temporarily sealed to prevent silt,
system.					construction materials or debris from entering the drainage
					system.

EM&A Log 6.2 Management avoid wind-blown dust. FM&A Log 5.2 Spray water on all dusty materials in immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and their proper disposal different containers or skips to enhance and maintenance or species. EMA Log 8.3 Exalpha 10.11, EM&A Table 9.1 Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence or minimize landscape construction area to minimize landscape construction and maintenance or in good condition. In good condi	EIA 7.5.1.1;			Waste	•	Cover stockpiles of C&D materials by impervious sheets to
7.5.1.4; RA Log 6.2 9.7.1 and SA Log 8.3 Ecology Concern Ecology Concern Table 10.11; RA Table 9.1 RA Table 9.1 SA Table 9.1 SA Tople 9.1	EM&A Log 6.2			Management		avoid wind-blown dust.
7.5.1.4; 8.4 Log 6.2 9.7.1 and 8.4 Log 8.3 Table 10.11; 8.4 Table 9.1 Rom Nga Po Site Air 8.5.1; Construction Kong Nga Po Site Air 8.4 Log 2.2 of footbridge					•	Spray water on all dusty materials including C&D materials
7.5.1.4; 8A Log 6.2 9.7.1 and 8A Log 8.3 Table 10.11; 8A Table 9.1 8.4 Table 9.1 8.5 Table 9.1 8.6 Table 9.1 8.7 Table 9.1 8.7 Table 9.1 8.8 Table 9.1 8.9 Table 9.1						immediately prior to any loading transfer operation
7.5.1.4; Chemical Waste Chemical Waste SA Log 6.2 9.7.1 and Ecology Concern SA Log 8.3 Table 10.11; Canstruction Kong Nga Po Site Air SA Log 2.2 Of footbridge Other states Other stat					•	Segregation and storage of different types of waste in
7.5.1.4; &A Log 6.2 9.7.1 and &A Log 8.3 Ecology Concern Ecology Concern Ecology Concern Ecology Concern Chemical Waste Ecology Concern Chandscape and Visual Impact Visual Impact Visual Impact Visual Impact Onstruction Solution Gonstruction Gonstruction Solution Gonstruction						different containers or skips to enhance reuse or recycling of
A. Log 6.2 Chemical Waste • 9.7.1 and 8.4 Log 8.3 Ecology Concern • 7.1 and 8.3 Ecology Concern • 7.2 and 8.3 • • 7.3 and 1.2 Landscape and 1.2 • 8.4 Table 9.1 Visual Impact • 8.5 1.; Construction Kong Nga Po Site Air 8.5 1.; Of footbridge •						materials and their proper disposal
Ecology Concern • Ecology Concern • 1; Landscape and Visual Impact Construction Kong Nga Po Site Air • of footbridge				Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
1; Construction Kong Nga Po Site Air of footbridge Goods Concern or Construction Co	EM&A Log 6.2					
1; Construction Kong Nga Po Site Air of footbridge	EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
1; Construction Kong Nga Po Site Air • • • • • • • • • • • • • • • • • • •	EM&A Log 8.3					species
1; Construction Kong Nga Po Site Air Landscape and Visual Impact Visual Impact Visual Impact Visual Impact •					•	Provision of protective fence for the conservative species
Landscape and • Visual Impact Visual Impact Visual Mpact of footbridge					•	Regular inspection for concerned vegetation and conservative
Landscape and • Visual Impact Visual Impact Visual Mpact • Construction Kong Nga Po Site Air of footbridge						species
1 Visual Impact Construction Kong Nga Po Site Air of footbridge	EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
Construction Kong Nga Po Site Air •	EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
Construction Kong Nga Po Site Air •						Risk Assessment and Management Arrangement
Construction Kong Nga Po Site Air •					•	Implement temporary traffic arrangement which control
Construction Kong Nga Po Site Air • • of footbridge						construction area to minimize landscape and visual impacts
of footbridge	EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
	EM&A Log 2.2	of footbridge				in good condition

		•	Water spraying during loading and unloading of excavated
			materials
		•	Regularly clean up stockpiles and debris to avoid
			accumulation of materials
		•	Dusty materials exceeding 20 bags shall be stored in area
			sheltered on top and the three sides or covered entirely by
			impervious sheeting.
EIA 4.4.6;	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2			good condition
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	Control		potential for water pollution
		•	Provide wastewater treatment facilities prior to discharge of
			wastewater
		•	Wastewater generated from surface runoff shall be treated
			prior to discharge
EIA 7.5.1.1;	Waste	•	Cover stockpiles of C&D materials by impervious sheets to

EM&A Log 6.2			Management		avoid wind-blown dust.
				•	Spray water on all dusty materials including C&D materials
					immediately prior to any loading transfer operation
				•	Segregation and storage of different types of waste in
					different containers or skips to enhance reuse or recycling of
					materials and their proper disposal
EIA 7.5.1.4;			Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
EM&A Log 6.2					
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Implement temporary traffic arrangement which control
					construction area to minimize landscape and visual impacts
EIA 3.9.1;	Backfilling	Kong Nga Po Site	Air	•	Deploy water bowser for regular water spraying to enhance
EM&A Log 2.2					dust suppression
				•	Manual water spraying for dusty operation where inaccessible
					by water bowser
				•	Speed control of site transportation
				•	Stockpile of dusty materials will be covered by tarpaulin
					sheets to avoid wind-blown dust
				•	Vehicles used for transporting dusty materials/spoils will be
					covered by mechanical cover before leaving the site

			•	Wheel washing facilities will be provided and cleaning the
				wheel of all vehicles before leaving the site
EIA 4.4.6;	Z	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2				good condition
			•	Enclose the noisy part of machineries with noise enclosure
			•	Adopt of Quality Powered Mechanical Equipment (QPME) if
				possible
	<u> </u>	Working in	•	Valid construction noise permit should be obtained and
	œ ·	Restricted Hours		displayed on site
			•	In case of non-compliance with the construction noise criteria,
				more frequent monitoring and action should be carried out
EIA 5.6.1.2;	<u> </u>	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	<u>o</u>	Control		potential for water pollution
			•	Provide wastewater treatment facilities prior to discharge of
				wastewater
			•	Regular inspection and maintenance of wastewater treatment
				facilities
			•	Wastewater pumped out of the excavation areas will be
				treated to remove suspended solids prior to discharge
			•	Hard paving or well-compact of main haul road to minimize
				washout of soil
			•	Wheels of all vehicles and plants will be cleaned before

		leaving the work areas to remove sediment, soil and debris	ediment, soil and debris
		from the tracked. The wastewater will be treated and reused	ill be treated and reused
		on site or discharged.	
EIA 7.5.1.1 &	Waste Generation	Training of site personnel in proper waste management and	waste management and
7.5.1.2;		chemical handling procedures	
EM&A Log 6.2		Proper storage and sorting of excavated inert materials to	vated inert materials to
		maximize on site reuse for backfilling	
		Surplus inert C&D materials will be disposed of at designated	isposed of at designated
		Government's PFRF or reuse at other contracts.	contracts.

*EIA Ref/ EM&A Log/ Design Document Ref

^{**}Details of equipment, vehicles, plants, processes, technologies for the construction method

Design and Construction of Kong Nga Po Police Training Facilities <u>Proactive Environmental Protection Proforma</u>

Ref*	Proposed	Location/Working Anticipated	Anticipated	Recommended Mitigation	Photo Records (Partial)
	Construction	Period	Major Impacts	Measures	
	Method				
EIA 3.9.1;	3.9.1; Open cut	Kong Nga Po Site	Dust impact	 Manual water 	*
EM&A Log	excavation			spraying for dust	
2.2				suppression	
				 Regular inspection 	
				and maintenance of	
				plant and equipment	
				in good condition	
				 Cover stockpile with 	20.0 20.0
				impervious sheets or	By subcontractor at KNP site
				grout	
				 Provide wheel 	
				washing facility at site	
				entrance	

				EKNOISE BARRIERNO	CR CASE REST CALLY WINE MALE NAME BARRIER CALLY	MANAGER AND MANAGER	O CONTROL OF THE PROPERTY OF T	By main contractor at KNP site				THE PROPERTY OF THE PROPERTY O		Calca	By main contractor at KNP site
r inspection	and maintenance of	plant & equipment in	good condition	, Quality	Powered Mechanical	Equipment (QPME) if	le	construction	noise permit should	be displayed at site	ce.				
Regular	and m	plant 8	o poog	Deploy	Power	Equipn	possible	Valid	noise	be dis	entrance.				
•				•				•							
Noise															
EIA 4.4.6;	EM&A Log	3.2													

							29(03:2025	By main contractor at KNP site		31.03.2025. By subcontractor at KNP site
Provide training to	workers about the	conservative species	Provision of	protective fence for	the conservative	species	Regular inspection for	concerned vegetation	and conservative	species
•			•				•			
Ecology	Concern									
7.1	ХА									
EIA 9.7	and EM&A	Log 8.3								

							15.03.2025	By main contractor at KNP site									By sub contractor at KNP site					
Deploy water bowser	for regular water	spraying to enhance	dust suppression	Cover dusty materials	with impervious	sheets	Exposed slopes	covered with	waterproof layers	such as tarpaulin	sheets or grout to	reduce the potential	for sediment laden	runoff entering the	drainage system.	The speed of the	trucks within the site	should be controlled	to about 10km/hour	in order to reduce	adverse dust impacts	and secure the safe
•				•			•									•						
Air																						
Kong Nga Po Site																						
Soil Removal																						
	EM&A Log	2.2																				

	CK2009 福音屏障 CK2009 高音屏障 CK2009 高音序章 CK2009 B音音序章 CK2009 B音音序	31.03.2024
movement around the site.	Regular inspection and maintenance of plant & equipment in good condition Deploy Quality Powered Mechanical Equipment (QPME) if possible	Cover exposed slopes with impervious sheets or cement grout. Wastewater pumped out of the excavation areas shall be treated to remove suspended
	• •	Water Quality
	.9 gc	Z. A.
	EIA 4.4.6; EM&A Log 3.2	EIA 5.6.1.2 and EM&A Log 4.2

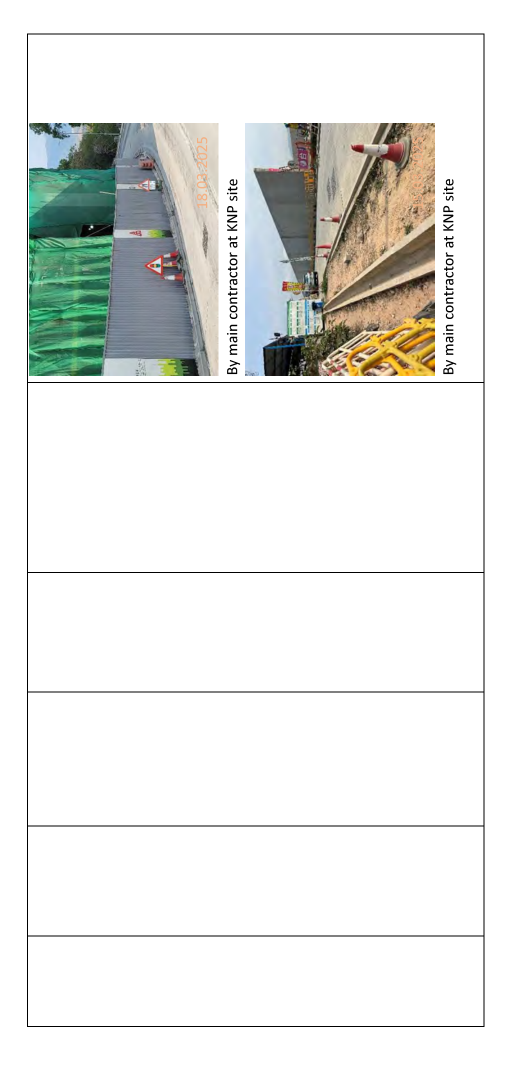
By main contractor at KNP site									07-03.20%	By main contractor at KNP site	By main contractor at KNP site
to		/gu		for		ಧ		ಧ	of		
prior	ge.	desilting/	ntation		ater	treatment prior to	ge.	Provide drip tray to	prevent spillage		
solid	discharge.	Provide	sedimentation	devices	wastewater	treatme	discharge.	Provide	prevent	fuels	
		•						•			

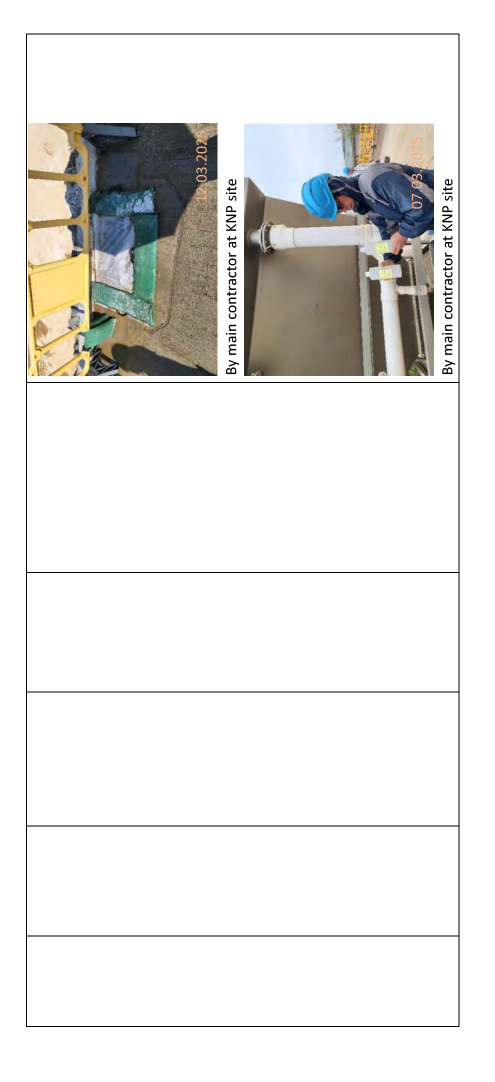
							5(0) 80 9	By main contractor at KNP site					44			18.03:2025	By main contractor at KNP site					
of	vill be	.⊑	with	//2015	s for	sment	ement		porary	ement	control	rea to	dscape	cts	visual	during	stage.	isually	from	and		take
ıtion	trees v	ken	οce	C(W) 7	uideline	k Asses	Management	ment	ent tem	arrangement	J	tion ar	e lanc	al impa	ē			ce not v	ent	room	ding	liw 5
Preservation	existing trees will be	undertaken	accordance	DEVB TC(W) 7/2015	and Guidelines for	Tree Risk Assessment	and	Arrangement	Implement temporary	traffic	which	construction area to	minimize landscape	and visual impacts	Minimize	impact	construction	Site office not visually	prominent	public room	surrounding	Planting
•		_				•			•	-			_		•							•
Landscape and	Visual Impact																					
0																						
EIA Table	10.11;	EM&A	Table 9.1																			

													15.03.2025	By main contractor at KNP site						
place as soon the	planting area is	installed with subsoil	drainage	Decorative hoarding	is provided	Cover dusty materials	with impervious	sheets	Exposed slopes	covered with	waterproof layers	such as tarpaulin	sheets or grout to	reduce the potential	for sediment laden	runoff entering the	drainage system.	Provide wheel	washing facility at site	entrance
				•		•			•									•		
						Air														
						Kong Nga Po Site														
						EIA 3.9.1; Construction	of footings,	substructure	and	superstructure										
						EIA 3.9.1;	EM&A Log	2.2												

By subcontractor at KNP site	By main contractor at KNP site
	Valid construction noise permit should be obtained and displayed on site
	Noise
	EIA 4.4.6; EM&A Log 3.2

							18.03.2025	By subcontractor at KNP site			P. A.			2025	By subcontractor at KNP site	
Surface water from	concrete batching	areas and the rest of	the site should be	separated as far as	possible.	Temporary drainage is	free of obstruction.	Gullies are sealed to	prevent silt or debris	from entering the	drainage system.					
•						•		•								
Water Quality																
EIA 5.6.1.3	and EM&A	Log 4.2														





The second secon		District State of the State of	- Constitution of the Cons	VI TELLET			03.03.2023	By main contractor at KNP site				By main contractor at KNP site
Segregation and	storage of different	types of waste in	different containers or	skips or stockpiles to	enhance reuse or	recycling of materials	and their proper	disposal	Sort non-inert C&D	materials to recover	any recyclable	portions
•	0,			0,	Ψ 	_			•	_		<u></u>
Waste	Management											
EIA 7.5.1.2	and EM&A	Log 6.2										

APPENDIX B ACTION AND LIMIT LEVELS

Appendix B - Action and Limit Levels

Table B-1 Action and Limit Levels for 1-hour TSP

Monitoring station	Action Level (ug/m³)	Limit Level (ug/m³)	
AM1	308	500	
AM2	311		

Table B-2 Action and Limit Levels for Construction Noise

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

Noted

If works are to be carried during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

APPENDIX C COPIES OF CALIBRATION CERTIFCATES

Certificate of Calibration

Certificate No. ATS25-008-CC001

Customer:

Ka Shing Facilities Management Limited

Flat C, 14/F., Jing Ho Industrial Building, 78-84 Wing Lung Street, Tsuen Wan,

N.T., Hong Kong

Unit-under-test (UUT):

Description:

Sound Analyzer

Microphone

Pre-amplifier

Manufacturer:

Rion

Type No.:

NL-53

UC-59

NH-25

Serial No .:

01130782

24906

33673

Conditions during calibration:

Temperature:

23°C

Relative Humidity:

65%

Test Specifications:

Calibration Check

Date of Calibration:

23 January 2025

Test Results:

All calibration points are within manufacturer's specification.

Certified by:

Mr. Ching Mau LAM / Quality Manager

MIOA, MHKIOA

Issue Date: 24 January 2025



1. The instrument under test was allowed to stabilize in the laboratory for over 24 hours.

Calibration equipment:

Description: Sound Calibrator

Manufacturer & Type: Brüel & Kjær 4231

Serial No.: 2478237

Last Calibration Date: 27 February 2024

Certificate No.: AV240026

The calibration equipment used for calibration is traceable to National Standards via Standards and Calibration Laboratory, the Government of the HKSAR.

- 3. The Sound Analyzer has been calibrated in accordance with the requirements as specified in IEC 61672-1 Class 1, and vendor specific procedures.
- 4. The values given in this certification only related to the values measured at the time of the calibration and any uncertainties quoted, if any, will not allow for the equipment long-term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the calibration. Acoustic Testing Services Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Calibration Results

Setting of unit-under-test (UUT)					ied value	UUT	IEC 61672-1 Class 1	
Range, dB	Parameter	Frequency Weighting	Response	Level, dB	Frequency, Hz	Reading, dB	Tolerance Limits, dB	Conclusion
			F	94.00	1000	94.0	± 0.7	PASS
		Α	S			94.0	± 0.7	PASS
			1			94.0	± 0.7	PASS
	Ŷ.	С	F			94.0	± 0.7	PASS
			S			94.0	± 0.7	PASS
200	200		1			94.0	± 0.7	PASS
30-130	SPL		F			94.0	± 0.7	PASS
		L	S			94.0	± 0.7	PASS
			1			94.0	± 0.7	PASS
			F	114.00		114.0	± 0.7	PASS
		Α	S		1000	114.0	± 0.7	PASS
			(f			114.0	± 0.7	PASS

All calibration points are within manufacturer's specification.

Certificate No.: ATS25-008-CC001

Certificate of Calibration

Certificate No. ATS24-112-CC001

Customer:

Ka Shing Facilities Management Limited

Flat C, 14/F., Jing Ho Industrial Building, 78-84 Wing Lung Street, Tsuen Wan,

N.T., Hong Kong

Unit-under-test (UUT):

Description:

Sound Calibrator

Manufacturer:

SoundTEK

Type No.:

ST-120

Serial No.:

210102628

Conditions during calibration:

Temperature:

25°C

Relative Humidity:

50%

Test Specifications:

Calibration Check

Date of Calibration:

11 November 2024

Test Results:

All calibration points are within manufacturer's specification.

Certified by:

Mr. Ching Mau LAM / Quality Manager

MIOA, MHKIOA

Issue Date: 11 November 2024



1. The instrument under test was allowed to stabilize in the laboratory for over 24 hours.

2. Calibration equipment:

Description:

Sound Analyzer

Reference Microphone

Manufacturer:

Brüel & Kjær

Brüel & Kjær

Type No.:

2270

4189

Serial No.:

3001883

2662797

Last Calibration Date:

14 March 2024

14 March 2024

Certificate No.:

AV240037

AV240037

The calibration equipment used for calibration is traceable to National Standards via Standards and Calibration Laboratory, the Government of the HKSAR.

3. The values given in this certification only related to the values measured at the time of the calibration and any uncertainties quoted, if any, will not allow for the equipment long-term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the calibration. Acoustic Testing Services Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Calibration Results

Nominal value	Measured value	IEC 60942 Class 1 Tolerance Limits	Conclusion	Expanded Measurement Uncertainty of Reference Microphone B&K 4189 at 1000 Hz
dB	dB	dB		dB
94.00	93.82	± 0.25	PASS	0.20
114.0	113.76	± 0.25	PASS	0.20

All calibration points are within manufacturer's specification.



High Precision Chemical Testing Ltd.

Rm 1904, Technology Park 18 On Lai Street, Shatin

NT, Hong Kong

Tel: +852 3841 4388 Website: https://www.hpct.com.hk



Report No. : 00657 Issue Date : 24 Apr 2024

Application No. : HP00516

Certificate of Calibration

Applicant : Ka Shing Facility Management Limited

Flat C, 14/F, Jing Ho Industrial Building,

78-84 Wang Lung Street, Tsuen Wan, N.T., Hong Kong

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

Manufacturer: : BSWA Technology

Other information : Mode

Model No.	BSWA 308
Serial No.	610062
Microphone No.	610373

Date Received : 16 Apr 2024

Test Period : 23 Apr 2024 to 23 Apr 2024

Test Requested : Performance checking for Sound Level Meter

Test Method : According to manufacturer instruction manual and internal method.

Test conditions : Room Temperature: 22-25 degree Celsius

Relative Humidity: 35-70%

Test Result : Refer to the test result(s) on page 2.

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

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

For and on behalf of HIGH PRECISION CHEMICAL TESTING LIMITED

> Lee Wai Kit Laboratory Manager

High Precision Chemical Testing Ltd.

Rm 1904, Technology Park 18 On Lai Street, Shatin

NT, Hong Kong

Tel: +852 3841 4388 Website: https://www.hpct.com.hk



Report No. : 00657 Issue Date : 24 Apr 2024

Application No. : HP00516

Certificate of Calibration

Measuring equipment

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

Date of Calibration : 23 Apr 2024

Date of Recommended Re-Calibration : 23 Apr 2025

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.

- End of report -

Equipment Verification Report (TSP)

Equipment Calibrated:

Type: Laser Dust monitor

Manufacturer: Met One Aerocet 831

Serial No. E11304

Equipment Ref: NA

Work Order: HK2505219

Standard Equipment:

Standard Equipment: Higher Volume Sampler (TSP)

Location & Location ID: AUES office (calibration room)

Equipment Ref: HVS 018

Last Calibration Date: 12 February 2025

Equipment Verification Results:

Verification Date: 17 February 2025

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m³ (Standard Equipment)	Concentration in ug/m³ (Calibrated Equipment)	Tolerance (ug/m³)
1hr00min	09:31 ~ 10:31	18.9	1020.6	173.7	178.0	+4.3
1hr00min	11:49 ~ 12:49	18.9	1020.6	108.1	127.6	+19.5
1hr00min	14:05 ~ 15:05	18.9	1020.6	67.5	89.9	+22.4

Linear Regression of Y or X

Slope (factor): <u>0.9586 (μg/m3)/CPM</u>

Correlation Coefficient (R) 0.9893

Date of Issue 20 February 2025

Remarks:

- 1. **Strong** Correlation (R>0.8)
- 2. Factor $0.9586 (\mu g/m^3) / CPM$ should be applied for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment

180				Φ.
160			/	
140			-/-	
120			/	_
100		-/	*	_
80		/		_
60		/* ,	y = 0.9586x - 7	
40	_/		R ² = 0.978	38
54.63				
	/-			
20 0				

Operator : Martin Li Signature : Date : 20 February 2025

QC Reviewer: Ben Tam Signature: Date: 20 February 2025

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 12-Feb-25

Location ID: Calibration Room - TISCH Higher Volume Sampler (Model Next Calibration Date: 12-May-25

TE-5170) S/N:1260

CONDITIONS

Sea Level Pressure (hPa) 1017.2 Corrected Pressure (mm Hg) 762.9 Temperature (°C) 18.8 Temperature (K) 292

CALIBRATION ORIFICE

Make->	TISCH	Qstd Slope ->	2.09671
Model->	5025A	Qstd Intercept ->	-0.01852
Calibration Date->	16-Dec-24	Expiry Date->	16-Dec-25

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	5.6	5.6	11.2	1.625	55	55.69	Slope = 35.3445
13	4.5	4.5	9.0	1.458	48	48.60	Intercept = -2.1779
10	3.4	3.4	6.8	1.268	42	42.52	Corr. coeff. = 0.9989
8	2.3	2.3	4.6	1.045	35	35.44	
5	1.2	1.2	2.4	0.757	24	24.30	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

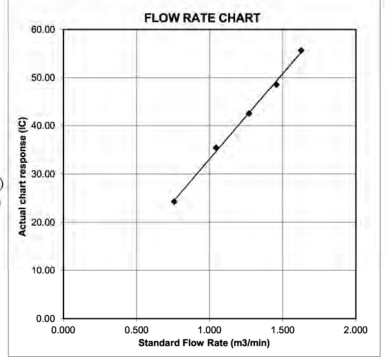
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





RECALIBRATION **DUE DATE:**

December 16, 2025

ertificate o

Calibration Certification Information

Cal. Date: December 16, 2024

Calibration Model #: TE-5025A

Rootsmeter S/N: 438320

Ta: 293

°K

Operator: Jim Tisch

Calibrator S/N: 4064

Pa: 749.0 mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔΗ (in H2O)
1	1	2	1	1.4600	3.2	2.00
2	3	4	1	1.0300	6.4	4.00
3	5	6	1	0.9220	8.0	5.00
4	7	8	1	0.8770	8.8	5.50
5	9	10	1	0.7250	12.8	8.00

		Data Tabula	tion	***************************************	
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)
0.9981	0.6836	1.4159	0.9957	0.6820	0.8845
0.9938	0.9649	2.0024	0.9915	0.9626	1.2509
0.9917	1.0756	2.2388	0.9893	1.0730	1.3985
0.9906	1.1296	2.3480	0.9883	1.1269	1.4668
0.9853	1.3590	2.8318	0.9829	1.3557	1.7690
	m=	2.09671		m=	1.31292
QSTD[b=	-0.01852	QA	b=	-0.01157
,	r=	0.99999	-4.	r=	0.99999

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

	Standard Conditions
Tstd:	298.15 °K
Pstd:	760 mm Hg
	Key
ΔH: calibrate	or manometer reading (in H2O)
	ter manometer reading (mm Hg)
	solute temperature (°K)
Pa: actual ba	rometric pressure (mm Hg)
b: intercept	
m: slope	

RECALIBRATION

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

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Environmental Team for Police Facilities in Kong Nga Po Impact Air Quality 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
		1-hr TSPx3				
		(AM1, AM2)				
		NM				
		(NM9 to NM14)				
9-Mar		11 - Mar	12-Mar	13 -M ar	14-Mar	15-Mar
	1-hr TSPx3					1-hr TSPx3
	(AM1, AM2)					(AM1, AM2)
	NM					
	(NM9 to NM14)					
16-Mar	17-Mar	18 - Mar	19 - Mar	20 - Mar	21 - Mar	22-Mar
TO Mar	Tr Ivida	TO IVILI	10 Widi	20 (Vidi	1-hr TSPx3	ZZ IVIGI
					(AM1, AM2)	
					NM	
					(NM9 to NM14)	
23-Mar	24-Mar	25-Mar	26-Mar		28-Mar	29-Mar
				1-hr TSPx3		
				(AM1, AM2)		
				NM		
				(NM9 to NM14)		
				(1.1112 10 11111111)		
30-Mar	31-Mar					
- JU-Mar	3 I-IVIAI					

Environmental Team for Police Facilities in Kong Nga Po Impact Air Quality and Noise Monitoring Schedule April-2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Apr	2-Apr	3-Apr	4-Apr	5-Apr
			1-hr TSPx3			
			(AM1, AM2)			
			ND (
			NM			
			(NM9 to NM14)			
6-Apr	7-Apr	8-Apr	9-Apr	10-Apr	11-Apr	12-Apr
		1-hr TSPx3				
		(AM1, AM2)				
		NM				
		(NM9 to NM14)				
		(
13-Apr		15-Apr	16-Apr	17-Apr	18 - Apr	19-Apr
	1-hr TSPx3 (AM1, AM2)					1-hr TSPx3 (AM1, AM2)
	(Alvii, Alviz)					(Alvii, Alvi2)
	NM					
	(NM9 to NM14)					
20 - Apr	21 - Apr	22 - Apr	23 - Apr	24 - Apr	25 - Apr	26-Apr
					1-hr TSPx3	
					(AM1, AM2)	
					NM	
					(NM9 to NM14)	
27-Apr	28-Apr	29 - Apr	30-Apr			

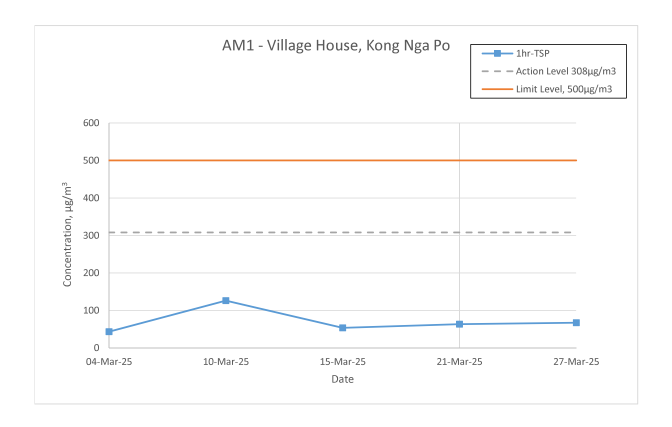
APPENDIX E AIR QUALITY MONITORING RESULTS AND GRAPHICAL PRESENTATION

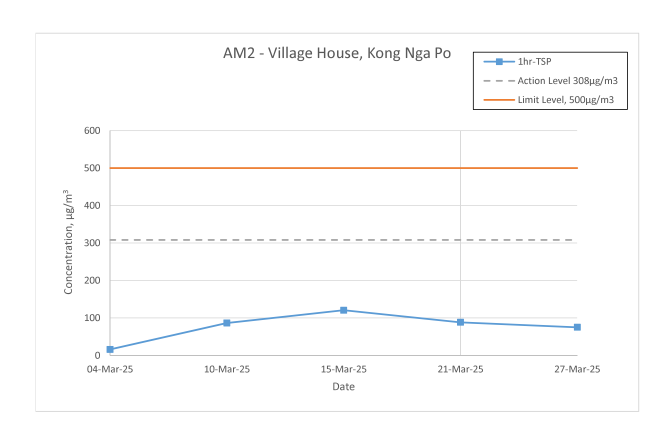
Appendix E - 1-hour TSP Monitoring Results

ocation AM1 - Village	ocation AM1 - Village House, Kong Nga Po							
Date	Time	Weather	Particulate Concentration (μg/m³)					
	9:00		43					
04-Mar-25	10:00	Fine	49					
	11:00		50					
	8:17		126					
10-Mar-25	9:17	Fine	106					
	10:17		158					
	8:33		54					
15-Mar-25	9:33	Cloudy	77					
	10:33		75					
	8:07		63					
21-Mar-25	9:07	Fine	80					
	10:07		113					
	9:03		67					
27-Mar-25	10:03	Fine	35					
	11:03		42					
		Minimum	35					
		Maximum	158					
		Average	76					

Location AM2 - Village	House, Kong Nga Po)	
Date	Time	Weather	Particulate Concentration (μg/m³)
	13:55		16
04-Mar-25	14:55	Fine	21
	15:55		14
	13:05		86
10-Mar-25	14:05	Fine	65
	15:05		45
15-Mar-25	13:32	Cloudy	120
	14:32		66
	15:32		128
	13:15		88
21-Mar-25	14:15	Fine	87
	15:15		66
	13:36		75
27-Mar-25	14:36	Fine	65
	15:36		62
		Minimum	14
		Maximum	128
		Average	67

1-hr TSP Concentration Levels





APPENDIX F NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix F - Noise Monitoring Results

Location NM9 - Village House, Kong Nga Po									
Date	Weather	Wind Speed	Time	Unit: dB(A) (5-min)			Average	Limit Level	Baseline
		(m/s)		L_{eq}	L ₁₀	L ₉₀	L _{eq}	L_{eq}	L_{eq}
				53.9	54.4	47.6			
				50.4	53.1	45.4			
04-Mar-25	Fine	0.0	8:57	49.1	51.6	45.4	50.8	75.0	55.9
04-1V1a1-23	Tille	0.0	0.57	49.5	52.7	44.9] 50.8	75.0	33.9
				49.1	51.4	46.1			
				50.7	53.3	47.1			
				70.4	63.7	45.2			
				51.2	52.0	47.0			
10-Mar-25	Fine	0.0	8:12	49.7	51.8	47.1	62.8	75.0	55.9
10-10141-23	Tille	0.0	0.12	51.5	52.4	46.9	02.0	75.0	33.7
				49.7	51.8	47.6			
				50.0	52.4	47.2			
				51.3	54.8	44.7			
				48.1	51.0	43.6			
21-Mar-25	Fine	0.05	8:04	49.8	53.3	45.1	51.1	75.0	55.9
21-10121-23	Tille	0.03	0.04	49.8	53.1	45.3	J 1.1	75.0	33.7
				51.6	55.1	46.1			
				53.9	56.3	46.6			
				49.6	52.1	44.2]		
				52.2	54.6	43.5			
27-Mar-25	Fine	0	9:14	52.3	52.3 52.9 42.4	75.0	55.9		
21-1V1a1-23	1 Tille		9:14	49.5	52.4	44.7	51.7	/5.0	33.9
				53.8	54.7	47.6			
				51.5	53.6	46.7			

Location NM	10 - Villa	ge House, Kong	Nga Po						
Date	Weather	Wind Speed	Time	Unit	Unit: dB(A) (5-min)		Average	Limit Level	Baseline
		(m/s)		L_{eq}	L ₁₀	L ₉₀	L_{eq}	L_{eq}	L_{eq}
				52.9	52.7	45.2			
				50.8	52.3	49.6			
04-Mar-25	Fine	0.01	9:03	52.0	53.2	43.5	51.2	75.0	52.8
04-17141-23	Tille	0.01	9.03	51.6	52.9	49.9	J1.2	75.0	
				50.6	53.3	46.4			
				47.8	50.0	43.6			
				49.0	51.6	41.6			
				47.0	49.9	41.0	1		
10-Mar-25	Fine	0.3	8:23	49.6	52.3	42.7	51.3	75.0	52.8
10 1/100 20	1	3.6	0.20	52.5	54.4	41.7	1		
				50.7	53.1	43.7	1		
				54.7	53.1	45.0			ļ
				59.3	60.0	46.5	-		
				60.8	63.4	44.4			
21-Mar-25	Fine	0.0	8:08	47.7	49.9	44.5	59.5	75.0	52.8
				49.3	51.8	45.6	-		
				49.5	51.5	44.7	-		
				64.9	59.4	46.2			
				56.6	58.7	45.8	-		
				52.3	53.3	44.6	-		
27-Mar-25	Fine	e 0.9 9:1	9:16	52.8	53.9	43.5	52.4	75.0	52.8
			-	49.4	52.1	45.2		,,,,,	52.6
				48.2	50.8	44.8			
				48.5	51.0	43.7			

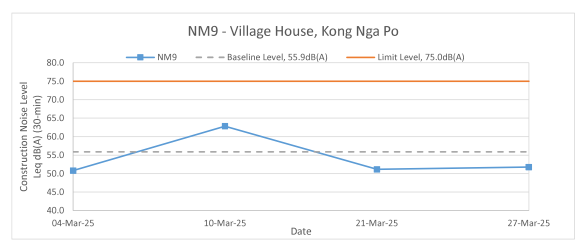
Location NM	11 - Villa	ge House, Kong	Nga Po						
Date	Weather	Wind Speed	Time	Unit	Unit: dB(A) (5-min)			Limit Level	Baseline
		(m/s)		L_{eq}	L ₁₀	L ₉₀	L _{eq}	L_{eq}	L_{eq}
				65.8	59.5	45.4			
				50.1	50.0	44.9			
04-Mar-25	Fine	0.07	9:45	55.1	54.6	45.2	59.0	75.0	46.4
04-1V1a1-23	1 Tille	0.07	9.43	56.2	49.2	45.3] 39.0	75.0	40.4
				48.0	51.0	45.4			
				48.3	51.4	45.4			
				60.6	61.4	47.3			
				49.8	51.9	46.9			
10-Mar-25	Fine	0.3	9:04	50.0	52.4	46.6	56.1	75.0	46.4
10-10141-23	Tille	0.5	7.04	51.6	53.8	47.2] 30.1	75.0	70.7
				59.1	60.2	47.4			
				51.0	53.5	47.4			<u> </u>
				58.1	57.1	44.8			
				52.9	57.0	45.8			
21-Mar-25	Fine	0.3	8:44	50.2	53.8	44.2	54.2	75.0	46.4
21-10141-23	1 IIIC	0.5	0.44	50.1	54.1	45.3]]2	75.0	10.1
				55.3	58.1	46.3			
				52.8	54.4	46.4			
				53.4	54.1	45.9			
				51.3	52.8	45.4			
27 - Mar - 25	Fine	0.1	9:55	50.8	52.6	44.9	51.7	75.0	46.4
21-1v1a1-23	1 1110	0.1	9:33	51.7	52.1	44.4] 51.7	/5.0	46.4
				50.8	52.3	45.2			
				51.9	54.0	45.3			

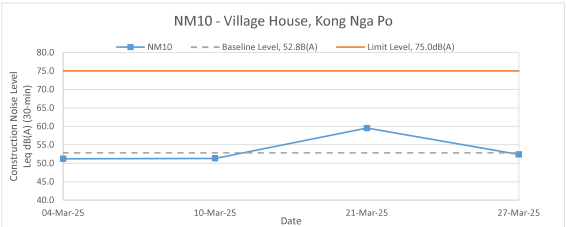
Location NM	12 - Villa	ge House, Kong	Nga Po						
Date	Weather	Wind Speed	Time	Unit: dB(A) (5-min)		i-min) Ave		Limit Level	Baseline
		(m/s)		L_{eq}	L ₁₀	L ₉₀	L _{eq}	L_{eq}	L_{eq}
				63.2	64.4	51.1			
				63.4	64.4	59.4			
04-Mar-25	Fine	0.1	11:17	63.5	64.3	60.9	63.5	75.0	54.7
04-17141-23	1 IIIC	0.1	11.17	63.9	64.5	62.5] 03.3	75.0	31.7
				63.4	64.3	60.3	_		
				63.7	64.8	61.0			
				52.7	54.7	46.2	1		
				47.8	49.9	45.1	1		
10-Mar-25	Fine	0.82	10:10	48.3	50.5	44.7	50.2	75.0	54.7
101111112	1 1110	0.02	10110	53.0	51.3	44.9] ""."		İ
				47.6	50.0	43.9	1		
				47.8	49.5	43.5			
				52.1	55.1	44.1	4		
				48.8	51.7	43.6	1		
21-Mar-25	Fine	0	9:45	53.2	56.6	46.1	53.4	75.0	54.7
				55.2	59.5	45.2	1		
				54.2	58.5	44.2	4		
				54.2	58.4	43.9			
				62.2	66.0	42.0	4		
				49.9	53.6	40.9	4		
27-Mar-25	Fine	0	10:54	45.0		75.0	54.7		
		-	10.5	45.5	49.5	37.9	1	15.0	31.7
				50.8	49.7	37.6	1		
				44.2	47.2	37.9			

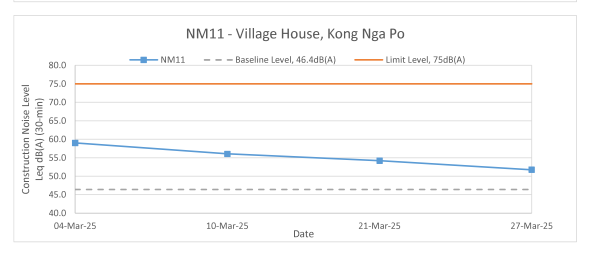
Location NM	13 - Villa	ge House, Kong	Nga Po						
Date	Weather	Wind Speed (m/s)	Time	Unit	:: dB(A) (5-1	nin)	Average	Limit Level	Baseline
		(111/8)		L_{eq}	L ₁₀	L ₉₀	L _{eq}	L_{eq}	L_{eq}
				71.4	73.7	44.9			
				73.3	73.7	73.0			
04-Mar-25	Fine	0.1	9:56	72.8	73.7	69.2	71.8	75.0	61.3
04-14141-23	1 IIIC	0.1	7.50	73.0	73.7	71.2	1 /1.0	75.0	01.5
				72.0	73.6	57.4			
				48.5	50.5	44.5			
				48.2	49.8	43.7			
				50.6	48.5	42.6		75.0	
10-Mar-25	Fine	0.05	9:11	46.3	48.3	43.2	59.6		61.3
10 1/161 25	Tine	0.05).11	55.8	54.9	43.0	37.0	75.0	01.5
				65.6	52.3	43.0			
				60.8	66.2	43.1			
				53.6	55.9	45.8			
				50.9	54.1	45.5		75.0	
21 - Mar-25	Fine	0.03	8:50	54.2	55.0	46.1	52.2		61.3
21 1/161 25	1 me			50.4	54.3	45.6			01.5
				50.8	51.1	45.9			
				52.0	55.2	46.2			
				52.6	52.2	45.6			
				57.7	52.0	45.9			
27-Mar-25	Fine	0	10:00	52.3	54.5	46.4	54.9	75.0	61.3
2, 1,144 23			10.00	56.8	60.3	46.0] '''	75.0	01.5
				49.2	51.6	45.9			
				55.4	58.7	46.4			

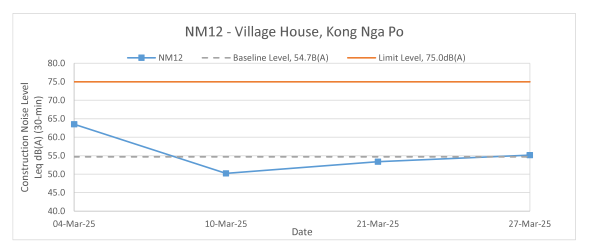
Location INIVI	.т.д. – Атпаў	ge House, near l	viali izaili .	I O Roau				1	
Date	Weather	Wind Speed	Time	Unit	:: dB(A) (5-1	min)	Average	Limit Level	Baseline
		(m/s)		L _{eq}	L ₁₀	L ₉₀	L_{eq}	L_{eq}	L_{eq}
				64.9	58.6	39.5			
				44.0	47.3	38.2			
04-Mar-25	Fine	0	10:59	44.9	47.9	37.3	57.3	75.0	59.6
04=War=23	rille	U	10.39	48.5	48.7	39.0] 37.3	75.0	39.0
				42.8	45.8	37.3			
				43.1	46.1	36.2			
				56.1	51.4	39.3			
				51.4	53.2	40.8			
10-Mar-25	Fine	0.25	9:54	48.5	49.3	39.4	61.4	75.0	59.6
10-11141-23	1 Tille			47.0	49.2	40.1	01.4	75.0	39.0
				63.6	66.9	39.8			
				67.3	72.7	44.5			
				62.0	57.4	44.3	_	75.0	
				49.4	53.2	41.2	_		
21-Mar-25	Fine	0.12	9:36	50.0	53.4	41.7	58.9		59.6
21-11121-23	1 1110			51.8	54.4	43.7			37.0
				57.3	62.8	43.3			
				63.4	66.1	41.0			
				72.4	76.6	57.3	_		
				70.6	75.1	56.3	1		
27-Mar-25	Fine	0.06	10:46	72.9	76.1	59.2	71.3	75.0	59.6
21-1v1cu-2J	1 1110	0.00	10.40	71.4	75.2	60.8] '1.5	13.0	37.0
				67.4	67.7	55.1	_		
				71.0	75.8	57.9			

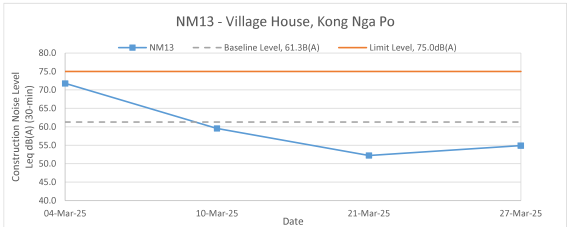
Noise Levels

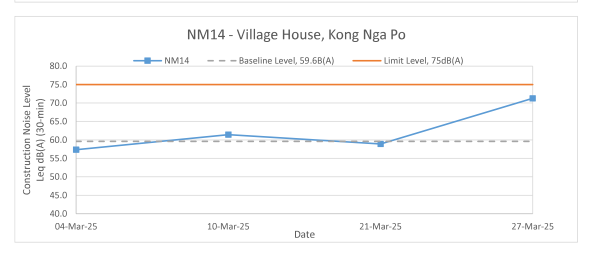












APPENDIX G WEATHER CONDITION

Appendix G – General Weather Conditions during the Monitoring Period March 2025

Date	Mean	Air	Temperat	ure	Mean Dew Point	Mean Relative	Mean Amount	Total
March	Pressure (hPa)	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	Temperature (deg. C)	Humidity (%)	of Cloud (%)	Rainfall (mm)
1	1014.7	23.9	21.9	20.4	19.5	87	83	Trace
2	1012.4	27	22.8	21.2	20.5	87	81	-
3	1010.8	26.7	23.7	21.3	20.7	84	85	-
4	1010.3	27	24.4	22.4	21.6	85	84	-
5	1013.4	23.9	19.6	17.4	17.7	89	94	1
6	1019.7	17.5	14.5	12.7	11.6	83	96	11.5
7	1021.2	14.5	13.5	12.1	10.7	84	93	5.3
8	1020.8	20.9	16.6	13.9	11.3	72	78	-
9	1022	22	18.3	16	12.1	68	68	-
10	1020.3	25.6	20.4	18	14.6	70	63	Trace
11	1016.6	24.1	22	19.6	17.3	75	86	-
12	1014.3	24.3	22.4	21.4	19.9	86	91	2.8
13	1013.4	28.5	24.3	21.9	20.9	82	86	-
14	1014.4	23.5	21.5	20.1	19.8	90	93	Trace
15	1014.3	25.9	21.2	18.8	19.2	88	88	12.6
16	1019.3	20.9	17.6	15.4	8.7	57	60	Trace
17	1021	18.4	16.4	15.1	6.8	53	85	Trace
18	1022.4	19.8	17.1	15.1	7	52	75	Trace
19	1024.4	22.8	18.5	15.5	8.9	54	19	-
20	1024.1	24.4	19.4	16.5	11.5	61	19	-
21	1022.7	25.9	20.5	16.9	11.1	57	1	-
22	1020.5	26.3	21.2	17.9	12.5	60	4	-
23	1017.6	26.9	21.8	18.1	13.7	61	3	-
24	1013.4	27.7	22.4	18.9	13.7	60	0	-
25	1009.4	28.4	23.5	20.2	15	61	14	-
26	1007.9	26.6	23.9	21.8	19.5	77	55	-
27	1007.2	28.1	25.2	23.2	21.1	78	86	-
28	1010.7	29.4	25.1	19.3	22.5	86	85	1.5
29	1017.5	19.3	16.5	13.7	13.5	83	93	1.2
30	1020.6	15	13.7	12.7	10.5	82	94	2.2
31	1019.5	14.3	13.6	12.5	10.5	82	92	Trace
Mean/Total	1016.7	23.5	20.1	17.7	15	74	66	38.1
Normal*	1016.1	21.9	19.5	17.6	16.1	82	77	75.3

^{*} The above information was extracted from the daily weather summary by Hong Kong Observatory.

APPENDIX H ECOLOGICAL MONITORING RESULTS

Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works Report

INSPECTION DATE: 28 MARCH 2025 REPORT DATE: 03 APRIL 2025

> PREPARED BY: Lau Siu Yeung, Andy (UKAA PR5206)

> > Version: 00

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

							Audit I	Ref. No		_
Contra	ict	SS K509								
Inspect	ed By	Lau Siu Yeung (Andy)	Inspection			28/03/ 08:30				
Part A Conditi Tempe Humidi Wind	on rature	Sunny		Rain Low (R	S	torm	Наzy			
Part B		N/A (or not obse	rved	Yes	No 1	Follow-up	N/C	Remarks	
1.	Cycadfer	rn Brainea insignis								
1.1	Are the pl	lants' health conditions satisfactory? planted plants on site protected carefully?								
1.3		emporary protective fence properly erected and maintained?							-	
1.4		lant protection zone set 1m from the plants?			<u>~</u>					
	•	•								
1.5	_	assed and planted area kept free from weeds/unwanted plants?								
		ction of the soil avoided for the plants?								
1.7		unwanted material removed within the planting area?								
1.8		oment or stockpile placed outside the protection zone?		\Box						
1.9		debris or construction materials deposited around and against the plant as this causes bark damage avoided?		Ш		Ш	Ш	Ш		
1.10	Are fixing	gs driven into plants avoided?								
1.11	Are the pl	lants used for anchoring or winching purposes or for the display of ided?			\triangle					
1.12		ire lit below the branches and petrol, oil or caustic substances stored plants avoided?			\triangle					
1.13	Are all pla	ants kept free from pest, disease or fungal infection?								
1.14	Are there	enough area for growth and development of plant roots?								
1.15a	Is exposu	re of plant roots avoided?								
1.15b	If not, we	ere broken off or rotting of roots avoided?			\Box					
			or not obse	rved	Yes	No 1	Follow-up	N/C	Remarks	
2.		resses <i>Spiranthes sinensis</i> lants' health conditions satisfactory?			\Box					
2.1	-	·								
2.2		planted plants on site protected carefully?								
2.3		emporary protective fence properly erected and maintained?								
2.4	_	lant protection zone set 1m from the plants?								
2.5	_	assed and planted area kept free from weeds/unwanted plants?			\sim					
2.6	Is compac	ction of the soil avoided for the plants?								
2.7	Ara littor	/ unwanted material removed within the planting area?			√ 1					

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

		N/A or not observed	Yes	No	Follow-up	N/C	Remarks
2.8	Are equipment or stockpile placed outside the protection zone?		\square				
2.9	Are soil, debris or construction materials deposited around and against t trunk of a plant as this causes bark damage avoided?	he	\Box				
2.10	Are fixings driven into plants avoided?						
2.11	Are the plants used for anchoring or winching purposes or for the displasigns avoided?	y of	\triangle				
2.12	Are the fire lit below the branches and petrol, oil or caustic substances s near the plants avoided?	tored	\triangle				
2.13	Are all plants kept free from pest, disease or fungal infection?						
2.14	Are there enough area for growth and development of plant roots?		\triangle				
2.15a	Is exposure of plant roots avoided?		\square				
2.15b	If not, were broken off or rotting of roots avoided?		\triangle				
$\overline{\ }$	Incense Trees Aquilaria sinesis	N/A or not observed	Yes	No	Follow-up	N/C	Remarks
3.1	Are the trees's health conditions satisfactory?						
3.2	Are transplanted trees on site protected carefully?						
3.3	Are the temporary protective fence properly erected and maintained?						
3.4	Are the tree protection zone set 1m from the trees?						
3.5	Are all grassed and planted area kept free from weeds/unwanted plants?						
3.6	Is compaction of the soil avoided for the trees						
3.7	Are litter/ unwanted material removed within the planting area?						
3.8	Are equipment or stockpile placed outside the protection zone?						
3.9	Are soil, debris or construction materials deposited around and against t trunk of a tree as this causes bark damage avoided?	he					
3.10	Are fixings driven into trees avoided?						
3.11	Are the trees used for anchoring or winching purposes or for the display signs avoided?	of					
3.12	Are the fire lit below the branches and petrol, oil or caustic substances s near the trees avoided?	tored					
3.13	Are all trees kept free from pest, disease or fungal infection?		A				
3.14	Are there enough area for growth and development of tree roots?			\Box			
3.15a	Is exposure of tree roots avoided?						
3.15b	If not, were broken off or rotting of roots avoided?						
3.16	Are wounds/mechanical injuries avoided on tree trunk?					A	
3.17	Are leaning of trees avoided?						
3.18	Are dead/detached branches avoided?						
3.19	Are decay/cavity avoided on tree trunks?						

Template of Post-transplantation Monitoring Checklist Design and Construction of Kong Nga Po Police Training Facilities

Is the situation in item improved/rectified?	Is the situation in item improved/rectified?	art C	Follow-up for the Previous Site Audit on Da	te: (Ref. No N/A or not observe		o Follow-up	N/C	Remarks
Is the situation in item improved/rectified?	Is the situation in item improved/rectified?		Is the situation in item improved/re					
Is the situation in item improved/rectified?	Is the situation in item improved/rectified?		Is the situation in item improved/re	ctified?	5 F F	ī	一	
Is the situation in item improved/rectified?	Is the situation in item improved/rectified?		Is the situation in item improved/re	ctified?		ī	一	
Is the situation in item improved/rectified?	Is the situation in itemimproved/rectified?improved/rectified?improved/rectified?is the situation in itemimproved/rectified?is the situation in itemimproved/rectified?is the situation in itemimproved/rectified?i		Is the situation in item improved/re	ctified?	5 F F	5 —	一	
Is the situation in item improved/rectified?	Is the situation in item improved/rectified? improved/rectified? improved/rectified? improved/rectified? improved/rectified? improved/rectified? improved/rectified?			-				
Is the situation in item improved/rectified? _	Is the situation in item improved/rectified?			<u> </u>		ī	一	
Is the situation in item improved/rectified?	Is the situation in item improved/rectified?		Is the situation in item improved/re	ctified?	5 F F	5 —	一	
Is the situation in item improved/rectified?	Is the situation in item improved/rectified?		Is the situation in itemimproved/re	ctified?		5 F	一	
			Is the situation in item improved/re	ctified?		5 =	一	
emarks/Observations	emarks/Observations	0.	Is the situation in item improved/re	ctified?	5 6 6	三二	一	
			ke/Observations					
		emar	KS/ODSCIVATIONS					
		emar	KS/ODSCIVATIONS					
		emar	KS/ODSCIVATIONS					
		emar	KS/OUSCIVATIONS					

Contract No.: SS K509

Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works for Flora Species of Conservation Interest

Inspection Date:

28/3/2025

Tree/Plant/	Number of	T	Form	Health	
Colony No.	Individuals	Species Name	(Good/Fair/Poor)		Remark
•	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
C 0001	04	Brainea insignis	F	F	Young leaves observed
C-0001	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
	08	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	P	Young leaves observed
C 0002	04	Brainea insignis	F	P	Young leaves observed
C-0002	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
	08	Brainea insignis	F	F	Young leaves observed
C-0003	01	Brainea insignis	F	F	Young leaves observed
					Young leaves at base; Dry out
	01	Brainea insignis	Р	Р	caused by bushfire initially
	01	brainea insignis	1	r	outside site boundary and high
					temperature on 2 Feb 2021
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
	04	Brainea insignis	F	F	Young leaves observed
	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
	08	Brainea insignis	F	F	Young leaves observed
					Dry out caused by bushfire
	00		D.	ъ	initially outside site boundary
	09	Brainea insignis	P	P	and high
					temperature on 2 Feb 2021
	10	Brainea insignis	F	Р	Young leaves at base
	11	Brainea insignis	F	F	Young leaves observed
	12	Brainea insignis	F	P	Young leaves observed
C-0004					Stem not found
C-0004					Dry out caused by bushfire
	13	Brainea insignis	-	-	initially outside site boundary
					and high temperature on 2 Fel
					2021
	14	Brainea insignis	F	F	Young leaves observed
					Young leaves at base; Dry ou
	15	Duginga ingignia	Р	Р	caused by bushfire initially
	13	Brainea insignis	r	r	outside site boundary and hig
					temperature on 2 Feb 2021
					Dry out caused by bushfire
	16	Brainea insignis	Р	P	initially
	10	brainea insignis	r	Г	outside site boundary and high
					temperature on 2 Feb 2021
	17	Brainea insignis	P	P	Young leaves observed
					Burned by bushfire initially
	18	Brainea insignis	-	-	outside the site boundary on 2
					Feb 2021.
	19	Brainea insignis	F	P	-
	20	Brainea insignis	F	F	Young leaves observed

Contract No.: SS K509

Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works for Flora Species of Conservation Interest

Inspection Date:

28/3/2025

Tree/Plant/	Number of	Species Name	Form	Health	Remark
Colony No.	Individuals			(Good/Fair/Poor)	77
-	01	Brainea insignis	F	F	Young leaves observed
_	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	F	F	Young leaves observed
C-0005	04	Brainea insignis	F	F	Young leaves observed
_	05	Brainea insignis	F	P	Young leaves observed
_	06	Brainea insignis	F	F	Young leaves observed
	07	Brainea insignis	F	F	Young leaves observed
C-0006	01	Brainea insignis	F	F	Young leaves observed
C-0007	01	Brainea insignis	F	F	Young leaves observed
C-0007	02	Brainea insignis	F	P	-
	01	Brainea insignis	F	F	Young leaves observed
	02	Brainea insignis	F	F	Young leaves observed
	03	Brainea insignis	P	P	Young leaves observed
C-0008	04	Brainea insignis	F	F	Young leaves observed
	05	Brainea insignis	F	F	Young leaves observed
	06	Brainea insignis	F	P	-
-	07	Brainea insignis	F	P	Young leaves at base
C-0009	01	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	F	F	Young leaves observed
C-0010	02	Brainea insignis	F	F	Young leaves observed
-	03	Brainea insignis	F	F	Young leaves observed
	01	Brainea insignis	P	P	Dry out caused by bushfire initially outside site boundary and high temperature on 2 Feb 2021
	02	Brainea insignis	F	P	-
	03	Brainea insignis	P	P	Young leaves at base
	04	Brainea insignis	F	F	Young leaves at base
	05	Brainea insignis	F	Р	Young leaves at base
C-0011	06	Brainea insignis	F	F	Young leaves at base
	07	Brainea insignis	P	P	Young leaves at base
	08	Brainea insignis	F	F	Young leaves observed
	09	Brainea insignis	P	P	-
	10	Brainea insignis	F	F	Young leaves observed
•	11	Brainea insignis	F	F	Young leaves observed
<u> </u>	12	Brainea insignis	P	P	-
	13	Brainea insignis	F	F	Young leaves observed

Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities Monitoring and Maintenance Works for Flora Species of Conservation Interest



C-0001(Patch)_01



Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities Monitoring and Maintenance Works for Flora Species of Conservation Interest



C-0001(Patch)_03





C-0001(Patch)_05





C-0001(Patch)_07





C-0002(Patch)_01





C-0002(Patch)_03





C-0002(Patch)_05





C-0002(Patch)_07







C-0004(Patch)_01





C0004(Patch)_03





C-0004(Patch)_05



Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works for Flora Species of Conservation Interest



C-0004(Patch)_07





C-0004(Patch)_09



C-0004(Patch)_10



C-0004(Patch)_11





C-0004(Patch)_13





C-0004(Patch)_15





C-0004(Patch)_17





C-0004(Patch)_19





C-0005(Patch)_01





C-0005(Patch)_03





C-0005(Patch)_05





C-0005(Patch)_07



C-0006



C-0007(Patch)_01





C-0008(Patch)_01





C-0008(Patch)_03





C-0008(Patch)_05





C-0008(Patch)_07



C-0009







C-0010(Patch)_03



C-0011(Patch)_01





C-0011(Patch)_03



Contract No.: SS K509 Design and Construction of Kong Nga Po Police Training Facilities Monitoring and Maintenance Works for Flora Species of Conservation Interest



C-0011(Patch)_05





C-0011(Patch)_07





C-0011(Patch)_09





C-0011(Patch)_11





C-0011(Patch)_13

Contract No.: SS K509

Design and Construction of Kong Nga Po Police Training Facilities

Monitoring and Maintenance Works for Flora Species of Conservation Interest

Inspection Date: 28/2/2025

Tree/Plant/ Colony No.	Species Name	Form (Good/Fair/Poor)	Health (Good/Fair/Poor)	Remark
L-0001	Spiranthes sinensis	-	-	Not observed
L-0002	Spiranthes sinensis	-	-	Not observed
L-0003	Spiranthes sinensis	-	-	Not observed
L-0004	Spiranthes sinensis	-	-	Not observed
L-0005	Spiranthes sinensis	-	-	Not observed
L-0006	Spiranthes sinensis	-	-	Not observed
L-0007	Spiranthes sinensis	-	-	Not observed
L-0008	Spiranthes sinensis	F	F	Leaf observed
L-0009	Spiranthes sinensis	-	-	Not observed
L-0010	Spiranthes sinensis	-	-	Not observed
L-0011	Spiranthes sinensis	-	-	Not observed
L-0012	Spiranthes sinensis	-	-	Not observed
L-0013	Spiranthes sinensis	-	-	Not observed
L-0014	Spiranthes sinensis	F	F	Leaf observed
L-0015	Spiranthes sinensis	-	-	Not observed
L-0016	Spiranthes sinensis	-	-	Not observed
L-0018	Spiranthes sinensis	F	F	Leaf observed
L-0019	Spiranthes sinensis	_	_	Not observed
L-0020	Spiranthes sinensis	_	_	Not observed
L-0021	Spiranthes sinensis	_	_	Not observed
L-0022	Spiranthes sinensis	F	F	Leaf observed
L-0023	Spiranthes sinensis	-	-	Not observed
L-0024	Spiranthes sinensis	F	F	Leaf observed
L-0025	Spiranthes sinensis	-	-	Not observed
L-0026	Spiranthes sinensis	_	-	Not observed
L-0027	Spiranthes sinensis	-	-	Not observed
L-0028	Spiranthes sinensis	-	-	Not observed
L-0029	Spiranthes sinensis	-	-	Not observed
L-0030	Spiranthes sinensis	-	-	Not observed
L-0031	Spiranthes sinensis	F	F	Leaf observed
L-0032	Spiranthes sinensis	-	-	Not observed
L-0033	Spiranthes sinensis	-	-	Not observed
L-0034	Spiranthes sinensis	-	-	Not observed
L-0035	Spiranthes sinensis	-	-	Not observed
L-0036	Spiranthes sinensis	-	-	Not observed
L-0037	Spiranthes sinensis	F	F	Leaf observed
L-0038	Spiranthes sinensis	-	-	Not observed
L-0039	Spiranthes sinensis	-	-	Not observed
L-0040	Spiranthes sinensis	-	-	Not observed
L-0041	Spiranthes sinensis	-	-	Not observed
L-0042	Spiranthes sinensis	-	-	Not observed





L-0002



L-0003







L-0006



L-0007





L-0009





L-0011



L-0012



L-0013



L-0014



L-0015





L-0018



L-0019



L-0020



L-0021







L-0023



L-0024



L-0025



L-0026



L-0027



L-0028



L-0029



L-0030





L-0032





L-0034



L-0035



L-0036



L-0037



L-0038



L-0039



L-0040



L-0041



Contract No.: SS K509

Design and Construction of Kong Nga Po Police Training Facilities Monitoring and Maintenance Works for Flora Species of Conservation Interest

Hong Da Landscaping Limited

Vegetation Maintenance Record Sheet (March 2025)

Decemberion of West.															Date															
Description of work	1	2	3	4	5 6	7 9		6 8	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Vatering			Y		Y		Y		Y		Y		Y			Y		Y		Y			Y		Y		Y			Y
Weeding																											Y			
Fertilization																														
Pest/Disease Control																														
g up of fence																											Y			
Installation of shaded net																														
Mulching																														
nspection																											Y			
Checking of Protection Zone																											Y			
Remarks	MH	МН МН	MH	MH MH	TH N	MH M	MH MH	Н МН	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH	MH						

LH-Low Humidity

RH-High Humidity MH-Medium Humidity

D-Drizzle

Public Holiday



Gate closed





Inspection (2)





Inspection (4)

Post-transplantation Monitoring Checklist Police Facilities in Kong Nga Po

Contract	Provision of Env	Design and Cor	struction				
	of Kong Nga Po (Programme no.		<u>Facilities</u>				
		121021)				31-3-2	025
Inspected By	<u>/</u> EI				Inspection Date	31-3-2	023
Part A	Weather						
Condition	Sunny Rain	Fine Hazy	Overcast	Drizzle			
Wind	Calm	Light	Breeze	Strong			
Part B					N/A or Yes not observed	NO	Remarks
1 Cy	/cadfern Brainea i	insignis					
1.1	Is the general well-b	peing of the plants de	eemed satisfactory?				
1.2	Are appropriate mea	-	to ensure the careful p	protection of the			
1.3	Has the temporary pmaintained?	protective fence bee	n correctly installed a	nd is it being properly			
1.4	Has the plant protect required?	ction zone been esta	ablished at a distance	of 1m from the plants as			
1.5	Are all areas covere and unwanted veger		ants consistently main	tained free from weeds			
1.6	Are measures taken	n to prevent soil com	npaction and protect th	ne plants?			
1.7	Is prompt removal o	of litter and unwanted	d materials maintained	I in the planting area?			
1.8	Are fixings being pre	evented from being	driven into the plants?	•			
1.9	Are the plants being displaying signs?	intentionally avoide	ed for the purpose of a	nchoring, winching, or			
1.10	Are all plants consistently maintained free from pests, diseases, or fungal infections?						
1.11	Is there sufficient sp	pace provided for the	e growth and develop	ment of plant roots?			
1.12a	Is the exposure of p	lant roots being pre	vented?				
1.12b	If not, are broken or	rotting roots being a	avoided?				
2 La	idies Tresses Spir	ranthes sinensis					
2.1	Is the general well-b	peing of the plants de	eemed satisfactory?				
2.2	Are appropriate measures being taken to ensure the careful protection of the transplanted plants on site?						
2.3	Has the temporary pmaintained?	protective fence bee	n correctly installed a	nd is it being properly			
2.4	Has the plant protect required?	ction zone been esta	ablished at a distance	of 1m from the plants as			
2.5	Are all areas covere and unwanted veget		ants consistently main	tained free from weeds			
2.6	Are measures taken	n to prevent soil com	paction and protect th	ne plants?			
2.7	Is prompt removal o	of litter and unwanted	d materials maintained	I in the planting area?			
2.8	Are fixings being pre	evented from being	driven into the plants?	•			
2.9	Are the plants being displaying signs?	intentionally avoide	ed for the purpose of a	nchoring, winching, or			
2.10	Are all plants consis	stently maintained fre	ee from pests, disease	es, or fungal infections?			
2.11	Is there sufficient sp	pace provided for the	e growth and develop	ment of plant roots?			
2.12a	Is the exposure of p	lant roots being pre	vented?				
2.12b	If not, are broken or	rotting roots being a	avoided?				

Advice/Observations

- 1) Please refer to the guidelines on soil improvement issued by the Greening, Landscape and Tree Management Section (GLTMS) of the development bureau (2022) to apply to monitoring and maintenance of transplanted flora species.
- 2) Daily watering frequency is needed to keep the soil moist.
- 3) Installation of a shaded net is provided below.
- 4) The wild plants that are growing in undesirable areas should be removed.
- 5) The Black Shade Net should be installed.





IEC	ET	Contractor Representative
Name: Mr. Law Date	Name: Mr. Chow Date 31/3/2025	Name: Marian Kong Date

The installation of a shaded net





Remark: Non scale & Conceptual drawing

APPENDIX I EVENT ACTION PLANS

Appendix I:

Table I-1: Event / Action Plan for Air Quality

		ACTION	N	
EVENT	ET	IEC	PERMIT HOLDER	CONTRACTOR
ACTION LEVE	L			
1. Exceedance for one sample	1. Identify source, investigatethe causes of exceedance and propose remedial measures; 2. Inform IEC,ER and Contractor; 3. Repeat measurement to confirm finding; and 4. Increase monitoring frequency to daily.	1. Check monitoring data submitted by ET; 2. Check Contractor's working method.	1. Notify Contractor.	Rectify any unacceptable practice: Amend working methods if appropriate.
2. Exceedance for two or more consecutive samples	1. Identify source; 2. Inform IEC, ER andContractor; 3. Advise the WKCDA on theeffectiveness of the proposed remedial measure; 4. Repeat measurements to confirm findings; 5. Increase monitoring frequency to daily; 6. Discuss with IEC and Contractor on remedialactions required; 7. If exceedance continues, arrange meeting with IECand ER; and	1. Check monitoring data submitted by ET; 2. Check Contractor's working method; 3. Discuss with ET and Contractor on possible remedial measures; 4. Advise the ET on the effectiveness of the proposed remedial measures; and 5. Monitor Implementation of remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; and 3. Ensure remedial measures properly implemented.	1. Submit proposals for remedial to ER within 3 working days of notification; 2. Implement the agreed proposals; and 3. Amend proposal if appropriate.

		ACTION	ſ	
EVENT	ET	IEC	PERMIT HOLDER	CONTRACTOR
	8. If exceedance stops, cease additional monitoring.			
LIMIT LEVEL				
1.Exceedance for one sample	1. Identify source, investigate the causes of exceedance and propose remedial measures; 2. Inform ER, Contractor and EPD; 3. Repeat measurement to confirm finding; 4. Increase monitoring frequency to daily; and 5. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and the ER informed of the results.	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; and Monitor the implementation of remedial measures. 	1. Confirm receipt ofnotification of failure in writing; 2. Notify Contractor;and 3. Ensure remedial measures properly implemented.	1. Take immediate actionto avoid further exceedance; 2. Submit proposals for remedial actions to IECwithin 3 working days of notification; 3. Implement the agreedproposals; and 4. Amend proposal if appropriate.
2.Exceedance for two or more consecutive samples	 Notify IEC, the ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine 	 Check monitoring data submitted byET; Check Contractor's working method; Discuss amongst ER, ET, and Contractor on the potential remedial actions; 	1. Confirm receipt ofnotification of failure in writing; 2. Notify Contractor; 3. In consultation with IEC, agree with the Contractor on theremedial measures to be implemented;	1. Take immediate actionto avoid further exceedance; 2. Submit proposals for remedial actions to IECwithin 3 working days of notification; 3. Implement the agreedproposals;

EVENT		ACTION		
EVENI	ET	IEC	PERMIT HOLDER	CONTRACTOR
	possible mitigation to	4. Review Contractor's	4. Ensure remedial	4. Resubmit proposals
	be implemented;	remedial actions	measures	if problem still not
	6. Arrange meeting with	whenever necessary to	properly	undercontrol; and
	IEC, and ER to discuss	assuretheir	implemented;	5. Stop the relevant
	the remedial actions to	effectiveness and	and	portion of works as
	be taken;	advise the ER	5. If exceedance	determined by the
	7. Assess effectiveness of	accordingly; and	continues,	ER until the
	Contractor's remedial	5. Monitor	consider what	exceedance is
	actions and keep IEC,	implementation of	portion of the	abated.
	EPD and ER informed	remedial measures.	work is	
	of the results; and		responsible and	
	8. If exceedance stops,		instruct the	
	cease additional		Contractor to	
	monitoring.		stopthat portion	
			of work until	
			the exceedances is	
			abated.	

 $Abbreviations: ET-Environmental\ Team,\ IEC-Independent\ Environmental\ Checker$

Table I-2: Event / Action Plan for Construction Noise

EVENT		ACT	TION	
	ET	IEC	PERMIT HOLDER	CONTRACTOR
Action Level	1. Notify ER, IEC and Contractor; 2. Carry out investigation; 3. Report the results of investigation to the IEC, ER and Contractor; 4. Discuss with the IEC and Contractor on remedial measures required; and 5. Increase monitoring frequency to check mitigation effectiveness.	1. Review the monitoring data submitted by the ET; 2. Review the proposed remedial measures by the Contractor and advise ER; and 3. Advise the ER on the effectiveness of the proposed remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. In consolidation with the IEC, agree with the Contractor on the remedial measure to be implemented: and 4. Supervise the implementation of remedial measure.	1. Submit noise mitigation proposals to IEC and ER; and 2. Implement noise mitigation proposals.
Limit Level	1. Inform IEC, ER and Contractor and EPD; 2. Repeat measurements to confirm findings; 3. Increase the monitoring frequency; 4. Identify source and investigate the cause of exceedance; 5. Carry out analysis of Contractor's working procedures; 6. Discuss with the IEC, Contractor and ER on	1. Discuss amongst the ER, ET, and Contractor on the potential remedial actions; and 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly;	1. Confirm receipt of notification of failure in writing; 2. Notify the Contractor; 3. In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; 4. Supervise the implementation of remedial measures; and 5. If exceedance continues, consider	1. Take immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to the IEC and ER within 3 working days of notification; 3. Implement the agreed proposals; 4. Submit further proposal if problem still not under control; and 5. Stop the relevant portion of works as

EVENT		ACT	TION	
	ET	IEC	PERMIT HOLDER	CONTRACTOR
	remedial measure		stopping the	determined by the ER
	required;		Contractor to	until the exceedance
	7. Assess effectiveness		continue working in	is abated.
	of Contractor's		that portion of work	
	remedial actions and		which causes the	
	keep IEC, EPD and		exceedance until	
	ER informed of the		the exceedance is	
	results; and		abated.	
	8. If exceedance stops,			
	cease additional			
	monitoring.			

 $Abbreviations: ET-Environmental\ Team,\ IEC-Independent\ Environmental\ Checker$

Table I-3: Event / Action Plan for Landscape and Visual Mitigation Measures

EVENT		ACT	ION	
	ET	IEC	PERMIT HOLDER	CONTRACTOR
Non-	Identify source. Inform	Check report.	Notify Contractor.	Amend working
conformity on	IEC and ER.	Check Contractor's	Ensure remedial	methods to prevent
one occasion	Discuss remedial actions	working method.	measures are properly	recurrence of
	with IEC, ER and	Discuss with ET and	implemented	nonconformity.
	Contractor.	Contractor on possible		Rectify damage and
	Monitor remedial	remedial measures.		undertake additional
	actions until rectification	Advise ER on		action necessary.
	has been completed.	effectiveness of		
		proposed remedial		
		measures.		
		Check implementation		
		of remedial measures.		
Repeated	Identify source.	Check monitoring	Notify Contractor.	Amend working
Nonconformity	Inform IEC and ER.	report. Check	Ensure remedial	methods to prevent
	Increase monitoring	Contractor's working	measures are properly	recurrence of
	frequency. Discuss	method.	implemented.	nonconformity.
	remedial actions with	Discuss with ET and		Rectify damage and
	IEC, ER and Contractor.	Contractor on possible		undertake additional
	Monitor remedial	remedial measures.		action necessary.
	actions until rectification	Advise ER on		
	has been completed.	effectiveness of		
	If non-conformity stops,	proposed remedial		
	cease additional	measures.		
	monitoring.	Supervise		
		implementation of		
		remedial measures.		

 $Abbreviations: ET-Environmental\ Team,\ IEC-Independent\ Environmental\ Checker$

APPENDIX J SUMMARY OF EXCEEDANCE

Appendix J: Exceedance Report

(A) Exceedance Report for Air Quality

Environmental Monitoring	Parameter	No. of non-proje Exceedance	ct related	No. of Exceeda the Construction this Contract		Exceedance
		Action Level	Limit Level	Action Level		recorded
Air Quality	1-hr TSP	0	0	0	0	0

(B) Exceedance Report for Construction Noise

Environmental Monitoring	Parameter	No. of non-proje Exceedance	ct related	No. of Exceeda the Construction this Contract		Exceedance
		Action Level	Limit Level	Action Level	Limit Level	recorded
Noise	Leq(30 min.) dB(A)	0	0	0	0	0

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Implementation Agent	Location / Duration of the measure	Implementation Stages ¹ Des C O	Relevant Legislation & Guidelines	Implementation Status
Air Qual	lity Impa	Air Quality Impact Construction Phase						
3.9.1	2.2	Dust Control Measures To achieve compliance with the FSP, RSP and TSP criteria during the construction phase, good practices for dust control should be implemented to reduce dust impacts. The dust control measures are detailed as follows:	Construction Dust	Contractor	Project construction site / Duration of the construction phase / Prior to commencement of operation	>	EIA Recommendation and Air Pollution Control (Construction Dust) Regulation	
		Covering 80% of stockpiling area by impervious sheets and spraying all dusty material with water immediately prior to any loading transfer operations to keep the dusty materials wet during material handling at the stockpile areas						>-
		Disturbed Parts of the Roads Main temporary access points should bepaved with concrete, bituminous hardcore materials or materials; or Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet.						¥
		Wheel washing Vehicle wheel washing facilities should be provided at each construction site exit. Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels.						¥
		Use of vehicles The speed of the trucks within the site should be controlled to about 10 km/hour in order to reduce adverse dust impacts and secure the safe movement around the site. Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels.						¥
		Site hoarding Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit						¥

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Implementation Agent	Implementation Location / Duration of Agent the measure	Implementation Stages ¹ Des C O	Relevant Legislation & Guidelines	Implementation Status
Noise I	mpact Con	Noise Impact Construction Phase						
4.4.6	3.2	Good Site Practice Good site practice and noise management can significantly reduce the impact of construction site activities on nearby NSRs. The following package of measures should be followed during each phase of construction:	Maintain good site practice to minimise / avoid construction noise impact	Contractor	Within the Project site / During construction phase / Prior to commencement of operation.	>	EIAO and Noise Control Ordinance	
		 only well-maintained plant to be operated on- site and plant should be serviced regularly during the construction works; 						>
		 material stockpiles and other structures to be effectively utilised, where practicable, to screen noise from on-site construction activities. 						>
		Adoption of QPME QPME should be adopted as far as applicable.						>
		Use of Noise Endosure/ Acoustic Shed Noise enclosure or acoustic shed should be used to cover stationary PME such as air compressor and generator.						>
		Use of Noise Insulating Fabric Noise insulating fabric can also be adopted for certain PME (e.g. pilling machine etc.).						>-

### General Construction Phase 5.6.1.1 4.2 General Construction Activities 5.6.1.2 4.2 General Construction Activities 5.6.1.2 4.2 General Construction Activities 5.6.1.2 4.2 Construction waste, debris and refuse courses to avoid pollution of water confined appropriately to prevent them construction of water prevent them an entering nearby watercourses or blocking stormwater clark and the construction site array or an enterials stormwater clark and the construction site array or water practices outlined a properties of minimise the volume of waste practices outlined in ProPECC Note PN The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in order to minimise starder curroll and the chance of elegipned and implemented by the Contractor prior to commencement of construction to convey surface runoff to storm drains applying adequately designed and implemented by the contractor prior to commencement of construction by activities of an excavation areas during removal rates and sediment basins. ■ Runoff into the excavation areas and part should be covered on stocklets of material should be covered on site with wastewater purposed out of the excavation areas and part should be covered on site with wastewater purposed to the convert of all vehicles and performed solds prior to discharge. ■ The wheels of all vehicles and plant should be convered on site with wastewater purposed out of the excavation areas stormed be deaned before leaving the works areas to resolute the potential for sediment lader runoff entering the works areas to reacher the converted on sediment should be converted on site with wastewater purposed sediment should be converted on site with wastewater purposed sediment should be converted on sediment, soll and debris forming the works areas to reacher the potential for sediment and sediment should be converted on site with wastewater purposed sediment should be converted on start and an approached sediment should be converted on start and an approached sed	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Implementation Agent	Location / Duration of the measure	Implementation Stages ¹ Des C O	rtion O	Relevant Legislation & Guidelines	Implementation Status
4.2 General Construction Activities The following measures should be implemented: Gonstruction waste, debris and refuse generated on-site should be stored or contained appropriately to prevent them entering nearby watercourses or blocking stormwater drains. Regular off-site removal of these materials should be maintained to minimise the volume of waste present on the construction site at any one time. Construction Site Runoff The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in order to minimise surface runoff and the chance of erosion. The following measures are recommended: Tomer months and a complemented by the Contractor prior to commencement of construction to convey surface runoff to storm drains applying adequately designed silly sand removal trains and adequately designed sill should be convered on site with waterproof layers such as trapaulin to reduce the potential for sediment laden runoff into the excavation areas shall be treated to the excavation areas shall be treated to remove suspended solids prior to discharge. Open stockpiles of material should be covered on site with waterproof layers such as trapaulin to reduce the potential for sediment laden runoff entering the drainage system. The wheels of all vehicles and plant should be covered on site with waterproof layers such as trapaulin to reduce the potential for sediment laden runoff entering the deprise from the tracks. The washwater should be treated to remove sediment, soil and debris from the tracks. The washwater should be treated to remove sediment, soil and debris from the tracks. The washwater should be defined estiment, soil and debris from the tracks. The washwater should de treated to remove any suppended sediment, soil and debris from the tracks. The washwater should de treated to remove any suppended sediment should be defined beginned.	ase							
Construction waste, debris and generated on-site should be stored or contained appropriately to prevent then entering nearby watercourses or blocki stormwater drains. Regular off-site removal of these mashould be maintained to minimise the of waste present on the construction site one time. Construction Site Runoff The sife practices outlined in ProPECC Note 1/94 should be followed as far as practicable order to minimise surface runoff and the chaerosion. The following measures are recommended: Temporary site drainage facilities are designed and implemented by the Copprior to commencement of construction surface runoff to storm applying adequately designed silt removel traps and sediment basins. Runoff into the excavation areas rainstom events shall be minimised a practicable. Any wastewater pumped the excavation areas trainstom events shall be minimised a practicable. Any wastewater pumped the excavation areas trainstome very surface of material shocovered on site with waterproof laye as tarpaulin to reduce the potent sediment laden runoff entering the desystem. The wheels of all vehicles and plant be cleaned before leaving the works a remove sediment, soil and debris fit tracks. The washwater should be tree remove and submitted and supposition areas and such and such and a such an	ion Activities ures should be implemente		Contractor	Within the Project site / During construction phase	`		Water Pollution Control Ordinance (Cap. 358), ProPECC Note PN 1/94	
he size practices outlined in ProPECC Note 194 should be followed as far as practicable der to minimise surface runoff and the charboninise surface runoff and the charboninise surface runoff and the Coppion. The following measures are designed and implemented by the Coppion to commencement of construction to commencement of construction surface runoff to storm applying adequately designed silt removel traps and sediment basins. Runoff into the excavation areas rainstorm events shall be minimised a practicable. Any wastewater pumped the excavation areas shall be trearenove suspended solids prior to discoper stockpiles of material shot covered on site with waterproof laye as tarpaulin to reduce the poten sediment laden runoff entering the disystem. The wheels of all vehicles and plant be cleaned before leaving the works a remove sediment, soil and debris fit tracks. The washwater should be trearenove any suspended sediment.	waste, debris and resite should be stored or opriately to prevent them y watercourses or blocking ins. e removal of these mate ratined to minimise the volution to the construction site at	use rials any						>
 Mannoles (including those constructed as part of the Project) should be adequately covered and temporarily sealed at all times 	C.C. Note cticable the challenge are titles are the Coi onstruction on strong areas areas areas in sed a silf. To disc,	ring ras and for age ould to the five age and a to a second a seco						>

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	>	>
	Code of Practice on the Packaging Labelling and Storage of Chemical Wastes; Waste Disposal (Chemical Waste) (General) Regulation (Cap 354C)	Water Pollution Control Ordinance (Cap. 358), ProPECC Note PN 1/94
	>	
	*	*
	Within the Project site / During construction phase	Within the Project site / During construction phase
	Contractor	Contractor
	Prevent accidental discharge of chemicals into the surrounding environment	Prevent discharge of sewage into the surrounding environment
debris from entering the drainage system, and to prevent storm runoff from entering foul sewers. The discharge of surface runoff into foul sewers should be prevented so as not to overload the sewerage system. Discharges should be collected by the temporary drainage system installed by the Contractor and treated on-site to remove sediment prior to discharge to the off-site drainage areas. The Contractor is required to obtain a discharge licence from EPD under the WPCO for all discharges from site with all discharges meeting the water quality requirements of the Technical Memorandum on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters (TM-DSS)	Accidental Spillage of Chemicals In accordance with the Waste Disposal (Chemical Waste) (General) Regulation (Cap 354C), the following measures should be implemented: ■ The labelling and storage of chemicals should be in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes and maintained at all times by the Contractor. ■ Oils and fuels should only be stored in designated areas which have appropriate pollution prevention control facilities such as oil and grease traps.	Sewage from Construction Workforce Portable toilets should be available throughout the construction phase and regularly maintained, collected and disposed by a licensed wastecollector to a public sewage treatment works for suitable treatment.
	2.4	2.2
	5.6.1.3	5.6.1.4

	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concerns to address	Implementation Agent	Location / Duration of the measure	Implementation Stages ¹ Des C O	Relevant Legislation & Guidelines	Implementation Status
ıt Implicati	Waste Management Implications Construction Phase		,		,		
Good Si Recomm the cons	Good Site Practice Recommendations for good site practices during the construction activities include:	Implement good site practices to minimise waste generation	Contractor	Project construction site / Throughout construction stage / Until completion of all construction activities	>	Waste Disposal Ordinance (Cap 354); Waste Disposal (Chemical Wastes) (General) Regulation (Cap	>
	Training of site personnel in proper waste management and chemical handling procedures Provision of sufficient waste disposal points and regular collection of waste Provision of wheel washing facilities before the trucks leaving the works area so as to minimise dust introduction to public roads					354C); and ETWB Technical Circular (Works) No. 19/2005 Environmental Management on Construction Site	>
Waste Good m G	Waste Reduction Measures Good management and control can prevent the generation of a significant amount of waste. Waste reduction is best achieved at the planning and design_stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include: Sort non-inert C&D materials torecover any recyclable portions Segregation and storage of differenttypes of waste in different containers or skips or stockpiles to enhance reuse or recycling of materials and their proper disposal					Waste Disposal Ordinance (Cap 354)	>

>	>
Waste Disposal Ordinance (Cap 354); DEVB Technical Circular (Works) No. 6/2010 for Trip Ticket System for Disposal of Construction & Demolition Materials; and ETWB Technical Circular (Works) No. 19/2005 Environmental Management on Construction Site	Code of Practice on the Packaging Labelling and Storage of Chemical Wastes;Waste Disposal (Chemical Waste) (General) Regulation (Cap 354C)
Project construction site / Throughout construction stage / Until completion of all construction activities	Project construction site / Throughout construction stage / Until completion of all construction activities
Contractor	Contractor
Minimise impacts resulting from collection and transportation of inert C&D materials	Implement good practices to avoid chemical waste impact.
Inert and Non-inert C&D Materials In order to minimise impacts resulting from collection and transportation of inert C&D materials for off-site disposal, the inert C&D materials should be reused on-site as fill material as far as practicable. In addition, inert C&D materials generated from excavation works could be reused as fill materials in local projects that require public fill for reclamation. The surplus inert C&D materials will be disposed of at the Government's PFRFs for beneficial use by other projects in Hong Kong. The C&D materials generated from general site clearance should be sorted on site to segregate any inert materials for reuse or disposal at PFRFs whereas the non-inert materials will be disposed of at the designated landfill site. In order to monitor the disposal of inert and non-inert C&D materials at respectively PFRFs and the designated landfill site, and to control fly-tipping, it is recommended that the Contractor should prepare and implement a Waste Management Plan detailing their various waste arising and waste management practices in accordance with the relevant requirements of the ETWB Technical Circular (Works) No. 19/2005 Environmental Management on Construction Site	Chemical Waste If chemical wastes are produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the "Code of Practice on the Package Labelling and Wastes." Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidising, irritant, toxic, harmful, corrosive, etc. The Contractor should use a licensed collector to transport and dispose of the chemical wastes at the approved Chemical Waste Treatment Centre or other licensed recycling facilities, in accordance with the Waste Disposal
ە 9	6.2
7.5.1.3	7.5.1.4

Τ

(၄) P. B	(C) P. Ba	(Chemical Waste) (General) Regulation. Potential environmental impacts arising from the handling activities (including storage, collection.						
		transportation and disposal of chemical waste) are expected to be minimal with the implementation of						
		appropriate mitigation measures as recommended						
6.2	2	General Refuse	Implement good	Contractor	Project construction	>	Waste Disposal	>
		General refuse should be stored in enclosed bins or practices to avoid	practices to avoid		site / Throughout		Ordinance (Cap	
		compaction units separated from inert C&D	odournuisance or		construction stage /		354); Public	
		materials. A reputable waste collector should be	pest/verminproblem		Until completion of all		Health and	
		employed by the Contractor to remove general	and waste impact.		construction activities		Municipal	
		refuse from the site, separately from inert C&D					Services	
		materials. Preferably an enclosed and covered area					Ordinance (Cap	
		should be provided to reduce the occurrenceof					132) - Public	
		'wind blown' light material.					Cleansing and	
							Prevention of	
							Nuisances	

Implementation Status		>		>
Implen St				
Relevant Legislation & Guidelines		EIAO-TM		EIAO-TM; Protection of Endangered Species of Animals and Plants Ordinance (Cap 586); DEVB TC(W) No. 6/2015 Maintenance of Vegetation and Hard Landscape Features; ETWB TCW No. 29/2004 Registration of Old and Valuable Trees, and Guidelines for their Preservation; DEVB TC(W) No. 07/2015 - Tree Preservation; ETWB (2/2007) - General Guidelines on Tree Pruning; GLTMS (12/2013)
ntation es¹ O				
Implementation Stages ¹ Des C O		>		\rightarrow \tag{\tau}
-		= ω		
Location / Duration of the measure		Project construction site / Throughout construction stage / Until completion of all construction activities		Project area / During design stage / construction phase / Establishment Period
Implementation Agent		Contractor		Contractor
Objectives of the Recommended Measure & Main Concerns to address		To avoid potential impact on flora species of conservation interest from construction activities such as materials storage. To make sure that the flora species of conservation interest are not affected by the construction activities of the Project		Preserve and protect existing trees
Recommended Mitigation Measures		Temporary Protective Fence for Flora Species of Conservation Interest During construction phase, erection and maintenance of a temporary protective fence enclosing the flora species of conservation interest identified under the detailed vegetation survey is recommended. Monthly monitoring of any other flora species of conservation interest identified in the detailed vegetation survey should be conducted during the construction phase.	Landscape and Visual Impacts Construction Phase	CM01: Trees / woodland within the Project Site which are unaffected by the works shall be protected and preserved during the detailed design stage and construction phase. The tree preservation proposals shall be coordinated with the layout and design of the engineering and architectural works at detailed design stage for further retention of individual trees. The preservation of existing tree shall provide instant greening and screening effect for proposed works. Tree protection works will be undertaken in accordance with DEVB TC(W) 7/2015 on "Tree Preservation" and tree risk assessment in accordance with "Guidelines for Tree Risk Assessment and Management Arrangement by DEVB.
EM&A Ref.	Ecological Impact	හ ස	pe and V	9.1 9.1
EIA Ref.	Ecologic	9.7.1	Landsca	Table 10.11

>	>
-Guidelines for Tree Risk Assessment and Management Arrangement on an Area Basis and on a Tree Basis	EIAO-TM
	>
	Project area – areas adjacent to sensitive receivers / During construction phase.
	Contractor
	Minimise landscape and visual impacts.
	CM05: Decorative screen hoarding will be erected along areas of the construction works site boundary where the works site borders publically accessible routes and/or is close to visually sensitive receivers (VSRs) to screen undesirable views of the works site. It is proposed that the screening be compatible with the surrounding environment and where possible, non-reflective, recessive colours be used
	Table 9.1
	Table 10.11

Note 1: Des = Design; C = Construction; O = Operation

APPENDIX L WASTE GENERATION IN THE REPORTING MONTH

Name of Department: ArchSD

Monthly Summary Waste Flow Table for 2025 (year)

Project:	Design and C	onstruction of	Design and Construction of Kong Nga Po Police Training Facilities	Police Trainin	g Facilities						Contract No.: SS K509	K509
		Actual Q	Actual Quantities of Inert C&D Materials G	ert C&D Matei	rials Generate	enerated Monthly		Actu	al Quantities	of C&D Waste	Actual Quantities of C&D Wastes Generated Monthly	ſonthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Bituminous Material	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	$(in 1000m^3)$	$(in 1000m^3)$	$(in 1000m^3)$	$(in 1000m^3)$	$(in 1000m^3)$	$(in 1000m^3)$	$(in ,000m^3)$	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 m ³)
Cumulative in 2023	16.796	0.000	0.000	0.000	0.000	16.796	0.000	0.000	0.041	0.054	0.000	0.657
Cumulative in 2024	68.120	0.000	0.000	19.942	32.572	15.607	0.000	12.077	1.129	4.454	0.000	8.249
Jan	2.012	0.000	0.000	1.329	908.0	0.377	0.000	0.000	0.000	0.000	0.000	1.495
Feb	5.313	0.000	0.000	3.129	1.944	0.241	0.000	0.000	0.000	0.000	0.000	1.456
Mar	11.552	0.000	0.000	5.929	5.064	0.559	0.000	0.000	0.000	0.000	0.000	1.827
Apr												
May												
Jun												
Sub-total	18.877	0.000	0.000	10.388	7.313	1.177	0.000	0.000	0.000	0.000	0.000	4.778
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												
Total	103.793	0.000	0.000	30.330	39.885	33.580	0.000	12.077	1.170	4.508	0.000	13.684

The performance targets are given in the Particular Specification on Environmental Management Plan.

Notes:

The waste flow table shall also include construction waste that are specified in the Contract to be imported for use at the site.

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

Broken concrete for recycling into aggregates.

If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m3 by volume. 0.0000

	I	Π	I	I	I	1	XX / + -			1
							Waste	XX7 * 1 .	TT7 ' 1 .	
							depth	Weight-	Weight-	NT .
		**	.				(meter)	in	out	Net
	Date of	Vehicle	Account		Time-	Time-		(tonne)	(tonne)	weight
	transaction	No.	No.	Chit No.	in	out	廢物	入閘重	出閘重	(tonne)
		車牌號	帳戶編	入帳票編	進入時	離開時	深度	量	量	淨重量
	交易日期	碼	號	號	間	間	(米)	(公噸)	(公噸)	(公噸)
NENT	01/03/25	UJ1*2	7046289	28579701	08:02	08:23	1.09	18.93	16.19	2.74
NENT	01/03/25	ZL8*09	7046289	28579656	08:51	09:17	0.96	19.96	17.03	2.93
NENT	01/03/25	ZL8*09	7046289	28579657	10:14	10:38	1.09	20.06	17.01	3.05
NENT	01/03/25	ZL8*09	7046289	28579658	11:41	12:04	8.0	18.98	16.99	1.99
NENT	01/03/25	ZL8*09	7046289	28579659	13:14	13:37	0.92	19.87	16.96	2.91
NENT	01/03/25	ZL8*09	7046289	28579660	14:56	15:21	1.19	20.69	16.98	3.71
NENT	03/03/25	UJ1*2	7046289	28579577	08:03	08:25	0.96	20.65	16.26	4.39
NENT	03/03/25	ZL8*09	7046289	28579578	08:29	08:53	1.05	20.42	16.94	3.48
NENT	03/03/25	ZL8*09	7046289	28579703	09:53	10:17	1.13	20.85	16.94	3.91
NENT	03/03/25	UJ1*2	7046289	28579702	10:08	10:34	0.91	18.36	16.25	2.11
NENT	03/03/25	ZL8*09	7046289	28579579	11:15	11:36	0.89	18.9	16.93	1.97
NENT	03/03/25	UJ1*2	7046289	28579704	12:05	12:26	0.97	18.52	16.22	2.3
NENT	03/03/25	ZL8*09	7046289	28579705	12:44	13:08	1.14	21.6	16.92	4.68
NENT	03/03/25	UJ1*2	7046289	28579707	13:42	14:12	0.9	18.26	16.21	2.05
NENT	03/03/25	ZL8*09	7046289	28579706	14:35	15:01	1.3	21.37	17.05	4.32
NENT	03/03/25	ZL8*09	7046289	28579708	16:26	16:51	1	19.28	17.03	2.25
NENT	04/03/25	UJ1*2	7046289	28579581	08:03	08:26	1.02	19.93	16.16	3.77
NENT	04/03/25	ZL8*09	7046289	28579582	08:46	09:11	0.98	19.19	17.02	2.17
NENT	04/03/25	UJ1*2	7046289	28579584	09:25	09:49	0.78	20.52	16.16	4.36
NENT	04/03/25	TA9*5	7046289	28579583	10:16	10:43	1.57	20.4	16.97	3.43
NENT	04/03/25	XM6*51	7046289	28579585	10:24	10:51	0.86	17.96	15.96	2
NENT	04/03/25	ZL8*09	7046289	28579586	10:44	11:11	1.29	20.5	17.01	3.49
NENT	04/03/25	RD2*11	7046289	28579709	11:08	11:33	0.99	20.15	16.94	3.21
NENT	04/03/25	ZL8*09	7046289	28579587	12:08	12:32	0.61	21.63	16.99	4.64
NENT	04/03/25	UJ1*2	7046289	28579710	13:16	13:42	0.96	17 . 44	16.26	1.18
NENT	04/03/25	ZL8*09	7046289	28579588	14:43	15:09	1.26	21.44	16.98	4.46
NENT	04/03/25	XM6*51	7046289	28579711	14:44	15:14	0.78	17.81	15.9	1.91
NENT	05/03/25	ZL8*09	7046289	28579589	08:29	08:54	0.61	19.81	16.95	2.86
NENT	05/03/25	UJ1*2	7046289	28579712	10:13	10:38	1.04	17.67	16.22	1.45
NENT	05/03/25	ZL8*09	7046289	28579591	10:42	11:09	0.98	18.88	16.91	1.97
NENT	05/03/25	TA9*5	7046289	28579590	12:14	12:43	1.18	19.95	17.09	2.86
NENT	05/03/25	ZL8*09	7046289	28579592	12:49	13:13	1.49	19.51	16.9	2.61
NENT	05/03/25	ZA9*45	7046289	28579713	13:22	13:46	0.78	17.83	16.21	1.62
NENT	05/03/25	UJ1*2	7046289	28579714	13:55	14:18	1.03	19.43	16.19	3.24
NENT	05/03/25	ZL8*09	7046289	28579593	14:57	15:21	1.2	19.25	17.04	2.21
NENT	05/03/25	TA9*5	7046289	28579594	15:25	15:49	1 . 37	19.17	17.07	2.1
NENT	05/03/25	UJ1*2	7046289	28579715	15:43	16:10	0.86	20.41	16.18	4.23
NENT	05/03/25	ZL8*09	7046289	28579716	16:43	17:10	0.95	20.79	17.04	3 . 75
NENT	06/03/25	SB7*8	7046289	28579717	08:03	08:24	1.06	20.73	18.33	2.4
NENT	06/03/25	UJ1*2	7046289	28579595	08:03	08:23	0.75	20	16.18	3.82
NENT	06/03/25	ZL8*09	7046289	28579718	08:34	08:57	1	17.79	17.04	0.75
NENT	06/03/25	ZL8*09	7046289	28579596	10:04	10:27	0.61	21.7	17.05	4.65
NENT	06/03/25	UJ1*2	7046289	28579719	11:54	12:13	1.04	19.88	16.34	3.54
NENT	06/03/25	TA9*5	7046289	28579598	12:04	12:24	1.03	18.65	17.11	1.54
NENT	06/03/25	ZL8*09	7046289	28579597	12:54	13:21	1.49	20.73	17.06	3 . 67
NENT	06/03/25	UJ1*2	7046289	28579720	13:29	13:51	0.9	20.64	16.33	4. 31
NENT	06/03/25	ZL8*09	7046289	28579599	14:40	15:01	1.23	20.44	17.05	3.39
NENT	06/03/25	ZL8*09	7046289	28579661	16:23	16:46	0.77	19.9	17.1	2.8
NENT	07/03/25	UJ1*2	7046289	28579600	08:41	09:03	0.68	18.24	16.27	1.97
NENT	07/03/25	ZL8*09	7046289	28579662	09:07	09:28	1.17	21.77	17.04	4. 73
	<u> </u>									

NEMT 07/03/25 128*09 7046289 28579665 11:56 12:19 1.43 21.66 17.21 4.45											
NENT 07/03/25 D11*2 7046289 28579667 13:14 13:35 0.73 21:24 17:09 4.15	NENT	07/03/25	ZL8*09		28579664	10:27	10:55	0.94	19.59	17.09	2.5
NENT 07/03/25 704528 2857967 13:14 13:35 0.73 21.24 17.09 4.15	NENT	07/03/25	ZL8*09	7046289	28579665	11:56	12:19	1.43	21.66	17.21	4.45
NENT 07/03/25 TA9*5 7046289 2857969 13:16 13:36 1.19 18.67 16.98 1.59	NENT	07/03/25	UJ1*2	7046289	28579666	12:23	12:44	0.94	20.44	16.25	4.19
NENT 07/03/25 Z18*09 7046289 28579769 13:42 14:04 0.73 20 17.19 2.81	NENT	07/03/25	RD2*11	7046289	28579667	13:14	13:35	0.73	21.24	17.09	4.15
NENT	NENT	07/03/25	TA9*5	7046289	28579721	13:16	13:36	1.19	18.67	16.98	1.69
NENT 07/03/25 ZL8*09 7046289 28579672 14:39 15:04 1.68 19:32 16:98 2.34	NENT	07/03/25	ZL8*09	7046289	28579669	13:42	14:04	0.73	20	17.19	2.81
NENT 07/03/25 R3-90	NENT		TA9*5		28579722	1	15:04	1.68	19.32	16.98	2.34
NENT 07/03/25 NG*51 7046289 28579668 15.99 16.26 1 19.65 17.07 2.58	NENT	1				†		t	 	i	_
NENT 07/03/25 M6*51 7046289 28579670 16:25 6:49 0.49 19.05 15.83 3.22			1								
NENT 07/03/25 R02*11 7046289 28579723 17:32 18:01 1.67 21:33 17.06 4.27			 					0.49			
NENT 08/03/25 VN11*02 7046289 28579725 08:01 08:21 1 22.93 20.28 2.65 NENT 08/03/25 Z18*09 7046289 28579671 08:52 09:14 0.76 18.38 16.17 2.21 NENT 08/03/25 Z18*09 7046289 28579672 10:26 10:45 0.87 18.56 16.33 2.23 NENT 08/03/25 Z18*09 7046289 28579673 10:26 10:47 1.01 19.62 17.24 2.38 NENT 08/03/25 Z18*09 7046289 28579673 10:26 10:47 1.01 19.62 17.24 2.38 NENT 08/03/25 Z18*09 7046289 28579675 12:24 12:44 0.7 19.38 16.31 3.07 NENT 08/03/25 Z18*09 7046289 28579675 12:24 12:44 0.7 19.38 16.31 3.07 NENT 08/03/25 Z18*09 7046289 28579676 12:58 13:19 0.86 20.06 17.21 2.85 NENT 08/03/25 Z18*09 7046289 28579676 12:58 13:19 0.86 20.06 17.21 2.85 NENT 08/03/25 Z18*09 7046289 28579678 14:27 14:49 0.85 18.63 15.98 2.65 NENT 08/03/25 Z18*09 7046289 28579679 14:49 15:13 1.45 20.92 17.19 3.73 NENT 08/03/25 U11*2 7046289 28579681 08:05 08:27 0.94 18.81 16.23 2.58 NENT 10/03/25 U11*2 7046289 28579678 08:05 08:27 0.94 18.81 16.23 2.58 NENT 10/03/25 Z18*09 7046289 28579727 08:26 08:48 0.85 21.47 17.14 4.33 NENT 10/03/25 U11*2 7046289 28579729 09:56 10:21 1 21.37 17.14 4.23 NENT 10/03/25 Z18*09 7046289 28579731 10:49 11:12 0.65 17.48 16.21 1.27 NENT 10/03/25 Z18*09 7046289 28579681 31:00 13:23 1.02 19:41 17.11 2.3 NENT 10/03/25 Z18*09 7046289 28579681 31:00 13:23 1.02 19:41 17.11 2.3 NENT 10/03/25 Z18*09 7046289 28579681 31:00 31:23 1.02 19:41 17.11 2.3 NENT 10/03/25 Z18*09 7046289 28579681 31:00 31:23 1.02 19:41 17.11 2.3 NENT 10/03/25 Z18*09 7046289 28579680 15:56 16:19 1.13 19:89 17.24 2.65 NENT 10/03/25 Z18*09 7046289 28579686 15:56 6:19 1.13 19:89 17.24								t			
NEMT 08/03/25 U31*2 7046289 28579671 08:52 09:14 0.76 18.38 16.17 2.21									•		
NENT 08/03/25 ZL8*09 7046289 28579672 09:06 09:27 0.82 21:37 17.24 4.13									 		
NENT 08/03/25 U31*2		1	t			—		t	t	.	
NENT 08/03/25 ZL8*09 7046289 28579673 10:26 10:47 1.01 19.62 17.24 2.38		1				†					_
NENT 08/03/25 ZL8*09 7046289 28579674 11:37 11:56 1.38 21.93 17.21 4.72										 	
NENT 08/03/25 U11*2 7046289 28579675 12:24 12:44 0.7 19:38 16:31 3.07						-		 	-	_	
NENT 08/03/25 21.8*09 7046289 28579676 12:58 13:19 0.86 20.06 17.21 2.85		1						t			
NENT 08/03/25 U11*2 7046289 28579677 13:45 14:06 0.73 19.85 16.3 3.55											+
NENT 08/03/25 XM6*51 7046289 28579678 14:27 14:49 0.85 18.63 15.98 2.65		1	t .								
NENT 08/03/25 ZL8*09 7046289 28579679 14:49 15:13 1.45 20.92 17.19 3.73			!					t			
NENT 08/03/25 U11*2 7046289 28579680 15:12 15:34 0.47 20.11 16:29 3.82		 	 			 					
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NENT 10/03/25 ZL8*09 7046289 28579727 08:26 08:48 0.89 21.47 17.14 4.33 NENT 10/03/25 UJ1*2 7046289 28579728 09:26 09:48 0.85 19.98 16.22 3.76 NENT 10/03/25 ZL8*09 7046289 28579729 09:56 10:21 1 21.37 17.14 4.23 NENT 10/03/25 ZL8*09 7046289 28579731 10:49 11:12 0.65 17.48 16:21 1.27 NENT 10/03/25 ZL8*09 7046289 28579731 10:49 11:12 0.65 17.48 16:21 1.27 NENT 10/03/25 ZL8*09 7046289 28579631 13:00 13:23 1.02 19.41 17.11 2.3 NENT 10/03/25 ZL8*09 7046289 28579683 13:00 13:23 1.02 19.41 17.11 2.3 NENT 10/03/25 ZL8*09 7046289 28579684 14:17 14:37 1.33 21.72 17.25 4.47 NENT 10/03/25 ZL8*09 7046289 28579684 14:17 14:37 1.33 21.72 17.25 4.47 NENT 10/03/25 ZL8*09 7046289 28579686 15:56 16:19 1.13 19.89 17.24 2.65 NENT 10/03/25 ZL8*09 7046289 28579686 15:56 16:19 1.13 19.89 17.24 2.65 NENT 10/03/25 ZL8*09 7046289 28579686 15:56 16:19 1.13 19.89 17.24 2.65 NENT 10/03/25 ZL8*09 7046289 28579687 16:45 17:07 0.84 20.22 16:17 4.05 NENT 11/03/25 TA7*21 7046289 28579689 08:19 08:25 1.02 19.14 14.92 4.22 NENT 11/03/25 TA7*21 7046289 28579689 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 TA7*21 7046289 28579691 10:48 10:14 1.38 21.03 17.17 3.86 NENT 11/03/25 TA7*21 7046289 28579691 10:48 10:14 1.38 21.03 17.17 3.86 NENT 12/03/25 ZL8*09 7046289 28579691 10:48		1				—			 		
NENT 10/03/25 U31*2 7046289 28579728 09:26 09:48 0.85 19.98 16.22 3.76		10/03/25				t		0.94		16.23	
NENT 10/03/25 ZL8*09 7046289 28579729 09:56 10:21 1 21.37 17.14 4.23	NENT	10/03/25	ZL8*09		28579727	08:26	08:48	0.89	21.47	17.14	4.33
NENT 10/03/25 U31*2 7046289 28579731 10:49 11:12 0.65 17.48 16.21 1.27	NENT	10/03/25	UJ1*2		28579728	09:26	09:48	0.85	19.98	16.22	3.76
NENT 10/03/25 ZL8*09 7046289 28579730 11:45 12:05 1.21 21.25 17.11 4.14	NENT	10/03/25	ZL8*09		28579729	09:56	10:21	1	21.37		4.23
NENT 10/03/25 ZL8*09 7046289 28579683 13:00 13:23 1.02 19.41 17.11 2.3	NENT	10/03/25		7046289	28579731	10:49	11:12	0.65	17.48	16.21	1.27
NENT 10/03/25 U31*2 7046289 28579682 13:06 13:29 1 18.42 16.2 2.22 NENT 10/03/25 ZL8*09 7046289 28579684 14:17 14:37 1.33 21.72 17.25 4.47 NENT 10/03/25 U31*2 7046289 28579685 15:13 15:37 0.89 18.37 16.2 2.17 NENT 10/03/25 ZL8*09 7046289 28579685 15:15 16:19 1.13 19.89 17.24 2.65 NENT 10/03/25 U31*2 7046289 28579687 16:45 17:07 0.84 20.22 16.17 4.05 NENT 11/03/25 ZL8*09 7046289 28579687 16:45 17:07 0.84 20.22 16.17 4.05 NENT 11/03/25 ZL8*09 7046289 28579689 08:04 08:25 1.02 19.14 14.92 4.22 NENT 11/03/25 ZL8*09 7046289 28579689 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579699 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 ZL8*09 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 12/03/25 ZL8*09 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579698 14:05 14:29 0.74 2.071 16.19 4.52 NENT 12/03/25 ZL8*09 7046289 28579699	NENT	10/03/25	ZL8*09		28579730	11:45	12:05	1.21	21.25	17.11	4.14
NENT 10/03/25 ZL8*09 7046289 28579684 14:17 14:37 1.33 21.72 17.25 4.47	NENT	10/03/25	ZL8*09	7046289	28579683	13:00	13:23	1.02	19.41	17.11	2.3
NENT 10/03/25 UJ1*2 7046289 28579685 15:13 15:37 0.89 18.37 16.2 2.17 NENT 10/03/25 ZL8*09 7046289 28579686 15:56 16:19 1.13 19.89 17.24 2.65 NENT 10/03/25 UJ1*2 7046289 28579687 16:45 17:07 0.84 20.22 16.17 4.05 NENT 11/03/25 TA7*21 7046289 28579687 08:04 08:25 1.02 19.14 14.92 4.22 NENT 11/03/25 ZL8*09 7046289 28579688 09:31 09:55 0.7 17.21 14.91 2.3 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579691 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 ZL8*09 7046289 <td>NENT</td> <td>10/03/25</td> <td>UJ1*2</td> <td>7046289</td> <td>28579682</td> <td>13:06</td> <td>13:29</td> <td>1</td> <td>18.42</td> <td>16.2</td> <td>2.22</td>	NENT	10/03/25	UJ1*2	7046289	28579682	13:06	13:29	1	18.42	16.2	2.22
NENT 10/03/25 ZL8*09 7046289 28579686 15:56 16:19 1.13 19.89 17.24 2.65	NENT	10/03/25	ZL8*09	7046289	28579684	14:17	14:37	1.33	21.72	17.25	4.47
NENT 10/03/25 UJ1*2 7046289 28579687 16:45 17:07 0.84 20.22 16:17 4.05 NENT 11/03/25 TA7*21 7046289 28579732 08:04 08:25 1.02 19:14 14:92 4.22 NENT 11/03/25 ZL8*09 7046289 28579689 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579688 09:31 09:55 0.7 17.21 14.91 2.3 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 ZL8*09 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 <td>NENT</td> <td>10/03/25</td> <td>UJ1*2</td> <td>7046289</td> <td>28579685</td> <td>15:13</td> <td>15:37</td> <td>0.89</td> <td>18.37</td> <td>16.2</td> <td>2.17</td>	NENT	10/03/25	UJ1*2	7046289	28579685	15:13	15:37	0.89	18.37	16.2	2.17
NENT 11/03/25 TA7*21 7046289 28579732 08:04 08:25 1.02 19.14 14.92 4.22 NENT 11/03/25 ZL8*09 7046289 28579689 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579688 09:31 09:55 0.7 17.21 14.91 2.3 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 ZL8*09 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 </td <td>NENT</td> <td>10/03/25</td> <td>ZL8*09</td> <td>7046289</td> <td>28579686</td> <td>15:56</td> <td>16:19</td> <td>1.13</td> <td>19.89</td> <td>17.24</td> <td>2.65</td>	NENT	10/03/25	ZL8*09	7046289	28579686	15:56	16:19	1.13	19.89	17.24	2.65
NENT 11/03/25 ZL8*09 7046289 28579689 08:19 08:46 1.05 18.6 17.22 1.38 NENT 11/03/25 TA7*21 7046289 28579688 09:31 09:55 0.7 17.21 14.91 2.3 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579693 15:47 16:09 0.71 19:31 14.86 4.45 NENT 11/03/25 ZL8*09 7046289 </td <td>NENT</td> <td>10/03/25</td> <td>UJ1*2</td> <td>7046289</td> <td>28579687</td> <td>16:45</td> <td>17:07</td> <td>0.84</td> <td>20.22</td> <td>16.17</td> <td>4.05</td>	NENT	10/03/25	UJ1*2	7046289	28579687	16:45	17:07	0.84	20.22	16.17	4.05
NENT 11/03/25 TA7*21 7046289 28579688 09:31 09:55 0.7 17.21 14.91 2.3 NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289<	NENT	11/03/25	TA7*21	7046289	28579732	08:04	08:25	1.02	19.14	14.92	4.22
NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 TA7*21 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 11/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 ZL8*09 704628	NENT	11/03/25	ZL8*09	7046289	28579689	08:19	08:46	1.05	18.6	17.22	1.38
NENT 11/03/25 TA7*21 7046289 28579691 10:48 11:14 0.7 19.59 14.91 4.68 NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 TA7*21 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 11/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 ZL8*09 704628	NENT					 		0.7	t	†	
NENT 11/03/25 ZL8*09 7046289 28579690 12:01 12:24 0.56 19.08 17.19 1.89 NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579734 10:27 10:50 1.18 19.96 16:23 3.73 NENT 12/03/25 RD2*11 70462			TA7*21			10:48	11:14	0.7	19.59	14.91	
NENT 11/03/25 TA7*21 7046289 28579692 12:59 13:21 0.96 18.75 14.88 3.87 NENT 11/03/25 ZL8*09 7046289 28579733 13:19 13:41 1.38 21.03 17.17 3.86 NENT 11/03/25 TA7*21 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 ZL8*09 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 RD2*11 70462			 								
NENT 11/03/25 ZL8*09 7046289 28579733 13:19 13:41 1.38 21.03 17.17 3.86 NENT 11/03/25 TA7*21 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 ZL8*09 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 RD2*11 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 UJ1*2 7046289			 			 			†	 	+
NENT 11/03/25 TA7*21 7046289 28579693 14:20 14:43 1.12 18.72 14.86 3.86 NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 UJ1*2 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 ZL8*09 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 UJ1*2 7046289 28579737 12:19 12:37 0.72 19.9 17 2.9 NENT 12/03/25 ZL8*09 7046289						t					
NENT 11/03/25 ZL8*09 7046289 28579694 15:33 15:55 0.97 20.35 17.01 3.34 NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 UJ1*2 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 ZL8*09 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 RD2*11 7046289 28579737 12:19 12:37 0.72 19.9 17 2.9 NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 ZL8*09 7046289											
NENT 11/03/25 TA7*21 7046289 28579695 15:47 16:09 0.71 19.31 14.86 4.45 NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 UJ1*2 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 ZL8*09 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 RD2*11 7046289 28579737 12:19 12:37 0.72 19.9 17 2.9 NENT 12/03/25 UJ1*2 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 ZL8*09 7046289			<u> </u>						+		
NENT 12/03/25 ZL8*09 7046289 28579696 08:24 08:46 0.82 19.92 16.98 2.94 NENT 12/03/25 UJ1*2 7046289 28579734 10:27 10:50 1.18 19.96 16.23 3.73 NENT 12/03/25 ZL8*09 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 RD2*11 7046289 28579737 12:19 12:37 0.72 19.9 17 2.9 NENT 12/03/25 UJ1*2 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 UJ1*2 7046289 28579698 14:05 14:29 0.74 20.71 16.19 4.52 NENT 12/03/25 RD2*11 7046289						t			t		
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NENT 12/03/25 ZL8*09 7046289 28579735 11:45 12:06 1.11 18.58 17.08 1.5 NENT 12/03/25 RD2*11 7046289 28579737 12:19 12:37 0.72 19.9 17 2.9 NENT 12/03/25 UJ1*2 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 UJ1*2 7046289 28579698 14:05 14:29 0.74 20.71 16.19 4.52 NENT 12/03/25 ZL8*09 7046289 28579699 14:37 14:58 0.91 18.36 17.06 1.3 NENT 12/03/25 RD2*11 7046289 28579738 14:46 15:09 0.69 21.31 16.99 4.32 NENT 12/03/25 TA9*5 7046289		 	 			 					
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NENT 12/03/25 UJ1*2 7046289 28579697 12:26 12:48 0.95 19.5 16.2 3.3 NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 UJ1*2 7046289 28579698 14:05 14:29 0.74 20.71 16.19 4.52 NENT 12/03/25 ZL8*09 7046289 28579699 14:37 14:58 0.91 18.36 17.06 1.3 NENT 12/03/25 RD2*11 7046289 28579738 14:46 15:09 0.69 21.31 16.99 4.32 NENT 12/03/25 TA7*21 7046289 28579740 15:31 15:51 0.95 18.78 14.84 3.94 NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289											
NENT 12/03/25 ZL8*09 7046289 28579736 13:01 13:22 1.29 21.64 17.07 4.57 NENT 12/03/25 UJ1*2 7046289 28579698 14:05 14:29 0.74 20.71 16.19 4.52 NENT 12/03/25 ZL8*09 7046289 28579699 14:37 14:58 0.91 18.36 17.06 1.3 NENT 12/03/25 RD2*11 7046289 28579738 14:46 15:09 0.69 21.31 16.99 4.32 NENT 12/03/25 TA7*21 7046289 28579740 15:31 15:51 0.95 18.78 14.84 3.94 NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289 28579700 16:22 16:47 0.97 17.34 15.8 1.54		 	 			 					
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NENT 12/03/25 ZL8*09 7046289 28579699 14:37 14:58 0.91 18.36 17.06 1.3 NENT 12/03/25 RD2*11 7046289 28579738 14:46 15:09 0.69 21.31 16.99 4.32 NENT 12/03/25 TA7*21 7046289 28579740 15:31 15:51 0.95 18.78 14.84 3.94 NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289 28579700 16:22 16:47 0.97 17.34 15.8 1.54						t		t			
NENT 12/03/25 RD2*11 7046289 28579738 14:46 15:09 0.69 21.31 16.99 4.32 NENT 12/03/25 TA7*21 7046289 28579740 15:31 15:51 0.95 18.78 14.84 3.94 NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289 28579700 16:22 16:47 0.97 17.34 15.8 1.54									•		
NENT 12/03/25 TA7*21 7046289 28579740 15:31 15:51 0.95 18.78 14.84 3.94 NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289 28579700 16:22 16:47 0.97 17.34 15.8 1.54									•		
NENT 12/03/25 TA9*5 7046289 28579739 15:43 16:08 1.78 19.64 17.07 2.57 NENT 12/03/25 YN8*99 7046289 28579700 16:22 16:47 0.97 17.34 15.8 1.54		1	1	.		1			 	.	
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INFNT 12/03/25 17046289 128579741 117·44 118·05 11.17 122.55 120.22 12.32			1			 			†	-	
	NENT	12/03/25	YN1*02	7046289	28579741	17:44	18:05	1.17	22.55	20.22	2.33

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NENT	13/03/25	ZL8*09	7046289	28579742	08:39	09:01	1.07	18.86	17.03	1.83
NENT	13/03/25	UJ1*2	7046289	28579743	09:49	10:12	0.92	18.54	16.32	2.22
NENT	13/03/25	ZL8*09	7046289	28579744	10:18	10:42	0.98	20.21	17.03	3.18
NENT	13/03/25	UJ1*2	7046289	28579961	11:57	12:17	0.9	18.74	16.31	2.43
NENT	13/03/25	YN1*02	7046289	28579964	12:17	12:35	0.75	25.58	20.13	5.45
NENT	13/03/25	ZL8*09	7046289	28579963	12:29	12: 4 9	1.13	19.05	17.01	2.04
NENT	13/03/25	RD2*11	7046289	28579962	12:30	12:53	0.46	21.71	16.94	4.77
NENT	13/03/25	UJ1*2	7046289	28579965	13:31	13:51	0.7	19.58	16.29	3.29
NENT	13/03/25	PZ3*7	7046289	28579746	13:37	13:55	0.83	19.55	15.75	3.8
NENT	13/03/25	YN1*02	7046289	28579966	13:41	14:01	0.89	25.88	20.11	5.77
NENT	13/03/25	ZL8*09	7046289	28579745	13:49	14:11	1.28	21.7	17.01	4.69
NENT	13/03/25	UJ1*2	7046289	28579967	14:53	15:12	0.51	20.58	16.27	4.31
NENT	13/03/25	YN1*02	7046289	28579968	15:04	15:26	0.83	25.81	20.1	5.71
NENT	14/03/25	ZL8*09	7046289	28579969	08:31	08:54	0.82	18.29	17	1.29
NENT	14/03/25	YN1*02	7046289	28579970	09:34	09:57	0.88	25.83	20.23	5.6
NENT	14/03/25	ZL8*09	7046289	28579747	10:19	10:42	0.71	19.41	16.99	2.42
NENT	14/03/25	UJ1*2	7046289	28579971	10:25	10:46	0.89	17.29	16.22	1.07
NENT	14/03/25	ZL8*09	7046289	28579748	12:10	12:32	1.13	21.2	17.12	4.08
NENT	14/03/25	UJ1*2	7046289	28579972	12:20	12:42	0.6	18.27	16.2	2.07
NENT	14/03/25	ZL8*09	7046289	28579749	13:46	14:04	0.85	18.81	17.12	1.69
NENT	14/03/25	UJ1*2	7046289	28579973	14:00	14:30	0.38	17.86	16.2	1.66
NENT	14/03/25	ZL8*09	7046289	28579750	15:49	16:12	1.46	20.4	17.1	3.3
NENT	14/03/25	UJ1*2	7046289	28579974	16:35	16:57	0.94	18.91	16.18	2.73
NENT	14/03/25	YN1*02	7046289	28579975	17:33	18:09	0.92	25.96	20.3	5.66
NENT	15/03/25	ZL8*09	7046289	28579751	08:49	09:09	0.84	20.93	17.07	3.86
NENT	15/03/25	ZL8*09	7046289	28579976	10:01	10:23	0.57	19.09	17.07	2.02
NENT	15/03/25	TA9*5	7046289	28579977	10:03	10:27	1.45	19.06	17.09	1.97
NENT	15/03/25	XM6*51	7046289	28579978	11:05	11:28	0.91	18.32	16	2.32
NENT	15/03/25	ZL8*09	7046289	28579752	11:59	12:18	1.07	20.01	17.05	2.96
NENT	15/03/25	RD2*11	7046289	28579980	13:03	13:22	0.55	20.62	17	3.62
NENT	15/03/25	TA9*5	7046289	28579754	13:05	13:26	1.58	19.21	17.07	2.14
NENT	15/03/25	XP3*0	7046289	28579979	13:10	13:32	0.9	22.72	19.68	3.04
NENT	15/03/25	ZL8*09	7046289	28579981	14:30	14:52	1.31	21.03	17.04	3.99
NENT	15/03/25	UJ1*2	7046289	28579982	14:45	15:08	0.42	18.79	16.36	2.43
NENT	15/03/25	ZL8*09	7046289	28579753	15:50	16:14	0.98	21.29	17.1	4.19
NENT	17/03/25	ZL8*09	7046289	28579755	08:37	08:58	0.91	20.22	16.98	3.24
NENT	17/03/25	UJ1*2	7046289	28579983	09:24	09:43	0.78	19.31	16.25	3.06
NENT	17/03/25	ZL8*09	7046289	28579985	09:55	10:18	0.87	19.19	16.97	2.22
NENT	17/03/25	RD2*11	7046289	28579756	10:35	10:55	0.97	18.75	16.93	1.82
NENT	17/03/25	UJ1*2	7046289	28579758	11:59	12:23	1.02	17.73	16.23	1.5
NENT	17/03/25	TA9*5	7046289	28579757	12:32	12:57	1.38	19.79	17.01	2.78
NENT	17/03/25	UJ1*2	7046289	28579986	13:35	14:00	0.97	17.85	16.22	1.63
NENT	17/03/25	YN1*02	7046289	28579987	15:35	15:55	1.09	22.13	20.26	1.87
NENT	17/03/25	YN1*02	7046289	28579988	17:01	17:23	1.25	24.58	20.25	4.33
NENT	18/03/25	ZL8*09	7046289	28579984	08:25	08:47	0.74	19.97	17.08	2.89
NENT	18/03/25	ZL8*09	7046289	28579989	09:47	10:08	1.02	18.72	17.08	1.64
NENT	18/03/25	XP3*0	7046289	28579759	10:14	10:32	0.96	23.67	19.55	4.12
NENT	18/03/25	ZL8*09	7046289	28579990	10:59	11:21	1.39	20.81	17.07	3.74
NENT	18/03/25	XM6*51	7046289	28579991	11:05	11:29	0.84	19.05	15.96	3.09
NENT	18/03/25	XP3*0	7046289	28579760	12:44	13:03	0.66	24.07	19.53	4.54
NENT	18/03/25	ZL8*09	7046289	28579992	13:03	13:24	0.96	20.25	17.06	3.19
NENT	18/03/25	ZL8*09	7046289	28579993	14:47	15:07	1.14	20.07	17.04	3.03
NENT	18/03/25	ZL8*09	7046289	28579994	16:18	16:39	1.1	19.92	17.05	2.87
NENT	19/03/25	UJ1*2	7046289	28579995	08:03	08:23	1.01	18.49	16.24	2.25
NENT	19/03/25	ZL8*09	7046289	28580041	08:30	08:52	1.1	21.61	17.03	4.58
NENT	19/03/25	ZL8*09	7046289	28579996	10:03	10:25	1.09	19.16	17.04	2.12
NENT	19/03/25	ZL8*09	7046289	28579997	11:47	12:08	1.31	21.7	17.03	4.67
NENT	19/03/25	TA9*5	7046289	28579998	13:38	14:10	1.66	18.99	17.05	1.94
	12,00,20	11713 3	1.010203	1_00/000	12.50	1	11.00	1-0100	12,100	1-1-1

NEMT											
NEMT	ENT 1	19/03/25	ZL8*09	7046289	28580042	14:09	14:29	0.86	18.9	17.01	1.89
NENT 19/03/25 W16*25 7046289 28580021 16:59 17:23 0.77 18:42 16:21 2 NENT 19/03/25 NG6*51 7046289 28580002 17:02 17:26 0.78 17:87 15:78 2 NENT 19/03/25 NG6*51 7046289 28580002 0:04 08:26 0.94 17:69 15:77 1 NENT 20/03/25 Z18*09 7046289 28580045 0:04 08:26 0.94 17:69 15:77 1 NENT 20/03/25 Z18*09 7046289 28580045 0:05 11:15 0.82 21:87 17:11 2 NENT 20/03/25 Z18*09 7046289 28580045 0:05 11:15 0.82 21:87 18:21 3 NENT 20/03/25 Z18*09 7046289 28580046 10:31 13:21 0.79 20:16 16:21 3 NENT 20/03/25 Z18*09 7046289 28580048 13:01 13:21 0.79 20:16 16:21 3 NENT 20/03/25 Z18*09 7046289 28580044 14:14 14:37 1.05 20:17 17:08 3 NENT 20/03/25 Z18*09 7046289 28580024 14:14 14:37 1.05 20:17 17:08 3 NENT 20/03/25 Z18*09 7046289 28580027 15:36 15:57 0.87 20:14 17:08 3 NENT 20/03/25 Z18*09 7046289 28580025 16:16 16:37 1.06 19:38 17:05 2 Z18*09 Z046289 28580025 16:16 16:37 1.06 19:38 17:05 2 Z18*09 Z046289 28580025 16:16 16:37 1.06 19:38 17:06 2 Z18*09 Z046289 28580025 10:22 Z16*04 0.83 20:5 16:24 Z16*04 Z16*03/25 Z18*09 7046289 28580026 Z127 Z1246 0.83 20:5 5:42 Z18*09 Z046289 28580026 Z127 Z1246 0.83 20:5 5:42 Z18*09 Z046289 28580005 Z127 Z1246 0.83 20:5 5:6 Z127 Z1246 Z148 Z177 Z148 Z148	ENT 1	19/03/25	XM6*51	7046289	28579999	14:50	15:14	0.82	18.04	15.8	2.24
NEMT	ENT 1	19/03/25	YN1*02		28580044	16:39	17:01	0.94	24.18	20.2	3.98
NENT 19/03/25 NGE*51 7046289 28580043 17:53 18:16 1.4 19:41 16:84 2 1 1 1 1 1 1 1 1 1	ENT 1	19/03/25			28580021	16:59	17:23	0.77	18.42	16.21	2.21
NENT 20/03/25 M6*51 7046289 28580022 08:04 08:26 0.94 17.69 15.77 1	ENT 1	19/03/25	XM6*51	7046289	28580000	17:02	17:26	0.78	17.87	15.78	2.09
NENT 20/03/25 ZL8*09 7046289 28580045 08:24 08:46 0.94 19:25 17:11 2 NENT 20/03/25 ZL8*09 7046289 28580024 10:31 10:55 1:17 21:74 17:12 4 NENT 20/03/25 ZL8*09 7046289 28580024 12:24 12:44 0.93 20:2 17:1 3 NENT 20/03/25 ZL8*09 7046289 28580024 12:24 12:44 0.93 20:2 17:1 3 NENT 20/03/25 ZL8*09 7046289 28580024 13:01 13:21 0.79 20:16 16:21 3 NENT 20/03/25 ZL8*09 7046289 28580026 14:32 14:54 0.63 19:37 16:17 3 NENT 20/03/25 ZL8*09 7046289 28580027 15:36 15:57 0.63 19:37 16:17 3 NENT 20/03/25 ZL8*09 7046289 28580027 15:36 15:57 0.67 20:14 70:08 3 NENT 20/03/25 ZL8*09 7046289 28580025 15:36 15:57 0.67 20:14 70:08 3 NENT 20/03/25 DL*01*2 7046289 28580025 15:36 15:57 0.67 20:14 70:08 3 NENT 21/03/25 ZL8*09 7046289 28580028 10:22 10:47 0.9 19:71 16:26 3 NENT 21/03/25 ZL8*09 7046289 28580029 11:36 11:56 11:56 11:59 18:47 70:07 20:16 70:08	ENT 1	19/03/25	RD2*11	7046289	28580043	17:53	18:16	1.4	19.41	16.84	2 . 57
NENT 20/03/25 ZL8*09 7046289 28580046 10:31 10:55 1.17 21.74 17.12 4 NENT 20/03/25 ZS8*78 7046289 28580023 10:52 11:15 0.82 21:87 18.21 3 NENT 20/03/25 ZL8*09 7046289 28580047 12:24 12:44 12:44 0.93 20:2 17.1 3 NENT 20/03/25 ZL8*09 7046289 28580047 14:14 14:37 1.05 20.17 17.08 3 NENT 20/03/25 ZL8*09 7046289 28580047 14:14 14:37 1.05 20.17 17.08 3 NENT 20/03/25 ZL8*09 7046289 28580027 15:36 15:57 0.87 20.14 17.08 3 NENT 20/03/25 ZL8*09 7046289 28580025 16:16 16:37 0.87 20.14 17.08 3 NENT 20/03/25 ZL8*09 7046289 28580025 16:16 16:37 0.87 20.14 17.08 3 NENT 20/03/25 ZL8*09 7046289 28580025 16:16 16:37 0.87 20.14 17.07 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.07 1 17.08 1 17.09 1 1 1 1 1 1 1 1 1	ENT 2	20/03/25	XM6*51	7046289	28580022	08:04	08:26	0.94	17.69	15.77	1.92
NENT 20/03/25 SB7*8 7046289 28580023 10:52 11:15 0.92 21:87 18:21 3	ENT 2	20/03/25	ZL8*09	7046289	28580045	08:24	08:46	0.84	19.25	17.11	2.14
NENT 20/03/25 ZL8*09 7046289 28580024 12:24 12:44 0.93 20.2 17:1 3	ENT 2	20/03/25	ZL8*09	7046289	28580046	10:31	10:55	1.17	21.74	17.12	4.62
NENT 20/03/25 U31*2 7046289 28580048 13:01 13:21 0.79 20.16 16:21 3	ENT 2	20/03/25	SB7*8	7046289	28580023	10:52	11:15	0.82	21.87	18.21	3.66
NENT 20/03/25 21.8*09 7046289 28580047 14:14 14:37 1.05 20.17 17.08 3	ENT 2	20/03/25	ZL8*09	7046289	28580024	12:24	12:44	0.93	20.2	17.1	3.1
NENT 20/03/25 U31*2 7046289 28580026 14:32 14:54 0.63 19:37 16:17 3	ENT 2	20/03/25	UJ1*2	7046289	28580048	13:01	13:21	0.79	20.16	16.21	3.95
NENT 20/03/25 ZL8*09 7046289 28580027 15:36 15:57 0.87 20.14 17.08 3	ENT 2	20/03/25	ZL8*09	7046289	28580047	14:14	14:37	1.05	20.17	17.08	3.09
NENT 20/03/25 RD2*11 7046289 28580025 16:16 16:37 1.06 19:38 17.05 2	ENT 2	20/03/25	UJ1*2	7046289	28580026	14:32	14:54	0.63	19.37	16.17	3.2
NENT 21/03/25 UJ1*2 7046289 28580028 10:22 10:47 0.9 19.71 16.26 3	ENT 2	20/03/25	ZL8*09	7046289	28580027	15:36	15:57	0.87	20.14	17.08	3.06
NENT 21/03/25 ZL8*09 7046289 28580029 11:36 11:56 1.19 18.47 17.07 1	ENT 2	20/03/25	RD2*11	7046289	28580025	16:16	16:37	1.06	19.38	17.05	2.33
NENT 21/03/25 UJ1*2 7046289 28580030 12:27 12:46 0.83 19.05 16.24 2 2 2 2 2 2 2 2 2	ENT 2	21/03/25	UJ1*2	7046289	28580028	10:22	10:47	0.9	19.71	16.26	3.45
NENT 21/03/25 ZL8*09 7046289 28580049 12:52 13:13 1.06 20.88 17.06 3	ENT 2	21/03/25	ZL8*09	7046289	28580029	11:36	11:56	1.19	18.47	17.07	1.4
NENT 21/03/25 UJ1*2 7046289 28580061 13:45 14:08 0.87 19.55 16.23 3	ENT 2	21/03/25	UJ1*2	7046289	28580030	12:27	12:46	0.83	19.05	16.24	2.81
NENT 21/03/25 ZL8*09 7046289 28580050 14:13 14:36 1.42 21.32 17.17 4	ENT 2	21/03/25	ZL8*09	7046289	28580049	12:52	13:13	1.06	20.88	17.06	3.82
NENT 21/03/25 UJ1*2 7046289 28580062 15:15 15:36 0.76 19.14 16.21 2 16.07 21/03/25 XM6*51 7046289 28580031 15:39 16:05 0.55 19.48 15.87 3 3 3 3 3 3 3 3 3	ENT 2	21/03/25	UJ1*2	7046289	28580061	13:45	14:08	0.87	19.55	16.23	3.32
NENT 21/03/25 XM6*51 7046289 28580031 15:39 16:05 0.55 19.48 15.87 3	ENT 2	21/03/25	ZL8*09	7046289	28580050	14:13	14:36	1.42	21.32	17.17	4.15
NENT 21/03/25 ZL8*09 7046289 28580063 16:37 16:56 0.67 19.52 17.13 2 2 2 2 2 2 2 2 2	ENT 2	21/03/25	UJ1*2	7046289	28580062	15:15	15:36	0.76	19.14	16.21	2.93
NENT 21/03/25 VN1*02 7046289 28580032 17:37 17:58 1.18 22.84 20.14 2 22.03/25 UJ1*2 7046289 28580034 08:00 08:17 0.94 18:54 16:16 2 2 2 2 2 2 2 2 2	ENT 2	21/03/25	XM6*51	7046289	28580031	15:39	16:05	0.55	19.48	15.87	3.61
NENT 22/03/25 UJ1*2 7046289 28580034 08:00 08:17 0.94 18:54 16:16 2 1 1 1 1 1 2 2 1 1	ENT 2	21/03/25	ZL8*09	7046289	28580063	16:37	16:56	0.67	19.52	17.13	2.39
NENT 22/03/25 ZL8*09 7046289 28580033 08:02 08:21 1.06 21.1 17.1 4 17.1 18	ENT 2	21/03/25	YN1*02	7046289	28580032	17:37	17:58	1.18	22.84	20.14	2.7
NENT 22/03/25 ZL8*09 7046289 28580051 09:56 10:18 0.7 20.37 17.1 3 17.1 3 17.1 22/03/25 UJ1*2 7046289 28580035 09:57 10:19 0.89 18 16.15 1 1 1 1 1 1 1 1 1	ENT 2	22/03/25	UJ1*2	7046289	28580034	08:00	08:17	0.94	18.54	16.16	2.38
NENT 22/03/25 UJ1*2 7046289 28580035 09:57 10:19 0.89 18 16.15 1	ENT 2	22/03/25	ZL8*09	7046289	28580033	08:02	08:21	1.06	21.1	17.1	4
NENT 22/03/25 ZL8*09 7046289 28580052 11:11 11:36 1.38 21.24 17.08 4 NENT 22/03/25 UJ1*2 7046289 28580064 12:17 12:38 0.84 18.19 16.29 1 NENT 22/03/25 ZL8*09 7046289 28580036 12:40 13:04 0.95 19:41 17.07 2 NENT 22/03/25 UJ1*2 7046289 28580037 13:47 14:09 0.76 18.01 16:29 1 NENT 22/03/25 UJ1*2 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 24/03/25 ZL8*09 7046289 28580066<	ENT 2	22/03/25	ZL8*09	7046289	28580051	09:56	10:18	0.7	20.37	17.1	3.27
NENT 22/03/25 UJ1*2 7046289 28580064 12:17 12:38 0.84 18.19 16.29 1 NENT 22/03/25 ZL8*09 7046289 28580036 12:40 13:04 0.95 19.41 17.07 2 NENT 22/03/25 UJ1*2 7046289 28580037 13:47 14:09 0.76 18.01 16.29 1 NENT 22/03/25 UJ1*2 7046289 28580065 15:10 15:32 0.88 18.55 16.28 2 NENT 22/03/25 ZL8*09 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 ZL8*09 7046289 28580039 16:42 17:05 0.86 18.86 16.25 2 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 ZL8*09 7046289 285800	ENT 2	22/03/25	UJ1*2	7046289	28580035	09:57	10:19	0.89	18	16.15	1.85
NENT 22/03/25 ZL8*09 7046289 28580036 12:40 13:04 0.95 19.41 17.07 2 NENT 22/03/25 UJ1*2 7046289 28580037 13:47 14:09 0.76 18.01 16:29 1 NENT 22/03/25 UJ1*2 7046289 28580065 15:10 15:32 0.88 18.55 16:28 2 NENT 22/03/25 UJ1*2 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580039 16:42 17:05 0.86 18.86 16:25 2 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 ZL8*09 7046289 28580066 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580067 14:2	ENT 2	22/03/25	ZL8*09	7046289	28580052	11:11	11:36	1.38	21.24	17.08	4.16
NENT 22/03/25 UJ1*2 7046289 28580037 13:47 14:09 0.76 18.01 16.29 1 NENT 22/03/25 UJ1*2 7046289 28580065 15:10 15:32 0.88 18.55 16.28 2 NENT 22/03/25 ZL8*09 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580039 16:42 17:05 0.86 18.86 16:25 2 NENT 24/03/25 ZL8*09 7046289 28580040 08:33 08:58 0.85 21.12 17.02 4 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 ZL8*09 7046289 28580061 12:20 12:43 1.25 19.02 16:96 2 NENT 24/03/25 ZL8*09 7046289 285800	ENT 2	22/03/25	UJ1*2	7046289	28580064	12:17	12:38	0.84	18.19	16.29	1.9
NENT 22/03/25 UJ1*2 7046289 28580065 15:10 15:32 0.88 18.55 16.28 2 NENT 22/03/25 ZL8*09 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580039 16:42 17:05 0.86 18.86 16:25 2 NENT 24/03/25 ZL8*09 7046289 28580040 08:33 08:58 0.85 21.12 17.02 4 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 ZL8*09 7046289 28580068 12:20 12:43 1.25 19.02 16:96 2 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21:55 17.12 4 NENT 24/03/25 TA9*5 7046289 285800	ENT 2	22/03/25	ZL8*09	7046289	28580036	12:40	13:04	0.95	19.41	17.07	2.34
NENT 22/03/25 ZL8*09 7046289 28580038 15:59 16:23 1.14 21.3 17.04 4 NENT 22/03/25 UJ1*2 7046289 28580039 16:42 17:05 0.86 18.86 16:25 2 NENT 24/03/25 ZL8*09 7046289 28580040 08:33 08:58 0.85 21.12 17.02 4 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 TA9*5 7046289 28580068 12:20 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16:94 1 NENT 24/03/25 SP*8 7046289 28580003<	ENT 2	22/03/25	UJ1*2	7046289	28580037	13:47	14:09	0.76	18.01	16.29	1.72
NENT 22/03/25 UJ1*2 7046289 28580039 16:42 17:05 0.86 18.86 16.25 2 NENT 24/03/25 ZL8*09 7046289 28580040 08:33 08:58 0.85 21.12 17.02 4 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 ZL8*09 7046289 28580068 12:20 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 VN1*02 7046289 285800											2.27
NENT 24/03/25 ZL8*09 7046289 28580040 08:33 08:58 0.85 21.12 17.02 4 NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 TA9*5 7046289 28580068 12:20 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580061 12:29 12:54 1.28 18.16 16.99 1 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 YN1*02 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 25/03/25 UJ1*2 7046289 285800	ENT 2	22/03/25	ZL8*09	7046289	28580038	15:59	16:23	1.14	21.3	17.04	4.26
NENT 24/03/25 ZL8*09 7046289 28580066 11:13 11:35 1.2 21.59 17.01 4 NENT 24/03/25 TA9*5 7046289 28580068 12:20 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580061 12:29 12:54 1.28 18.16 16.99 1 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 ZL8*09 7046289 2858007	ENT 2	22/03/25	UJ1*2	7046289	28580039	16:42	17:05	0.86	18.86	16.25	2.61
NENT 24/03/25 TA9*5 7046289 28580068 12:20 12:43 1.25 19.02 16.96 2 NENT 24/03/25 ZL8*09 7046289 28580001 12:29 12:54 1.28 18.16 16.99 1 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 ZL8*09 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 XP3*0 7046289 28580005	ENT 2	24/03/25	ZL8*09	7046289	28580040	08:33	08:58	0.85	21.12	17.02	4.1
NENT 24/03/25 ZL8*09 7046289 28580001 12:29 12:54 1.28 18.16 16.99 1 NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580005	ENT 2	24/03/25	ZL8*09	7046289	28580066	11:13	11:35		21.59	17.01	4.58
NENT 24/03/25 ZL8*09 7046289 28580067 14:27 14:54 1.29 21.55 17.12 4 NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580071 </td <td>ENT 2</td> <td>24/03/25</td> <td>TA9*5</td> <td>7046289</td> <td>28580068</td> <td>12:20</td> <td>12:43</td> <td>1.25</td> <td>19.02</td> <td>16.96</td> <td>2.06</td>	ENT 2	24/03/25	TA9*5	7046289	28580068	12:20	12:43	1.25	19.02	16.96	2.06
NENT 24/03/25 TA9*5 7046289 28580069 15:38 16:03 1.14 18.7 16.94 1 NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580071 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 ZL8*09 7046289 28580006 </td <td></td> <td></td> <td>ZL8*09</td> <td></td> <td>28580001</td> <td>12:29</td> <td>12:54</td> <td></td> <td>18.16</td> <td>16.99</td> <td>1.17</td>			ZL8*09		28580001	12:29	12:54		18.16	16.99	1.17
NENT 24/03/25 SB7*8 7046289 28580003 17:04 17:27 1.24 23.95 18.27 5 NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006<					28580067	14:27	14:54	1.29	21.55	17.12	4.43
NENT 24/03/25 YN1*02 7046289 28580002 17:08 17:30 1.35 24.6 20.25 4 NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008<	ENT 2	24/03/25	TA9*5	7046289	28580069	15:38	16:03	1.14	18.7	16.94	1.76
NENT 25/03/25 UJ1*2 7046289 28580004 08:07 08:28 0.94 18.11 16.2 1 NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580010			SB7*8	7046289	28580003	17:04	17:27	1.24	23.95	18.27	5.68
NENT 25/03/25 ZL8*09 7046289 28580070 08:23 08:49 0.68 20.42 17.1 3 NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010			YN1*02		28580002	17:08		1.35	24.6		4.35
NENT 25/03/25 XP3*0 7046289 28580005 10:53 11:15 0.77 21.54 19.55 1 NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 2858001	ENT 2	25/03/25	UJ1*2	7046289	28580004	08:07	08:28	0.94	18.11	16.2	1.91
NENT 25/03/25 XP3*0 7046289 28580007 13:02 13:22 0.54 25.22 19.54 5 NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	ZL8*09	7046289	28580070	08:23	08:49	0.68	20.42	17.1	3.32
NENT 25/03/25 TA9*5 7046289 28580071 13:08 13:35 1.19 19.44 16.88 2 NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	XP3*0	7046289	28580005	10:53	11:15	0.77	21.54	19.55	1.99
NENT 25/03/25 ZL8*09 7046289 28580006 13:31 13:52 1.06 19.17 17.1 2 NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	XP3*0	7046289	28580007	13:02	13:22	0.54	25.22	19.54	5.68
NENT 25/03/25 ZL8*09 7046289 28580008 14:51 15:16 0.72 20.27 17.09 3 NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	TA9*5	7046289	28580071	13:08	13:35	1.19	19.44	16.88	2.56
NENT 25/03/25 ZL8*09 7046289 28580009 16:14 16:40 1.1 20.43 17.08 3 NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	ZL8*09	7046289	28580006	13:31	13:52	1.06	19.17	17.1	2.07
NENT 25/03/25 SB7*8 7046289 28580010 16:34 17:04 1.15 22.41 18.34 4 NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	ZL8*09	7046289	28580008		15:16	0.72	20.27	17.09	3.18
NENT 25/03/25 YN1*02 7046289 28580011 17:37 17:59 1.31 23.68 20.13 3	ENT 2	25/03/25	ZL8*09	7046289	28580009	16:14	16:40	1.1	20.43	17.08	3.35
	ENT 2	25/03/25	SB7*8	7046289	28580010	16:34	17:04	1.15	22.41	18.34	4.07
INFNT 126/03/25 71.8*09 7046289 28580012 108·26 108·49 11.17 19.47 17.12 12	ENT 2	25/03/25	YN1*02	7046289	28580011	17:37	17:59	1.31	23.68	20.13	3.55
120,03/23 200 03 70 10203 20300012 100.20 100.73 11.17 13.77 17.12 2	ENT 2	26/03/25	ZL8*09	7046289	28580012	08:26	08:49	1.17	19.47	17.12	2.35
	ENT 2	26/03/25	ZL8*09	7046289	28580072	09:43	10:07		21.19	17.12	4.07
NENT 26/03/25 ZL8*09 7046289 28580073 11:05 11:26 1.33 21.1 17.11 3	ENT 2	26/03/25	ZL8*09	7046289	28580073	11:05	11:26	1.33	21.1	17.11	3.99

NENT	26/03/25	ZL8*09	7046289	28580013	12:50	13:13	0.79	19.74	16.97	2.77
NENT	26/03/25	XM6*51	7046289	28580014	13:43	14:09	0.87	17.49	15.71	1.78
NENT	26/03/25	ZL8*09	7046289	28580015	14:25	14:45	0.83	19.1	16.96	2.14
NENT	26/03/25	XM6*51	7046289	28580017	16:03	16:30	0.75	19.08	15.92	3.16
NENT	26/03/25	UJ1*2	7046289	28580074	16:30	16:51	0.58	20.1	16.32	3.78
NENT	26/03/25	ZL8*09	7046289	28580016	16:41	17:05	1.11	20.95	17.09	3.86
NENT	27/03/25	SB7*8	7046289	28580075	08:07	08:28	1.15	22.79	18.22	4.57
NENT	27/03/25	UJ1*2	7046289	28580076	08:37	08:56	0.8	19.68	16.28	3.4
NENT	27/03/25	ZL8*09	7046289	28580077	08:59	09:19	0.87	20.23	17.09	3.14
NENT	27/03/25	UJ1*2	7046289	28580020	10:54	11:17	0.82	18	16.26	1.74
NENT	27/03/25	ZL8*09	7046289	28580018	10:57	11:19	0.87	18.93	17.06	1.87
NENT	27/03/25	RD2*11	7046289	28580019	12:14	12:38	1.09	19.8	17.07	2.73
NENT	27/03/25	ZL8*09	7046289	28580081	12:20	12:41	1.25	19.19	17.05	2.14
NENT	27/03/25	UJ1*2	7046289	28580082	12:47	13:09	0.72	19.86	16.24	3.62
NENT	27/03/25	ZL8*09	7046289	28580078	13:40	13:59	0.79	20.34	17.04	3.3
NENT	27/03/25	UJ1*2	7046289	28580083	14:27	14:48	0.78	19.57	16.21	3.36
NENT	27/03/25	ZL8*09	7046289	28580079	15:30	15:51	1.29	20.8	17.03	3.77
NENT	27/03/25	UJ1*2	7046289	28580084	16:09	16:29	0.92	19.2	16.34	2.86
NENT	27/03/25	TA9*5	7046289	28580080	16:38	17:07	1.69	19.45	17.09	2.36
NENT	27/03/25	ZL8*09	7046289	28580085	16:49	17:10	0.63	20.05	17.02	3.03
NENT	27/03/25	YN1*02	7046289	28580053	17:40	18:02	0.85	26.05	20.07	5.98
NENT	28/03/25	ZL8*09	7046289	28580054	08:26	08:49	0.85	21.83	17	4.83
NENT	28/03/25	XM6*51	7046289	28580086	08:30	08:58	0.61	17.94	15.87	2.07
NENT	28/03/25	ZL8*09	7046289	28580087	09:51	10:17	1.05	19.26	16.99	2.27
NENT	28/03/25	XM6*51	7046289	28580089	11:14	11:43	0.88	18.9	15.85	3.05
NENT	28/03/25	UJ1*2	7046289	28580088	11:18	11:40	0.93	20.86	16.28	4.58
NENT	28/03/25	ZL8*09	7046289	28580090	11:45	12:08	0.95	21.72	17.1	4.62
NENT	28/03/25	ZL8*09	7046289	28580091	13:05	13:26	1.4	20.9	17.23	3.67
NENT	28/03/25	XM6*51	7046289	28580092	13:11	13:37	0.54	20.18	15.84	4.34
NENT	28/03/25	UJ1*2	7046289	28580093	13:13	13:35	0.75	19.82	16.26	3.56
NENT	28/03/25	ZL8*09	7046289	28580094	14:42	15:06	1.36	21.36	17.22	4.14
NENT	28/03/25	TA9*5	7046289	28580055	15:12	15:33	1.32	20.42	17.02	3.4
NENT	28/03/25	YN1*02	7046289	28580056	16:08	16:32	1.24	25.75	20.22	5.53
NENT	28/03/25	UJ1*2	7046289	28580095	16:08	16:28	0.6	17.96	16.26	1.7
NENT	28/03/25	ZL8*09	7046289	28580096	16:26	16:48	1.1	21.36	17.25	4.11
NENT		ZL8*09		28580057	08:24	08:46		21.44	17.28	4.16
NENT	29/03/25	ZL8*09	7046289	28580058	10:24	10:47	0.82	20.04	17.21	2.83
NENT	29/03/25	ZL8*09	7046289	28580059	11:44	12:04	1.35	21.33	17.19	4.14
NENT	29/03/25	ZL8*09	7046289	28580097	13:01	13:30	1.38	20.01	17.18	2.83
NENT	29/03/25	YN1*02	7046289	28580099	13:38	14:00	0.97	25.95	20.13	5.82
NENT	29/03/25	ZL8*09	7046289	28580098	14:53	15:15	1.3	19.17	17.17	2
NENT	29/03/25	YN1*02	7046289	28580100	15:08	15:29	0.96	25.49	20.11	5.38
NENT	29/03/25	ZL8*09	7046289	28580100	16:47	17:11	1.26	18.9	17.16	1.74
NENT	29/03/25	XM6*51	7046289	28580101	17:12	17:36	0.66	19.51	15.79	3.72
NENT	31/03/25	UJ1*2	7046289	28580102	08:07	08:33	1	17.78	16.31	1.47
NENT	31/03/25	ZL8*09	7046289	28580060	08:24	08:51	1.27	18.92	17.15	1.77
							0.86		16.3	
NENT NENT	31/03/25	UJ1*2 ZL8*09	7046289 7046289	28580104	09:38 10:50	10:00		18.93 20.67	17.14	2.63 3.53
	31/03/25	1		28580105	10:50	11:15	0.9			
NENT	31/03/25	UJ1*2	7046289	28580107	11:40	12:02	0.83	20.76	16.29	4.47
NENT	31/03/25	ZL8*09	7046289	28580106	12:07	12:33	1.3	21.01	17.27	3.74
NENT	31/03/25	TA9*5	7046289	28579761	13:25	13:53	1.2	20.95	16.9	4.05
NENT	31/03/25	UJ1*2	7046289	28580108	13:39	14:04	0.95	21.04	16.29	4.75
NENT	31/03/25	ZL8*09	7046289	28580109	13:51	14:16	1.1	19.95	17.27	2.68
NENT	31/03/25	UJ1*2	7046289	28580111	15:14	15:40	1.09	17.84	16.27	1.57
NENT	31/03/25	ZL8*09	7046289	28580110	15:51	16:23	1.15	21.19	17.26	3.93
NENT	31/03/25	UJ1*2	7046289	28579762	16:40	17:04	0.62	20.08	16.26	3.82
TM38FB		PY9*92	7046289	28579601	17:20	17:26	0	36.26	17.02	19.24
TM38FB	J01/03/25	XD6*39	7046289	28579602	17:45	17:51	0	36.14	15.97	20.17

TM38FB	03/03/25	XZ8*81	7046289	28579603	17:59	18:06	0	34.74	17	17.74
TM38FB	04/03/25	MB1*09	7046289	28579841	08:47	08:56	0	36.12	15.99	20.13
TM38FB	04/03/25	PJ1*6	7046289	28579842	08:52	08:59	0	36.2	16.2	20
TM38FB	04/03/25	XZ8*81	7046289	28579843	08:54	09:01	0	37.37	17.1	20.27
TM38FB	04/03/25	PY9*92	7046289	28579604	09:16	09:26	0	37.35	17.17	20.18
TM38FB	04/03/25	XW7*3	7046289	28579801	09:18	09:28	0	35.93	16.57	19.36
TM38FB	04/03/25	MB1*09	7046289	28579844	10:24	10:30	0	36.92	15.97	20.95
TM38FB	04/03/25	PJ1*6	7046289	28579845	10:26	10:31	0	36.29	16.14	20.15
TM38FB	04/03/25	XZ8*81	7046289	28579846	10:34	10:40	0	36.89	17.07	19.82
TM38FB	04/03/25	PY9*92	7046289	28579847	10:51	10:57	0	36.83	17.11	19.72
TM38FB	04/03/25	MB1*09	7046289	28579605	12:33	12:39	0	36.16	15.98	20.18
TM38FB	04/03/25	PJ1*6	7046289	28579606	12:34	12:41	0	36.36	16.12	20.24
TM38FB	05/03/25	SM1*9	7046289	28241606	09:16	09:22	0	35.47	15.75	19.72
TM38FB	05/03/25	SM1*9	7046289	28241607	11:10	11:35	0	36.16	15.72	20.44
TM38FB	05/03/25	VX4*45	7046289	28241608	12:13	12:21	0	29.28	14.32	14.96
TM38FB	05/03/25	VX4*45	7046289	28241610	14:26	14:31	0	28.79	14.28	14.51
TM38FB	05/03/25	YA8*35	7046289	28241609	14:41	14:46	0	36.14	15.79	20.35
TM38FB	05/03/25	VX4*45	7046289	28241611	16:12	16:18	0	29.13	14.26	14.87
TM38FB	06/03/25	VX4*45	7046289	28241612	09:29	09:36	0	28.38	14.39	13.99
TM38FB	06/03/25	VX4*45	7046289	28241613	12:07	12:16	0	29.25	14.48	14.77
TM38FB	06/03/25	VX4*45	7046289	28241614	13:56	14:06	0	29.11	14.39	14.72
TM38FB	06/03/25	YA8*35	7046289	28241615	14:08	14:14	0	36.67	15.85	20.82
TM38FB	06/03/25	VX4*45	7046289	28579607	16:01	16:07	0	29.4	14.33	15.07
TM38FB	07/03/25	KE5*9	7046289	28579848	09:08	09:16	0	28.3	14.2	14.1
TM38FB	07/03/25	YZ1*2	7046289	28579850	09:10	09:19	0	36.99	16.75	20.24
TM38FB	07/03/25	TN9*82	7046289	28579849	09:10	09:16	0	36.92	17.12	19.8
TM38FB	07/03/25	VX4*45	7046289	28579608	09:20	09:26	0	28.87	14.49	14.38
TM38FB	07/03/25	TR4*52	7046289	28579852	09:23	09:31	0	28.94	14.58	14.36
TM38FB	07/03/25	RH8*84	7046289	28579609	09:26	09:33	0	37.19	16.37	20.82
TM38FB	07/03/25	XA3*92	7046289	28579610	09:28	09:37	0	36.53	16.49	20.04
TM38FB	07/03/25	YK8*18	7046289	28579851	09:39	09:50	0	28.87	14.51	14.36
TM38FB	07/03/25	ZU5*2	7046289	28579611	10:02	10:07	0	27.67	14.56	13.11
TM38FB	07/03/25	ZT1*30	7046289	28579853	10:05	10:12	0	36.71	16.75	19.96
TM38FB	07/03/25	ZD4*46	7046289	28579612	10:10	10:18	0	35.36	17.65	17.71

TM38FB 07/03/25	RH8*84	7046289	28579614	11:21	11:27	0	36.44	16.39	20.05
TM38FB 07/03/25	XA3*92	7046289	28579615	11:27	11:32	0	36.2	16.48	19.72
TM38FB 07/03/25	VX4*45	7046289	28579613	11:41	11:52	0	28.32	14.27	14.05
TM38FB 07/03/25	ZU5*2	7046289	28579616	11:58	12:08	0	28.04	14.5	13.54
TM38FB 07/03/25	YZ1*2	7046289	28579618	12:10	12:22	0	36.37	16.81	19.56
TM38FB 07/03/25	YA8*35	7046289	28579620	12:13	12:19	0	36.55	15.95	20.6
TM38FB 07/03/25	KE5*9	7046289	28579619	12:13	12:21	0	28.12	14.25	13.87
TM38FB 07/03/25	TN9*82	7046289	28579617	12:17	12:23	0	37.1	17.2	19.9
TM38FB 07/03/25	TR4*52	7046289	28579621	12:56	13:13	0	28.18	14.2	13.98
TM38FB 07/03/25	RH8*84	7046289	28579622	13:07	13:13	0	36.57	16.36	20.21
TM38FB 07/03/25	XA3*92	7046289	28579623	13:22	13:27	0	36.13	16.45	19.68
TM38FB 07/03/25	ZD4*46	7046289	28579624	13:33	13:38	0	36.76	17.61	19.15
TM38FB 07/03/25	ZT1*30	7046289	28579626	13:52	14:00	0	36.53	16.82	19.71
TM38FB 07/03/25	ZU5*2	7046289	28579625	13:54	14:01	0	28.34	14.47	13.87
TM38FB 07/03/25	RH8*84	7046289	28579627	14:45	14:51	0	36.8	16.33	20.47
TM38FB 07/03/25	YZ1*2	7046289	28579628	15:08	15:14	0	36.34	16.81	19.53
TM38FB 07/03/25	KE5*9	7046289	28579630	15:13	15:25	0	28.26	14.2	14.06
TM38FB 07/03/25	XA3*92	7046289	28579629	15:14	15:21	0	36.54	16.4	20.14
TM38FB 07/03/25	TN9*82	7046289	28579631	15:27	15:36	0	35.98	17.16	18.82
TM38FB 07/03/25	YK8*18	7046289	28579633	16:08	16:18	0	28.23	14.21	14.02
TM38FB 07/03/25	TR4*52	7046289	28579632	16:11	16:22	0	28.74	14.16	14.58
TM38FB 07/03/25	ZD4*46	7046289	28579634	16:25	16:31	0	36.68	17.73	18.95
TM38FB 07/03/25	RH8*84	7046289	28579635	16:37	16:42	0	36.76	16.39	20.37
TM38FB 07/03/25	ZT1*30	7046289	28579637	16:39	16:44	0	36.48	16.81	19.67
TM38FB 07/03/25	VX4*45	7046289	28579636	16:45	16:58	0	28.83	14.33	14.5
TM38FB 07/03/25	YZ1*2	7046289	28579638	17:00	17:07	0	36.2	16.88	19.32
TM38FB 07/03/25	KE5*9	7046289	28579639	17:00	17:09	0	27.93	13.99	13.94
TM38FB 08/03/25	JA8*30	7046289	28579640	09:30	09:38	0	28.1	13.94	14.16
TM38FB 08/03/25	JA8*30	7046289	28579881	11:38	11:46	0	29.12	14.12	15
TM38FB 08/03/25	JA8*30	7046289	28579882	14:32	14:38	0	28.5	14.1	14.4
TM38FB 08/03/25	JA8*30	7046289	28579883	16:15	16:22	0	28.72	14.08	14.64
TM38FB 10/03/25	JA8*30	7046289	28579884	09:25	09:32	0	28.03	14.02	14.01
TM38FB 10/03/25	TD5*99	7046289	28579885	10:52	10:59	0	28.73	14.01	14.72
TM38FB 10/03/25	JA8*30	7046289	28579854	11:21	11:31	0	29.33	13.99	15.34
TM38FB 10/03/25	JA8*30	7046289	28579855	14:52	15:07	0	29.03	13.97	15.06
TM38FB 10/03/25	JA8*30	7046289	28579856	17:02	17:14	0	29.63	14.11	15.52
TM38FB 22/03/25	XZ8*81	7046289	28579886	12:36	13:06	0	35.98	17.09	18.89
TM38FB 31/03/25	XD6*39	7046289	28579887	10:59	11:04	0	36.47	16.06	20.41
TM38FB 31/03/25	PY9*92	7046289	28579888	11:10	11:16	0	35.31	17.11	18.2
TM38FB 31/03/25	SS8*06	7046289	28579889	11:36	11:42	0	36.53	16.4	20.13
TM38FB 31/03/25	SS8*08	7046289	28579890	11:43	11:48	0	36.72	16.75	19.97
TM38FB 31/03/25	XD6*39	7046289	28579891	12:51	12:58	0	37.16	16.03	21.13
TM38FB 31/03/25	PY9*92	7046289	28579892	12:57	13:03	0	36.1	17.1	19
TM38FB 31/03/25	SS8*08	7046289	28579893	14:23	14:29	0	36.56	16.7	19.86
TM38FB 31/03/25	XD6*39	7046289	28579895	14:33	14:39	0	36.37	16.01	20.36
TM38FB 31/03/25	PY9*92	7046289	28579894	14:38	14:43	0	36.66	17.07	19.59
TM38FB 31/03/25	SS8*08	7046289	28579896	16:07	16:15	0	36.63	16.69	19.94
TM38FB 31/03/25	SS8*06	7046289	28579897	16:07	16:15	0	36.55	16.36	20.19
TM38FB 31/03/25	XD6*39	7046289	28579898	16:19	16:25	0	37.79	15.99	21.8
TM38FB 31/03/25	PY9*92	7046289	28579899	16:23	16:30	0	36.54	17.04	19.5

REMARKS

堆填區 Landfill	NENT	新界東北堆填區 North East New Territories
公眾填料接收設施 Public fill reception facilities	TM38FB	屯門第38區填料庫 Fill Bank at Tuen Mun Area 38

APPENDIX M COMPLAINT LOG

Appendix M - Complaint Log

Reporting month: March 2025

Status	Closed	Closed
Investigation/ Mitigation Action Status	Record of Site Investigation Refer to the public complaint which was no mention the certain time, based on daily record provided, CSJV was confirmed that the working period on 26, 27 & 28 Aug 2023 and the working hours were within the approved restricted hour. The equipment applied on the mentioned periods were listed in the Group D of the CNP No. GW-RN0882-23 (Effective date from 24/08/2023 to 23/11/2023) According to the written reply, the Contractor has implemented both the notification of the neighborhood on the schedule of night works and erect noise barriers to screen noisy works for neighborhood. Please be advised that the Contractor is strictly adhering to the conditions of the construction noise permit.	Record of Site Investigation In reference to the public complaint, it has been noted that the complainant did not provide a precise description of the river(s) location adjacent to the San Uk Ling Holding Centre, where there has been a recent influx of soil-laden water. EPD officers carried out site inspection on 15/12/2023 at 11:20 –12:00. EPD officers checked the U-channels, catchpits and wastewater treatment facility at WTF. No water including muddy water was Closed discharged from Construction sites to the drainage. The Contractor has checked the drainage and wastewater treatment facilities at WTF and SOTF, which is near the complaint area. No water was discharged from the above locations. Advice: For the Contractor: 1) The Contractor strictly complies with the requirements of relevant environmental ordinances
Details of Complaint	The complainant alleged that the general construction noise except renovation (within Restricted Hours) from at Kong Nga Po Road (Lamp post GD0470), and commented that "晚上人九點地盤有噪音有人工作". The work sites under complaint are adjacent to the captioned Designated Project area.	The complainant alleged that the river(s) near the San Uk Ling Holding Centre has recently had a large amount of soil/muddy water. (新屋墳打留中心附近的河流,近日有大量黄泥水)
Received Date	29-Aug-23	14-Dec-23
Location	Kong Nga Po Road (Lamp post GD0470)	The river(s) near the San Uk Ling Holding Centre
EPD Log Ref.	N07/RN/00020836- 23	N07/RN/00029993- 23
Complaint Log Ref.	C001	C002

	Closed
and EM&A Manual. 2) The promotional flyer contains a Community Liaison Hotline: 9790 2879 that can be placed in residents' mailboxes, so they can directly contact you to resolve environmental issues. For EPD officer: 1) Please consider that the Community Liaison Hotline: 9790 2879 will be provided for the complainant to directly contact the Contractor to resolve environmental issues. 2) Please consider encouraging the complainant to provide more accurate and detailed information to facilitate our follow-up efforts.	Record of Site Investigation Based on a complaint investigation conducted by the Contractor, no muddy water was found discharged from the site. Mitigation measures have been strengthened by plugging off the last manholes of the site. According to the document provided, the improvement measures implemented by the Contractor include the following: 1) Manhole SMH-0503 was plugged off, 2) Water pump was placed in the manhole to pump wastewater, if any, to the wastewater treatment facilities, 3) Manhole SMH-1305 was plugged off, and 4) Water pump was placed in the manhole to pump wastewater, if any, to the wastewater treatment facilities.
	omplainant alleged in Chinese, as shown 16 日下午約一點下了一場雨,但到 7 號已 天,河水還是泥黃色 赤,河水還是泥黃色 易附近居民,在新屋嶺 場附近有一政府地盤,由中國建築進行有 為附近有一政府地盤,由中國建築進行有 一個妥善的排污系統,把地盤所產生的黃 直接排在新屋嶺或經新屋嶺排走,導致黃 電引水道流入新屋嶺及新屋嶺漁塘,嚴重 附近居民,現要求有關部門盡快跟進及處
	The c below below 1)4 元 1)4 元 1)4 元 2)投资
	Soil/muddy water from San Uk Leng at Man Kam To Road near Designated Project of the Police Facilities in Kong Nga Po, near San Uk Leng at Man Kam To Road
	C003

Cumulative Complaint Log

Complaint Log Reporting Period	Total no. of Complaint Received
This reporting month	0
From 1st April 2023 to end of the reporting month	3

APPENDIX N SUMMARY OF SUCCESSFUL PROSECUTION

Appendix N - Summary of Successful Prosecution

Total no. Received since Project Commencement	1
Total no. Received in this Reporting Month	1
Follow Up	
Status	;
Details of the Successful Prosecution	
Date of Successful Prosecution	1

APPENDIX O

The potential seriousness of the forthcoming environmental impacts and the use of machineries

A list of potential environmental	The advice includes, but is not limited to, the	Consideration of possible alternative
impacts	following	methods
Visual Impact: The presence of machinery, equipment, and temporary structures associated with ground investigation and plate load testing may have visual impacts on the surrounding landscape, altering the aesthetic qualities of the area.	Screening and Camouflage: Use screening techniques, such as temporary fencing, barriers, or landscaping, to visually conceal the machinery, equipment, and temporary structures from view. This can help minimize the visual impact on the surrounding landscape.	N.A.
Noise and Vibration: The operation of heavy machinery can contribute to noise and vibration pollution, which can disturb local wildlife or sensitive wildlife habitats.	Use of Low Noise and Vibration Equipment: Whenever possible, equipment produces lower levels of noise and vibration should be used. The use of noise barriers around the site can also help to mitigate the impact on local communities and wildlife.	Use of Electric-Powered Equipment: Electric- powered equipment is generally qui- eter than diesel powered equipment to help reduce noise pollution.
Disturbance of Local Ecosystems: The drilling operations, particularly those involving excavation, can potentially disturb the local ecosystems and impacting biodiversity. Air Pollution: Machinery used in construction sites can emit pollutants into the air. These pollutants may include Particulate Matter (PM), Nitrogen Oxides (NOx), Sulfur Oxides (SOx), and Volatile Organic Compounds (VOCs), contributing to air pollution and potentially impacting air quality in the surrounding area.	Training and Awareness: trainings are provided for site personal about the importance of minimizing disturbance to local ecosystems, such as minimized noise and light pollution, how to handle waste properly, and what to do if they encounter local wildlife. Dust Control Measures: Implement dust control measures such as water sprays, dust screens, or using dust suppression chemicals to reduce particulate matter emissions, and training for all staff on the importance of air quality and measures to reduce air pollution.	Employing construction methods of a low- impact nature, such as the utilization of machinery that is lightweight and drilling techniques which are minimally invasive 1. Improved Fuel Efficiency and Maintenance: Promoting fuel-efficient practices and regular maintenance of machinery can help reduce emissions. 2. Properly maintained equipment operates more efficiently, resulting in lower fuel consumption and reduced emissions. Implementing fuel- saving measures, such as reducing idling time and optimizing equipment usage, can further minimize air pollution during construction.
Water Pollution: Drilling operations have the	Proper containment and lining of mud pools is crucial to	1. Horizontal Directional Drilling (HDD): HDD is a

particularly if improper waste management seepage into the practices are used. the perimeter to and maintenance.	Impermeable liner, such as HDPE or bentonite clay, to prevent seepage into the ground. Berms can be constructed around	to the surrounding environment and mitigates
the perimeter to		the risk of water contamination. It could be a
and maintenanc	the perimeter to contain any overflow. Regular inspection	viable alternative depending on the geology of
	and maintenance of the liner integrity is important.	the site and the purpose of the drilling
		operation.
		2. Dry Drilling Techniques: Depending on the
		geology of the site, dry drilling techniques could
		be considered. These methods do not use
		drilling fluids and therefore reduce the risk of
		water contamination from these sources.
Soil Disturbance: The use of heavy machinery 1. Proper Plann	Proper Planning and Design: Incorporate soil protection	A helical pile is a type of deep foundation system
can cause soil compaction and disturbance, measures int	measures into the initial planning and design phase of	used in construction. It consists of a steel shaft with
particularly during drilling operations or construction projects.	n projects. This includes identifying sensitive	helical plates or blades that are twisted into the
movement of equipment. This soil	areas and implementing appropriate construction	ground to provide support for structures. Helical
disturbance can disrupt the natural structure techniques t	techniques to minimize soil disturbance.	piles are commonly used in situations where
and composition of the soil, affecting its 2. Ground Improvement	provement Techniques: Techniques like soil	traditional foundation methods are impractical or
ability to support vegetation growth and stabilization, grouting,	, grouting, and compaction can help improve	costly, such as in areas with poor soil conditions or
nutrient cycling. the soil's strength and	ength and stability, reducing the likelihood of	limited access for heavy machinery.
soil disturba	soil disturbance during construction.	
Energy Consumption: The operation of 1. Training: wor	Training: workers are trained in the importance of energy	1. Prefabrication and Modular Construction:
machinery requires energy, typically derived conservation and effici	n and efficiency. This could involve instruction	Prefabrication and modular construction
from fossil fuels. The extraction, processing, on when to t	on when to turn off equipment, how to use machinery	methods involve manufacturing building
and combustion of these fuels contribute to efficiently, ar	efficiently, and the benefits of energy conservation.	components off-site and assembling them on-
greenhouse gas emissions and contribute to 2. Efficient Equi	Efficient Equipment and Machinery: Use energy-efficient	site. This approach reduces energy consumption
climate change.	machinery and equipment that consume less energy	by streamlining the construction process,
during opera	during operation. Regular maintenance and proper	minimizing material waste, and optimizing
calibration o	calibration of machinery can also improve energy	energy usage during manufacturing.
efficiency and reduce	nd reduce energy waste.	2. Lean Construction: This methodology helps
		energy optimization in construction processes.

Waste Generation: Ground investigation and	Education and Training: education and training are provided	Cone Penetration Testing (CPT): CPT is a method of
plate load testing may generate various types	to construction workers and staff on proper waste	ground investigation that produces minimal waste
of waste, including drilling cuttings, excess	management practices. Raise awareness about the	compared to traditional drilling methods. It involves
soil, and construction debris. Improper	importance of waste reduction, recycling, and responsible	pushing a cone-shaped probe into the ground and
disposal or management of these wastes can	disposal methods. Encourage worker participation and	measuring the resistance, which can provide
result in soil and water contamination or	engagement in waste management initiatives.	valuable information about the soil conditions with
contribute to landfill usage.		less soil disturbance.

APPENDIX P A LIST OF MACHINERIES USED IN CONSTRUCTIN SITE

|SSK509 Design and Construction of Kong Nga Po Police Training Facilities | NRMM & QPME List

						MODIFICATION		- ALC	
S	SDG100S-3B1	1533B10240	ISUZU	BI-4HK1XYGD-02	EPD-A-003542-2017		EPD-06206R	Dec-29	92
20	fd25nt SDG60S-381	CF18C-81179	Mitsubishi	S4S 81-4111 x V G D - 0.4	EPD-A-007117-2016 EPD-A-003657-2017	Approval	FPD-06274R	Dec-29	OB
, 1	DCA-220ESEI	3936288	ISUZU	6UZ1	EPD-A-001848-2019	Approval	EPD-08614	Aug-25	96
3	330NXP	FDA41-1670-02844	YANMAR	4TNE98-BQDF1CC	EPD-A-000153-2023	Approval			
2 4	NES150T	DG041900	ISUZU	BH-6HK1X S4S	EPD-A-001707-2018 FPD-A-000779-2017	Approval	EPD-07118R	Jul-30	92
	JES220EM	FJ083800	Guangxi Yuchai	YC6A275-D30	EPD-M-002058-2020	Approval	EPD-01840R	Jul-25	95
	PC138US-8NM	29202	KOMATSU	SAA4D95LE-5	EPD-A-000710-2021	Approval			
712	ZX/5US-3	HCINITESOUAUU062042	07031	AU-4LEZX PLI GLIV1V	EPD-A-003158-2019	Approva	EDD 02620D	Apr. 20	20
10	SDG455-3B1	1333B10475	Kubota	V3800-T	EPD-A-004698-2018 EPD-A-000053-2018	Approval	EPD-06536R	Apr-20 Feb-30	87
S	SDG220L-5B1	P8BB1-0383	ISUZU	BH-6UZ1XYGD-04	EPD-A-000565-2023	Approval	EPD-13321	Mar-29	94
	VES150TI	DG042300	nznsi	BH-6HK1X	EPD-A-002077-2018	Approva	EPD-07262	Aug-30	92
> ^	ViO40-5	51036B	Yanmar	41NV88-PBV	EPD-A-000128-2019	Approva			
100	ZA33UN=3 SK135SR=2		Mitsubishi	DOMER DOMER	EPD-A-000772-2020	Approva			
, C	1 G922F	CI G922F7HPF718565	Cummins	OSB7	FPD-A-003163-2023	Approva			
	DTV325	000816	HATZ	2M41	EPD-EE-018554-2015	Exemption			
S		B1ED11528	Kubota Corporation	V2403-M-DI-EU32	EPD-A-005651-2016	Approval			
S		YB05-03058	Hino	AA-J05E-TA	EPD-A-001400-2022	Approva			
_		KWJ01E01PC0006237	Mitsubishi	4M50-TLE3A	EPD-A-003461-2021	Approva			
5	SK135SR-2	YY06-22265	Mitsubishi	D04FR	EPD-A-005755-2016	Approva			
4	NES60TK2	KS013000	Kubota	V3800-DI-TI-K3A	EPD-A007294-2016	Approva	EPD-04519R	Dec-28	06
9	CC1300	10000334E0A010764	Kubota	V22030	EPD-EE-019550-2015	Exemption			
1	BW131AU-Z		KUBULA	VI505	EPD-A-001349-2022	Approva			
7		1442B10618	Perkins	404D-22	EPD-A-000432-2024	Approva	12004	00	
10	SDG003-3B1	1263B10618	12020	BI-4JJIATGD-04	EPD-A-002916-2022	Approva	EPD-12664	Apr-30	90
1	SDG150S-381	1723B10569	2255	RH-6HK1 XYGD-11	FPD-A-002208-2024	Approva	FPD-13957	Sen-79	95
1	NES220EM	F1091800	Guangxi Yuchai	YC6A275=D30	FPD-M-003034-2023	Approva	FPD-02303R	Jun-26	95
T'S	SK135SR-2	YY06-18660	Mitsubishi	D04FR	EPD-A-003077-2019	Approva			
S	SDG220L-5B1	P8BB1-0529	Isuzu	BH-6UZ1XYGD-04	EPD-A-001084-2024	Approval	EPD-14827	May-30	94
5	5K210D	YN11-50763	Hino	AA-J05E-TA	EPD-A-002407-2019	Approva			
210	/IO40-5B	58375	YANMAR	4TNV88-BXBVD	EPD-A-005390-2016	Approva			
7	S450	B5NB11534 EDA41 4026 03786	KUBUIA	V2403	EPD-A-001492-2024	Approva			
10	SK210DLC	VO11-06431	Hipo	105E=TA	FPD-A-002156-2021	Approva			
S	STB650T5-8	TE0065CE0130	WEICHAI	WP7G300E473	EPD-A-001095-2024	Approval	EPD-14911	Jun-30	104
_		KQ014400	Kubota	V3800-DI-TI-K3A	EPD-A-003842-2016	Approval	EPD-03511R	Mar-28	68
×	XCT90	LXGCPA488KA013688	Sinotruk	MC11.40-50	EPD-A-001854-2019	Approval			
Ť		LXGCPA468MA016172	Sinotruk	MC11.36-50	EPD-A-002675-2021	Approva			
S		B91501	ONIH	AA-J05E-TA	EPD-A-001848-2018	Approva	6		
7	SDG60S-3B1	14A3B10251	ISUZU	8J-4JJ1XYGF-04 V3800-T	EPD-A-000/31-2018	Approva	EPD-06/44R	Apr-30	06
_ «	R2_8FD25	R3010500	Tovota	37	FPD-A-005031-2017	Approva	NO POO	27-IIDC	00
	FD25NT	CF18C-81122	Mitsubishi	SAS	EPD-A-006795-2016	Approva			
N	VIO40-5B	53530B	Yanmar	4TNV88-BXBV	EPD-A-000971-2023	Approval			
)	CPCD30	15BD03754	ZHEJIANG XINCHAI	3E22YG51	EPD-A-002453-2024	Approva			
_	NES220TI	FM029600	ISUZU	BH-6UZ1X	EPD-A-001692-2017	Approva	EPD-05457R	Jun-29	94
	NES125TI2	CJ010600	ISUZO	BI-4HK1X	EPD-A-007295-2016	Approva	EPD-04530R	Dec-28	93
m	320D	CATO0320DEBWZ02549	Caterpillar	JDR-C6.4	EPD-A-002052-2019	Approva			
η •	320D	CA10320D1 RBL00223	Caterpillar	C6.4	EPD-A-001665-201/	Approva			
	DRAND	EVVJAZZUONP1730100 FDA41-1670-03634	Vanmar	VZ4U3	EPD-A-0001/0-2024	Approva			
1	HD3081 ISV	KWINSENTKENNGNG2	121121	41NL20	FPD-A-001103-2024	Approva			
Ť	HD512-6	KW122F01VF0005265	13050	AM-4111X	FPD-A-000949-2027	Approva			
- ∞	82-8FD25		Tovota	3Z	EPD-A-000403-2021	Approva			
>	ViO40-5B	58278	Yanmar	4TNV88-BXBVD	EPD-A-000229-2020	Approva			
O	CC142	10000309L0A005769	DEUTZ	D2011L03I	EPD-EE-011031-2015	Exemption			
>	ViO40-5B	58278	Yanmar	4TNV88-BXBVD	EPD-A-000229-2020	Approva			,
7	DCA-400ESE	3925008	NZNZN	6WG1	EPD-A-001956-2018	Approva	EPD-07182R	Jul-30	97
7 -		ACMIDENAUVUUSU4/1/	Kubota	V22030	EPD-A-001/56-2024 EPD-A-003242-2018	Approval			
100		B300016171	DEUTZ	TD2.9L4	EPD-A-000259-2023	Approva			
1	ſ	300200725	DEUTZ	TD2011L04	EPD-A-002347-2018	Approva			
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APPENDIX Q Wastewater Discharge Layout Plan

