

AUES JOB NO.: TCS01230/21

TUEN MUN - CHEK LAP KOK LINK CONTRACT NO. HY/2021/13– PROVISION OF REMAINING COMPENSATION TREE PLANTING FOR THE TUEN MUN – CHEK LAP KOK LINK PROJECT

31st Monthly Environmental Monitoring and Audit (EM&A) Report– December 2024

PREPARED FOR WING HO YUEN LANDSCAPING CO., LTD

Date

Reference No.

Prepared By

Certified By

15 January 2025 TCS01230/21/600/R0179v1

Martin Li Ben Tam (Environmental Consultant) (Environmental Team Leader)

Version	Date	Remarks
1	15 January 2025	First Submission



Our Ref: TCS01230/21/300/L0180

AECOM

8/F Grand Central Plaza Tower 2, 138 Shatin Rural Committee Road Shatin

Attn: Mr. Joe Chan

16 January 2025 By Email

Dear Sir,

Re: Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project Environmental Permit No.: EP-354/2009/D 31st Monthly Environmental Monitoring and Audit (EM&A) Report – November 2024

We write to certify the 31st Monthly Environmental Monitoring and Audit (EM&A) Report – December 2024 (TCS01230/21/600/R0179v1) in accordance with Condition 4.4 of the Environmental Permit no. EP-354/2009/D.

Should you have any queries or require further information, please feel free to contact us or the undersigned at Tel: 2959-6059 or Fax: 2959-6079.

Yours sincerely, For and on Behalf of Action-United Environmental Services & Consulting (AUES)

Ben Tam Environmental Team Leader

c.c.	ANew	R (II	EC)		
	Wing	Но	Yuen	Landscaping	
	(Contr	actor	.)		

Mr. James Choi Co., Ltd Mr. Joe Fung By email By email





Highways Department 5th Floor, Ho Man Tin Government Offices 88 Chung Hau Street Ho Man Tin Kowloon Your reference:

Our reference:

HKHYD203/50/110286

Date:

16 January 2025

Attention: Mr William Wong

BY EMAIL & POST (email: se1hklr.mw@hyd.gov.hk)

Dear Sirs

Agreement No. HMWSD 6/2022 (EP) Environmental Project Office for the Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road, Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities & Tuen Mun-Chek Lap Kok Link – Investigation

Contract No. HY/2021/13

Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lak Kok Link Project 31st Monthly Environmental Monitoring and Audit Report – December 2024

We refer to the email of 16 January 2025, attaching a Monthly Environmental Monitoring and Audit Report – December 2024, prepared by the Environmental Team (ET) of the captioned.

We have no comment and hereby verify the captioned report in accordance with Clause 4.4 of the Environmental Permit no. EP-353/2009/K.

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Alex Chan on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

James Choi Independent Environmental Checker

CPSJ/LCCR/CYCA/thy

cc Highway Department – Mr Nick Li (email: e10.mwsd@hyd.gov.hk) Highways Department – Ms Sarah Cai (email: e2tcl.mw@hyd.gov.hk) AEUS – Mr Ben Tam (email: bentam@fordbusiness.com)

ANewR Consulting Limited Unit 1813, 1815-16, 18/F, Tower A, Regent Centre 63 Wo Yi Hop Road, Kwai Chung, Hong Kong Tel: (852) 2618 2831 Fax: (852) 3007 8648 Email: info@anewr.com Web: www.anewr.com





EXECUTIVE SUMMARY

ES01 This is the **31**st Monthly EM&A Report presenting the monitoring results and inspection findings for the period from **1 to 15 December 2024** (hereinafter 'the Reporting Period').

SUMMARY OF EM&A ACTIVITIES FOR THE REPORTING PERIOD

- ES02 The EM&A activities conducted in the Reporting Period are summary in below:-
 - Landscape & Visual Monitoring (Establishment period) 1 event
- ES03 According to the approved Landscape and Visual plan, the planting works under the contract was commended on 21 June 2022 and completed on 15 December 2022.
- ES04 The two years Establishment Period for the compensation planting areas (Tuen Mun and Lantau) outside the TMCLKL Project site was commenced on 16 December 2022. According to the EM&A manual requirement, once per three months inspection should be conducted during the Establishment Period to monitor the compensation trees health condition. **One** establishment period inspection was conducted on 9 December 2024 for those compensation planting areas during this reporting period covering the 8th quarter establishment period from 16 September to 15 December 2024.

ENVIRONMENTAL COMPLAINT

- ES05 In the Reporting Period, no environmental complaint was received.
- ES06 The statistical summary of environmental complaints is summarized in the following table.

Donouting Daviad	Environmental Complaint Statistics		
Reporting Period	Frequency	Cumulative	
Since the Contract commencement	0	0	
December 2024	0	0	

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES07 No environmental summons or successful prosecutions were recorded in the Reporting Period.

REPORTING CHANGE

ES08 Reporting changes were made in the Reporting Period due to the Establishment Period for the Contract commenced. Some not related sections were removed.

FUTURE KEY ISSUES

- ES09 The planting works for the Contract was completed on 15 December 2022. The two years establishment period for those planting area was commenced on 16 December 2022.
- ES10 According to the Project EM&A Manual requirement, monitoring for the planting works at a frequency of 3 months interval during the 24-month establishment period is required to make sure the establishment planting works is complied with EMIS requirement, and during the 12-month establishment period, the maintenance operations must be supervised by fully qualified Landscape Resident Site Staff (Registered Landscape Architect or Professional Member of the Hong Kong Institute of Landscape Architects). Subsequent to the 12-month establishment period supervised by the qualified Landscape Resident Site Staff, the supervision from the 13th to the 24th month would be continued by other members of the Project.
- ES11 All the planting works for the TM-CLKL Project was completed, the quantity of tree planting and the landscape planting area for the Project fulfil with the EIA Report and EP requirement.
- ES12 The 24-month establishment period for the planting area under this Contract HY/2021/13 was completed at 15 December 2024. The condition of the planted tree is satisfaction. Furthermore, the



entire establishment monitoring for the planting area under the TMCLKL Project was completed. The species and quantity of tree planted in those areas are complied with the approved Landscape &Visual Plan / Planting Schedule.



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1 INTRODUCTION

1.1 **PROJECT BACKGROUND**

- 1.1.1 According to the findings of the Northwest New Territories (NWNT) Traffic and Infrastructure Review conducted by the Transport Department, Tuen Mun Road, Ting Kau Bridge, Lantau Link and North Lantau Highway would be operating beyond capacity after 2016. This forecast has been based on the estimated increase in cross boundary traffic, developments in the Northwest New Territories (NWNT), and possible developments in North Lantau, including the Airport developments, the Lantau Logistics Park (LLP) and the Hong Kong – Zhuhai – Macao Bridge (HZMB). In order to cope with the anticipated traffic demand, two new road sections between NWNT and North Lantau – Tuen Mun – Chek Lap Kok Link (TM-CLKL) and Tuen Mun Western Bypass (TMWB) are proposed.
- 1.1.2 According to the requirements of the EIA Report, the TM-CLKL Project shall carry out landscape softworks including planting of 6300 trees within the project limits, amongst others. On completion of the planting works by the three other contracts, 5353 trees were accommodated within the project limits. The Landscape and Visual Plan (LVP) later prepared for this Project recommended the compensatory planting of remaining trees at locations outside the limits of the TM-CLKL Project.
- 1.1.3 Wing Ho Yuen Landscaping Co., Ltd (hereafter "WHY") is commissioned by the Highways Department (HyD) as the Main Contractor of the Contract No. HY/2021/13 –Provision of Remaining Compensation Tree Planting for the Tuen Mun Chek Lap Kok Link Project ((hereafter "the Contract") and this Contract is part of the Tuen Mun Chek Lap Kok Link (TM-CLK Link Project).TM-CLK Link Project is a Designated Project under Environmental Permit number EP-354/2009/D issued on 13 March 2015. The layout Plan of the Project and the Contract are showed in *Appendix A and B* respectively.
- 1.1.4 The planting works for the Contract No. HY/2021/13 was commenced on 21 June 2022. The entire compensation tree planting works for this Contract was completed on 15 December 2022. The two years establishment period for those planting area was commenced on 16 December 2022.
- 1.1.5 The construction works of the Contract mainly include:
 - a. Maintenance the compensation planting area of the Project during the establishment period.
- 1.1.6 This is **31**st monthly EM&A report presenting the inspection findings for period from **1 to 15** December 2024.

1.2 REPORT STRUCTURE

- 1.2.1 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-
 - Section 1 Introduction
 - Section 2 Summary of Environmental Requirements under the Contract
 - Section 3 Landscape and Visual
 - *Section 4 Environmental Complaints and Non-Compliance*
 - Section 5 Conclusions and Recommendations

1.3 CONTRACT ORGANIZATION

1.3.1 The Contract organization and contact details of key personnel are shown in *Appendix C*.



2 SUMMARY OF ENVIRONMENTAL REQUIREMENTS UNDER THE CONTRACT

2.1 GENERAL

- 2.1.1 In accordance with the Project EM&A Manual requirements, the environmental aspects under the Project shall be included air quality, ecological, cultural heritage, landscape and visual, landfill gas and site inspection.
- 2.1.2 A summary of EM&A requirements under the contract are presented in the sub-sections below. Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan which presented in *Appendix D*.

2.2 ENVIRONMENTAL ASPECTS

<u>Air</u>

- 2.2.1 According to the Contract remaining duty is maintenance the compensation planting area of the Project outside TMCLKL boundary during the establishment period. No specific EM&A requirement for air quality related to the establishment of landscape softworks was identify.
- 2.2.2 The scopes of works under this Contract do not involve any of works listed under Section 4.4.1.1 of the approved EIA Report. Vehicles travel under this contract was carried out in paved area. Therefore, fugitive dust emission from the contract would be limited and no unacceptable air quality impact would be expected. No specific mitigation measure and monitoring would be required.

<u>Noise</u>

- 2.2.3 According to the Contract remaining duty is maintenance the compensation planting area of the Project outside TMCLKL boundary during the establishment period. No unacceptable noise impact would be expected from the contract. No mitigation measure would be required under the approved EIA Report. No specific EM&A requirement for noise impact related to the establishment of landscape softworks was identify.
- 2.2.4 Most of the works under this contract would be conducted manually, with limited use of PME for delivery material on site and watering the planting area along the road side. Therefore, no unacceptable noise impact would be expected. No specific mitigation measure and monitoring would be required.

Water Quality

2.2.5 No marine works will be undertaken under the Contract. Therefore, no water quality monitoring is required for the construction phase of the Contract..

<u>Ecology</u>

- 2.2.6 No marine works will be undertaken under the Contract and generated marine ecological impact, no dolphin monitoring is required for the construction phase of the Contract.
- 2.2.7 According to the scope of works under the Contract, no identified ecology aspect was related to the Contract, therefore no land base ecology monitoring and mitigation measure would be required.



Landscape and Visual

2.2.8 Monitoring of the planting works during the 24-month Establishment period after completion of the construction works should be carried out. Establishment Works Inspection should be carried out once every 3 months to make sure the establishment planting works is complied with EMIS requirement. The entire compensation tree planting works for this Contract was completed on 15 December 2022. The two years establishment period for those planting area was commenced on 16 December 2022. The summary of Establishment inspection for the Project is shown in *Table 2-1*.

	Establishment		Next Quarter of
Contract Area	Monitoring Commenced	Respond Party	Establishment Monitoring
HY/2012/07 (Zone 1, 3 & 4)	June 2020	HMWSD 2/2020 (HY)	Completed (Last quarter inspection was taken on 26 May 2022)
HY/2012/07 (Zone 2)	June 2020	HY/2021/13	Completed (Last quarter inspection was taken on 25 April 2022)
HY/2013/12	June 2020	HMWSD 2/2020 (HY)	Completed (Last quarter inspection was taken on 31 May 2022)
HY/2017/10 (Zone 1-5)	February 2021	HMWSD 2/2020 (HY)	Completed (Last quarter inspection was taken on 13 Jan 2023)
HY/2017/10 (Zone 6)	February 2021	HY/2021/13	Completed (Last quarter inspection was taken on 13 Jan 2023)
Tuen Mun (Portion A) Tung Chung (Portion B) Penny's Bay (Portion C)	16 December 2022	HY/2021/13	Completed (Last quarter inspection was taken on 9 Dec 2024)

Table 2-1 Summary of Establishment inspection for the Project

Cultural Heritage

2.2.9 According to the works area under the Contract, no cultural heritage zone is located. Therefore, no specific EM&A requirement for construction phase was identified.

Landfill Gas

2.2.10 According to work scope of the Contract, there is no works area lies within the 250m Consultation Zone around the closed Pillar Point Valley Landfill. Therefore, no landfill gas monitoring is required for the Contract.

Waste Management

2.2.11 According to the Contract remaining duty is maintenance the compensation planting area of the Project outside TMCLKL boundary during the establishment period. No specific EM&A requirement for Waste Management related to the establishment of landscape softworks was identify.



2.2.12 All planting area under this contract area are land-based, no dredged sediment, excavated C&D material, C&D waste, chemical waste and sewage would be generated under this Contract. Only limited level of dead plant would be generated from works during maintenance of the planting area and would be easily controlled by standard waste management practice. No specific mitigation measure would be required.

Inspection and Audit

2.2.13 According to the Contract remaining duty is maintenance the compensation planting area of the Project outside TMCLKL boundary during the establishment period. No construction works would be taken under this contract. Moreover, no potential environmental issue had been identified in the previous sections. No regular site inspections would be required.

2.3 MONITORING SCHEDULE

2.3.1 The monitoring schedule for landscape &visual for the present reporting period is presented in *Appendix E*. Summary of Impact Environmental Requirements Under the Contract



3 LANDSCAPE AND VISUAL

3.1 GENERAL

3.1.1 According to the Project EM&A Manual requirement, monitoring for the planting works at a frequency of 3 months interval during the 24-month establishment period is required to make sure the establishment planting works is complied with EMIS requirement, and during the 12-month establishment period, the maintenance operations must be supervised by fully qualified Landscape Resident Site Staff (Registered Landscape Architect or Professional Member of the Hong Kong Institute of Landscape Architects). Subsequent to the 12-month establishment period supervised by the qualified Landscape Resident Site Staff, the supervision from the 13th to the 24th month would be continued by other members of the Project. The updated EMIS for the Contract is shown in *Appendix F*.

3.2 LANDSCAPE AND VISUAL INSPECTION

3.2.1 The planting works under the contract was commenced on 21 June 2022. According to the approved landscape and visual plan, the planting areas under the Contract are summarized in *Table 3-1* and the layout plan for the planting zone is illustrated in *Appendix G*.

Works Area	Zone	Location	Proposed Use
Tuen Mun	2010		11000000000
Portion A1		Slope 6NW-C/F 153	
Portion A2	Zone 1	Slope 6SW-A/F 25]
Portion A3	(Tuen Mun	Slope 5SE-B/F 89]
1 0111011 7 15	Area)	Slope 5SE-B/F 70	Works area for
Portion A4		Slope 5SE-D/F 73	compensation tree
Portion A5	Zone 2	Slope 6SW-C/FR 200	planting
Portion A6	(Siu Lam	Slope 6SW-C/F 233	
Fortion A0	(Siu Lain Area)	Slope 6SW-D/FR 279	
Portion A7	Alcaj	Slope 6SW-D/FR 320	
Lantau			
Tung Chung	Zone 3	Slope 9SE-B/F 35	Works area for
Portion B	(Tung Chung	Slope 9SE-B/F 56	compensation tree
I OITIOII D	Area)	Slope 9SE-B/F 74	planting
		Slope 10NW-D/F 86	
		Slope 10NW-D/F 88	
	7	Slope 10NW-D/FR 89	Wester
Penny's Bay	Zone 4	Slope 10NW-D/FR 90	Works area for
Portion C	(Penny's Bay	Slope 10NW-D/F 93	compensation tree
	Area)	Slope 10NE-C/F 4	planting
		Slope 10NE-C/F 5	
		Slope 10NE-C/F 6	

Table 3-1Details of Provision of Remaining Compensation Tree Planting
Works Areas

- 3.2.2 The planting works for the Contract was completed on 15 December 2022. The two years establishment period for those planting area was commenced on 16 December 2022.
- 3.2.3 In the Reporting Period, **one** establishment period inspection was conducted on 9 December 2024 for those compensation planting areas during this reporting period covering the 8th quarter establishment period from 16 September to 15 December 2024. The details of Establishment inspection for the Project during the reporting period are shown in *Table 3-2* and the Establishment inspection checklist is shown in *Appendix H*.



Table 3-2Details of Establishment Inspection for the Project during the ReportingPeriod

Planting Area	Quarter of Establishment Monitoring	Inspection Date	
Tuen Mun (Portion A)	16 September to 15	9 December 2024	
Tung Chung (Portion B)	December 2024 (8 th	9 December 2024	
Penny's Bay (Portion C)	Quarter)	9 December 2024	

3.2.4 The 24-month establishment period for the planting area under this Contract HY/2021/13 was completed at 15 December 2024. The condition of the planted tree is satisfaction.

3.3 SUMMARY OF THE TREE PLANTING FOR TMCLK PROJECT

3.3.1 According to the requirements of the EIA Report and EP, the TM-CLKL Project shall carry out landscape softworks including planting of 6300 trees and provide at least 33 ha of landscape planting. All the planting works for the Project was completed. The compliance check for the quantity of tree planting and landscape planting area for the Project are summarized in *Table 3-3* and *Table 3-4* the tree planting schedule for TM-CLKL Project is illustrated in *Appendix I*.

Table 3-3Summary of Quantity Tree Planting for TM-CLKL Project

Works Contract	Location	Total No. of Tree Planting (light standard to heavy standard size)	EIA Requirement
HY/2012/07 (includes Entrusted Landscape Works to DC/2016/01)	Within TMCLK Project Boundary	1247	At least 6300 trees
HY/2013/12 HY/2017/10	5 5	1109 2997	(light standard to heavy standard size)
HY/2021/13	Outside TMCLK Project Boundary	1066	
	Total:	6419	Comply

 Table 3-4
 Summary of Landscape Planting Area for TM-CLKL Project

Works Contract	Location	Total Area of Landscape Planting (ha)	EIA Requirement		
HY/2012/07					
(includes Entrusted	Within TMCLK Project Boundary	14.3			
Landscape Works					
to DC/2016/01)		Project Boundary	Project Boundary		At least 33 ha
HY/2013/12			5.3	At least 55 lla	
HY/2017/10		14.4			
HY/2021/13	Outside TMCLK	NA			
П 1/2021/15	Project Boundary	INA			
	Total:	33.9	Comply		

3.3.2 According to the above summary, the quantity of tree planting and the landscape planting area for the TM-CLKL Project fulfil with the EIA Report and EP requirement.



4 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

4.1 Environmental Complaint, Summons and Prosecution

- 4.1.1 In the Reporting Period, no environmental complaint, summons and prosecution under the EM&A Programme was lodged.
- 4.1.2 The statistical summary table of environmental complaint, summons and prosecution are presented in *Tables 4-1, 4-2 and 4-3* and the cumulative statistics of complaint, summons and prosecution are illustrated in *Appendix J*.

Table 4-1 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics					
Reporting Period	Frequency	Cumulativa	Complaint Nature			
	Frequency	equency Cumulative	Air	Noise	Water	Others
1 – 15 December 2024	0	0	NA	NA	NA	NA

Table 4-2 Statistical Summary of Environmental Summons

		Environmental Summons Statistics				
Reporting Period	Emaguanau	Cumulativa	Complaint Nature			
	Frequency	quency Cumulative	Air	Noise	Water	
1 – 15 December 2024	0	0	NA	NA	NA	

Table 4-3 Statistical Summary of Environmental Prosecution

		Environmental Prosecution Statistics					
Reporting Period	Frequency	Cumulativa	Complaint Nature				
	Frequency Cumulative		Air	Noise	Water		
1-15 December 2024	0	0	NA	NA	NA		

4.1.3 In the Reporting Period, no warning letter related to environmental issue was received from the EPD or HyD.



5 CONCLUSIONS AND RECOMMENDATIONS

5.1 CONCLUSIONS

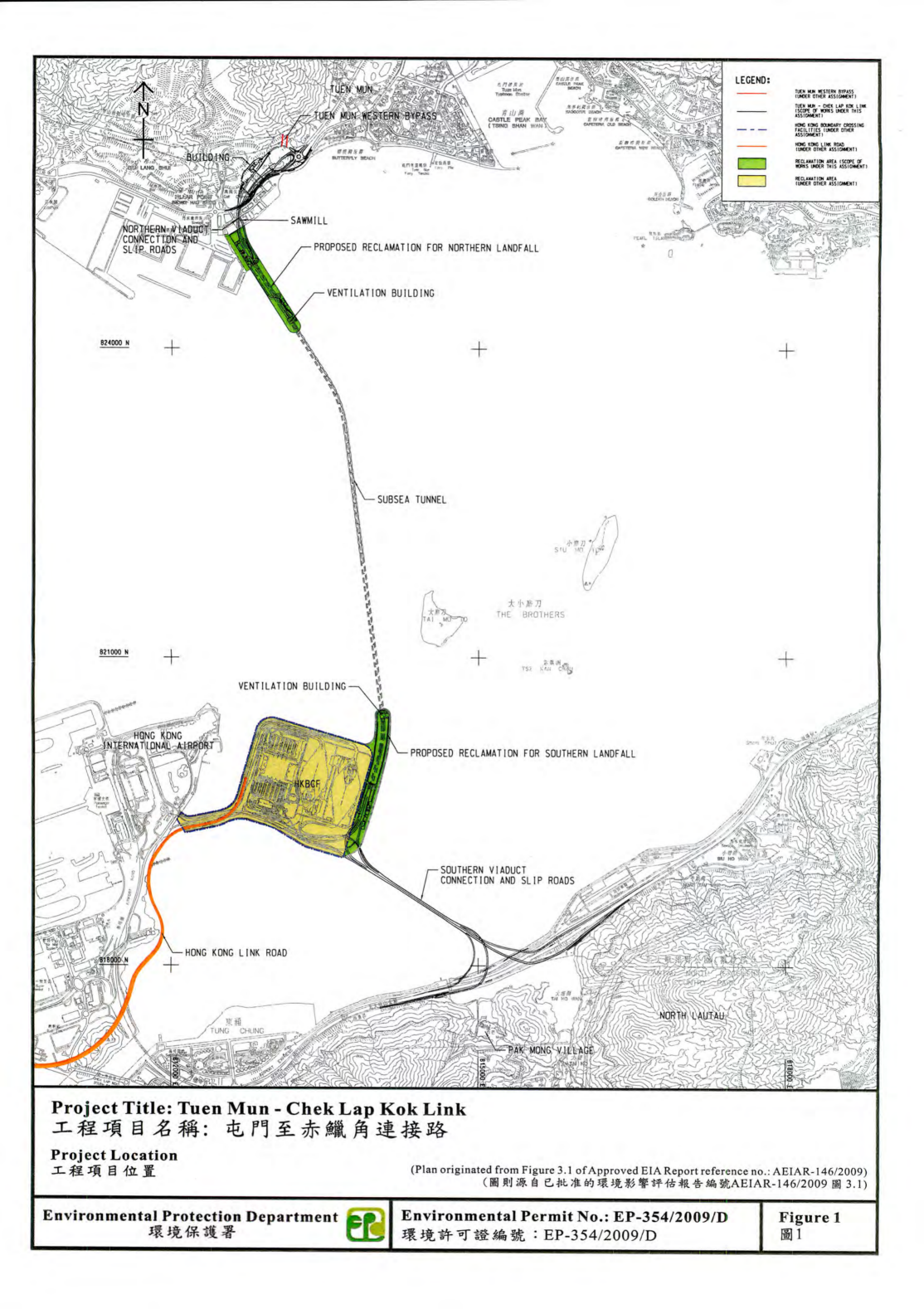
- 5.1.1 This is **31**st monthly EM&A report presenting the inspection findings for the period of **1** to **15 December 2024**.
- 5.1.2 The planting works for the Contract No. HY/2021/13 was commenced on 21 June 2022.
- 5.1.3 In the Reporting Period, no complaint was received by RE, the Contractor, ENPO or HyD.
- 5.1.4 No notifications of summons, or successful prosecution were received by the Contractor during the Reporting Period.
- 5.1.5 The planting works for the Contract was completed on 15 December 2022. The two years establishment period for those planting area was commenced on 16 December 2022.
- 5.1.6 There is no air quality, noise, water quality, ecology, cultural heritage and landfill gas monitoring was required for the contract.
- 5.1.7 **One** establishment period inspection was conducted on 9 December 2024 for those compensation planting areas during this reporting period covering the 8th quarter establishment period from 16 September to 15 December 2024
- 5.1.8 All the planting works for the TM-CLKL Project was completed, the quantity of tree planting and the landscape planting area for the Project fulfil with the EIA Report and EP requirement.
- 5.1.9 The 24-month establishment period for the planting area under this Contract HY/2021/13 was completed at 15 December 2024. The condition of the planted tree is satisfaction. Furthermore, the entire establishment monitoring for the planting area under the TMCLKL Project was completed. The species and quantity of tree planted in those areas are complied with the approved Landscape &Visual Plan / Planting Schedule.



Appendix A

Project Layout Plan

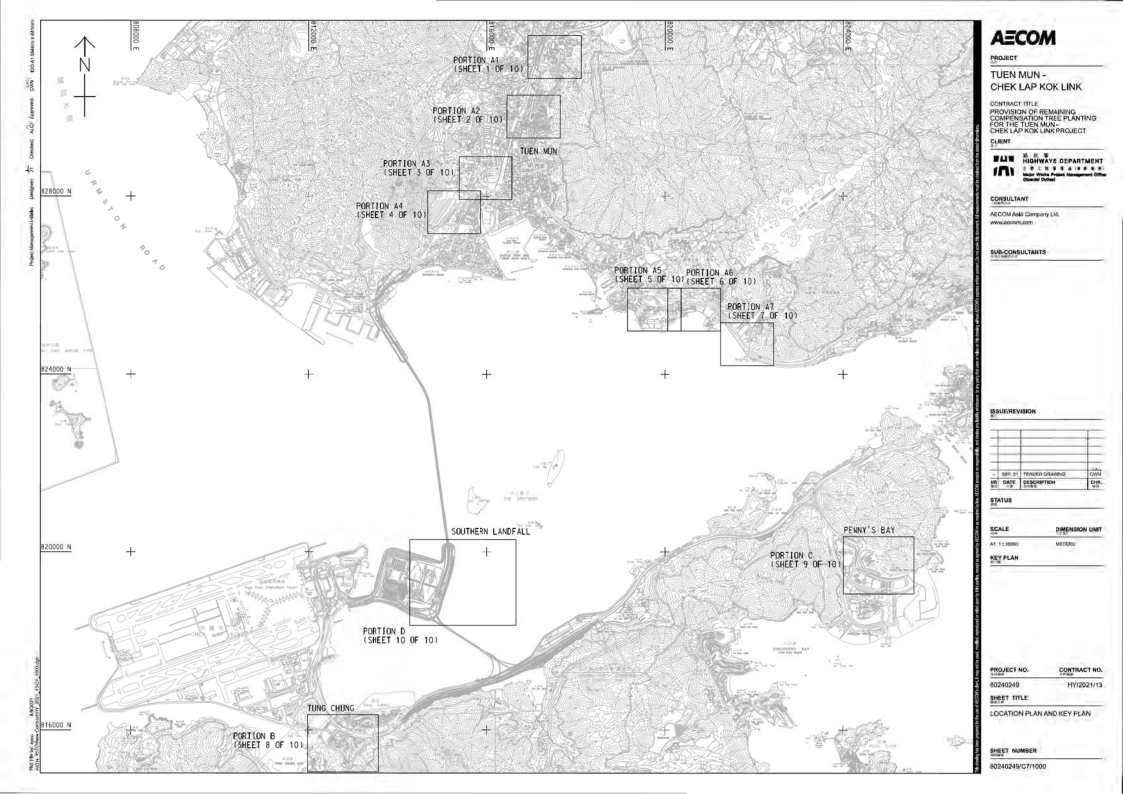
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Appendix B

Layout Plan of the Contract

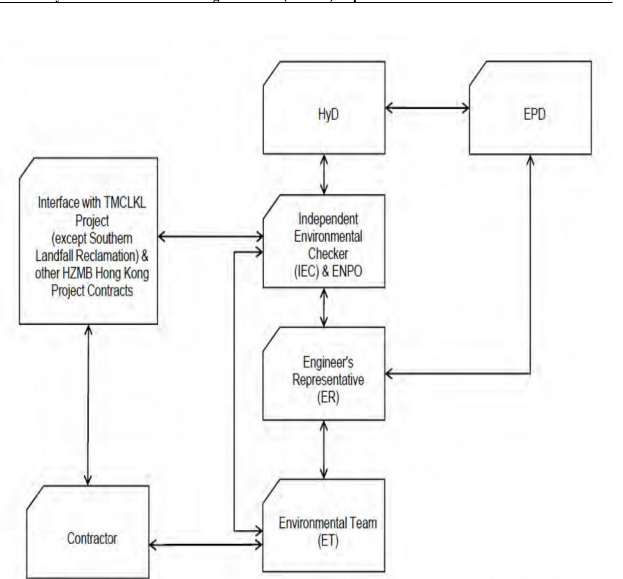




Appendix C

Organization of the Contract

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←→ Line of Communication

AUES





Organization	Project Role	Name of Key Staff	Tel No	Fax No.
HyD	Employer	Mr. Marcus Cheng	2762 3628	3188 6614
AECOM	Resident Engineer	Mr. Joe Chan	2293 6200	2293 6300
ANewR	Environmental Project Office Leader (ENPO Leader)	Mr. Louis Kwan	2618 2836	3007 8648
ANewR	Independent Environmental Checker (IEC)	Mr. James Choi	2618 2836	3007 8648
WHY	Project Manager	Mr. Joe Fung	2719 1313	2110 0581
WHY	Environmental Officer	Mr. Ivan Lau	2719 1313	2110 0581
AUES	Environmental Team Leader	Mr. Ben Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Martin Li	2959 6059	2959 6079

Contact Details of Key Personnel for the Contract HY/2021/13

Legend:

HyD (Employer) – Highways Department

AECOM (Engineer) – AECOM Asia Co. Ltd.

WHY (Main Contractor) -Wing Ho Yuen Landscaping Co., Ltd

ANewR (ENPO and IEC) –ANewR Consulting Limited

AUES (ET) – Action-United Environmental Services & Consulting



Appendix D

Event and Action Plan

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EVENT		ACTI	ON	
ACTION LEVEL	ET	IEC	ER	Contractor
Design Check	• Check final design conforms to the requirements of EP and prepare report.	 Check report. Recommend remedial design if necessary 	Undertake remedial design if necessary	
Non- conformity on one occasion	 Identify Source Inform IEC and ER Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed 	 Check report Check Contractor's working method Discuss with ET and Contractor on possible remedial measures Advise ER on effectiveness of proposed remedial measures. Check implementation of remedial measures 	 Notify Contractor Ensure remedial measures are properly implemented 	 Amend working methods Rectify damage and undertake any necessary replacement
Repeated Non- conformity	 Identify Source Inform IEC and ER Increase monitoring frequency Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed If nonconformity stops, cease additional monitoring 	 Check monitoring report Check Contractor's working method Discuss with ET and Contractor on possible remedial measures Advise ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures 	 Notify Contractor Ensure remedial measures are properly implemented 	 Amend working methods Rectify damage and undertake any necessary replacement

Event and Action Plan for Landscape and Visual Impact

Note:

ET - Environmental Specialist, IEC - Independent Environmental Checker, ER - Engineer's Representative



Appendix E

Monitoring Schedule

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	Date	Portion A Tuen Mun Area	Portion B Tung Chung Area	Portion C Penny's Bay Area
Sun	1-December-24			
Mon	2-December-24			
Tue	3-December-24			
Wed	4-December-24			
Thu	5-December-24			
Fri	6-December-24			
Sat	7-December-24			
Sun	8-December-24			
Mon	9-December-24	\checkmark	\checkmark	\checkmark
Tue	10-December-24			
Wed	11-December-24			
Thu	12-December-24			
Fri	13-December-24			
Sat	14-December-24			
Sun	15-December-24			
Mon	16-December-24			
Tue	17-December-24			
Wed	18-December-24			
Thu	19-December-24			
Fri	20-December-24			
Sat	21-December-24			
Sun	22-December-24			
Mon	23-December-24			
Tue	24-December-24			
Wed	25-December-24			
Thu	26-December-24			
Fri	27-December-24			
Sat	28-December-24			
Sun	29-December-24			
Mon	30-December-24			
Tue	31-December-24			

Establishment Inspection Schedule for this Reporting Period

\checkmark	Monitoring Day
	Sunday or Public Holiday



Appendix F

Environmental Mitigation and Enhancement Measures Implementation Schedule (EMIS)

Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project ENVIRONMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

Landscap	Landscape and Visual							
EIA reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or	Implementation Stages		
reference	reference			rigent	Requirement	D	С	0
10.9	7.6	Re-vegetation of affected woodland/shrubland with native species (OM1)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y
10.9	7.6	Tall buffer screen tree / shrub / climber planting where appropriate should be incorporated to soften hard engineering structures and facilities (OM2)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y
10.9	7.6	Streetscape elements (e.g. paving, signage, street furniture, lighting etc.) shall be sensitively designed in a manner that responds to the local context, and minimises potential negative landscape and visual impacts. Lighting units should be directional and minimize unnecessary light spill (OM3)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y
10.9	7.6	Structure, ornamental tree / shrub / climber planting should be provided along roadside amenity strips, central dividers and newly formed slopes to enhance the townscape quality and further greenery enhancement (OM4)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y
10.9	7.6	Aesthetically pleasing design (visually unobtrusive and non-reflective) as regard to the form, material and finishes shall be incorporated to all buildings, engineering structures and associated infrastructure facilities (OM5)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (OM6)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y

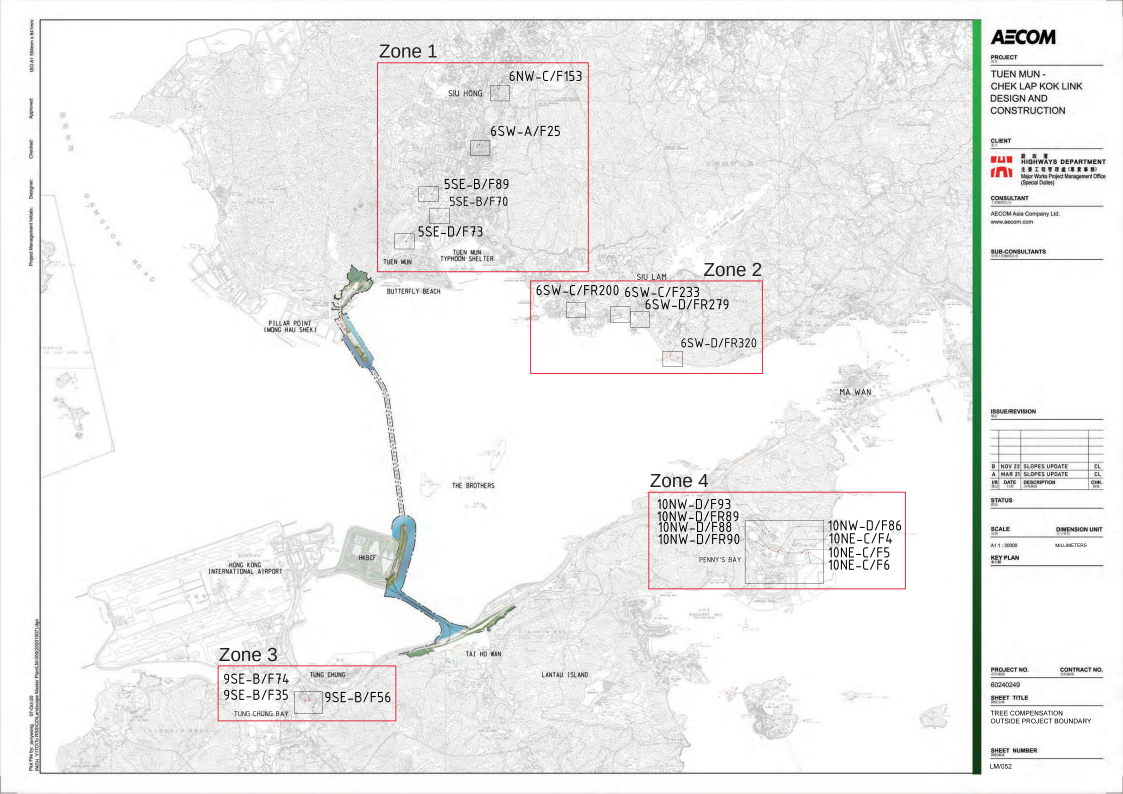
Legend: D=Design, C=Construction, O=Operation

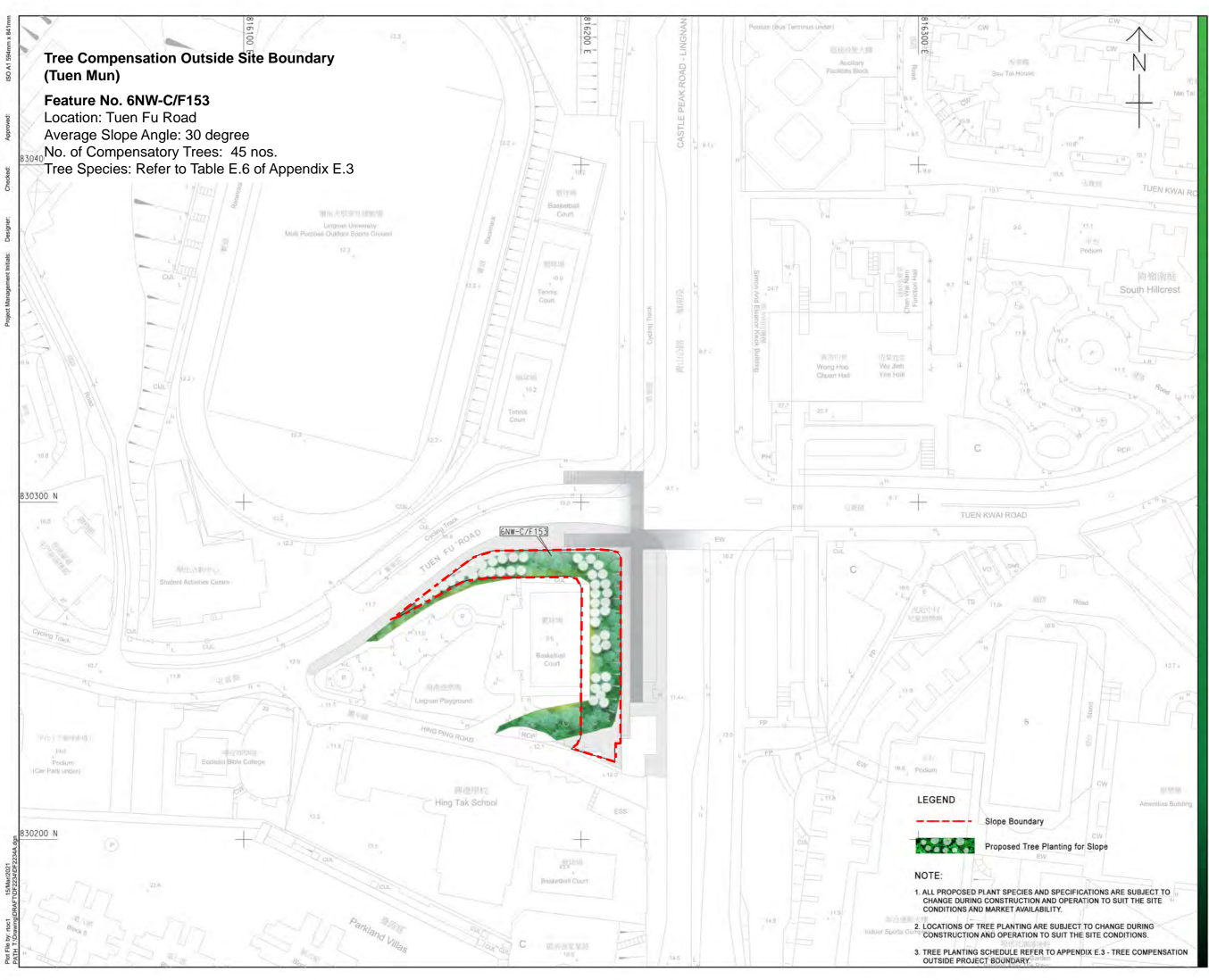
Note: Funding Agent for all mitigation measures will be the Highways Department of the Hong Kong SAR Government



Appendix G

Layout Plan for the Planting Zone





SHEET NUMBER TMCLKL/LM/053

TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUEN MUN

SHEET TITLE

60240249

PROJECT NO.

CONTRACT NO.



SCALE A11:500

KEY PLAN

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CONSULTANT

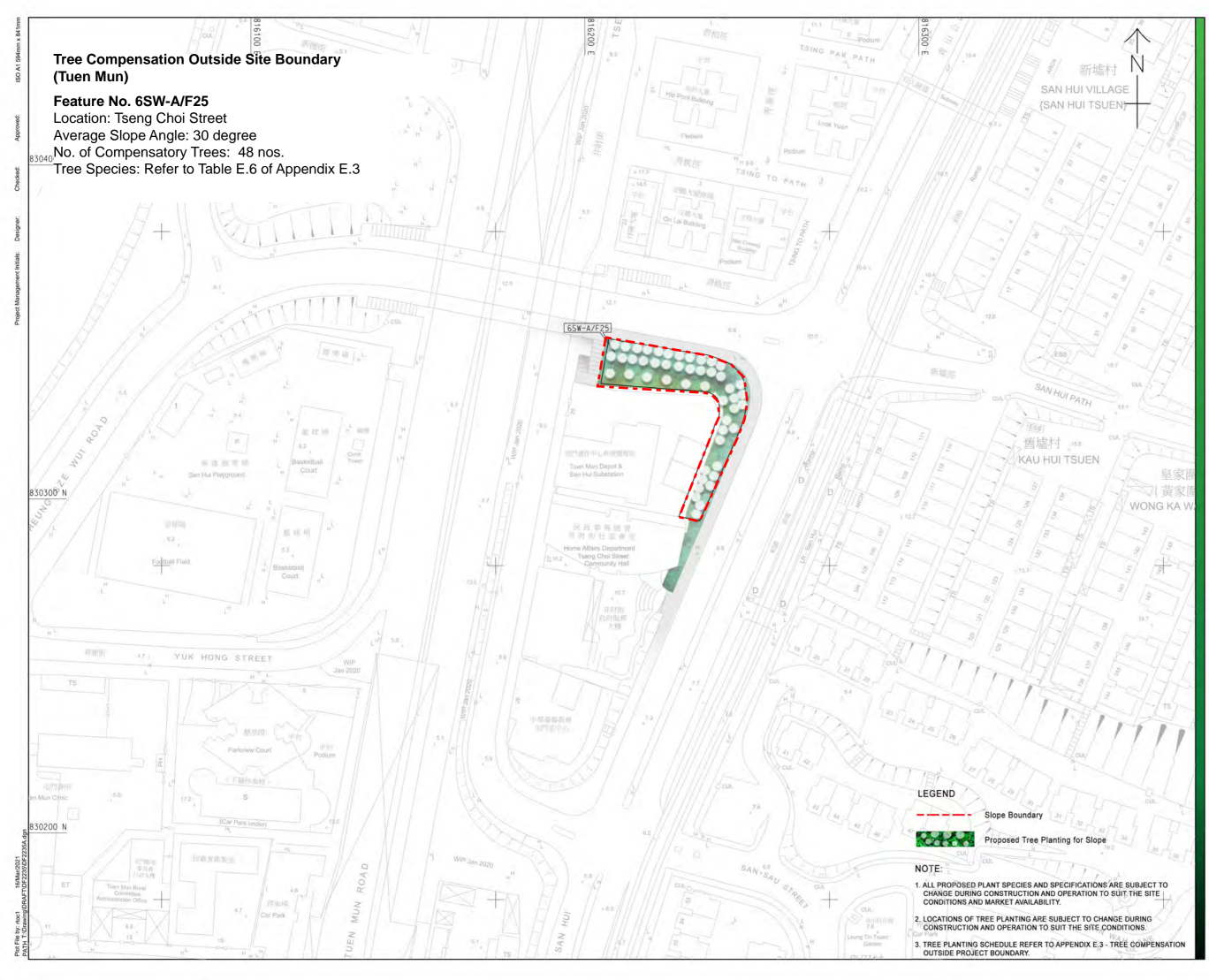
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AECOM

PROJECT

TUEN MUN -CHEK LAP KOK LINK **DESIGN AND** CONSTRUCTION



SHEET NUMBER TMCLKL/LM/054

TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUEN MUN

SHEET TITLE

60240249

PROJECT NO.

CONTRACT NO.



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CHEK LAP KOK LINK

PROJECT

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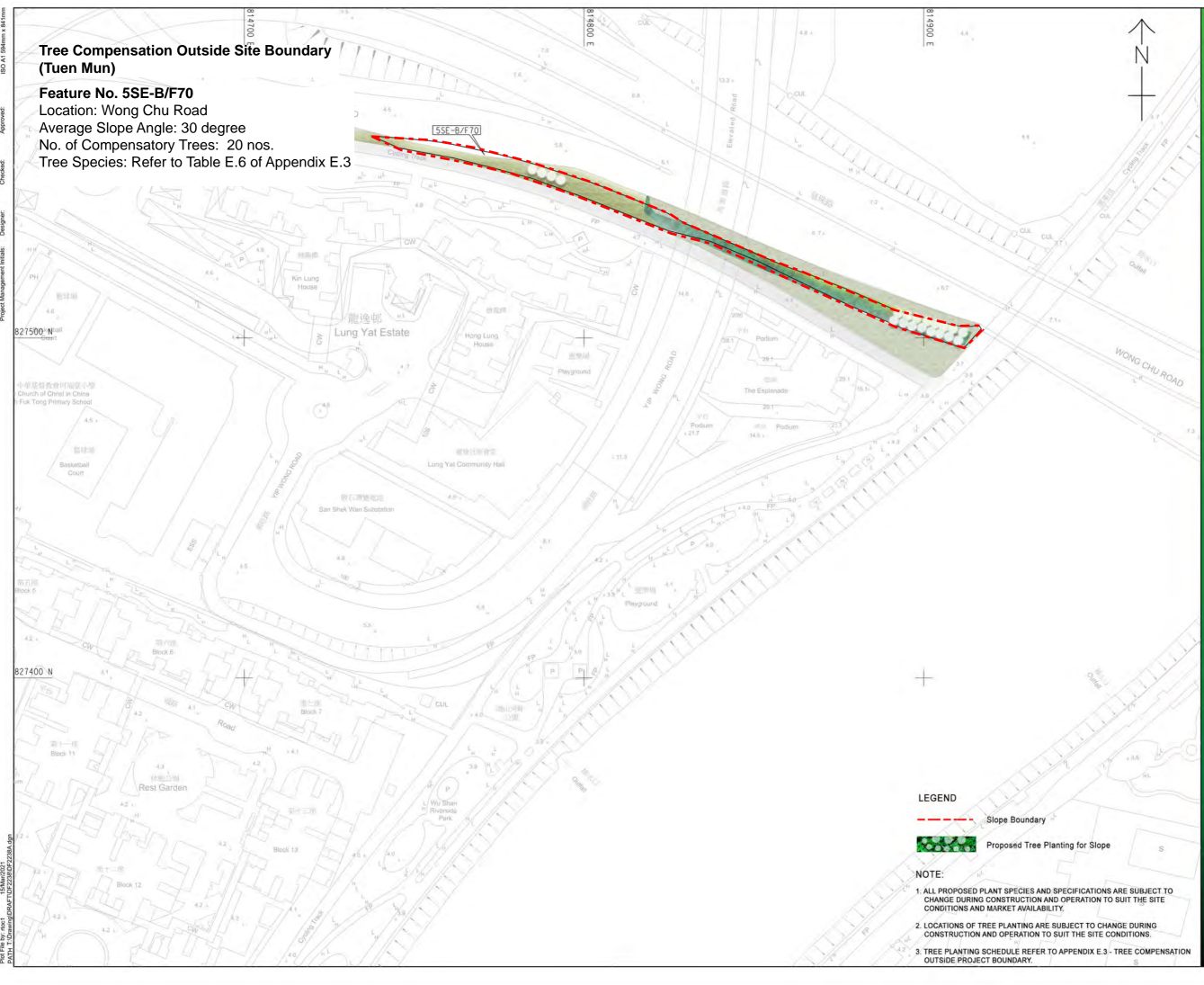
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60240249

SHEET TITLE

TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUEN MUN

SHEET NUMBER



TMCLKL/LM/056

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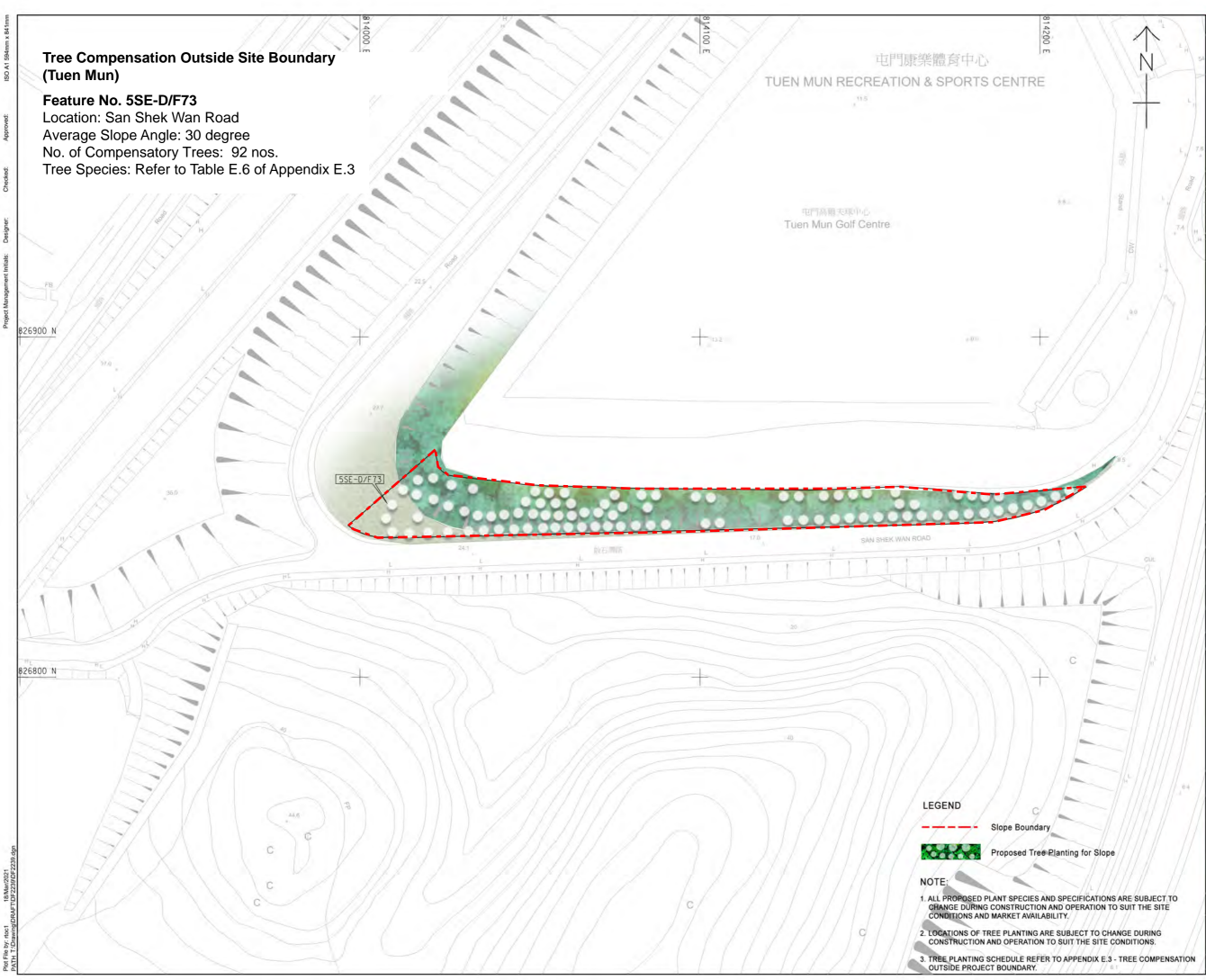
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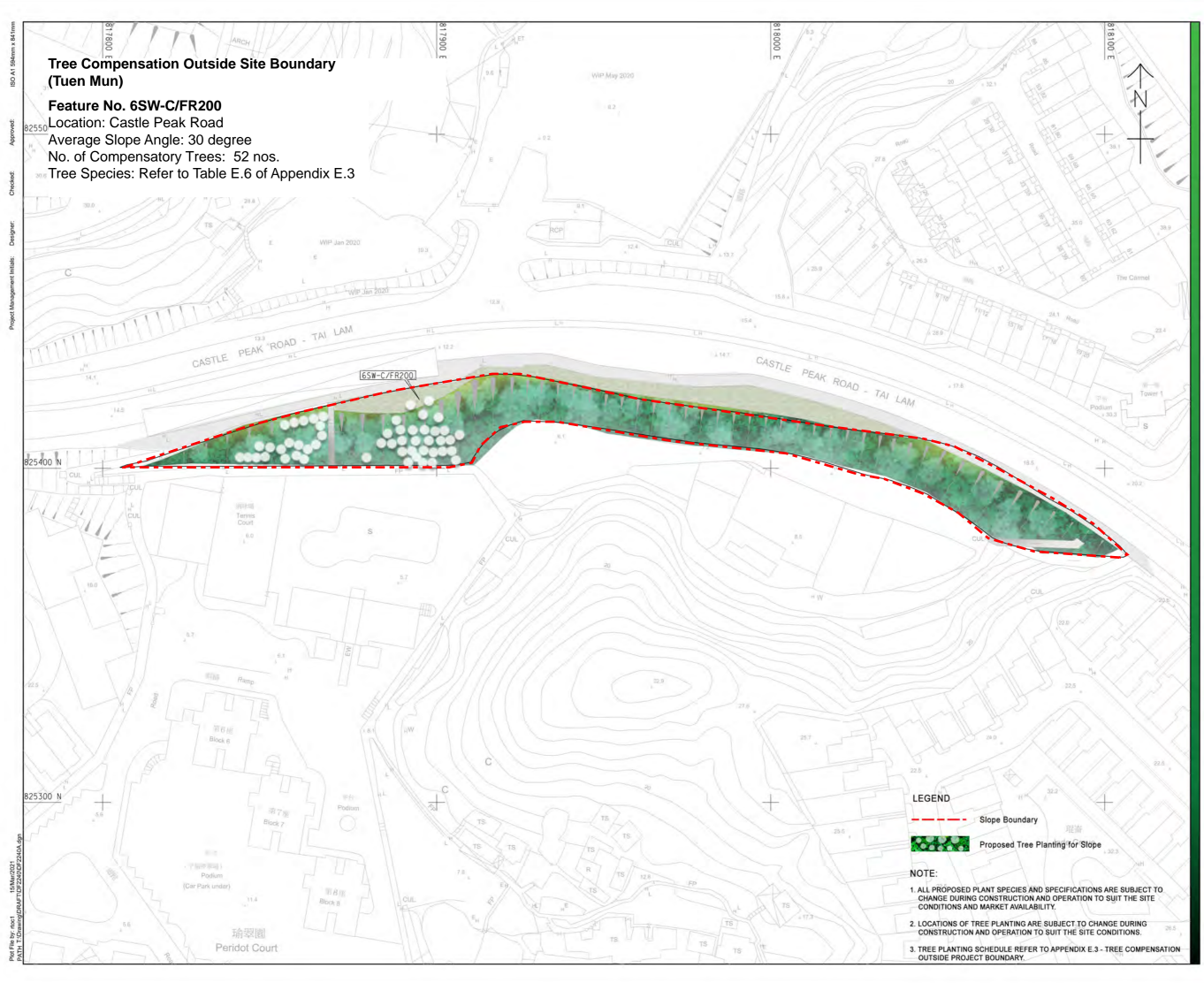
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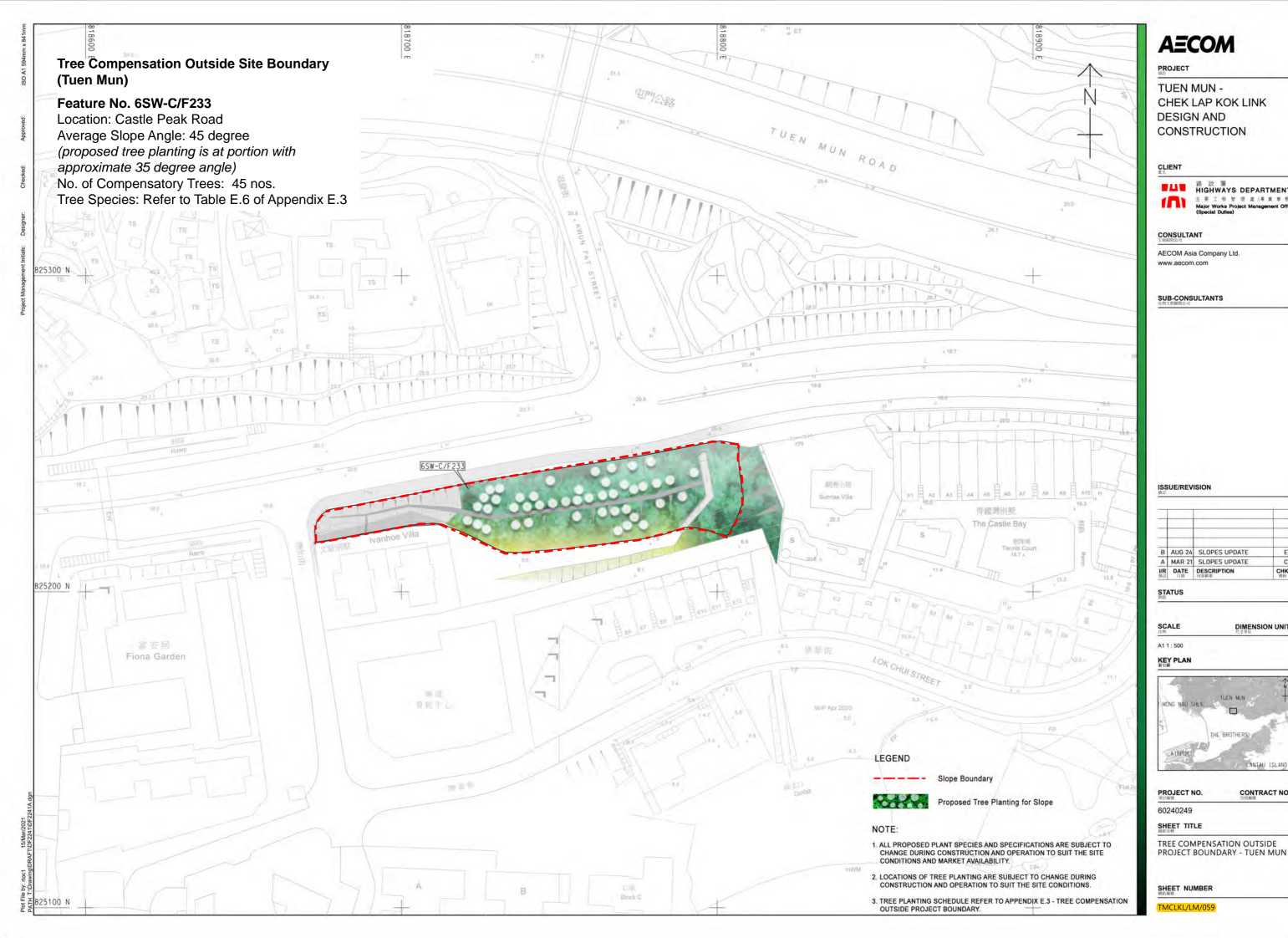
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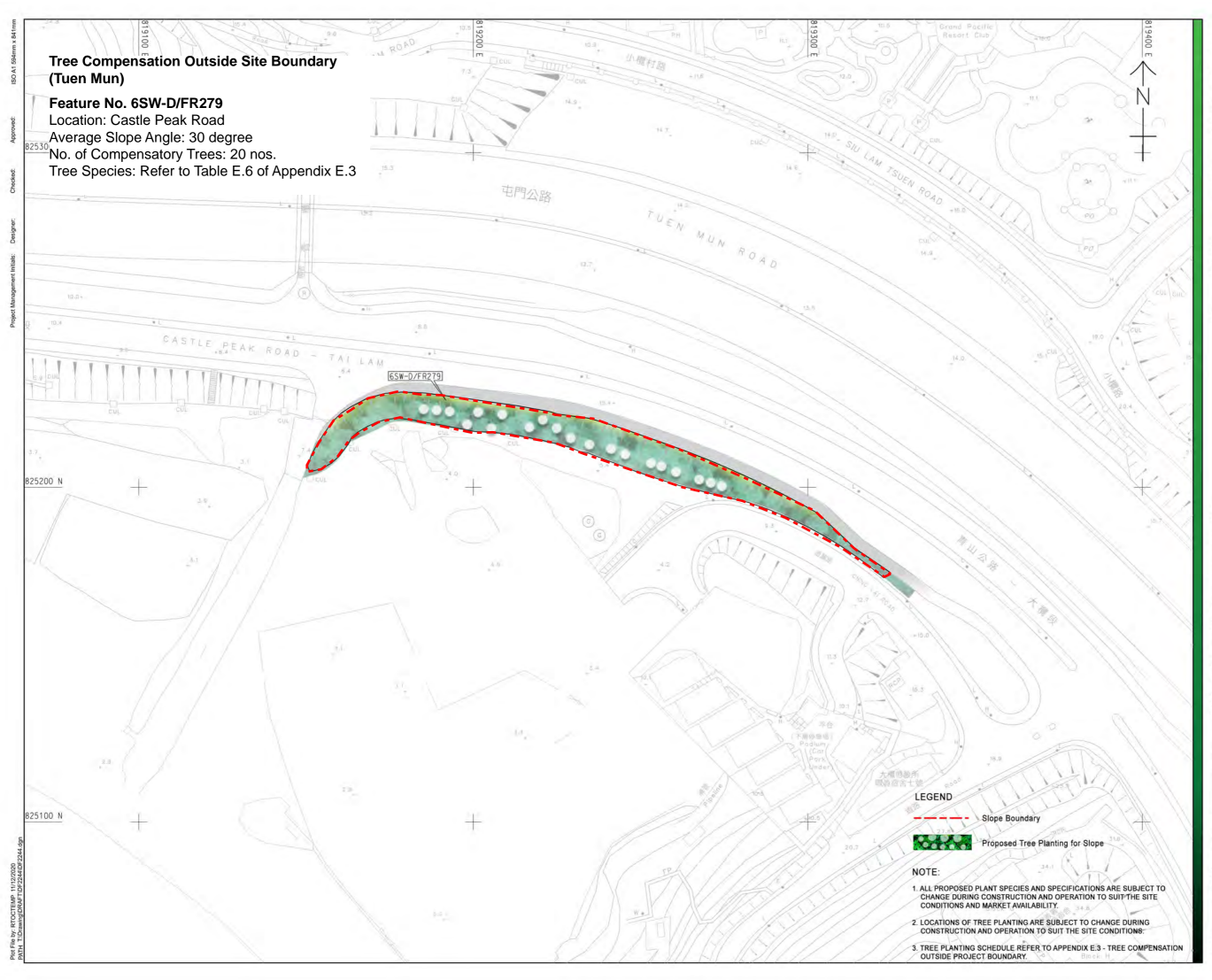
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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUEN MUN

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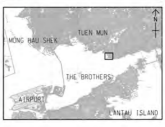
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Tree Compensation Outside Site Boundary (Penny's Bay)

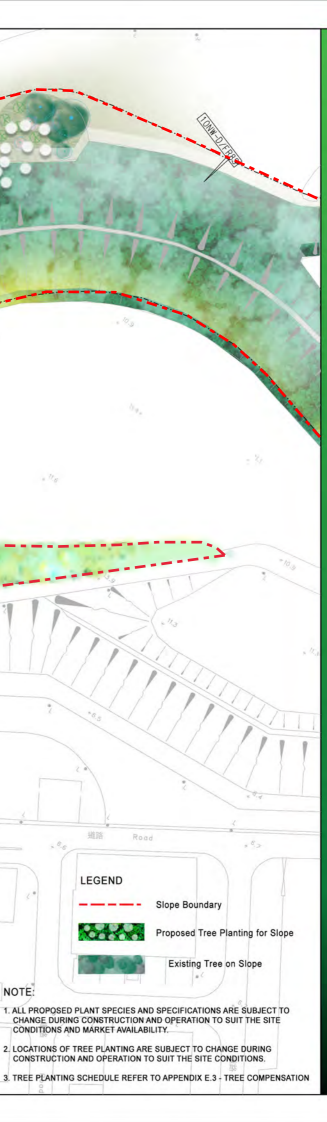
Feature No. 10NW-D/FR89

Location: Penny's Bay Average Slope Angle: 27 degree No. of Compensatory Trees: 101 nos. Tree Species: Refer to Table E.5 of Appendix E.3

Feature No. 10NW-D/F93

820200 N

Location: Penny's Bay Average Slope Angle: 27 degree No. of Compensatory Trees: 39 nos. Tree Species: Refer to Table E.5 of Appendix E.3



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NOTE:

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10NW-D/F93

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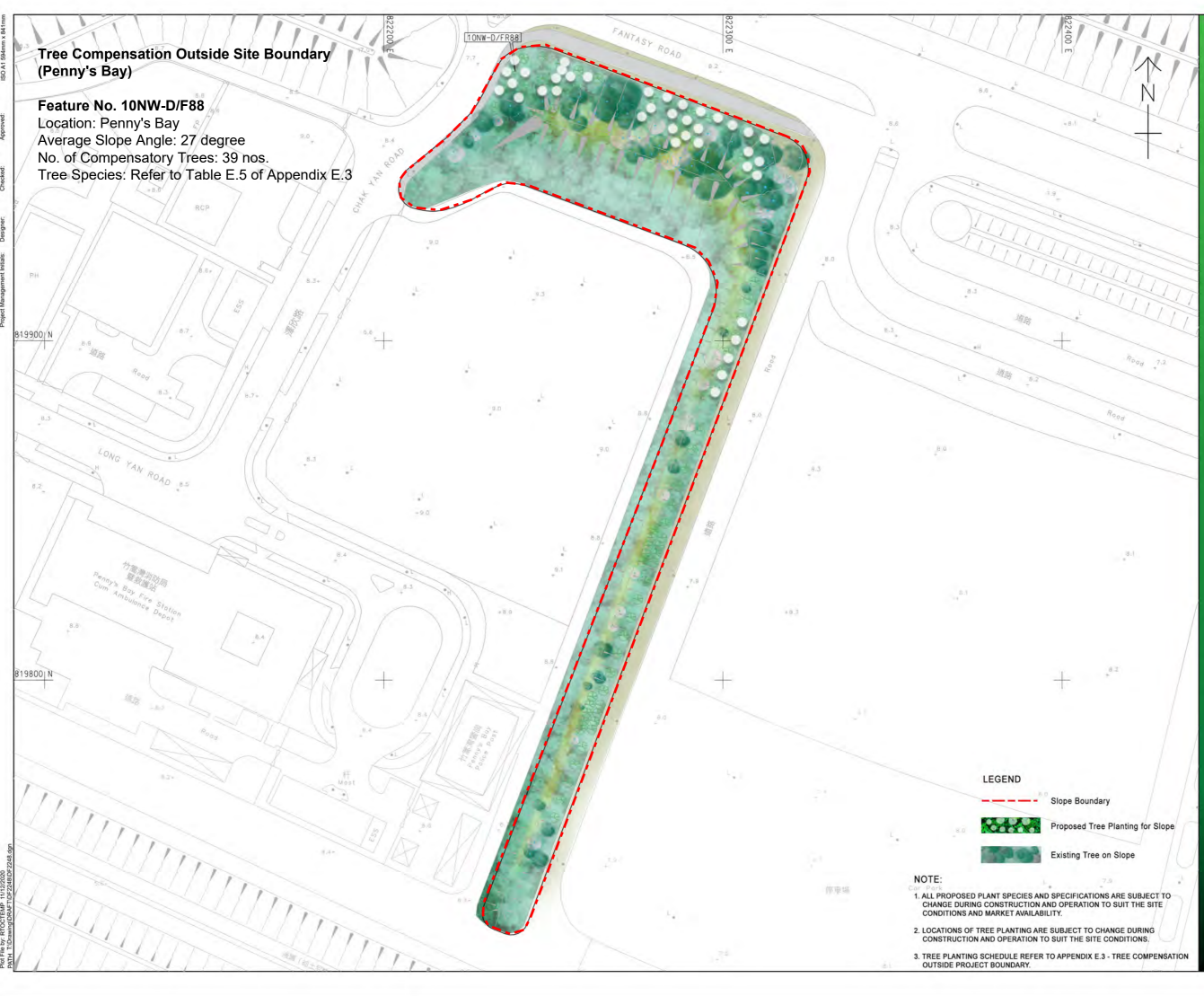
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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - PENNY'S BAY

SHEET NUMBER

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6.1

Tree Compensation Outside Site Boundary (Penny's Bay)

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Feature No. 10NW-D/F86 Location: Penny's Bay Average Slope Angle: 27 degree No. of Compensatory Trees: 51 nos. Tree Species: Refer to Table E.5 of Appendix E.3

10NW-D/FR86

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LEGEND

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Existing Tree on Slope

NOTE:

6.6

- 2. LOCATIONS OF TREE PLANTING ARE SUBJECT TO CHANGE DURING CONSTRUCTION AND OPERATION TO SUIT THE SITE CONDITIONS.



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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - PENNY'S BAY

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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - PENNY'S BAY

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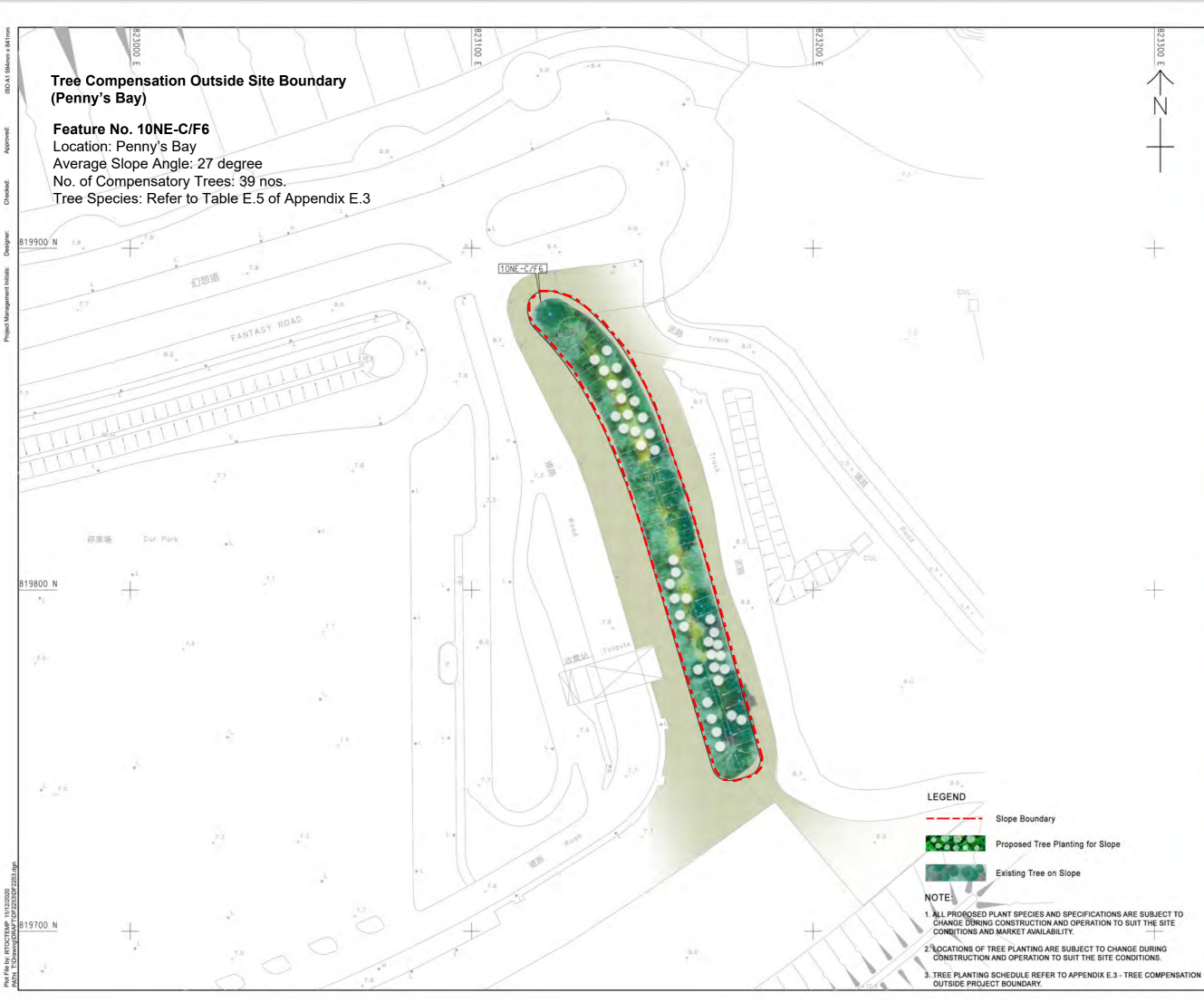


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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUNG CHUNG

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TUEN MUN -CHEK LAP KOK LINK **DESIGN AND** CONSTRUCTION

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TREE COMPENSATION OUTSIDE PROJECT BOUNDARY - TUNG CHUNG

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Appendix H

Checklist for Landscape and Visual Monitoring

Inspection Date:	9 December 2024	Inspected By:	AUES
Time:	9:30 – 16:00	Weather Condition:	Sunny

Participants: AECOM (RSS), ANewR (IEC), AUES (ET) Rep. & Contractor's Rep.

1	Zone 1: Planting Slope at Tuen Mun Area	N/A or not observed	Yes	No	Remarks / Photo
1.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		Ø		
1.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		Ø		
1.3	Are trees or limb overhanging branches pruned?	$\overline{\mathbf{A}}$			
1.4	Are pest and disease observed?			$\mathbf{\nabla}$	
1.5	Are litter and debris removed?		\square		
1.6	Are plants/ grasses overgrown?			$\mathbf{\nabla}$	
1.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		V		
1.8	Are planting locations and tree spacing matched with the approved planting plans?		Ø		
1.9	Are the planting species on site matched with the approved planting schedules (Annex B)?		Ø		
		Good	Fair	Poor	
1.10	Overall health condition of the plants?		\square		_

2	Zone 2: Planting Slope at Siu Lam Area	N/A or not observed	Yes	No	Remarks / Photo
2.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		M		
2.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?				
2.3	Are trees or limb overhanging branches pruned?	\checkmark			
2.4	Are pest and disease observed?			$\mathbf{\nabla}$	
2.5	Are litter and debris removed?		\square		
2.6	Are plants/ grasses overgrown?			Ŋ	
2.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		Ø		
2.8	Are planting locations and tree spacing matched with the approved planting plans?				
2.9	Are the planting species on site matched with the approved planting schedules (Annex B)?		Ŋ		

			Contract N	No. HY/2021/13 (Zone 1 to Zone 4)
		Good	Fair	Poor
2.10	Overall health condition of the plants?		Ø	□

3	Zone 3: Planting Slope at Tung Chung Area	N/A or not observed	Yes	No	Remarks / Photo
3.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		M		
3.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		\mathbf{N}		
3.3	Are trees or limb overhanging branches pruned?	\square			
3.4	Are pest and disease observed?			\square	
3.5	Are litter and debris removed?		\mathbf{N}		
3.6	Are plants/ grasses overgrown?			$\mathbf{\nabla}$	
3.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		Ø		
3.8	Are planting locations and tree spacing matched with the approved planting plans?		M		
3.9	Are the planting species on site matched with the approved planting schedules (Annex B)?		V		
		Good	Fair	Poor	
3.10	Overall health condition of the plants?		$\mathbf{\overline{A}}$		

4	Zone 4: Planting Slope at Penny's Bay Area	N/A or not observed	Yes	No	Remarks Photo
4.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		M		
4.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		M		
4.3	Are trees or limb overhanging branches pruned?	\square			
4.4	Are pest and disease observed?			\mathbf{N}	
4.5	Are litter and debris removed?		\mathbf{N}		
4.6	Are plants/ grasses overgrown?			\mathbf{N}	
4.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		Ø		
4.8	Are planting locations and tree spacing matched with the approved planting plans?		M		
4.9	Are the planting species on site matched with the approved planting schedules (Annex B)?		V		
		Good	Fair	Poor	
4.10	Overall health condition of the plants?		$\mathbf{\Lambda}$		

5	General Document	N/A or not observed	Yes	No	Remarks / Photo
5.1	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?		Ø		

Follow up actions for previous inspection:

- 1. The broken tree (T-056: Sapium sebiferum) in Zone 3 Slope 9SE-B/F56 was replaced.
- 2. The broken tree (T-064: Vernicia fordii) in Zone 4 Slope 10NW-D/FR89 was replaced.
- 3. The wilted tree (T-030: Yulania x soulangeana) in Zone 4 Slope 10NW-D/FR90 was replaced.
- 4. The wilted tree (T-028: Elaeocarpus sylvestris) in Zone 2 Slope 6SW-C/F233 was replaced.

Observations:

No establishment issue was observed during the inspection.

Corrective Actions (if any):

1. Regularly weeding and watering should be provided before handover to other parties.

General Conclusion:

Total number of trees planted: 235 (Zone 1); 148 (Zone 2); 269 (Zone 3); and 414 (Zone 4)

Remark:

Establishment landscape monitoring for outbound planting area was commenced on 16 December 2022.

13 nos of trees (T015 to T027) at Zone 1 Slop 6NW-C/F153 had been handed over to other Highway Department's Contract

HY/2022/08 for their maintenance.

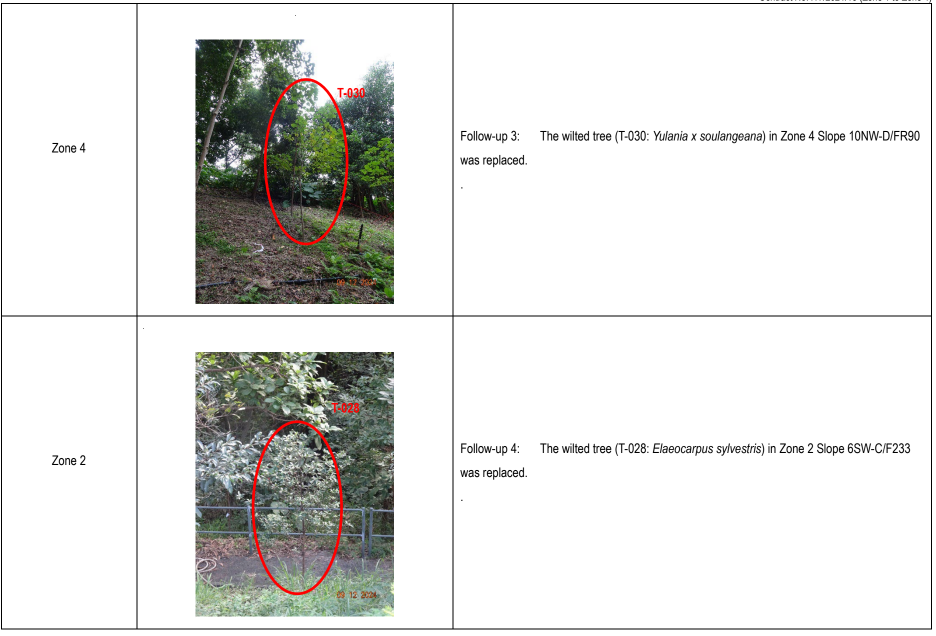
2 no of trees (T001 and T002) at Zone 3 Slop 9SE-B/F35 had been handed over to MTR Contract 1201 for their maintenance.

Inspected by (ET's Representative):	Ben Tam	Title:	Environmental Consultant
Signature:	A	Date:	9 December 2024
Reviewed by (RSS Landscape Representative):	Spring Tsui	Title:	Senior Resident Field Officer
Signature:	5~0	Date:	9 December 2024
		Title:	
Contractor's Representative:	Joe Fung		Project Manager
Signature:	A	Date:	9 December 2024
	\mathcal{U}	Title:	
Checked by (IEC's Representative):	Alex Chan		Environmental Consultant
Signature:	Am	Date:	9 December 2024

Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project

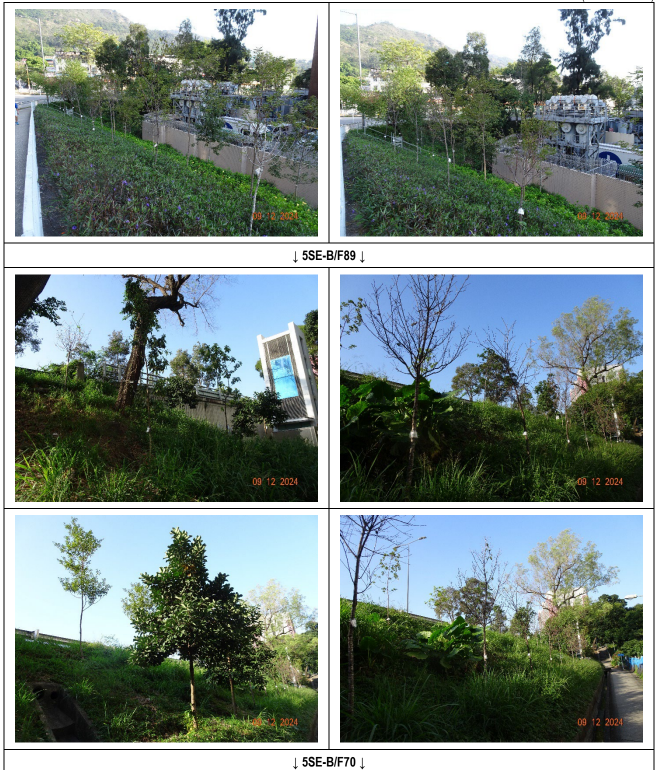
Location	Photo	Information
Zone 3		Follow-up 1: The broken tree (T-056: Sapium sebiferum) in Zone 3 Slope 9SE-B/F56 was replaced.
Zone 4		Follow-up 2: The broken tree (T-064: Vernicia fordii) in Zone 4 Slope 10NW-D/FR89 was replaced.

Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project



Zone 1 Tuen Mun Area (General View)







Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project



Zone 2 Siu Lam Area (General View)







Zone 3 Tung Chung Area (General View)



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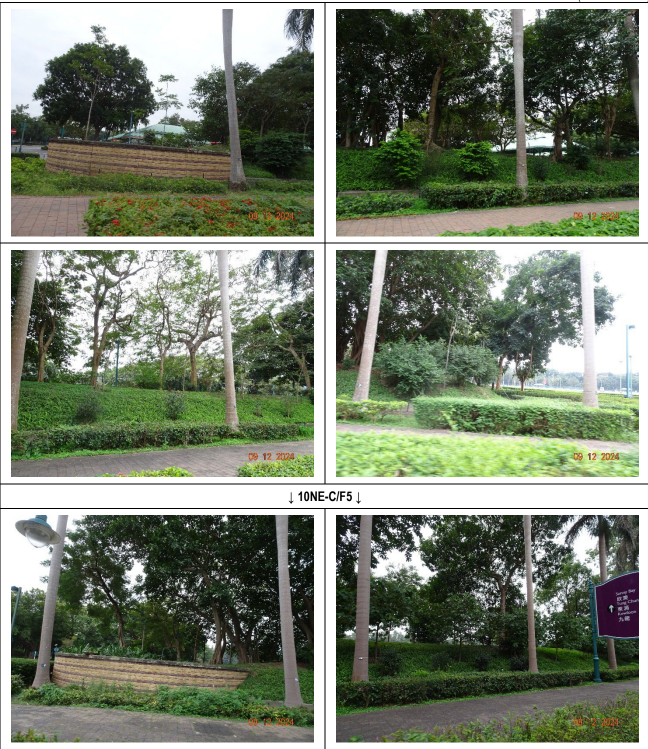
Zone 4 Penny's Bay Area (General View)











Contract No. HY/2021/13 Provision of Remaining Compensation Tree Planting for the Tuen Mun – Chek Lap Kok Link Project





Appendix I

Tree Planting Schedule for TM-CLKL Project

Tuen Mun - Chek Lap Kok Link Agreement No. CE 7/2011 (HY) Tree Compensation Outside Project Boundary - Tree Planting Schedule

Location of Slopes Outside Project Boundary: North Lantau (Tung Chung, Penny's Bay)

Feature No. 9SE-B/F56	
Location: Shun Tung Road, Tung Chung	
Average Slope Angle: 28 degree	
No. of Compensatory Trees:	148
Feature No. 9SE-B/F35 and 9SE-B/F74	
Location: Shun Tung Road, Tung Chung	
Average Slope Angle: 35 degree, 30 degree respective	vely.
No. of Compensatory Trees:	121
Feature No. 10NW-D/F93	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	39
Feature No. 10NE-C/F6	
Location: Penny's Bay	
Average Slope Angle: 27 degree	20
No. of Compensatory Trees:	39
Feature No. 10NE-C/F5	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	46
No. of compensatory frees.	40
Feature No. 10NE-C/F4	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	41
Feature No. 10NW-D/F86	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	51
Feature No. 10NW-D/F88	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	39
No. of compensatory frees.	55
Feature No. 10NW-D/FR89	
Location: Penny's Bay	
Average Slope Angle: 27 degree	
No. of Compensatory Trees:	101
Feature No. 10NW-D/FR90	
Location: Penny's Bay	
Average Slope Angle: 27 degree	EQ
No. of Compensatory Trees:	58
Tung Chung, Penny's Bay:	683 nos.

Botanical Name	Chinese Name	Size	Spacing (Approximate mm)	Remarks
Bischofia javanica	秋楓	Light Standard	3000-5000	native tree mix
Elaeocarpus balansae	大葉杜英	Light Standard	3000-4000	exotic tree mix
Elaeocarpus chinensis	中華杜英	Light Standard	3000-4000	native tree mix
lex rotunda var. microcarpa	小果鐵冬青	Light Standard	3000-4000	native tree mix
agerstroemia indica	紫薇	Light Standard	3000-4000	exotic - flowering tree
Lagerstroemia speciosa	大花紫薇	Light Standard	3000-4000	exotic - front row flowering tree
liquidambar formosana	楓香	Light Standard	5000-6000	native tree mix
Machilus breviflora	短序潤楠	Light Standard	3000-4000	native tree mix
Machilus chekiangensis	浙江潤楠	Light Standard	3000-5000	native tree mix
Michelia chapensis	樂昌含笑	Light Standard	3000-6000	native tree mix
Prunus spp.	櫻	Light Standard	3000-4000	exotic - front row flowering tree
Reevesia thyrsoidea	梭羅樹	Light Standard	3000-4000	native tree mix
Sapium sebiferum	烏桕	Light Standard	3000-4000	native tree mix
Schima superba	木荷	Light Standard	3000-5000	native tree mix/ avenue tree
Sterculia lanceolata	假蘋婆	Light Standard	3000-4000	native tree mix
Syzygium hancei	韓氏蒲桃	Light Standard	3000-5000	native tree mix
Tabebuia chrysantha	黃金風鈴木	Light Standard	3000-4000	exotic - front row flowering tree
/iburnum odoratissimum	珊瑚樹	Light Standard	3000-4000	native tree mix
			Tung Chung Total Quantity:	269 nos.

NOTE:

1. The Tree Species Schedule is a tentative list which has been advised by HyD/Landscape Division. Tree species will be selected from the Tree Species Schedule.

2. All proposed tree species and specifications in the Tree Species Schedule are subject to change during construction and operation to suit the site conditions and market availability.

3. Size of trees shall refer to the General Specification for Civil Engineering Works, 2006 edition.

4. Exact location of tree planting shall be verified on site. Trees may be planted in other slope(s) in the Tung Chung and Penny's Bay Area.

Tree Species Schedule - Penny's Bay

Botanical Name	Chinese Name	Size	Spacing (Approximate mm)	Remarks
Bauhinia variegata	宮粉羊蹄甲	Light Standard	4000-5000	exotic
Bischofia javanica	秋楓	Light Standard	4000-5000	native
Bismarckia nobilis	霸王棕	Medium Palm 3m overall height	4000-5000	exotic
Cassia javanica	節果決明	Light Standard	4000-5000	exotic
Castanopsis fissa	裂斗錐栗	Light Standard	4000-5000	native
Chorisia speciosa	美人樹	Light Standard	4000-5000	exotic
Clerodendrum quadriloculare	煙火樹	Light Standard	4000-5000	exotic
Cyclobalanopsis myrsinifolia	小葉青岡	Light Standard	4000-5000	native
Dombeya wallichii	吊芙蓉	Light Standard	4000-5000	exotic
Ficus altissima	高山榕	Light Standard	4000-5000	exotic
Ficus microcarpa	細葉榕	Light Standard	5000	native
Ilex rotunda var. microcarpa	小果鐵冬青	Light Standard	3000-4000	native
Jacaranda mimosifolia	藍花楹	Light Standard	4000-5000	exotic
Koelreuteria spp.	複羽葉欒樹	Light Standard	4000-5000	exotic
Lagerstroemia indica	紫薇	Light Standard	4000-5000	exotic
Lagerstroemia speciosa	大花紫薇	Light Standard	4000-5000	exotic
Livistona chinensis	蒲葵	Medium Palm 1.5m(H) trunk	2000-3000	exotic
Livistona chinensis	蒲葵	Medium Palm 2.5m(H) trunk	2000-3000	exotic
Magnolia grandiflora	荷花玉蘭	Light Standard	4000-5000	exotic
Magnolia liliiflora	紫玉蘭	Light Standard	4000-5000	exotic
Michelia maudiae	深山含笑	Light Standard	4000-5000	native
Pandanus tectorius	林投樹	Light Standard	4000-5000	native
Plumeria rubra	紅雞蛋花	2000mm (H) x 2000mm (S)	4000-5000	exotic
Prunus spp.	櫻	Light Standard	4000-5000	exotic
Ravenala madagascariensis	旅人蕉	Medium Palm 2.5m(H) overall	2000-3000	exotic
Reevesia thyrsoidea	梭羅樹	Light Standard	4000-5000	native
Roystonea regia	王棕	Large Palm 3m(H) trunk	3000-4000	exotic
Sapium discolor	山烏桕	Light Standard	4000-5000	native
Sapium sebiferum	烏桕	Light Standard	4000-5000	native
Sterculia lanceolata	假蘋婆	Light Standard	4000-5000	native
Tabebuia chrysantha	黃金風鈴木	Light Standard	4000-5000	exotic
Tabebuia rosea	紅花風鈴木	Light Standard	4000-5000	exotic
Vernicia fordii	油桐	Light Standard	4000-5000	exotic
Viburnum odoratissimum	珊瑚樹	Light Standard	4000-5000	native
Yulania denudata	白玉蘭	Light Standard	4000-5000	exotic
Yulania x soulangeana	二喬木蘭	Light Standard	4000-5000	exotic
-			Penny's Bay Total Quantity:	414 nos.

NOTE:

1. The Tree Species Schedule is a tentative list which has been advised by HyD/Landscape Division. Tree species will be selected from the Tree Species Schedule.

2. All proposed tree species and specifications in the Tree Species Schedule are subject to change during construction and operation to suit the site conditions and market availability.

3. Size of trees shall refer to the General Specification for Civil Engineering Works, 2006 edition.

4. Exact location of tree planting shall be verified on site. Trees may be planted in other slope(s) in the Tung Chung and Penny's Bay Area.

Tuen Mun - Chek Lap Kok Link

Agreement No. CE 7/2011 (HY)

Tree Compensation Outside Project Boundary - Tree Planting Schedule

Location of Slopes Outside Project Boundary: Tuen Mun

ocation: Castle Peak Road		Botanical Name	Chinese Name	Size	Spacing (Approximate mm)	Remarks
verage Slope Angle: 26 degree		Bridelia tomentosa	土密樹	Light Standard	5000 - 6000	native
o. of Compensatory Trees:	31	Castanopsis fissa	裂斗錐栗	Light Standard	5000 - 6000	native
		Cinnamomum camphora	樟	Light Standard	5000 - 6000	native
eature No. 6SW-D/FR279		Elaeocarpus sylvestris	山杜英	Light Standard	3000 - 4000	native
ocation: Castle Peak Road		llex rotunda var. microcarpa	小果鐵冬青	Light Standard	3000 - 4000	native
verage Slope Angle: 30 degree		Liquidambar formosana	楓香	Light Standard	5000 - 6000	native
o. of Compensatory Trees:	20	Machilus breviflora	短序潤楠	Light Standard	3000 - 6000	native
		Machilus chekiangensis	浙江潤楠	Light Standard	3000 - 4000	native
ature No. 6SW-C/FR200		Michelia chapensis	樂昌含笑	Light Standard	5000 - 6000	native
cation: Castle Peak Road		Pongamia pinnata	水黃皮	Light Standard	5000 - 6000	native
erage Slope Angle: 30 degree		Prunus spp.	櫻	Light Standard	3000 - 4000	exotic
o. of Compensatory Trees:	52	Reevesia thyrsoidea	梭羅樹	Light Standard	3000 - 4000	native
		Sapium sebiferum	烏桕	Light Standard	3000 - 6000	native
eature No. 5SE-D/F73		Schefflera heptaphylla	鵝掌柴	Light Standard	3000 - 6000	native
ocation: San Shek Wan Road		Schima superba	木荷	Light Standard	3000 - 4000	native
verage Slope Angle: 30 degree		Sterculia lanceolata	假蘋婆	Light Standard	3000 - 4000	native
o. of Compensatory Trees:	92	Syzyqium hancei	韓氏蒲桃	Light Standard	3000 - 4000	native
	51	Syzygium jambos	蒲桃	Light Standard	5000 - 6000	exotic
ature No. 5SE-B/F89		Tabebuia chrysantha	黃金風鈴木	Light Standard	3000 - 4000	exotic
cation: Tsing Wan Road		Viburnum odoratissimum	珊瑚樹	Light Standard	3000 - 6000	native
5		Xanthostemon chrysanthus	金蒲桃	Light Standard	3000 - 4000	exotic
verage Slope Angle: 35 degree						
of Compensatory Trees: ture No. 5SE-B/F70	30	NOTE:	a tentative list which ha	·	Tuen Mun Total Quantity:	383 nos.
ature No. 5SE-B/F70 cation: Wong Chu Road rerage Slope Angle: 30 degree o. of Compensatory Trees: ature No. 6SW-A/F25 cation: Tseng Choi Street rerage Slope Angle: 30 degree o. of Compensatory Trees: ature No. 6NW-C/F153	30 20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	s been advised by HyD/Landscape [Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
b. of Compensatory Trees: Ature No. 5SE-B/F70 Acation: Wong Chu Road Verage Slope Angle: 30 degree b. of Compensatory Trees: Ature No. 6SW-A/F25 Acation: Tseng Choi Street Verage Slope Angle: 30 degree b. of Compensatory Trees: Ature No. 6NW-C/F153 Acation: Tuen Fu Road	20	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape [ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
verage Slope Angle: 35 degree o. of Compensatory Trees: eature No. 5SE-B/F70 vocation: Wong Chu Road verage Slope Angle: 30 degree o. of Compensatory Trees: eature No. 6SW-A/F25 ocation: Tseng Choi Street verage Slope Angle: 30 degree o. of Compensatory Trees: eature No. 6NW-C/F153 vocation: Tuen Fu Road verage Slope Angle: 30 degree	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape [ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
b. of Compensatory Trees: Ature No. 5SE-B/F70 Acation: Wong Chu Road Verage Slope Angle: 30 degree b. of Compensatory Trees: Ature No. 6SW-A/F25 Acation: Tseng Choi Street Verage Slope Angle: 30 degree b. of Compensatory Trees: Ature No. 6NW-C/F153 Acation: Tuen Fu Road Verage Slope Angle: 30 degree	20	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Scheo
ature No. 5SE-B/F70 cation: Wong Chu Road erage Slope Angle: 30 degree o. of Compensatory Trees: ature No. 6SW-A/F25 cation: Tseng Choi Street erage Slope Angle: 30 degree o. of Compensatory Trees: ature No. 6NW-C/F153 cation: Tuen Fu Road erage Slope Angle: 30 degree o. of Compensatory Trees: ature No. 6SW-C/F233	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
b. of Compensatory Trees: Exture No. 5SE-B/F70 Jocation: Wong Chu Road verage Slope Angle: 30 degree b. of Compensatory Trees: Exture No. 6SW-A/F25 Jocation: Tseng Choi Street verage Slope Angle: 30 degree b. of Compensatory Trees: Exture No. 6NW-C/F153 Jocation: Tuen Fu Road verage Slope Angle: 30 degree b. of Compensatory Trees: Exture No. 6SW-C/F153 Jocation: Tuen Fu Road verage Slope Angle: 30 degree b. of Compensatory Trees: Exture No. 6SW-C/F153 Jocation: Castle Peak Road - Tai Lam	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
ature No. 5SE-B/F70 cation: Wong Chu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6SW-A/F25 cation: Tseng Choi Street rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6NW-C/F153 cation: Tuen Fu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6NW-C/F153 cation: Tuen Fu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6SW-C/F233 cation: Castle Peak Road - Tai Lam rerage Slope Angle: 45 degree	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
ature No. 5SE-B/F70 cation: Wong Chu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6SW-A/F25 cation: Tseng Choi Street rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6NW-C/F153 cation: Tuen Fu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6SW-C/F153 cation: Tuen Fu Road rerage Slope Angle: 30 degree b. of Compensatory Trees: ature No. 6SW-C/F233 cation: Castle Peak Road - Tai Lam rerage Slope Angle: 45 degree roposed tree planting is at portion with	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched
o. of Compensatory Trees: eature No. 5SE-B/F70 bocation: Wong Chu Road verage Slope Angle: 30 degree o. of Compensatory Trees: eature No. 6SW-A/F25 bocation: Tseng Choi Street verage Slope Angle: 30 degree o. of Compensatory Trees: eature No. 6NW-C/F153 bocation: Tuen Fu Road	20 48	NOTE: 1. The Tree Species Schedule is 2. All proposed tree species and market availability. 3. Size of trees shall refer to the	d specifications in the Tr e General Specification fo	is been advised by HyD/Landscape I ee Species Schedule are subject to c or Civil Engineering Works, 2006 edi	Division. Tree species will be selected hange during construction and oper tion.	l from the Tree Species Sched



Appendix J

Cumulative Statistics of Complaint, Summon and Prosecution



 Table J-1
 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics								
Reporting Period	Enseries Communications		Complaint Nature						
	Frequency	Cumulative	Air	Noise	Water	Others			
1-15 December 2024	0	0	NA	NA	NA	NA			
Cumulative since									
contract	0	0	NA	NA	NA	NA			
commencement									

Table J-2 Statistical Summary of Environmental Summons

Reporting Period	Environmental Summons Statistics					
	Frequency	Cumulative	Complaint Nature			
			Air	Noise	Water	
1-15 December 2024	0	0	NA	NA	NA	
Cumulative since contract commencement	0	0	NA	NA	NA	

Table J-3	Statistical Summar	y of Environmental	Prosecution
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Reporting Period	Environmental Prosecution Statistics					
	Frequency	Cumulative	Complaint Nature			
			Air	Noise	Water	
1-15 December 2024	0	0	NA	NA	NA	
Cumulative since contract commencement	0	0	NA	NA	NA	