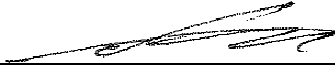


Civil Engineering and Development Department

**Agreement no. CE 47/2014 (GE)
-Landslip Prevention and Mitigation
Programme near Bride's Pool Road,
Tai Po – 3SE-D/SA2**

**Monthly Environmental Monitoring and
Audit Report for
September 2024**

(Version 1.0)

Certified by: 
(Independent Environmental Checker:
Mr. KS Lee)

REMARKS:

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

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

CINOTECH CONSULTANTS LIMITED

Room 1710, Technology Park

18 On Lai Street

Shatin, NT, Hong Kong

Tel: (852) 2151 2083 Fax: (852) 3107 1388

Email: info@cinotech.com.hk

TABLE OF CONTENTS

EXECUTIVE SUMMARY	3
1. INTRODUCTION	4
2. PROJECT INFORMATION.....	5
2.1 BACKGROUND.....	5
2.2 PROJECT ORGANIZATIONS.....	5
2.3 CONSTRUCTION ACTIVITIES UNDERTAKEN DURING THE REPORTING MONTH.....	6
2.4 STATUES OF ENVIRONMENTAL LICENSING AND PERMITTING.....	6
3. MONTHLY ECOLOGICAL MONITORING.....	7
3.1 MONITORING REQUIREMENTS.....	7
3.2 MONITORING LOCATIONS	7
3.3 MONITORING METHODOLOGY	7
3.4 RESULTS AND RECOMMENDATIONS	8
4 WASTE MANAGEMENT	10
4.1 MONITORING REQUIREMENTS.....	10
5 ENVIRONMENTAL AUDIT	11
5.1 SITE AUDITS.....	11
5.2 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES	11
6 ENVIRONMENTAL NON-CONFORMANCE	12
6.1 SUMMARY OF ENVIRONMENTAL COMPLAINT	12
6.2 SUMMARY OF ENVIRONMENTAL SUMMON AND SUCCESSFUL PROSECUTION	12
7 FUTURE KEY ISSUES	13
7.1 MAJOR SITE ACTIVITIES AND KEY ENVIRONMENTAL ISSUES IN COMING MONTHS	13
8 CONCLUSIONS AND RECOMMENDATIONS	14
8.1 CONCLUSIONS	14
8.2 RECOMMENDATIONS	14

LIST OF TABLES

Table I	Summy of Complaint/Summous/Prosecution in the Reporting Month.....	3
Table 2-1	Proposed LPM Designs	5
Table 2-2	Key Project Contacts	6
Table 2-3	Summary of Environmental Licensing and Permit Status.....	6
Table 5-1	Observations and Recommendations of Site Inspections.....	11

LIST OF FIGURES

Figure 1	Site Location
Figure 2	LPM Design
Figure 3-1	Tree Survey Plan
Figure 4	Location of Species of Conservation Interest
Figure 5A&B	Active work areas during reporting month

LIST OF APPENDICES

Appendix A	Tree Schedule and Vegetation Survey Results
Appendix B	Photo records of tree survey, vegetation survey and plant species with special condition
Appendix C	Implementation Schedule and Recommended Mitigation Measures and Site Audit Summary
Appendix D	Waste Generation in the Reporting Month
Appendix E	Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution
Appendix F	Tentative Construction Programme

EXECUTIVE SUMMARY

1. This is the 6th Monthly Environmental Monitoring and Audit (EM&A) Report prepared by the Independent Environmental Checker (IEC), Cinotech Consultants Ltd., for Agreement No. CE 47/2014 (GE) "Landslip Prevention and Mitigation Programme near Bride's Pool Road, Tai Po – 3SE-D/SA2". This report documents the findings of EM&A Works conducted in July 2024 in accordance with the requirement specified in the Project Profile under EP No. EP-607/2022. The Task Order commencement date of the Project is 19th February 2024.
2. The major site activities undertaken in Landslip Prevention and Mitigation Programme near Bride's Pool Road, Tai Po – 3SE-D/SA2 in the reporting month included:
 - Construction of soil nails in catchment B and catchment C

Environmental Monitoring Works

3. Environmental monitoring for the Project was performed in accordance with the Project Profile and the monitoring results were checked and reviewed. Site audit were conducted on 5, 13, 20 and 27 September 2024 with the Engineer Representative and the Contractor. The implementation of the environmental mitigation measures and environmental complaint handling procedures were also checked. Monthly Ecological Monitoring including detailed vegetation survey and tree survey was conducted on 20 and 27 September 2024.

Complaint Handling, Prosecution and Public Engagement

4. Summary of complaint/summons/prosecution in the reporting month is tabulated in **Table I**.

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

Event	Event Details		Follow-up/ Remedial Actions	Status/ Remarks
	Number	Brief Description		
Complaints Received	0	-	N/A	N/A
Notification of Summons and Prosecutions Received	0	-	N/A	N/A

Reporting Changes

5. There were no reporting changes during the reporting month.

Future Key Issues

6. The key works or activities will be anticipated in the coming months are as follows:
 - Construction of gabion barrier in catchment A
 - Erection of working platform in catchment A
 - Construction of soil nails in catchment B
 - Construction of soil nail heads, landscaping works in catchment C

1. INTRODUCTION

- 1.1 Cinotech Consultants Limited (Cinotech) was commissioned by Civil Engineering and Development Department (CEDD) as the Independent Environmental Checker (IEC) to undertake environmental monitoring and auditing services for the implementation of Landslip Prevention and Mitigation near Bride's Pool Road, Tai Po – 3SE-D/SA2 to ensure that the environmental performance of the works comply with the requirements specified in the Environmental Permits (EP), approved Project Profile (PP) and other relevant statutory requirements. This is the 6th Monthly EM&A report summarizing the EM&A works for the Project in September 2024.

Purpose of the Report

- 1.2 This is the 6th Monthly EM&A Report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period in September 2024. With reference of the approved PP and EP, Monthly EM&A Report shall be prepared by IEC to ensure the recommended mitigation measures are fully implemented. The focus of the report is on the ecological monitoring of this Project. Air, noise, water and landscape and visual monitoring are not specified in this Project according to the approved Project Profile. General mitigation measures for these aspects are audited during the weekly site audit according to the approved Project Profile.

Structure of the Report

- 1.3 The structure of the report is as follows:

Section 1: **Introduction** – purpose and structure of the report.

Section 2: **Project Information** – summarises background and scope of the Project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting month.

Section 3: **Ecological Monitoring** – summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations and monitoring results.

Section 4: **Waste Management** – summarises the audit findings of the weekly site inspections undertaken within the reporting month.

Section 5: **Environmental Audit** – summarises the waste management data in the reporting month.

Section 6: **Environmental Non-conformance** – summarises any monitoring exceedance, environmental complaints, environmental summons and successful prosecutions within the reporting month.

Section 7: **Future Key Issues** – summarises the impact forecast and monitoring schedule for the next month.

Section 8: **Conclusions and Recommendations**

2. PROJECT INFORMATION

2.1 Background

2.1.1 The Government has launched the Landslip Prevention and Mitigation Programme (LPMitP) to assess landslide risks associated with man-made slopes and natural hillsides. If necessary, landslide risks will be mitigated by designated measures. The Site location is shown in **Figure 1**.

2.1.2 As landslip risk was confirmed at a natural terrain 3SE-D/SA2, landslip prevention and mitigation (LPM) works consisting of flexible barriers, soil nails, boulder stabilization works and gabion barrier are proposed at catchment A, B and C (**Figure 2**) to ensure the safety of Bride's Pool Road, Tai Mei Tuk Government Holiday Bungalows, Tai Mei Tuk Raw Water Pumping Station and CLP Tai Mei Tuk 'B' Substation downslope. A small area to the south of Bride's Pool Road is dedicated as temporary storage area for construction materials and plant equipment. The proposed LPM designs are shown in **Table 2-1**.

Table 2-1 Proposed LPM Designs

Catchment	Catchment No.	Main Scheme
A	3SE-D/DF3	Gabion Barrier
B	3SE-D/OH7	Soil Nailing and Flexible Barrier
C	3SE-D/DF2	Soil Nailing and Flexible Barrier

2.1.3 As the Site falls within a country park, the proposed LPM works belong to Item Q.1. of Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO): "All projects including ... earthworks ... and other building works partly or wholly in an existing or gazetted proposed country park.". A Project Profile for Direct Environmental Permit Application was approved under the Environmental Impact Assessment Ordinance (EIAO) in September 2020. The corresponding Environmental Permit (EP) was issued in April 2022 (EP no.: EP-607/2022).

2.1.4 Fraser Construction Company Ltd (Fraser) was engaged by CEDD as the Contractor of the LPM works. Cinotech Consultants Limited (Cinotech) was commissioned by CEDD as the Independent Environmental Checker (IEC) to undertake environmental monitoring and auditing services to ensure that the environmental performance of the Works Contracts comply with the requirements specified in the Project Profile and EP and other relevant statutory requirements.

2.2 Project Organizations

2.2.1 Different Parties with different levels of involvement in the project organization include:

- Project Proponent – Civil Engineering and Development Department (CEDD)
- Engineer Representative (ER) – Jacobs China Limited (Jacobs)
- Independent Environmental Checker (IEC) – Cinotech Consultants Limited (Cinotech)
- Contractor – Fraser Construction Company Limited (Fraser)

2.2.2 The key contacts of the Project are shown in **Table 2-2**.

Table 2-2 Key Project Contacts

Party	Role	Contact Person	Phone No.
Jacobs	Resident Engineer	Mr. Paco Tsang	9616 8332
	Assistant Resident Engineer	Ms. Kelly Choi	9809 9013
Cinotech	Independent Environmental Checker	Mr. KS. Lee	2151 2091
Fraser	Site Agent	Mr. Simon Kwok	4446 8909

2.3 Construction Activities undertaken during the Reporting Month

2.3.1 The construction programme is presented in **Appendix F**.

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

- Construction of soil nails in catchment B and catchment C

2.4 Status of Environmental Licensing and Permitting

2.4.1 All permits/licenses obtained for the Project are summarized in **Table 2-3**.

Table 2-3 Summary of Environmental Licensing and Permit Status

Permit / License No.	Valid Period		Status
	From	To	
Environmental Permit (EP)			
EP-607/2022	22 Apr 2022	N/A	Valid

3. MONTHLY ECOLOGICAL MONITORING

3.1 Monitoring Requirements

Detailed Vegetation Survey

3.1.1 During construction phase, monitoring of the condition of previously recorded plant species with conservation importance and the proper implementation of mitigation measures shall be conducted at a monthly basis by a professional arborist or plant specialist with 5 years of experience. The findings and photographic record shall be provided.

Tree Survey

3.1.2 During construction phase, the trees conditions shall be monitored by the qualified arborist at a monthly basis. The findings and photographic record shall be recorded. In addition, the health and conditions of *Aquilaira sinensis* shall also be monitored at a monthly basis during construction stage.

3.2 Monitoring Locations

3.2.1 The monitoring area of monthly Detailed Vegetation Survey and Tree Survey is determined by the active work area during the reporting period.

3.2.2 As construction works were conducted in Catchment A and Catchment C during the reporting period, it is considered that Catchment A and Catchment C were the monitoring area of monthly Detailed Vegetation Survey and Tree Survey.

3.3 Monitoring Methodology

3.3.1 With reference to the Project Profile and the Detailed Baseline Survey Report, the previously recorded plant species with conservation importance in the Detailed Vegetation Survey Report and the tree recorded in Tree Survey Report shall be monitored at a monthly basis.

3.3.2 Following the previous tree schedule and vegetation survey results, any tree and plant species recorded within the active work area were resurveyed to update their status and check if they are affected by the construction activities or not.

3.3.3 The current health status of each individual was examined. Health condition was evaluated according to the following criteria:

- Plant with no observable defect and health problem is classified as good;
- Plant with few defects and/or health problem is classified as average; and
- Plant with serious defects and/or health problem (e.g. badly damaged or suffering from decay, die back, very heavy vine growth) is classified as poor.

3.3.4 Plant form was evaluated according to the following criteria:

- Plant with even branches, well-balanced crown and upright posture is classified as good;
- Plant with slightly uneven branches, unbalanced crown and posture is classified as average; and
- Plant with highly bending/forked branches, unbalanced crown and posture (e.g. leaning) is classified as poor.

- 3.3.5 The amenity value of each plant was evaluated based on form, individual and/or collective visual contribution to surrounding. It is graded under three categories: high, medium and low.
- 3.3.6 The structural condition of each plant was evaluated based on observed appearance, the presence of defects that can attribute to tree failure and result in collision of tree. It is graded under three categories: good, average and poor.
- 3.3.7 Conservation status of each plant was examined based on the rarity and protection status under relevant ordinances of the species in Hong Kong. References including Rare and Precious Plants of Hong Kong, the IUCN Red List of Threatened Species, the Forests and Countryside Ordinance (Cap. 96) and the Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586) were used.
- 3.3.8 Additional remarks of the reporting month was recorded to compare the status of the trees and plant species from baseline period to construction stage.

3.4 Results and Recommendations

- 3.4.1 Tree survey and vegetation survey were conducted on 20 and 27 September 2024.

Tree Survey Results

- 3.4.2 Surveyed tree locations within active works area Catchment B and C at the site in Brides Pool Road, Tai Po are shown in **Figure 5**, the actual tree survey was larger as site clearance and materials transportation were conducted in the construction site. Detailed survey results are attached in **Appendix A**. The Photographic records of the trees are attached in **Appendix B**.
- 3.4.3 A total of 272 trees were surveyed during the reporting period, most of them do not have significant difference compared to the baseline period. It is noted that T418 and T647 were found low foliage during the reporting period (**Appendix B3**). However, no obvious wound or cut was found on the tree trunk. Therefore it is not likely that situation of T418 and T647 were caused by the construction works, compensation of tree is not needed.
- 3.4.4 T194, T220, T445, T474 and T475 were found dead during the reporting period. The tree trunk of T220 are broken. As both tree trunk are broken instead of chopped, it is not likely the dead of T220 was caused by the construction work. No compensation of trees is needed. For T194, no obvious wound or cut was found on the tree trunk. Therefore it is not likely that situation of T194 was caused by the construction works, compensation of tree is not needed.
- 3.4.5 For T445, T474 and T475, considering unhealthy situation was found on T445, T474 and T475 at baseline stage (i.e. covered by climbers for T445, no foliage for T474 and T475) and no obvious wound or cut was found on the tree trunks, it is not likely that situation of T445, T474 and T475 were caused by the construction works, compensation of tree is not needed.
- 3.4.6 T752 and T753 were found missing during reporting period, compensation of the two trees was recommended.

Vegetation Survey Results

- 3.4.7 Surveyed vegetation locations within active works area Catchment B and C at the site in Brides Pool Road, Tai Po are shown in **Figure 5**, the actual tree survey was larger as site

clearance and materials transportation were conducted in the construction site. Detailed survey results are attached in **Appendix A**. The Photographic records of the surveyed vegetation are attached in **Appendix B**.

- 3.4.8 8 individuals of plant species (*A. sinensis*) with conservation importance was surveyed during the reporting period. All of them do not have significant difference compared to the baseline period.
- 3.4.9 It is noted that 14 additional *A. sinensis* were planted within Catchment A and Catchment C on 20 August 2024, Most of them do not health issue during monitoring. However, AA07 was found all leaves fallen. The photo record of the 14 additional *A. sinensis* will be provided in **Appendix B**.

4 WASTE MANAGEMENT

4.1 Monitoring Requirements

- 4.1.1 Waste generated during construction works includes construction and demolition materials, chemical waste, and general refuse. Waste types, quantities and timing have been estimated and mitigation measures have been proposed in terms of avoidance-minimisation-reuse-recycling-disposal hierarchy.
- 4.1.2 The total quantity generated by the major site activities of this Project was 0 kg. Details Waste Flow Table within the reporting month is shown in **Appendix D**.
- 4.1.3 The general site audit including waste management issues was undertaken weekly by IEC to check all construction activities for compliance with all appropriate environmental protection and pollution control measures. The summary of site audits is shown in **Table 5-1** of this report. The implementation status of the waste/chemical management measures in the reporting period are summarized in **Appendix C**.

5 ENVIRONMENTAL AUDIT

5.1 Site Audits

- 5.1.1 Site audits were carried out by IEC on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix C**.
- 5.1.2 Site audit was conducted by IEC on 5, 13, 20 and 27 September 2024 in the reporting month. No non-compliance was observed during the site audit.

5.2 Implementation Status of Environmental Mitigation Measures

- 5.2.1 According to Environmental Permit and the approved Project Profile of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix C**.
- 5.2.2 The IEC weekly site audit was carried out during the reporting month and the observations and follow-up actions are summarized in **Table 5-1** below.

Table 5-1 Observations and Recommendations of Site Audit

Parameters	Date	Observations	Follow-up Actions
<i>Water Quality</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
	N/A	No environmental deficiency was identified in the reporting period.	
<i>Air Quality</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
<i>Noise</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
<i>Waste / Chemical Management</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
<i>Landscape and Visual</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
<i>Ecology</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A
<i>Permits /Licences</i>	N/A	No environmental deficiency was identified in the reporting period.	N/A

6 ENVIRONMENTAL NON-CONFORMANCE

6.1 Summary of Environmental Complaint

6.1.1 No environmental complaint was received in the reporting month. The Cumulative Complaint Log is presented in **Appendix E**. The investigation status and result are also reported in **Appendix E**.

6.2 Summary of Environmental Summon and Successful Prosecution

6.2.1 No notification of summon or successful environmental prosecution was received in this reporting period. The Cumulative Log for environmental summon and successful prosecution since the commencement of the Project is presented in **Appendix E**.

7 FUTURE KEY ISSUES

7.1 Major Site Activities and Key Environmental Issues in Coming Months

7.1.1 Tentative construction programmes for the next three months are provided in **Appendix F**.

7.1.2 Major site activities to be undertaken for the next reporting period include:

- Construction of gabion barrier in catchment A
- Erection of working platform in catchment A
- Construction of soil nails in catchment B
- Construction of soil nail heads, landscaping works in catchment C

7.1.3 Key potential environmental issues in the coming month (October 2024) include:

- Stockpile accumulation on-site;
- Wastewater and runoff discharge from site;
- Coverage of open manholes to avoid dirty runoff to drainage system;
- Noise from operation of the equipment, especially for excavation works and machinery onsite;
- Accumulation of general refuse and construction waste on-site;
- Proper storage of construction materials on-site;
- Storage of chemicals/fuel and chemical waste/waste oil on-site;
- Dust generated from the soil nailing process.

8 CONCLUSIONS AND RECOMMENDATIONS

8.1 Conclusions

8.1.1 This is the 6th Monthly EM&A Report which presents the EM&A works undertaken in Landslip Prevention and Mitigation Programme near Bride's Pool Road, Tai Po – 3SE-D/SA2 during the reporting month (September 2024) in accordance with the approved Project Profile and the requirements under the EP-607/2022.

Monthly Ecological Monitoring

8.1.2 No exceedance was recorded for Monthly Ecological Monitoring.

Site Audit

8.1.3 Four (4) IEC environmental site inspections audit was conducted on 5, 13, 20 and 27 September 2024 with the representative of Engineer and the Contractor. The environmental deficiency observed during the reporting month are shown in **Appendix C**.

Complaint, Notification of Summons and Successful Prosecution

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

8.2 Recommendations

8.2.1 The following recommendations were made to the Contractor for the reporting and following months:

Air Quality Impact

- Cover Stockpile or dusty materials with tarpaulin to prevent wind erosion

Construction Noise

- N/A

Water Quality Impact

- To cover stockpile near the watercourse.
- To remove pond/still water.

Ecology

- To avoid harming tree and plant species while conducting construction activities.

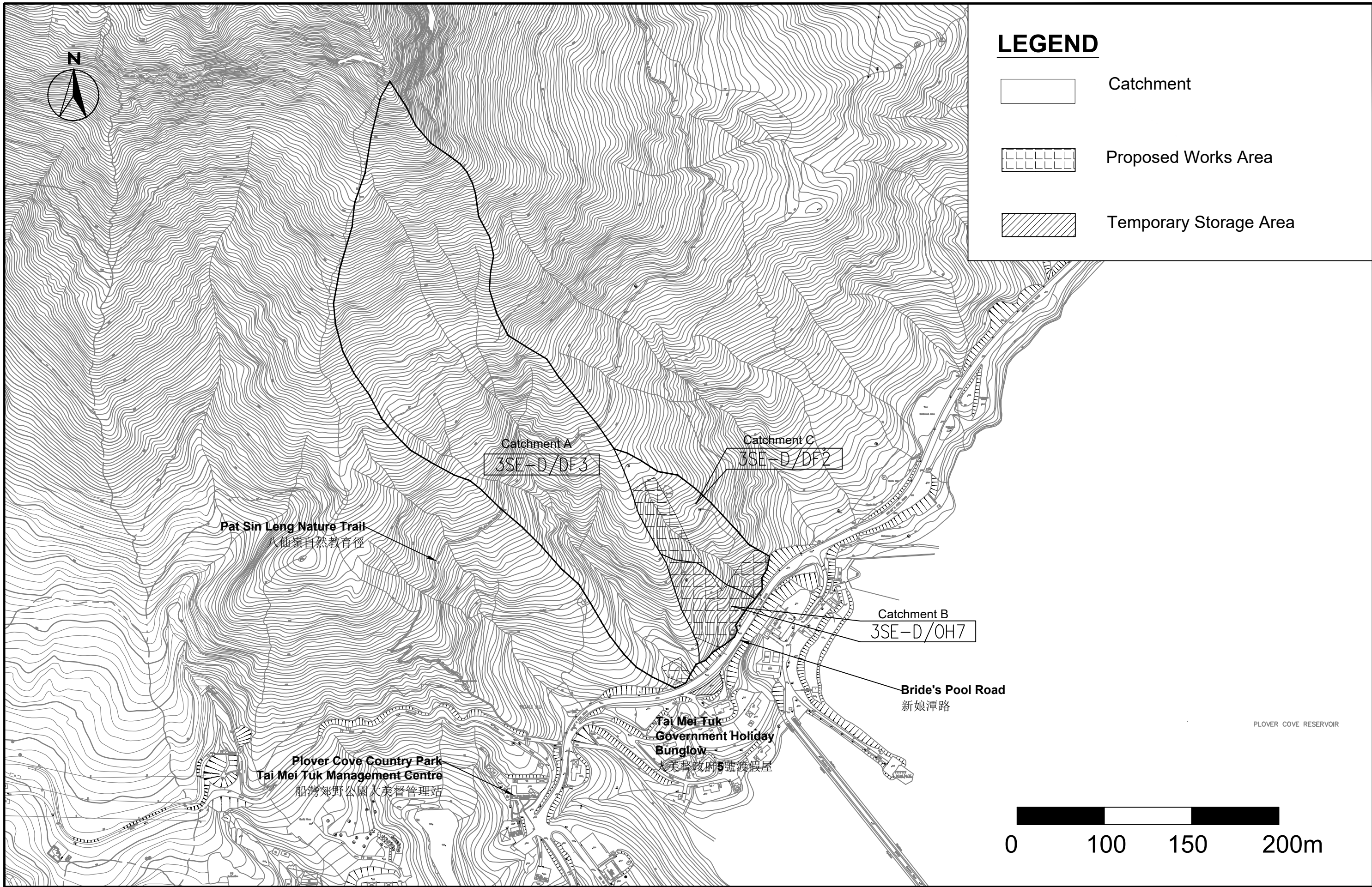
Waste/Chemical Management

- To bund or lock the chemical storage area.



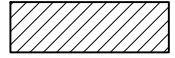
Landscape and Visual

- To avoid placing any construction materials in the tree protection zone.

FIGURES



LEGEND

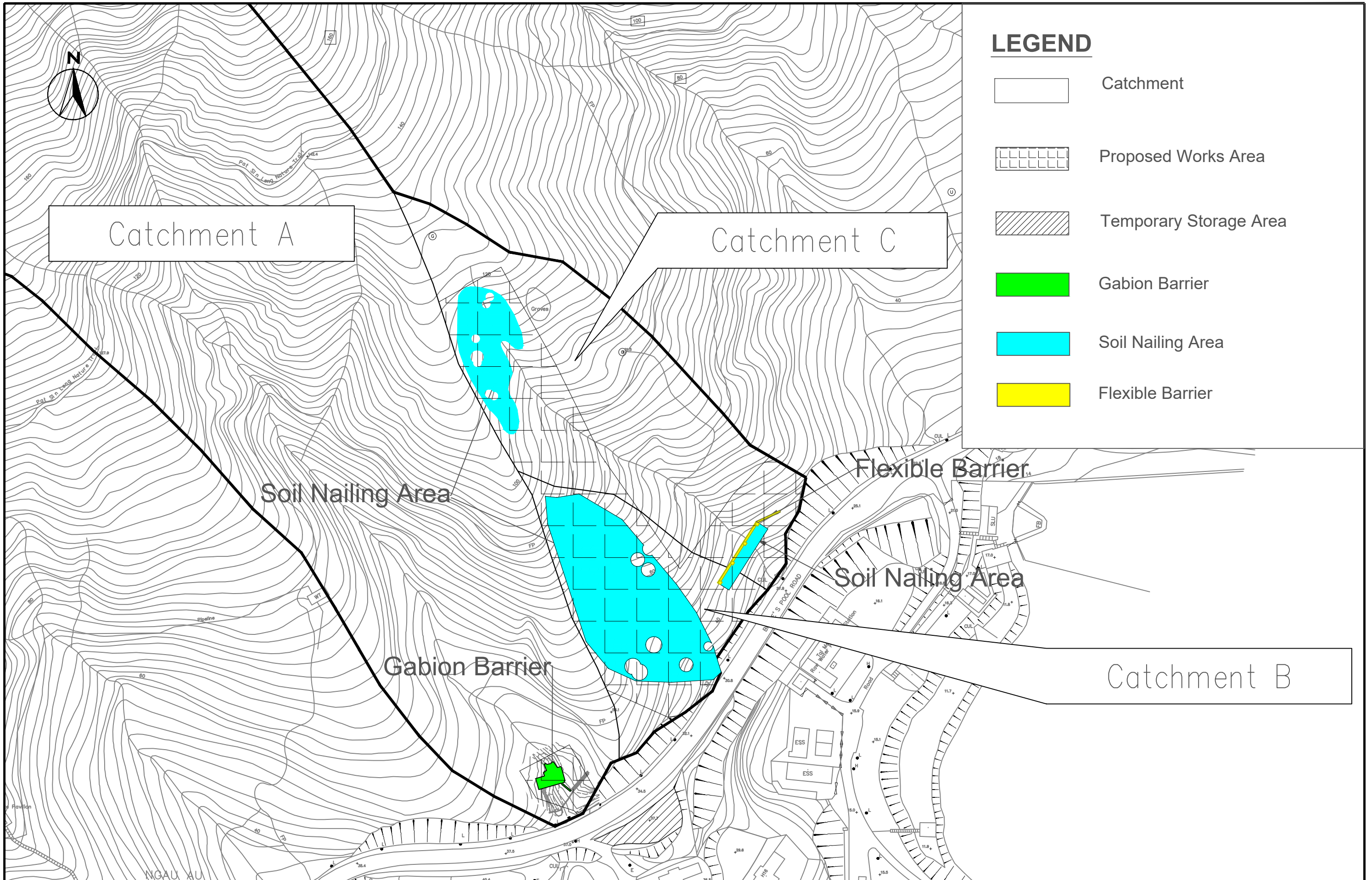
-  Catchment
-  Proposed Works Area
-  Temporary Storage Area



Landslip Prevention and Mitigation near Bride's Pool Road, Tai Po – 3SE-D/SA2

Location of Landslip Prevention Measures

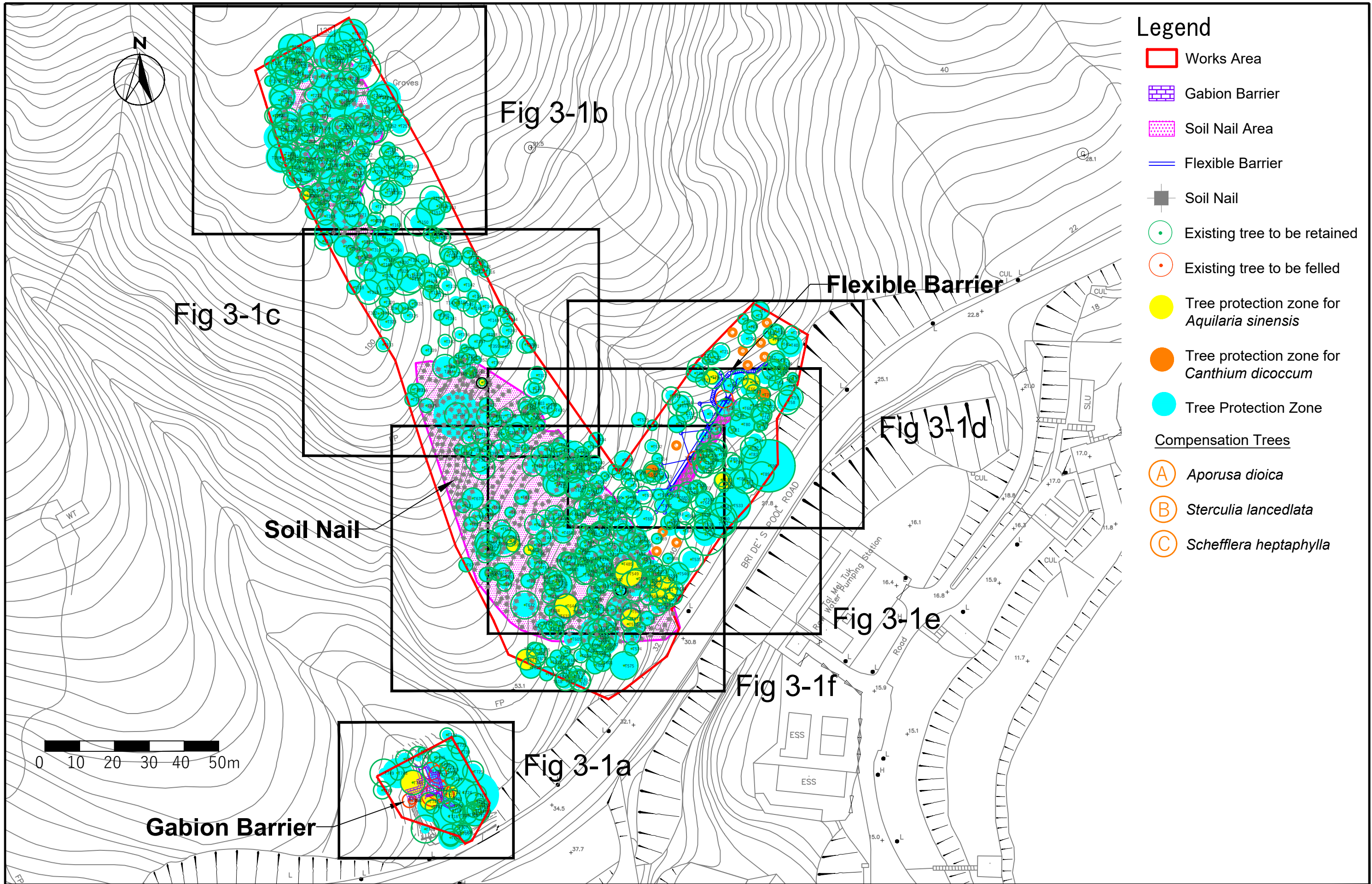
SCALE	1:4000 @ A3	DATE	DEC 2022
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	1
		REV	-



LEGEND

- Catchment
- Proposed Works Area
- Temporary Storage Area
- Gabion Barrier
- Soil Nailing Area
- Flexible Barrier

SCALE	1:1500 @ A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	2
		REV	-



Legend

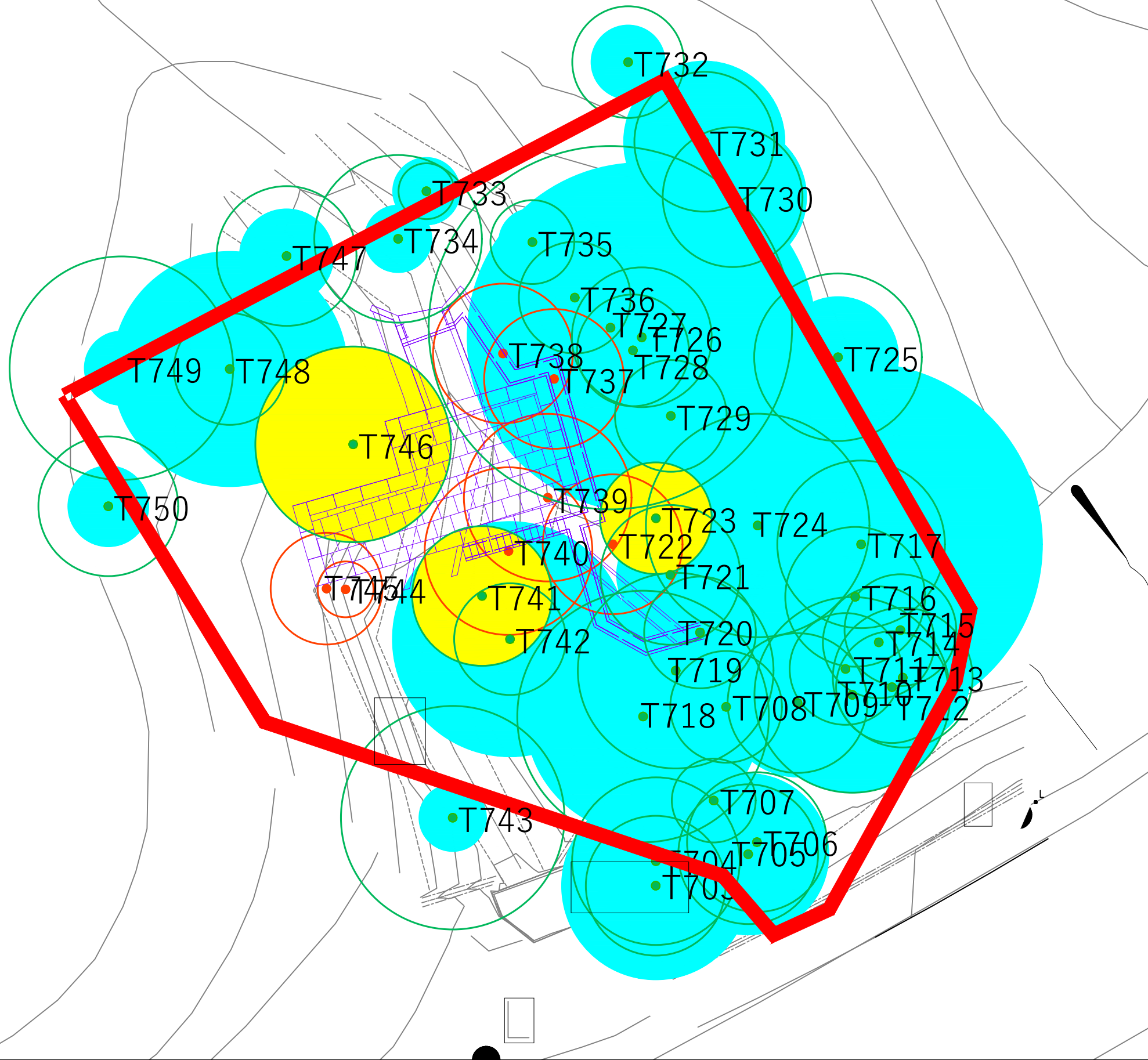
- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporosa dioica*
 - B *Sterculia lanceolata*
 - C *Schefflera heptaphylla*

SCALE	1:1000@A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	3-1
		REV	



Legend

- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporusa dioica*
 - B *Sterculia lanceolata*
 - C *Schefflera heptaphylla*

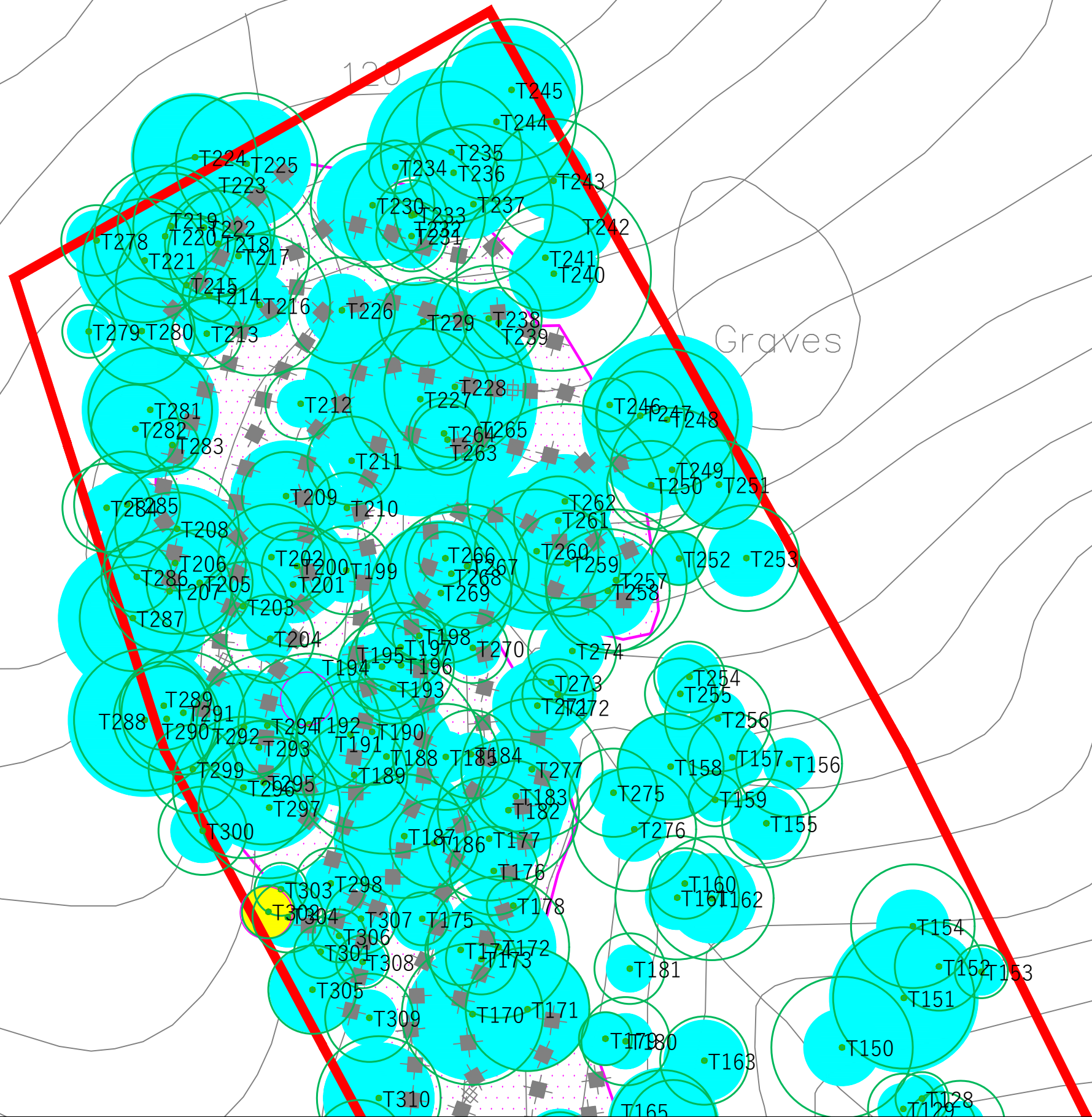


SCALE	1:250@A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	3-1a
		REV	

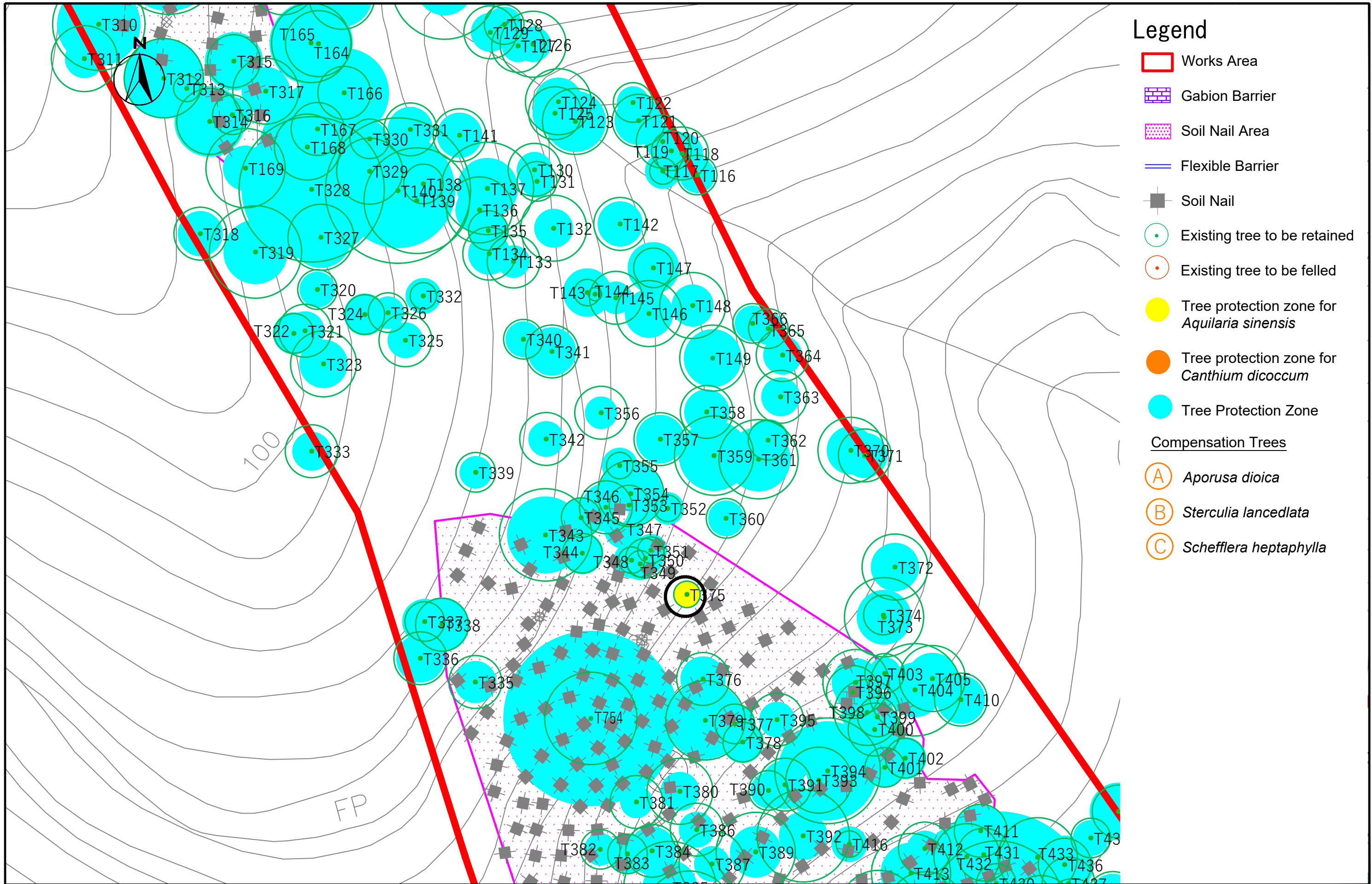


Legend

- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporosa dioica*
 - B *Sterculia lanceolata*
 - C *Schefflera heptaphylla*

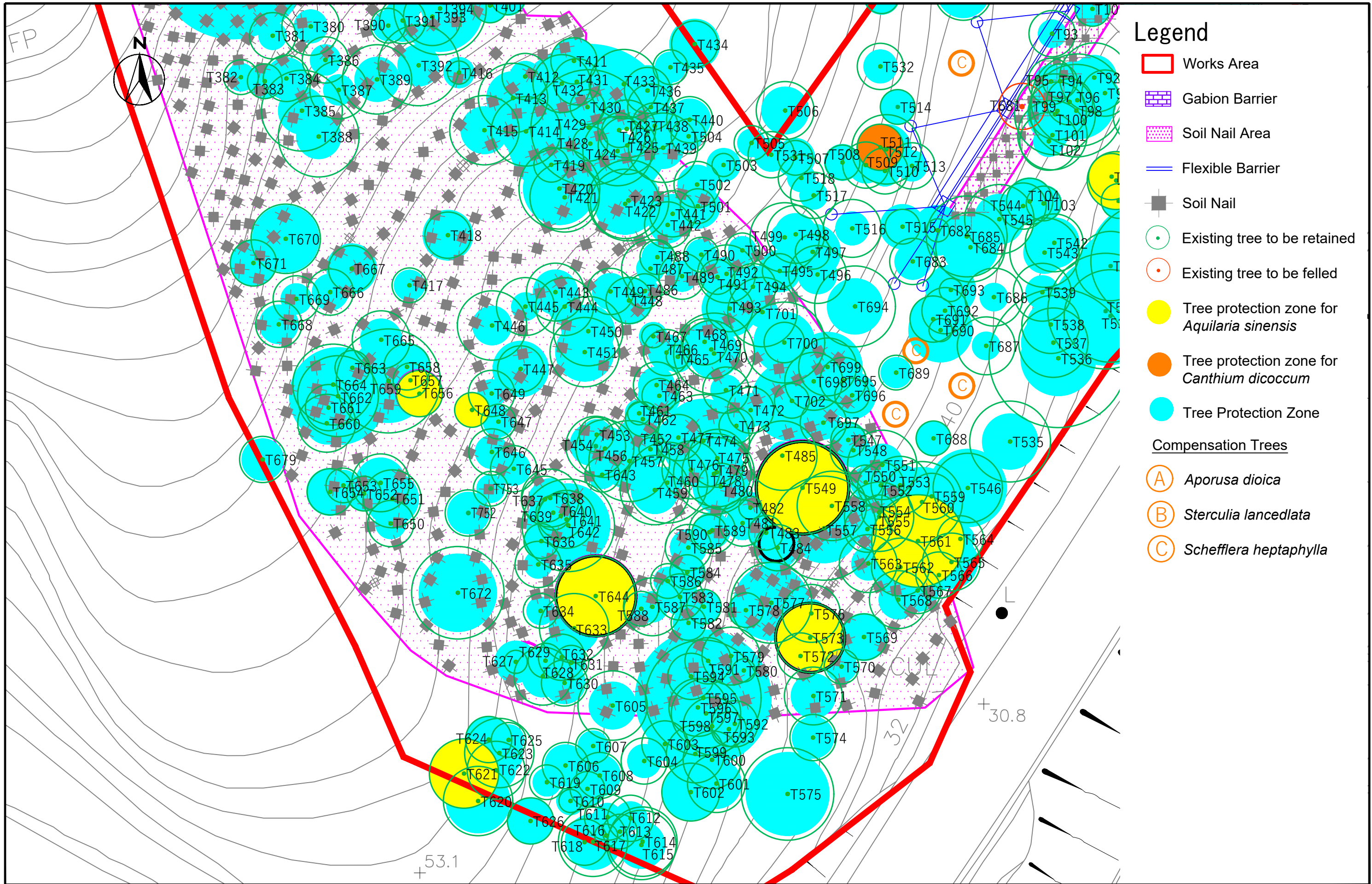


SCALE	1:500@A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	3-1b
		REV	



- ### Legend
- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporosa dioica*
 - B *Sterculia lancedlata*
 - C *Schefflera heptaphylla*

SCALE	1:500@A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	3-1c
		REV	



Legend

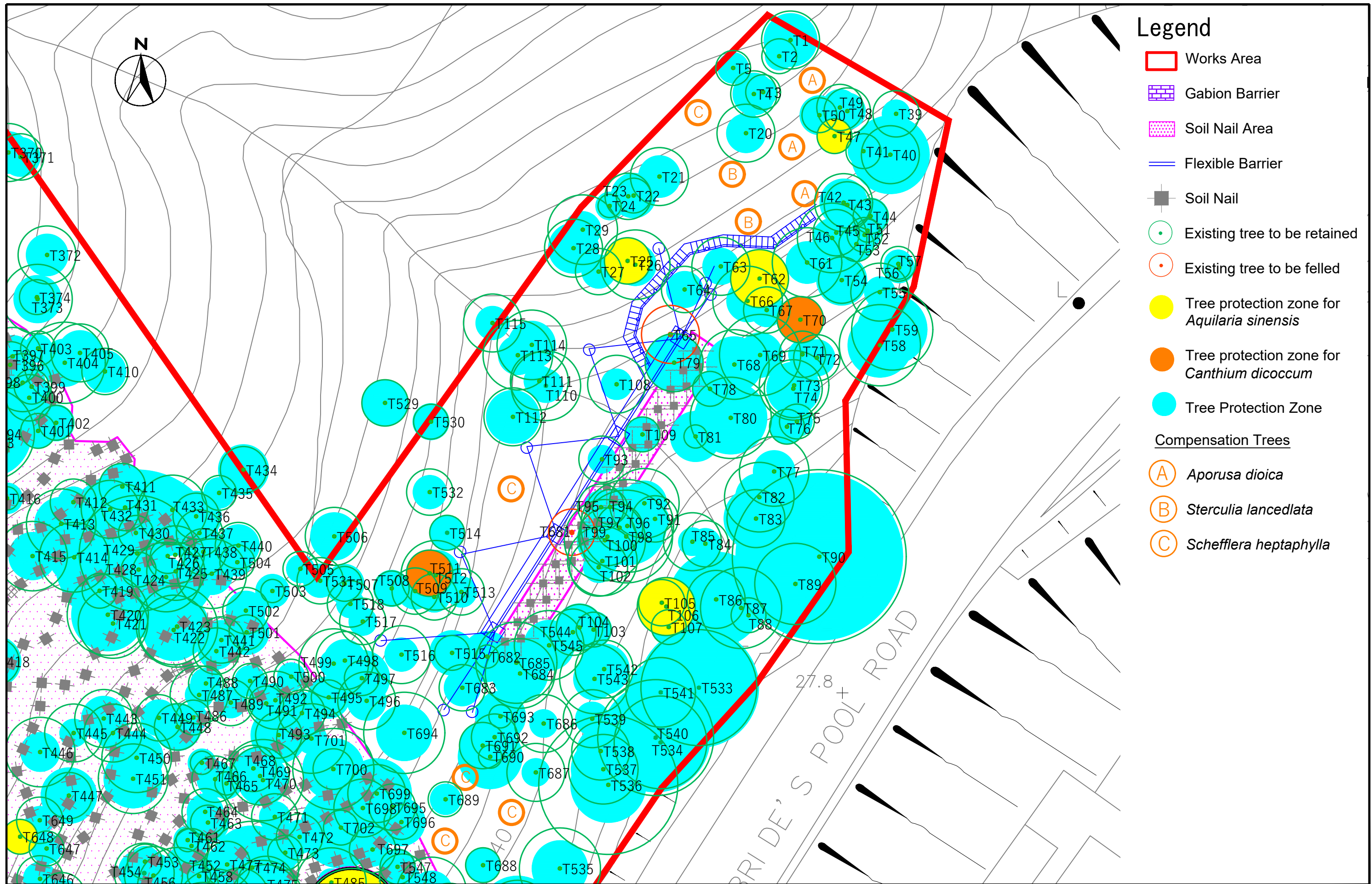
- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- (A) *Aporosa dioica*
 - (B) *Sterculia lanceolata*
 - (C) *Schefflera heptaphylla*

SCALE	1:500@A3	DATE	JUNE 2023	
CHECK	BC	DRAWN	IF	
JOB No.	MA22146	DRAWING No.	3-1d	REV



- ### Legend
- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporosa dioica*
 - B *Sterculia lancedata*
 - C *Schefflera heptaphylla*

SCALE	1:500@A3	DATE	JUNE 2023	
CHECK	BC	DRAWN	IF	
JOB No.	MA22146	DRAWING No.	3-1e	REV



Legend

- Works Area
 - Gabion Barrier
 - Soil Nail Area
 - Flexible Barrier
 - Soil Nail
 - Existing tree to be retained
 - Existing tree to be felled
 - Tree protection zone for *Aquilaria sinensis*
 - Tree protection zone for *Canthium dicoccum*
 - Tree Protection Zone
- Compensation Trees
- A *Aporosa dioica*
 - B *Sterculia lanceolata*
 - C *Schefflera heptaphylla*

Landslip Prevention and Mitigation at Brides Pool Road -3SE-D/SA2

Tree Survey Plan

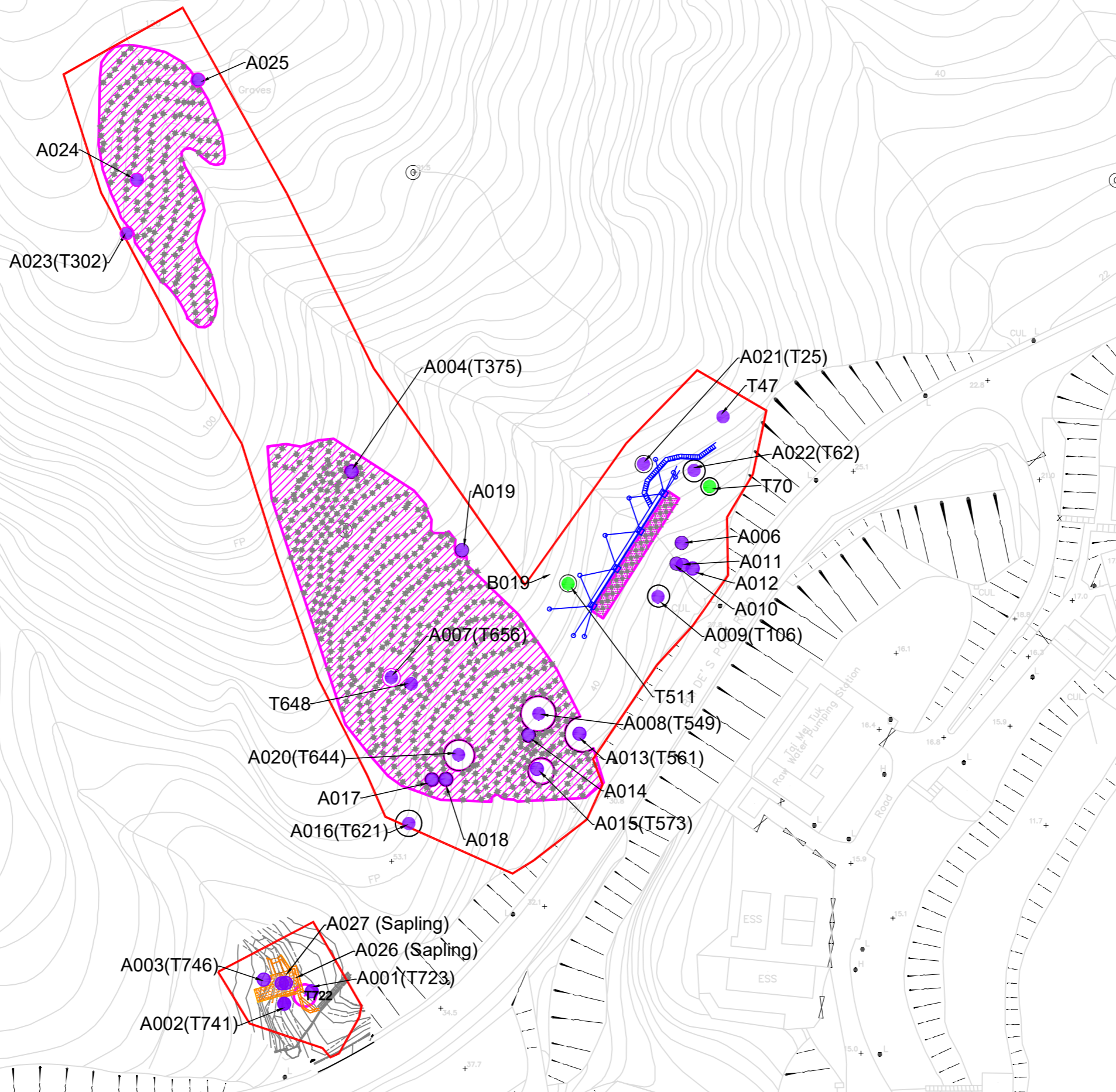


SCALE	1:500@A3	DATE	JUNE 2023
CHECK	BC	DRAWN	IF
JOB No.	MA22146	DRAWING No.	3-1f
		REV	



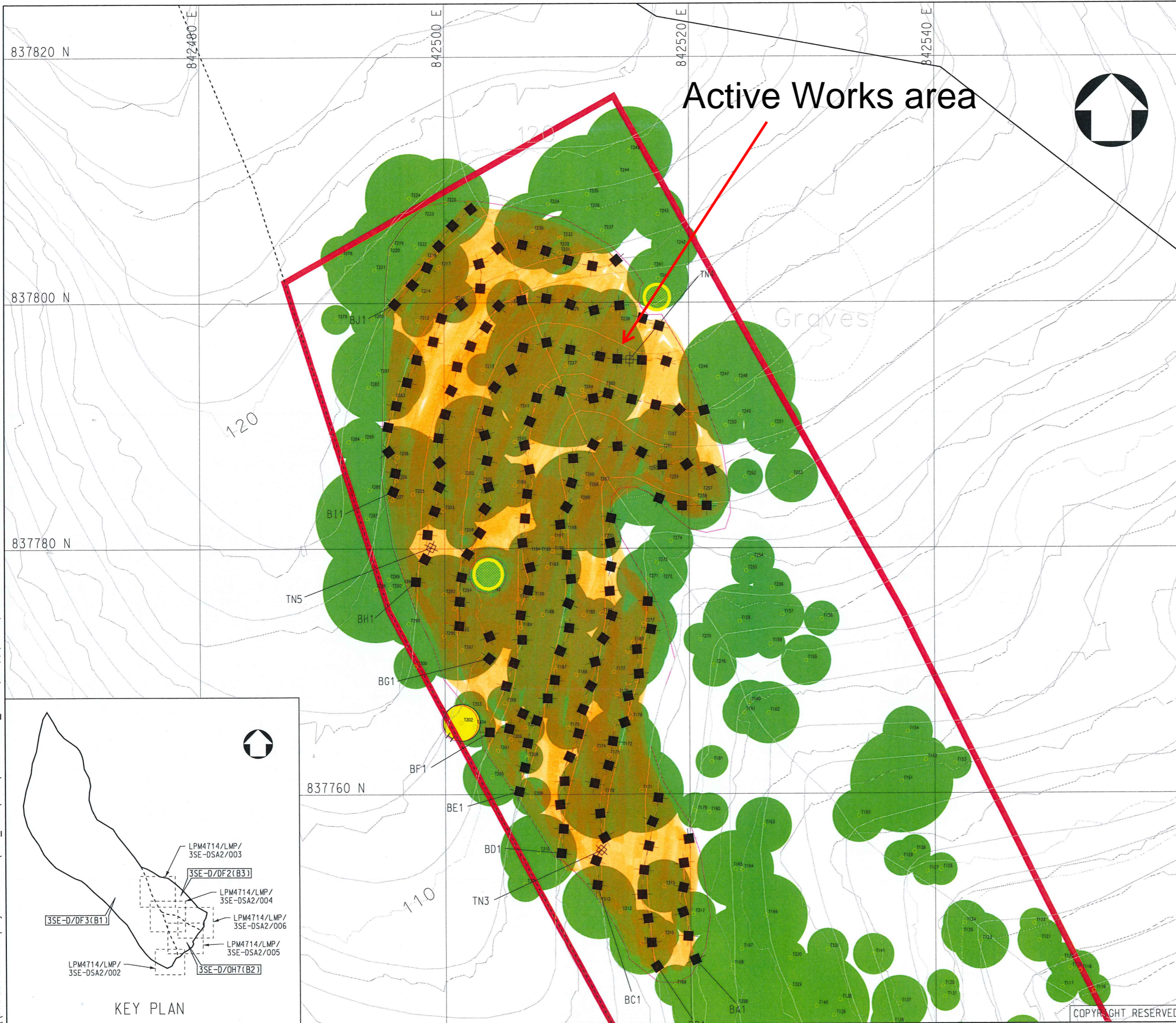
Legend

- Works Area
- Gabion Barrier
- Soil Nail Area
- Flexible Barrier
- Soil Nail
- Proposed Temporary Protective Fence
- *Aquilaria sinensis*
- *Canthium dicoccum*



SCALE	1:1000@A3	DATE	SEP 2023	
CHECK	BC	DRAWN	RL	
JOB No.	MA22146	DRAWING No.	4	REV

\\hkco1vs01.europe.jacobs.com\cad_data\ENV\3369_CE28_2012 (temp)\3453\WORKING DRAWING\3SE-DSA2\LMP-3SE-DSA2-003.dgn



LEGEND:

- PROPOSED SOIL NAIL
- TN1 □ PROPOSED PULL OUT TEST
- TREE PROTECTION ZONE
- AQUILARIA SINENSIS
- AQUILARIA SINENSIS SAPLING
- SOIL NAILING AREA
- H — TEMPORARY PROTECTIVE FENCE

NOTES:

- EXACT LOCATION OF SOIL NAILS TO BE DETERMINED ON SITE, WHICH SHALL BE LOCATED AWAY FROM TREE TRUNK BY AT LEAST 500MM, AND AWAY FROM MAJOR TREE ROOTS OF RETAINED TREES OR PLANTS

No.	Date	Description	Initial
REVISION			
		Name	Date
Surveyed		JOHN BARRETT	FEB 17
Designed		SCC	MAY 17
Drawn		YF	MAY 17
Checked		MJL	MAY 17
Approved			
			Stanley Chung
			Date : _____

Contract no. GE / 2020 / 20
 Agreement no. CE 47 / 2014 (GE)
 Project
 AGREEMENT NO. CE47/2014(GE)
 LANDSLIP PREVENTION AND
 MITIGATION PROGRAMME, 2014,
 PACKAGE D,
 LANDSLIP PREVENTION AND
 MITIGATION WORKS
 - INVESTIGATION, DESIGN AND
 CONSTRUCTION

Drawing title
 STUDY AREA NO. 3SE-D/SA2
 BRIDE'S POOL ROAD, TAI PO
 HILLSIDE CATCHMENTS B1, B2 & B3
 PLAN OF WORKS AND TREES
 SHEET 2 OF 5

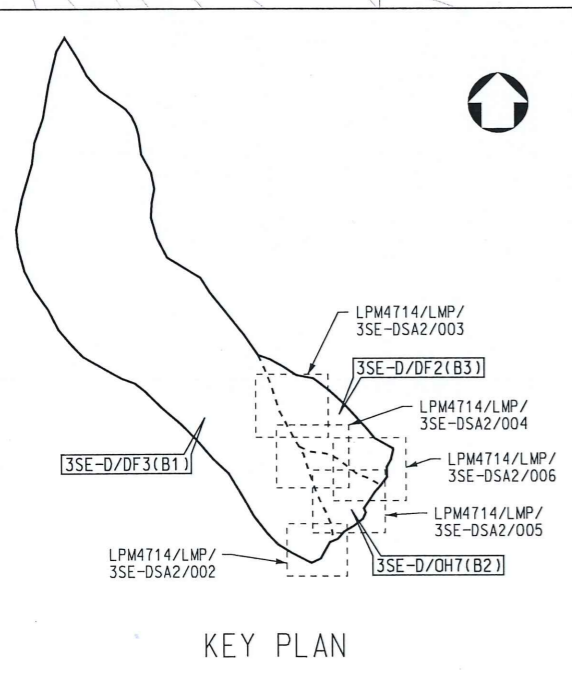
Drawing no. LPM4714/LMP/3SE-DSA2/003
 Scale 1:300

JACOBS

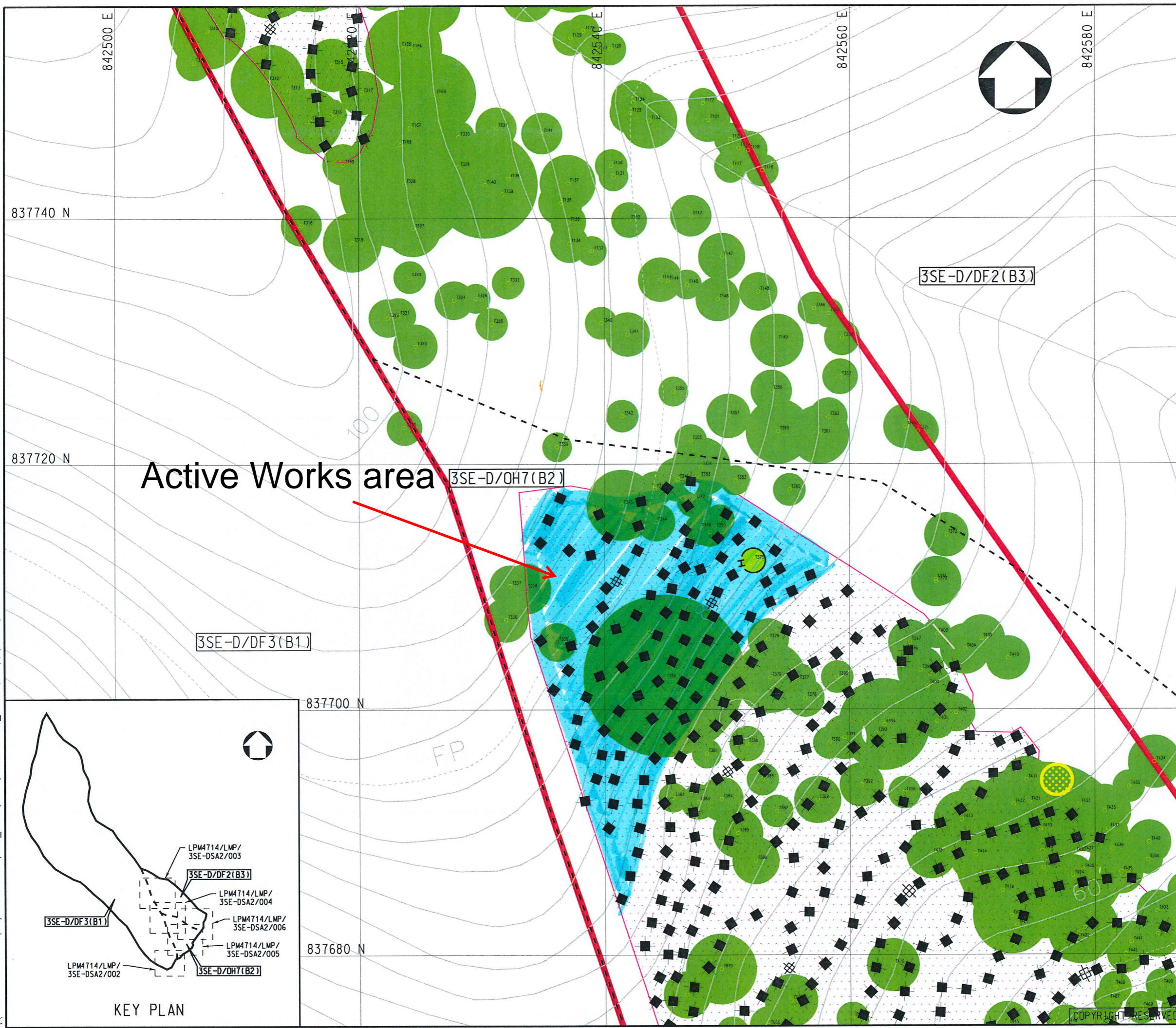
Figure 5A

CEDD CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

COPYRIGHT RESERVED



\\hkco1vs01.europe.jacobs.com\cad_data\ENV\3369 CE28_2012 (temp)\3453\WORKING DRAWING\3SE-DSA2\LMP-3SE-DSA2-004.dgn



LEGEND:

- PROPOSED SOIL NAIL
- PROPOSED PULL OUT TEST
- TREE PROTECTION ZONE
- AQUILARIA SINENSIS
- AQUILARIA SINENSIS SAPLING
- SOIL NAILING AREA
- TEMPORARY PROTECTIVE FENCE

NOTES:

- EXACT LOCATION OF SOIL NAILS TO BE DETERMINED ON SITE, WHICH SHALL BE LOCATED AWAY FROM TREE TRUNK BY AT LEAST 500MM, AND AWAY FROM MAJOR TREE ROOTS OF RETAINED TREES OR PLANTS

No.	Date	Description	Initial
REVISION			
		Name	Date
Surveyed		JOHN BARRETT	FEB 17
Designed		SCC	MAY 17
Drawn		YF	MAY 17
Checked		MJL	MAY 17
Approved		 Stanley Chung Date : _____	

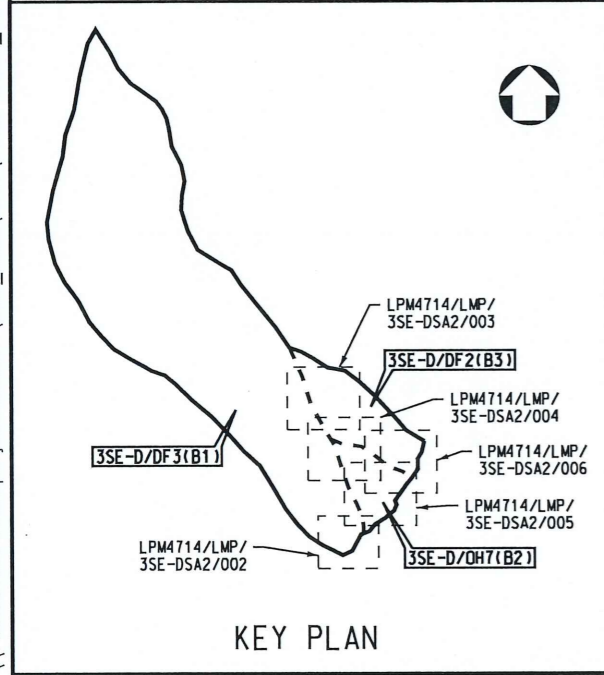
Contract no. GE / 2020 / 20
 Agreement no. CE 47 / 2014 (GE)
 Project
 AGREEMENT NO. CE47/2014(GE)
 LANDSLIP PREVENTION AND MITIGATION PROGRAMME, 2014, PACKAGE D,
 LANDSLIP PREVENTION AND MITIGATION WORKS
 - INVESTIGATION, DESIGN AND CONSTRUCTION

Drawing title
 STUDY AREA NO. 3SE-D/SA2
 BRIDE'S POOL ROAD, TAI PO
 HILLSIDE CATCHMENTS B1, B2 & B3
 PLAN OF WORKS AND TREES
 SHEET 3 OF 5

Drawing no. LPM4714/LMP/3SE-DSA2/004
 Scale 1:300

JACOBS
Figure 5B

 CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT



COPYRIGHT RESERVED

**APPENDIX A
TREE SCHEDULE AND VEGETATION
SURVEY RESULTS**

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T169	山油柑	<i>Acronychia pedunculata</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches
T170	山油柑	<i>Acronychia pedunculata</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, exposed root
T171	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, dead branches
T172	木荷	<i>Schima superba</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, water sprouts
T173	黃瑞木	<i>Adinandra millettii</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, water sprouts
T174	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	wound at intersection of codominant trunk	Grow on slope, incline, covered by climbers, water sprouts
T175	銀柴	<i>Aporosa dioica</i>	AFCD	M	G	A	A	/	/	Grow on slope, broken trunk, broken branches
T176	木麻黃	<i>Casuarina equisetifolia</i>	AFCD	M	A	A	A	/	many water sprouts, have fractures	Grow on slope, incline, covered by climbers
T177	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	grow on slope, incline, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T178	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, covered by climbers, dead branch, water sprouts
T182	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, broken branches, water sprouts, dead branch
T183	濕地松	<i>Pinus elliotii</i>	AFCD	M	A	A	A	/	/	Grow on slope, branches
T184	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, broken branches
T185	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, dead branches, broken branches
T186	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	codominant trunk	Grow on slope, incline, water sprouts, dead branches, die back
T187	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope broken branches
T188	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	A	A	/	/	Grow on slope, co-dominant, incline, dead branches, broken branches
T189	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	H	G	G	A	/	/	Grow on slope, water sprouts. Broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T190	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken, broken trunk
T191	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, covered by climbers
T192	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T193	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, covered by climbers
T194	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	/	Dead Tree
T195	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken trunk, broken branches
T196	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	grow on slope, incline, broken branches, dead branches
T197	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T198	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, water sprouts

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T199	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	grow on slope, incline, broken branches, dead branches
T200	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	/	Dead Tree
T201	白楸	<i>Mallotus paniculatus</i>	AFCD	/	/	/	/	/	/	Dead Tree
T202	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, broken trunk, broken branches
T203	台灣相思	<i>Acacia confusa</i>	AFCD	M	P	A	A	/	/	Grow on slope, broken trunk, incline, covered by climbers
T204	台灣相思	<i>Acacia confusa</i>	AFCD	L	A	P	A	/	/	Grow on slope, broken trunk, water sprouts
T205	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	many climbers	Grow on slope, broken trunk, broken branches, incline, water sprouts
T206	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T207	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	H	G	G	A	/	many climbers	Grow on slope, broken branches, exposed root

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T208	台灣相思	<i>Acacia confusa</i>	AFCD	L	A	A	A	/	/	Grow on slope, broken trunk, water sprouts, dead trunk
T209	台灣相思	<i>Acacia confusa</i>	AFCD	L	A	A	A	/	/	Grow on slope, co-dominant, dead branches
T210	白楸	<i>Mallotus paniculatus</i>	AFCD	/	/	/	/	/	many climbers	Dead Tree
T211	白楸	<i>Mallotus paniculatus</i>	AFCD	L	P	P	A	/	/	Grow on slope, water sprouts, dead branches, broken branches, incline, covered by climbers
T212	大頭茶	<i>Polyspora axillaris</i>	AFCD	M	A	G	A	/	/	Grow on slope, dead branches, broken branches, water sprouts
T213	白楸	<i>Mallotus paniculatus</i>	AFCD	/	/	/	/	/	dead broken main branch	Dead Tree
T214	濕地松	<i>Pinus elliottii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T215	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	P	/	/	Grow on slope, incline, water sprouts, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T216	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	M	A	/	leaves bitten by insects, many climbers & water sprouts, various fractures	Grow on slope, incline, covered by climbers
T217	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	heavily covered by climbers	Dead Tree
T218	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	A	/	codominant trunk	Grow on slope, incline, fractures, dead branches, covered by climbers, water sprouts
T219	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	covered by climbers, have fungi	Grow on slope, broken branches, dead branches
T220	白楸	<i>Mallotus paniculatus</i>	AFCD	/	/	/	/	/	/	Dead Tree
T221	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, dead branches
T222	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	/	Dead Tree
T223	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T224	濕地松	<i>Pinus elliottii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches, dead branches
T225	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, dead branches, water sprouts, incline
T226	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	many wounds and secretions, have climbers	Grow on slope, broken branches
T227	濕地松	<i>Pinus elliottii</i>	AFCD	M	G	A	A	/	/	Grow on slope, covered by climbers, dead branches, broken branches
T228	台灣相思	<i>Acacia confusa</i>	AFCD	H	G	G	A	/	inclined, some water sprouts	Grow on slope, dead branches, broken branches, water sprouts
T229	山油柑	<i>Acronychia pedunculata</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken, incline
T230	濕地松	<i>Pinus elliottii</i>	AFCD	H	G	G	A	/	close to T233	Grow on slope, broken branches
T231	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	have climbers	Grow on slope, dead branches, broken branches, water sprouts
T232	山蒲桃	<i>Syzygium levinei</i>	AFCD	H	G	G	A	/	/	Grow on slope, dead branches, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T233	台灣相思	<i>Acacia confusa</i>	AFCD	M	M	G	A	/	covered by climbers, one of the main branch dead, fungi infection	Grow on slope, water sprouts, broken trunk, incline
T234	銀柴	<i>Aporosa dioica</i>	AFCD	M	A	A	A	/	dead branch	Grow on slope, dead branches, broken branches
T235	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	dead branch	Grow on slope, broken branches
T236	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	codominant trunk & dead trunk	Dead Tree
T237	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	A	/	codominant trunk & dead trunk	Grow on slope, incline, dead branches, broken branches, water sprouts, dead trunk
T238	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	A	A	/	Fracture scar (already healed)	Grow on slope. Low foliage, incline, dead branches, broken branches, water sprouts
T239	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	have some climbers	Grow on slope, dead branches, broken branches, water sprouts
T240	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	A	A	/	multiple fractures on trunk, have climbers	Grow on slope, incline, covered by climbers, dead branches, broken branches
T241	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	/	Dead Tree

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T242	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, dead drunk, dead branches, broken branches, water sprouts
T243	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	dead branch	Grow on slope, incline, covered by climbers, dead branch, broken branches
T244	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	A	/	inclining	Grow on slope, covered by climbers, incline, multi-trunk, dead branches
T245	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	only water sprouts remaining	Grow on slope, dead branches
T246	台灣相思	<i>Acacia confusa</i>	AFCD	/	/	/	/	/	/	Dead Tree
T247	木荷	<i>Schima superba</i>	AFCD	M	A	G	A	/	/	Grow on slope, broken branches, water sprouts
T248	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, dead branches, broken branches
T249	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, broken branches
T250	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	/	Grow on slope, water sprouts

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T257	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	A	A	/	/	Grow on slope, incline, broken branches
T258	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	A	P	/	codominant trunk	Grow on slope, incline, dead trunk, broken branches
T259	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	P	/	/	Grow on slope, broken trunk, water sprouts, broken branches, incline
T260	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T261	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, dead branches, water sprouts
T262	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	very few leaves	Grow on slope, incline, broken branches, water sprouts
T263	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	G	A	/	leaves bitten by insects	Grow on slope, water sprouts, incline, broken branches
T264	濕地松	<i>Pinus elliotii</i>	AFCD	M	A	G	A	/	/	Grow on slope, dead branches, broken branches, incline
T265	白楸	<i>Mallotus paniculatus</i>	AFCD	M	A	A	A	/	leaves bitten by insects	Grow on slope, dead branches, broken branches, water sprouts

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T266	羅浮柿	<i>Diospyros morrisiana</i>	AFCD	H	G	G	A	/	/	Grow on slope, die bak, broken branches
T267	布渣葉	<i>Microcos nervosa</i>	AFCD	L	P	A	A	/	/	Grow on slope, water sprouts, incline
T268	台灣相思	<i>Acacia confusa</i>	AFCD	L	A	A	A	/	dead branch	Grow on slope, incline, water sprouts, broken branches, low foliage, dead branches
T269	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	broken branch	Grow on slope, broken branches, exposed root
T270	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	H	G	G	A	/	codominant trunk	grow on slope, broken branches
T271	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T272	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T273	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T274	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, exposed root, incline, water sprouts, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T275	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	multi-trunk	Grow on slope, co-dominant, water sprouts, dead branches, broken branches
T277	台灣相思	<i>Acacia confusa</i>	AFCD	L	A	A	P	/	broken branch	Grow on slope, dead branches, water sprouts, incline, broken trunk
T279	銀柴	<i>Aporosa dioica</i>	AFCD	M	A	G	A	/	have fractures	Grow on slope, covered by climbers, water sprouts
T280	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	P	P	/	codominant trunk	Grow on slope, water sprouts, dead trunk, incline, nearly dead
T281	白千層	<i>Melaleuca cajuputi subsp. cumingiana</i>	AFCD	M	A	A	A	/	/	Grow on slope , broken branches
T282	銀柴	<i>Aporosa dioica</i>	AFCD	M	A	A	A	/	/	Grow on slope, dead branches, broken branches
T283	浙江潤楠	<i>Machilus chekiangensis</i>	AFCD	H	A	G	A	/	/	Grow on slope, broken branches
T284	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches
T285	山油柑	<i>Acronychia pedunculata</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T286	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, covered by climbers
T287	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, broken branches
T288	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	many fractures, two main branches dead	Groww on slope, broken branches
T289	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Groww on slope, broken branches
T290	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	H	G	G	A	/	codominant trunk	Grow on slope, co-dominant, broken branches
T291	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken trunk, broken branches, low foliage
T292	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	/	Grow on slope, boroken branches
T293	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	multi-trunk	Grow on slope, broken branches, dead branches
T294	台灣相思	<i>Acacia confusa</i>	AFCD	M	P	A	A	/	/	Grow on slope, co-dominant, incline, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T295	濕地松	<i>Pinus elliotii</i>	AFCD	H	G	G	A	/	codominant trunk	Grow on slope, broken branches, ead branches
T296	台灣相思	<i>Acacia confusa</i>	AFCD	L	P	A	P	/	/	Grow on slope, incline, covered by climbers, broken branches, water sprouts
T297	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	codominant trunk, have wound	Grow on slope, incline, dead branches, broken branches
T298	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	/	Grow on slope
T299	台灣相思	<i>Acacia confusa</i>	AFCD	M	A	A	A	/	/	Grow on slope, incline, broken branches, broken trunk
T300	山油柑	<i>Acronychia pedunculata</i>	AFCD	M	A	A	A	/	many water sprouts	Grow on slope, broken branches, broken trunk
T301	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	codominant trunk	grow on slope, covered by climbers, water sprouts, die back

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T302	土沉香	<i>Aquilaria sinensis</i>	AFCD	M	A	A	A	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)/	trunk has been axed	Grow on slope, water sprout, covered by climbers, incline
T303	山蒲桃	<i>Syzygium levinei</i>	AFCD	H	G	G	A	/	have fracture	Grow on slope, broken branches
T304	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	/	Grow on slope, covered by climbers, water sprouts, broken branches
T305	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	have fungi and fractures	Grow on slope, broken trunk, covered by climbers, dead branches
T306	黃瑞木	<i>Adinandra millettii</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, die back

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T307	黃瑞木	<i>Adinandra millettii</i>	AFCD	M	A	G	A	/	/	Grow on slope, incline, broken, covered by climbers
T308	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	/	Grow on slope, dead branches, broken branches
T309	銀柴	<i>Aporosa dioica</i>	AFCD	M	A	A	A	/	fractures on main trunk	Grow on slope, broken trunk, water sprouts, broken branches
T310	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	many water sprouts	Grow on slope, broken branches, dead branches, water sprouts
T311	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	multi-trunk	Grow on slope, incline, broken branches, covered by climbers, low foliage
T312	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	have fracture	Grow on slope, covered by climbers, exposed roots, broken branches
T313	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	G	A	A	/	/	Grow on slope, covered by climbers, broken branches
T314	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	fracture on main trunk	Grow on slope, exposed root, covered by climbers, broken branches
T315	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	H	G	G	A	/	codominant trunk	Grow on slope, water sprouts, wounded

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T316	野漆樹	<i>Rhus succedanea</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, broken branches, water sprouts
T318	竹節樹	<i>Carallia brachiata</i>	AFCD	M	G	A	A	/	/	Grow on slope, broken branches, dead branches
T323	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	G	A	/	intertwined with <i>Toxicodendron succedaneum</i>	Grow on slope, covered by climbers, exposed root
T339	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	dead branches	Grow on slope, broken branches, dead branches, covered by climbers
T342	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, trunk chopped, co-dominant
T343	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, dead branches, covered by climbers
T344	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, broken branches, dead branches
T345	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T346	木荷	<i>Schima superba</i>	AFCD	L	P	P	A	/	Die back	Grow on slope, exposed root, covered by climbers, broken branches, dead branches
T347	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches, dead branches
T348	黄瑞木	<i>Adinandra millettii</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, incline, low foliage
T349	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	/	grow on slope, broken branches, incline, dead branches, covered by climbers
T350	木荷	<i>Schima superba</i>	AFCD	L	P	A	P	/	/	grow on slope, covered by climbers, broken branches
T351	木荷	<i>Schima superba</i>	AFCD	L	P	A	A	/	/	Grow on slope, co-dominant, dead branches
T353	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, exposed root, water sprouts, broken branches, covered by climbers
T354	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, dead branches, broken broken, water sprouts

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T355	竹節樹	<i>Carallia brachiata</i>	AFCD	H	G	G	G	/	/	Grow on slope, broken branches
T357	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Dead branches, broken branches, grow on slope, covered by climbers
T359	木荷	<i>Schima superba</i>	AFCD	M	A	G	A	/	/	grow on slope, covered by climbers
T360	竹節樹	<i>Carallia brachiata</i>	AFCD	H	G	G	A	/	/	grow on slope, broken branches
T375	土沉香	<i>Aquilaria sinensis</i>	AFCD	L	P	P	P	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)	Die back	grow on slope, broken branches, dead trunk, low foliage
T376	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	codominant, few water sprouts	grow on slope, codominant, water sprouts, dead branches, broken branches
T377	艾膠算盤子	<i>Glochidion lanceolarium</i>	AFCD	L	P	A	P	/	covered by climbers	Grow on slope, covered by climbers, incline, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T378	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	P	/	covered by climbers	Grow on slope, broken branches, covered by climbers, incline
T379	木荷	<i>Schima superba</i>	AFCD	M	A	P	A	/	/	Grow on slope, covered by climbers, broken branches, dead branches, water sprouts
T380	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	P	/	covered by climbers	Grow on slope, exposed root, covered by climbers, dead branches, incline
T381	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	P	/	/	grow on slope, incline, covered by climbers, dead branches
T382	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	G	A	/	/	Grow on slope, covered by climbers
T383	山油柑	<i>Acronychia pedunculata</i>	AFCD	M	A	A	A	/	/	Grow on slope, water sprouts, dead branches, broken branche
T384	木荷	<i>Schima superba</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, dead branches
T385	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	P	/	codominant, covered by climbers	Grow on slope, co-dominant, exposed root, covered by climbers, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T386	野漆樹	<i>Rhus succedanea</i>	AFCD	L	P	A	P	/	covered by climbers	Incline, broken trunk, covered by climbers, grow on slope
T387	黃瑞木	<i>Adinandra millettii</i>	AFCD	M	P	P	P	/	covered by climbers	Grow on slope, co-dominant, broken branches, broken trunkm incline, dead branches
T388	黃瑞木	<i>Adinandra millettii</i>	AFCD	L	P	A	P	/	codominant, covered by climbers	Grow on slope, covered by climbers, dead branches, co-dominant
T389	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	covered by climbers	Grow on slope, covered by climbers, dead branches
T390	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, dead branches
T393	野漆樹	<i>Rhus succedanea</i>	AFCD	L	P	A	P	/	/	grow on slope, low foliage, dead branches, covered by climbers
T394	樟	<i>Cinnamomum camphora</i>	AFCD	M	A	A	A	/	codominant, covered by climbers	grow on slope, water sprouts, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T395	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	covered by climbers	grow on slope, covered by climbers, dead branches
T397	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, dead branches
T398	竹節樹	<i>Carallia brachiata</i>	AFCD	L	A	A	A	/	covered by climbers	grow on slope, covered by climbers, dead branches
T399	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	P	/	covered by climbers	grow on slope, broken branches, covered by climbers, water sprouts
T401	竹節樹	<i>Carallia brachiata</i>	AFCD	H	G	G	A	/	covered by climbers	grow on slope, broken branches
T402	野漆樹	<i>Rhus succedanea</i>	AFCD	L	P	P	P	/	covered by climbers	grow on slope, exposed root, water sprouts, dead branches, broken branches
T403	黃瑞木	<i>Adinandra millettii</i>	AFCD	L	A	A	A	/	covered by climbers	Grow on slope, covered by climbers, water sprouts, broken branches
T404	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	multi-trunk, covered by climbers	grow on slope, co-dominant, water sprouts, dead branches, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T411	黄牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, broken branches
T413	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, exposed root
T414	黄瑞木	<i>Adinandra millettii</i>	AFCD	M	A	A	A	/	/	grow on slope, broken branches, dead branches, covered by climbers
T415	黄牛木	<i>Cratoxylum cochinchinense</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, broken branches
T417	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	/	Grow on slope, covered by climbers, broken branches, water sprouts
T418	山烏柏	<i>Sapium discolor</i>	AFCD	L	P	P	P	/	many climbers	Grow on slope, dead branches, low foliage, covered by climbers
T419	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	dieback	Grow on slope, dead branches, covered by climbers
T420	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, exposed root, broken trunk, fractures

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T421	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, exposed root, dead branches
T422	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	dead branch	grow on slope, covered by climbers, broken branches
T423	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	/	grow on slope, covered by climbers, co-dominant, incline
T424	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	/	grow on slope, water sprouts, covered by climbers
T425	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	/	grow on slope, broken branches, dead branches, broken trunk, covered by climbers
T426	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	/	grow on slope, water sprouts, broken branches, covered by climbers, low foliage
T427	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, exposed root, covered by climbers, water sprouts
T428	野漆樹	<i>Rhus succedanea</i>	AFCD	L	A	A	A	/	/	Grow on slope, low foliage, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T429	樟	<i>Cinnamomum camphora</i>	AFCD	L	P	P	A	/	codominant	grow on slope, cp-dominant, water sprouts, broken branches, dead branches
T430	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, dead branches, water sprouts, covered by climbers
T431	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, broken branches, water sprouts
T432	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	P	A	/	/	Grow on slope, broken branches, water sprouts, die back, covered by climbers
T441	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, broken branches
T442	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	grow on slope, covered by climbers, dead branches
T443	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	P	/	covered by climbers	Grow on slope, covered by climbers, broken branches, exposed root, dead branches, water sprouts

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T444	竹節樹	<i>Carallia brachiata</i>	AFCD	L	A	A	P	/	covered by climbers	Covered by climbers, grow on slope, low foliage, broken branches
T445	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	/	/	/	/	/	leaning, covered by climbers	Dead Tree
T448	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	low foliage, covered by climbers	Grow on slope, exposed root, covered by climbers, broken branches, low foliage
T449	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	P	A	/	dead branches, covered by climbers, low foliage	Grow on slope, covered by climbers, broken trunk, broken branches, dead branches
T465	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, covered by climbers, low foliage, water sprouts
T466	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	dead branches, low foliage	Grow on slope, water sprouts, low foliage
T467	銀柴	<i>Aporosa dioica</i>	AFCD	M	A	A	A	/	/	Grow on slope, water sprouts, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T468	黃牛木	<i>Cratoxylum cochinchinense</i>	AFCD	L	P	A	A	/	covered by climbers	Grow on slope, covered by climbers, broken branches, low foliage
T469	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	A	/	dead branches, covered by climbers	Grow on slope, low foliage, covered by climbers, dead branches
T470	黃牛木	<i>Cratoxylum cochinchinense</i>	AFCD	/	/	/	/	/	dead branches, covered by climbers	Dead Tree
T471	黃牛木	<i>Cratoxylum cochinchinense</i>	AFCD	M	A	A	A	/	dead branches, covered by climbers	Covered by climbers, water sprouts
T473	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers, low foliage	Grow on slope, covered by climbers, low foliage, water sprouts, dead branches
T474	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	/	/	/	/	/	no foliage, possibly dead	Dead Tree
T475	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	/	/	/	/	/	low foliage	Dead Tree
T446	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, low foliage, incline, dead branches, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T447	竹節樹	<i>Carallia brachiata</i>	AFCD	L	P	P	A	/	main trunk broken	Grow on slope, dead branches, broken trunk, covered by climbers, broken branches
T478	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	low foliage	covered by climbers, grow on slope
T479	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	low foliage	covered by climbers, grow on slope
T480	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	covered by climbers	grow on slope, water sprouts, covered by climbers
T482	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	dead branches, low foliage	Grow on slope, water sprouts, covered by climbers, low foliage
T483	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, covered by climbers, low foliage, water sprouts
T484	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	G	A	A	/	dead branches, covered by climbers	Grow on slope, covered by climbers
T486	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	P	/	leaning, covered by climbers	Grow on slope, covered by climbers, incline

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T549	土沉香	<i>Aquilaria sinensis</i>	AFCD	M	A	P	A	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)	covered by climbers, cut, co-dominant	Grow on slope, co-dominant, exposed root, covered by climbers, broken branches
T557	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers
T563	竹節樹	<i>Carallia brachiata</i>	Highways	M	A	A	A	/	/	Grow on slope, covered by climbers
T565	鴨腳木	<i>Schefflera heptaphylla</i>	Highways	L	P	A	P	/	/	Grow on slope, co-dominant, broken branches
T566	艾膠算盤子	<i>Glochidion lanceolarium</i>	Highways	M	A	A	A	/	/	Grow on slope, broken branches, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T567	鴨腳木	<i>Schefflera heptaphylla</i>	Highways	L	P	P	P	/	/	Grow on slope, incline, water sprouts, dead branches
T568	山油柑	<i>Acronychia pedunculata</i>	AFCD	H	G	G	G	/	/	Broken branches, covered by climbers
T620	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	low foliage	Grow on slope, water sprouts, covered by climbers, dead branches
T621	土沉香	<i>Aquilaria sinensis</i>	AFCD	M	A	P	A	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)	/	Grow on slope, water sprouts, covered by climbers, broken branches, fungi
T622	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	G	G	/	covered by climbers, broken branches	Grow on slope

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T623	浙江潤楠	<i>Machilus chekiangensis</i>	AFCD	M	A	A	A	/	dead branches	Grow on slope, covered by climbers, water sprouts, dead branches
T624	銀柴	<i>Aporosa dioica</i>	AFCD	L	A	A	A	/	broken branches	Grow on slope, broken branches, dead branches
T625	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	G	G	/	/	Grow on slope, dead branches
T627	野漆樹	<i>Rhus succedanea</i>	AFCD	L	P	P	P	/	broken branches	Grow on slope, fractures, covered by climbers, water sprouts, dead branches, broken branches
T645	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	broken branches	Grow on slope, water sprouts, dead branches, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T646	竹節樹	<i>Carallia brachiata</i>	AFCD	L	A	A	A	/	covered by climbers	Covered by climbers, dead branches
T647	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	A	A	/	covered by climbers	Covered by climbers, low foliage, dead branches, grow on slope
T648	土沉香	<i>Aquilaria sinensis</i>	AFCD	L	P	A	A	/	covered by climbers	Grow on slope, covered by climbers, low foliage, water sprouts
T649	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, water sprouts, covered by climbers, dead branches
T650	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	M	A	A	A	/	low foliage	Grow on slope, covered by climbers, broken branches, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T651	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	covered by climbers	covered by climbers, grow on slope, broken branches, dead branches
T652	野漆樹	<i>Rhus succedanea</i>	AFCD	L	A	A	A	/	multiple-stems, broken branches	Grow on slope, covered by climbers, broken trunk
T653	竹節樹	<i>Carallia brachiata</i>	AFCD	H	G	G	G	/	covered by climbers	Grow on slope, covered by climbers
T654	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	Covered by climbers, grow on slope
T655	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	G	A	/	broken branches	Grow on slope, covered by climbers

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T656	土沉香	<i>Aquilaria sinensis</i>	AFCD	M	A	A	A	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)	covered by climbers	covered by climbers, grow on slope, dead branches
T657	黃牙果	<i>Garcinia oblongifolia</i>	AFCD	L	A	A	A	/	covered by climbers	Grow on slope, covered by climbers
T658	Unidentifiable	-	AFCD	L	P	P	P	/	heavily covered by climbers	Dead trunk, covered by climbers, broken branches, dead branches, grow on slope
T659	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	covered by climbers	Grow on slope, exposed root, covered by climbers, broken branches
T660	野漆樹	<i>Rhus succedanea</i>	AFCD	L	P	A	P	/	/	Grow on slope, incline, covered by climbers, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
T661	細齒葉柃	<i>Eurya nitida</i>	AFCD	M	A	A	A	/	/	Grow on slope, broken branches
T662	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	P	A	/	covered by climbers	covered by climbers, exposed root, dead branches, water sprouts, broken branches, grow on slope
T663	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, broken branches
T664	黃牛木	<i>Cratoxylum cochinchinense</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, incline, exposed root, covered by climbers, dead branches
T665	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, broken branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T666	竹節樹	<i>Carallia brachiata</i>	AFCD	H	A	A	G	/	/	Grow on slope, water sprouts, dead branches
T667	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	A	A	A	/	covered by climbers	Grow on slope, covered by climbers, dead branches, water sprouts
T668	黃瑞木	<i>Adinandra millettii</i>	AFCD	M	A	A	A	/	/	Grow on slope, covered by climbers, dead branches
T669	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	L	P	P	P	/	covered by climbers	Grow on slope, incline, covered by climbers, dead branches, broken branches, low foliage
T670	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	P	A	/	covered by climbers	Grow on slope, exposed root, broken branches, covered by climbers, dead branches

Tree No.	Chinese name	Scientific name	Jurisdiction (AFCD & Highways)	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
				(High(H)/ Medium(M)/ Low(L))						
T671	竹節樹	<i>Carallia brachiata</i>	AFCD	M	A	A	A	/	covered by climbers	Grow on slope, covered by climbers
T672	鴨腳木	<i>Schefflera heptaphylla</i>	AFCD	M	A	A	A	/	covered by climbers, dead branches	Grow on slope, covered by climbers, exposed root, dead branches
T679	馬尾松	<i>Pinus massoniana</i>	AFCD	M	A	A	A	/	broken branches	Grow on slope, covered by climbers, dead branches
T754	大頭茶	<i>Polyspora axillaris</i>	AFCD	H	G	G	G	/	co-dominant	Grow on slope, co-dominant, water sprouts, dead branches

Tree No.	Chinese name	Scientific name	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
			(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
A004	土沉香	<i>Aquilaria sinensis</i>	L	P	P	P	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)/	Die back	grow on slope, broken branches, dead trunk, low foliage
A007			M	A	A	A		/	covered by climbers, grow on slope, dead branches
A008			M	A	P	A		covered by climbers, cut, co-dominant	Grow on slope, co-dominant, exposed root, covered by climbers, broken branches
A019			M	A	A	A		covered by climbers	covered by climbers, water sprouts
A023			M	A	A	A		trunk has been axed	Grow on slope, water sprout, covered by climbers, incline
A024			M	A	A	A		/	Grow on slope, dead branches
A025			M	A	A	A		Tightly restricted by climber	Grow on slope, die back
T648			L	P	A	A		covered by climbers	Grow on slope, covered by climbers, low foliage, water sprouts
AA01			M	G	G	A		/	/
AA02			M	G	G	A		/	/
AA03			M	G	G	A		/	/
AA04			M	G	G	A		/	/
AA05			M	G	A	A		/	/
AA06			M	G	G	A		/	/
AA07			M	G	P	A		/	All leaves fallen

Tree No.	Chinese name	Scientific name	Amenity value	Form	Health	Structural condition	Conservation status	Remarks	Remarks (September)
			(High(H)/ Medium(M)/ Low(L))	(Good(G)/ Average(A)/ Poor(P))					
AA08	土沉香	<i>Aquilaria sinensis</i>	M	G	G	A	Cap 586 Near Threatened (Rare and Precious Plants of Hong Kong (Status in China)) Vulnerable (China Plant Red Data Book) Vulnerable (IUCN Redlist)/	/	/
AA09			M	G	G	A		/	/
AA10			M	G	G	A		/	/
AA11			M	G	G	A		/	/
AA12			M	G	G	A		/	/
AA13			M	G	G	A		/	/
AA14			M	G	G	A		/	/

Remark: As no tree tags were found on the 14 additional *A. sinensis*, temporary tree numbers were assigned for identification

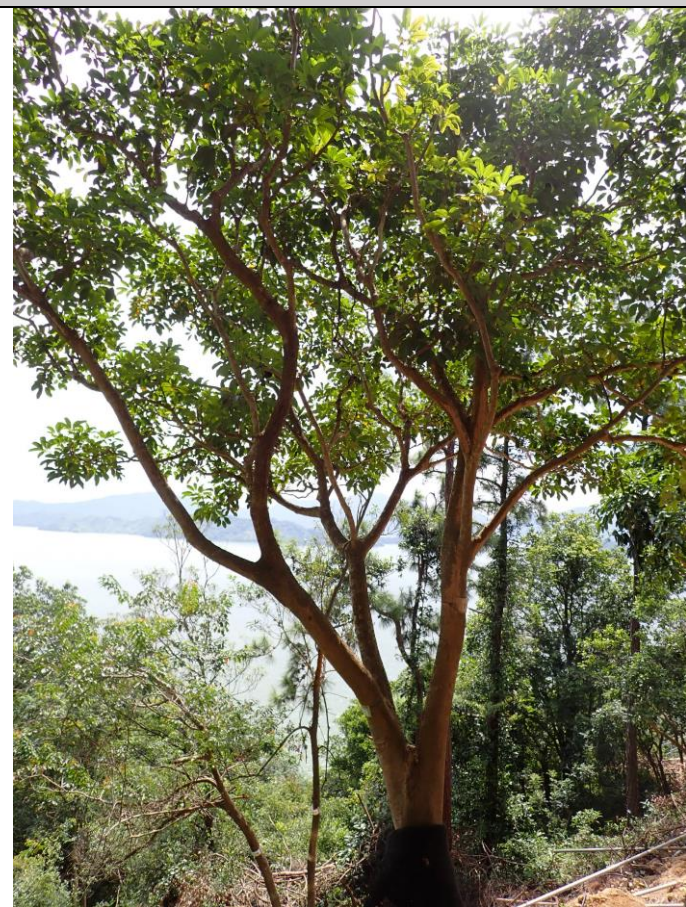
**APPENDIX B
PHOTO RECORDS OF TREE SURVEY,
VEGETATION SURVEY AND PLANT
SPECIES WITH SPECIAL CONDITION**



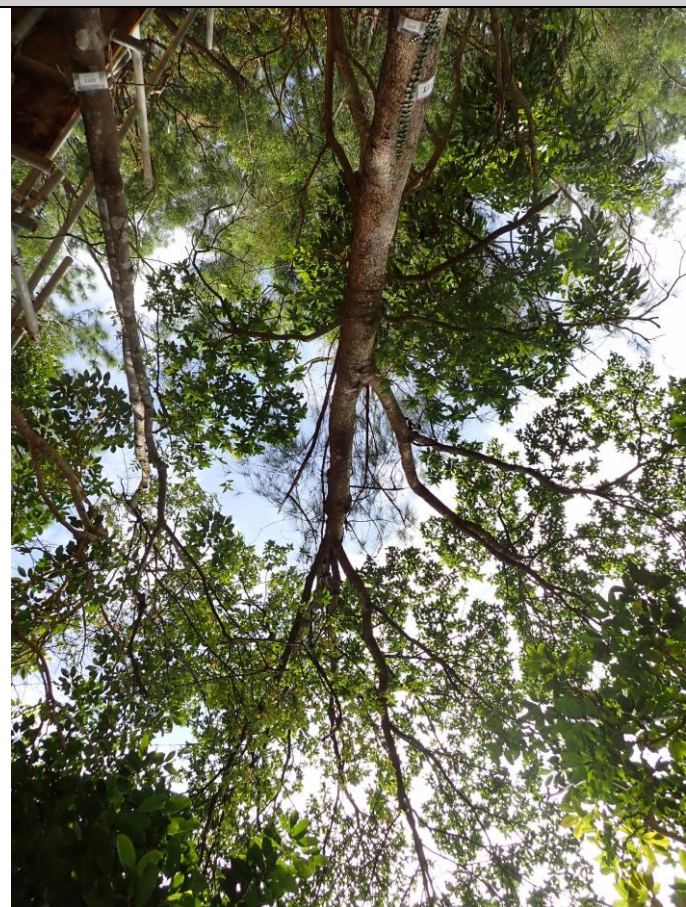
T169



T170



T171



T172

Appendix B Tree Photos



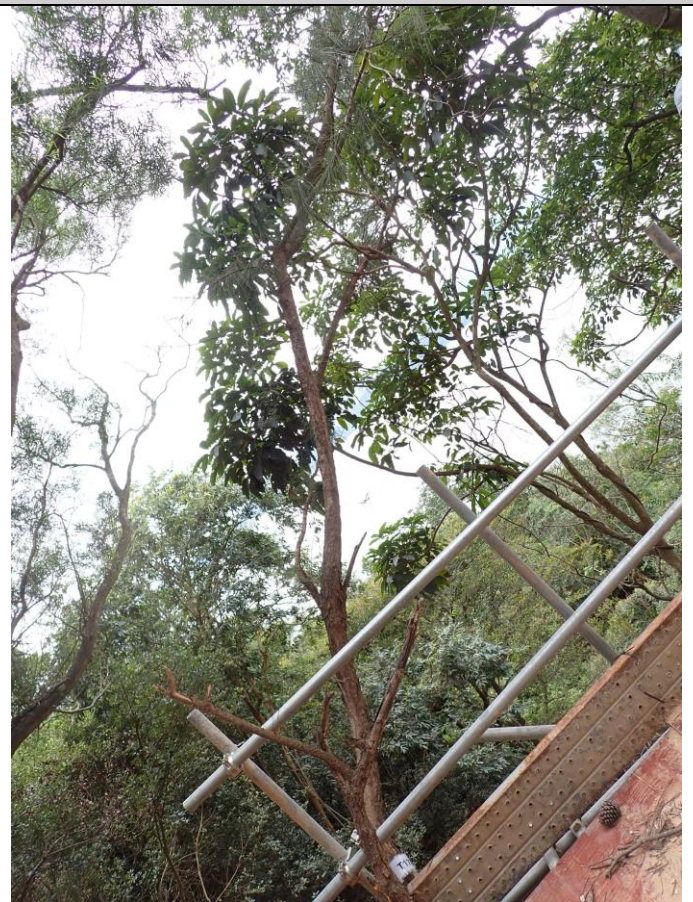
T173



T174



T175

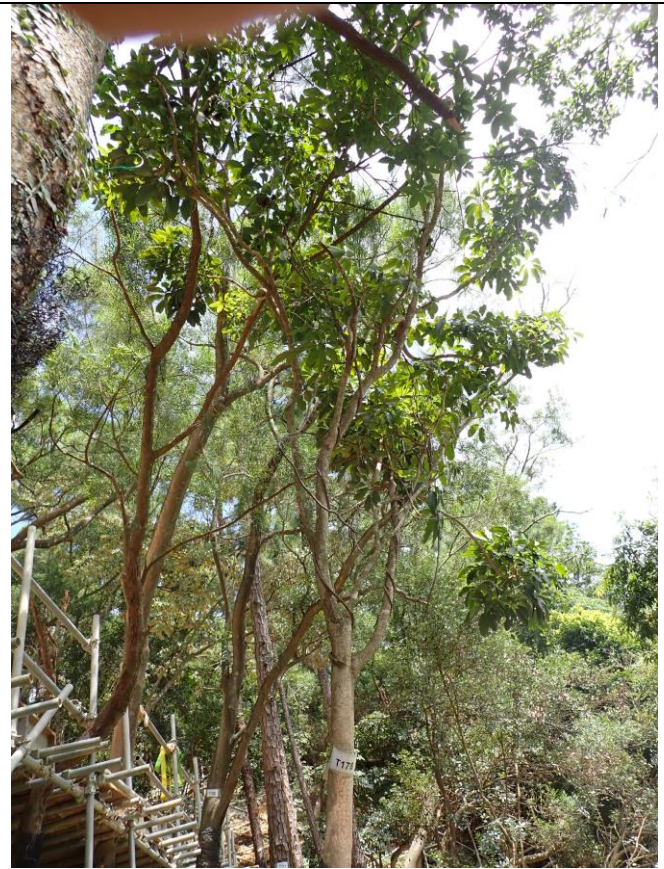


T176

Appendix B Tree Photos



T177



T178



T182



T183

Appendix B Tree Photos



T184



T185



T186



T187

Appendix B Tree Photos



T188



T189



T190



T191

Appendix B Tree Photos



T192



T193



T194



T195

Appendix B Tree Photos



T196



T197



T198



T199

Appendix B Tree Photos



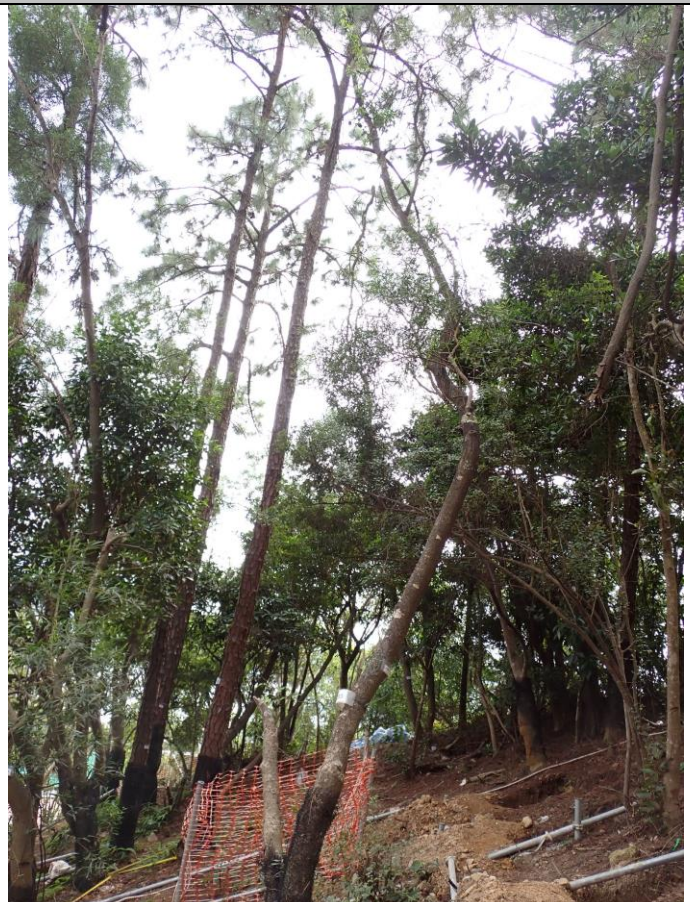
T200



T201



T202



T203

Appendix B Tree Photos



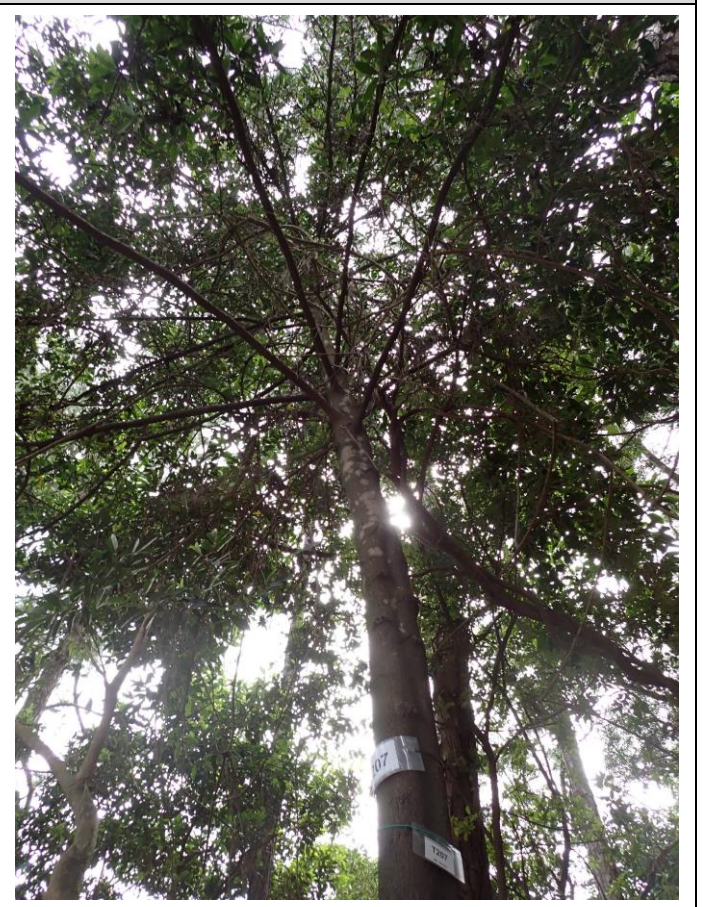
T204



T205



T206



T207

Appendix B Tree Photos



T208



T209



T210



T211

Appendix B Tree Photos



T212



T213



T214



T215

Appendix B Tree Photos



T216



T217



T218



T219

Appendix B Tree Photos



T220



T221



T222



T223

Appendix B Tree Photos



T224



T225



T226



T227

Appendix B Tree Photos



T228



T229



T230



T231

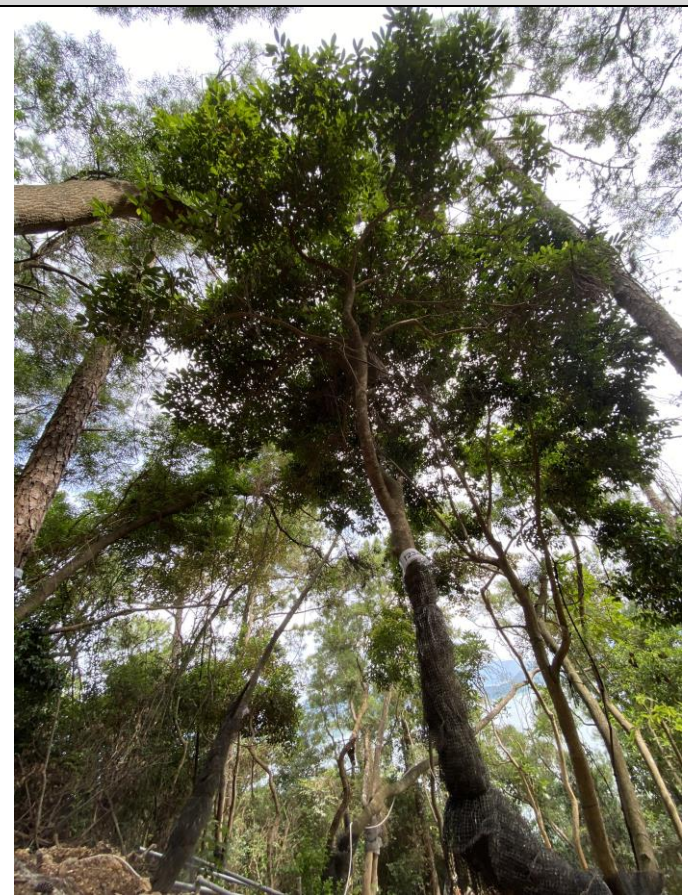
Appendix B Tree Photos



T232



T233



T234



T235

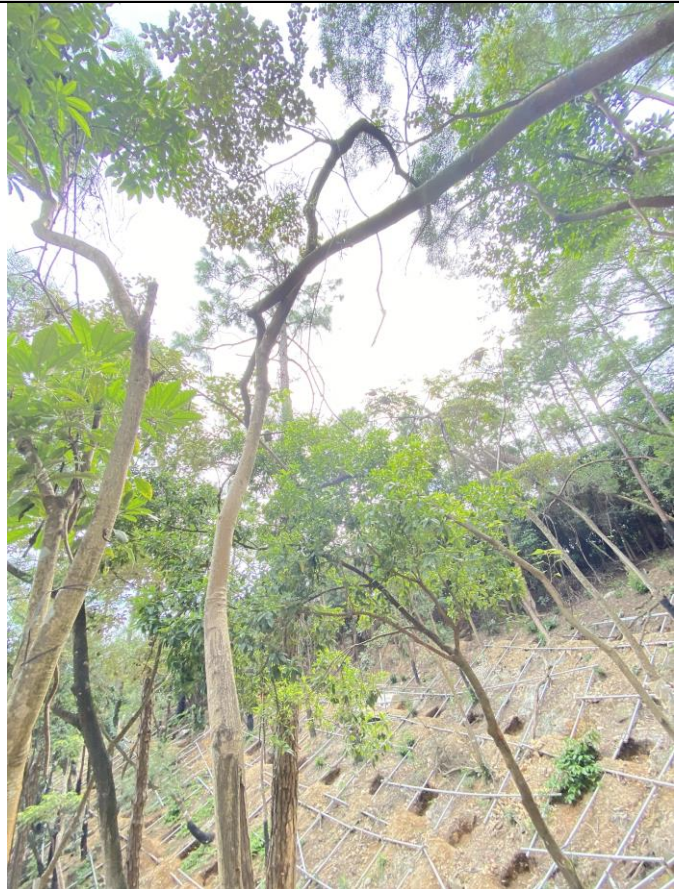
Appendix B Tree Photos



T236



T237



T238



T239

Appendix B Tree Photos



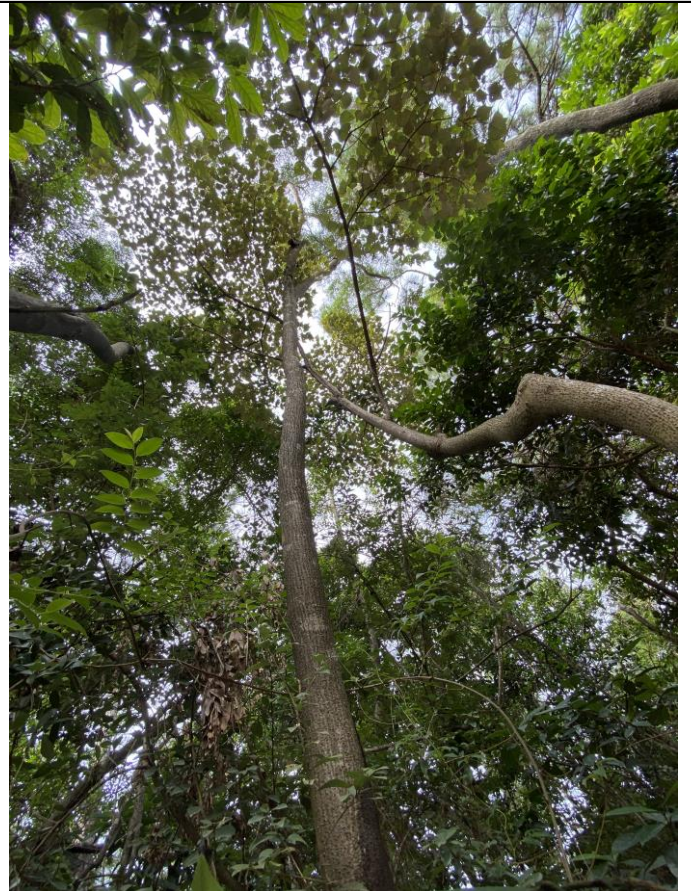
T240



T241



T242



T243

Appendix B Tree Photos



T244



T245



T246



T247

Appendix B Tree Photos



T248



T249



T250

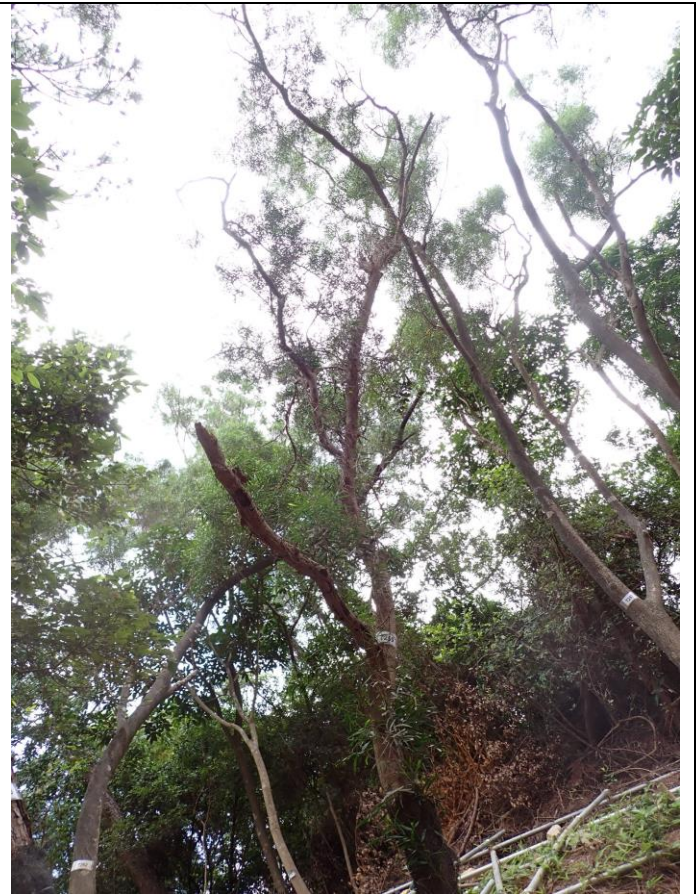


T257

Appendix B Tree Photos



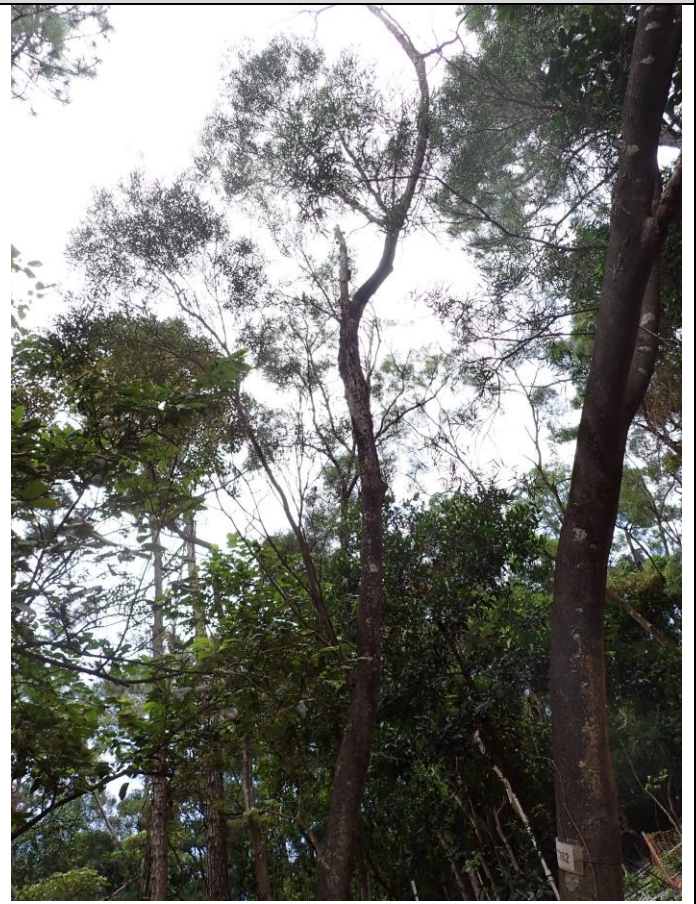
T258



T259



T260



T261

Appendix B Tree Photos



T262



T263



T264



T265

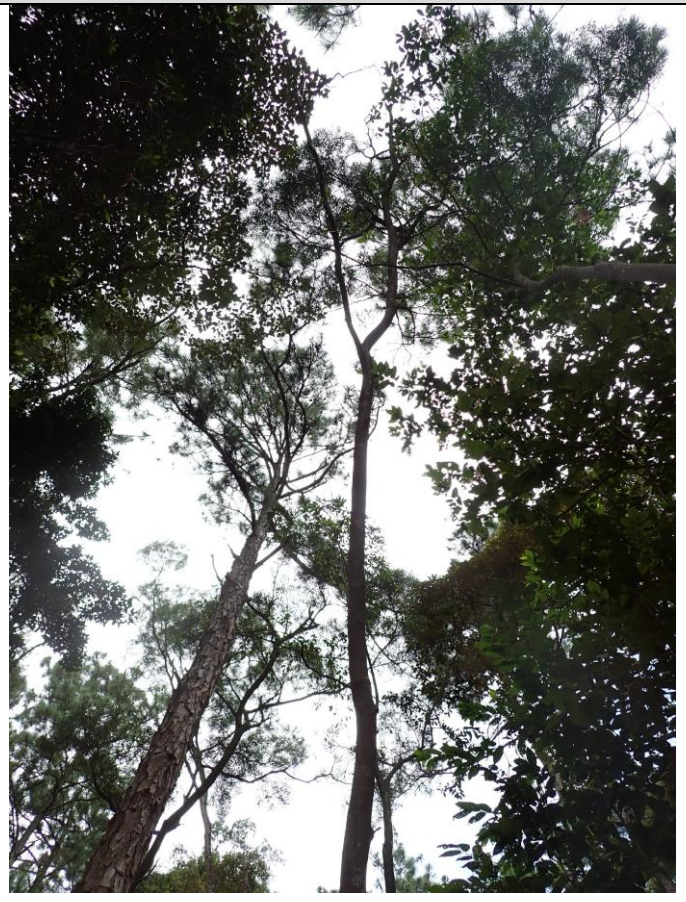
Appendix B Tree Photos



T266



T267



T268

Appendix B Tree Photos



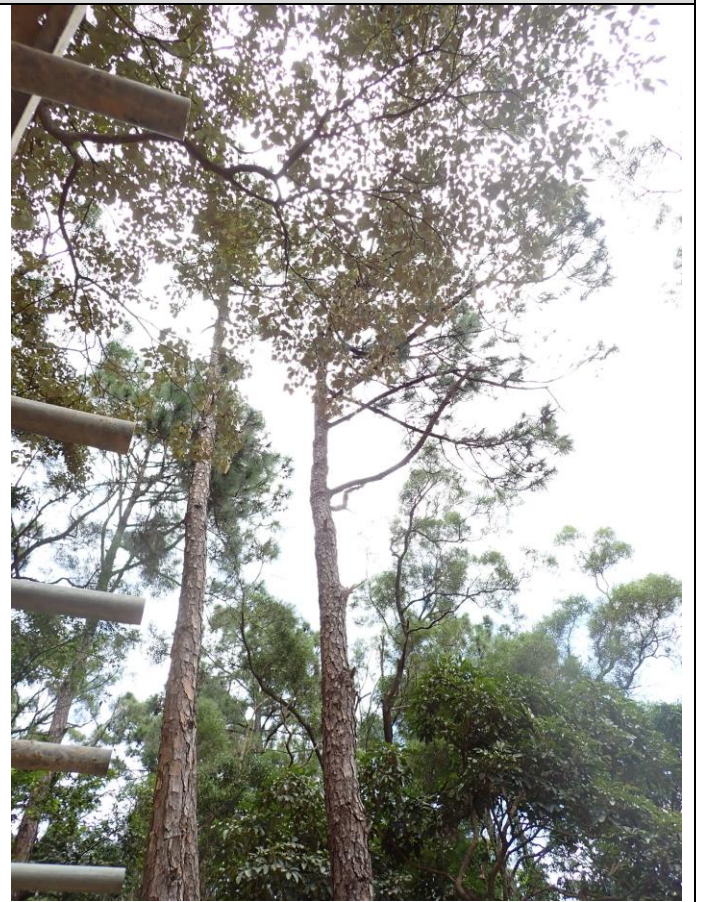
T269



T270



T271



T272

Appendix B Tree Photos



T273



T274



T275



T277

Appendix B Tree Photos



T279



T280



T281



T282

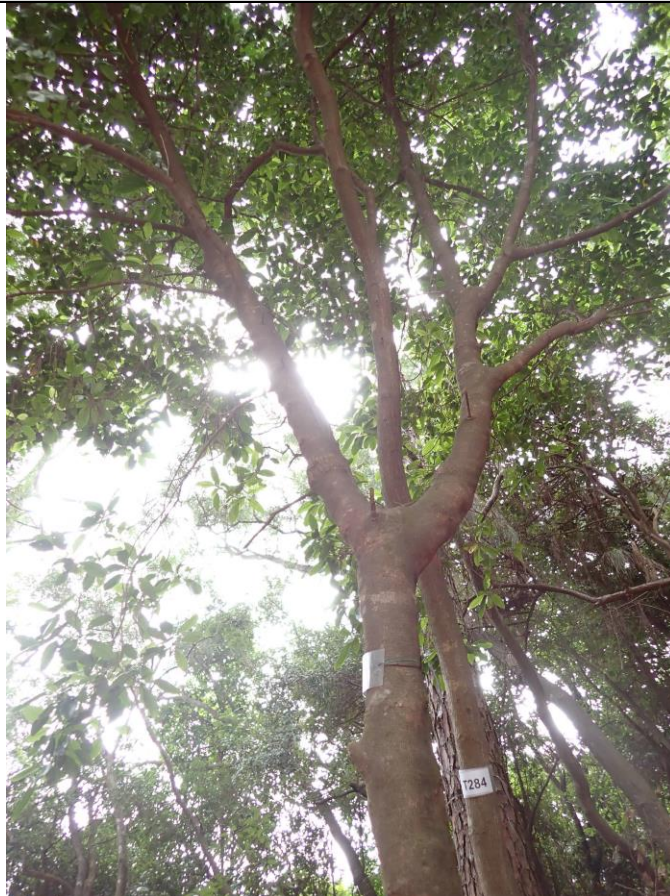
Appendix B Tree Photos



T283



T284



T285



T286

Appendix B Tree Photos



T287



T288



T289



T290

Appendix B Tree Photos



T291



T292



T293



T294

Appendix B Tree Photos



T295



T296



T297



T298

Appendix B Tree Photos



T299



T300



T301



T302

Appendix B Tree Photos



T303



T304



T305

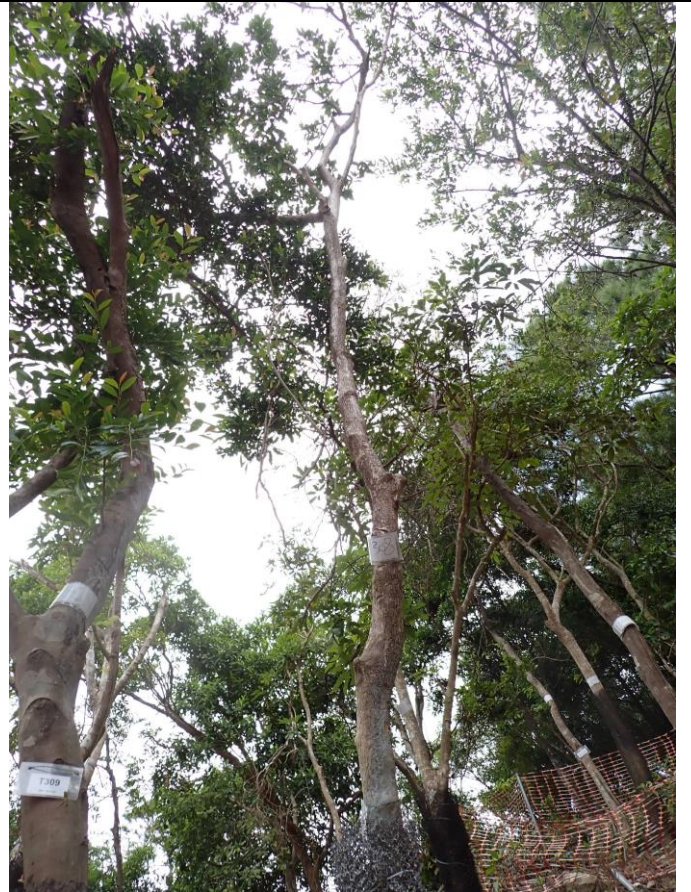


T306

Appendix B Tree Photos



T307



T308



T309



T310

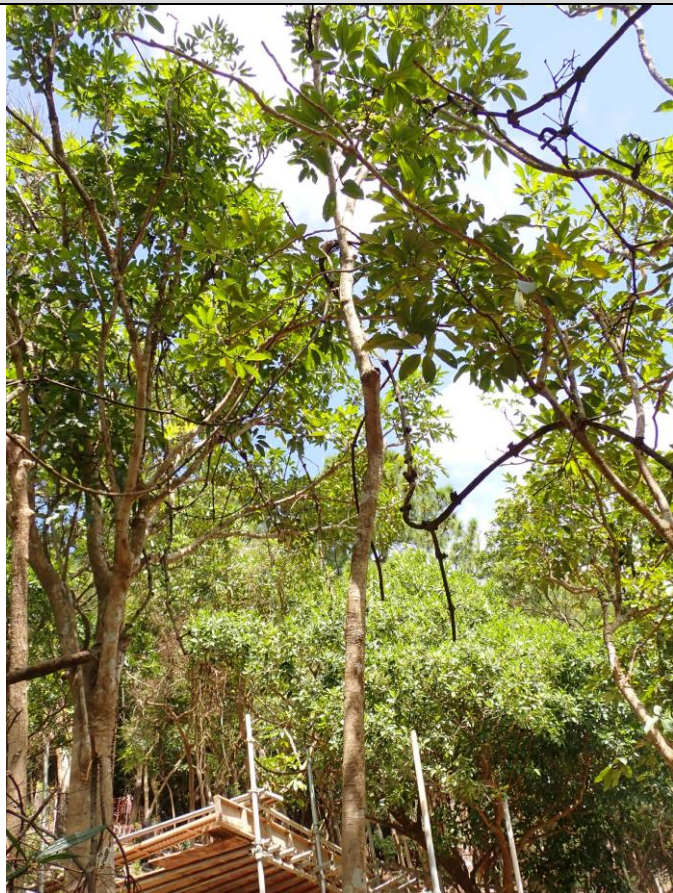
Appendix B Tree Photos



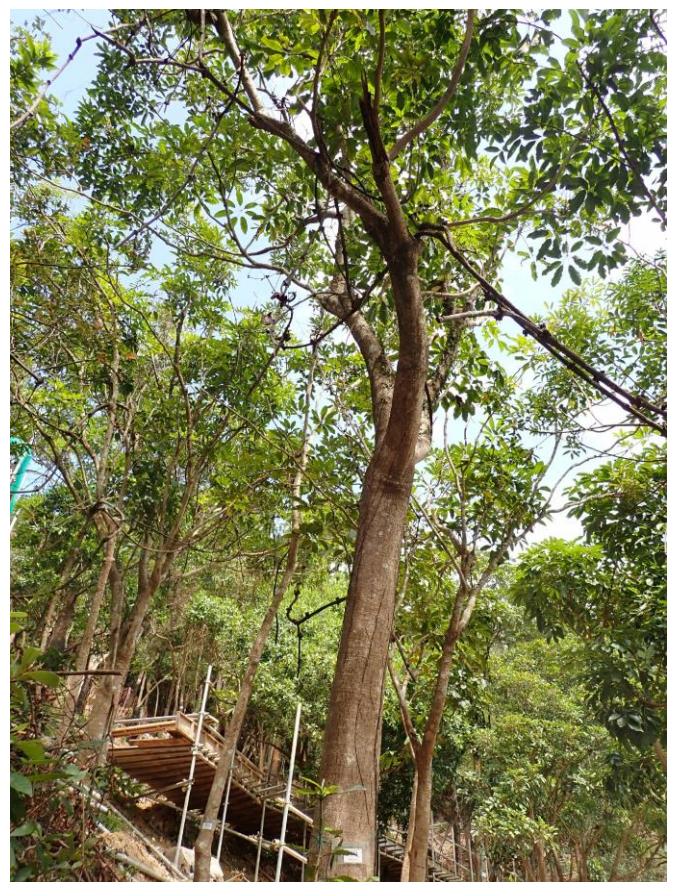
T311



T312



T313



T314

Appendix B Tree Photos



T315



T316



T318



T323

Appendix B Tree Photos



T339



T342



T343



T344

Appendix B Tree Photos



T345



T346

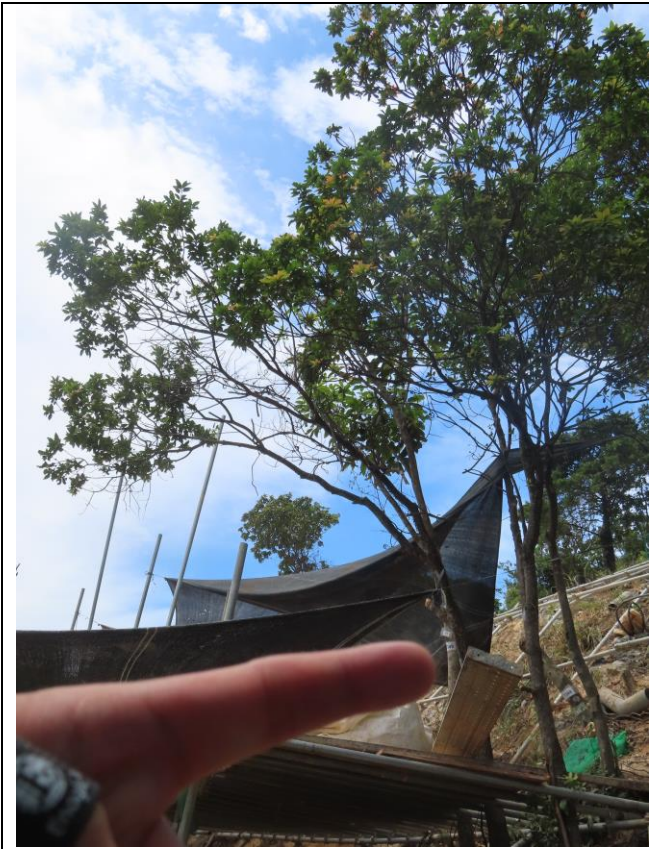


T347



T348

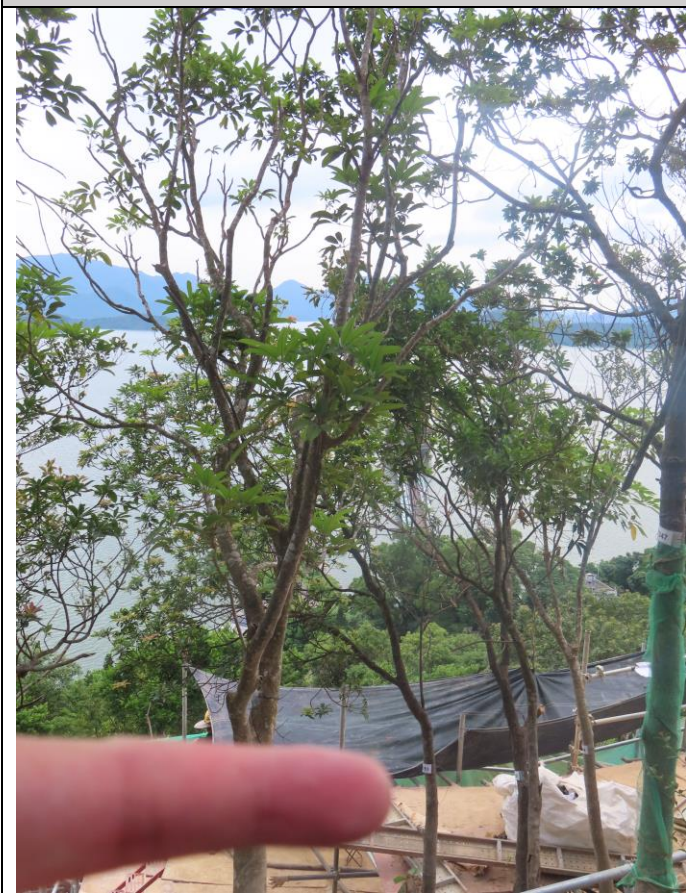
Appendix B Tree Photos



T349



T350



T351

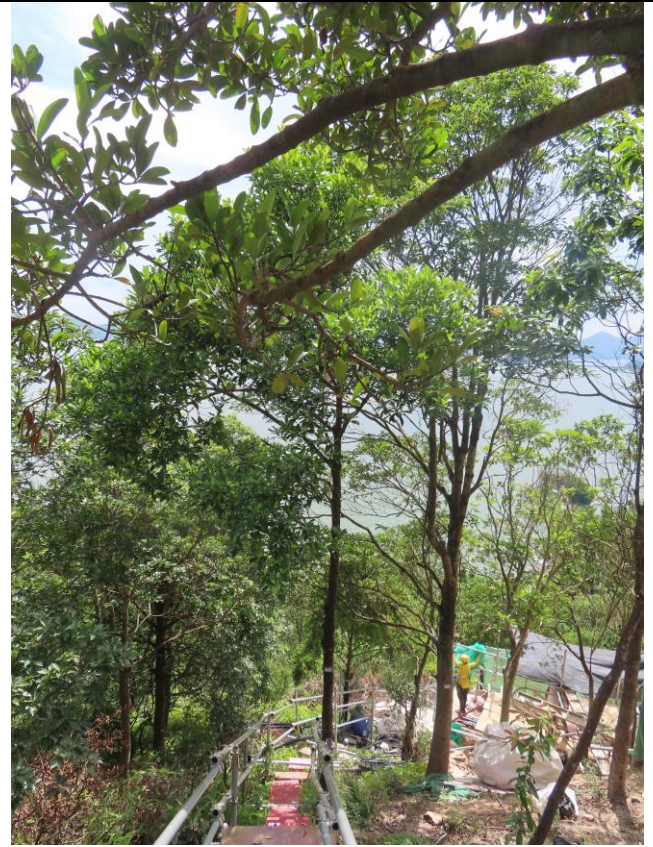


T353

Appendix B Tree Photos



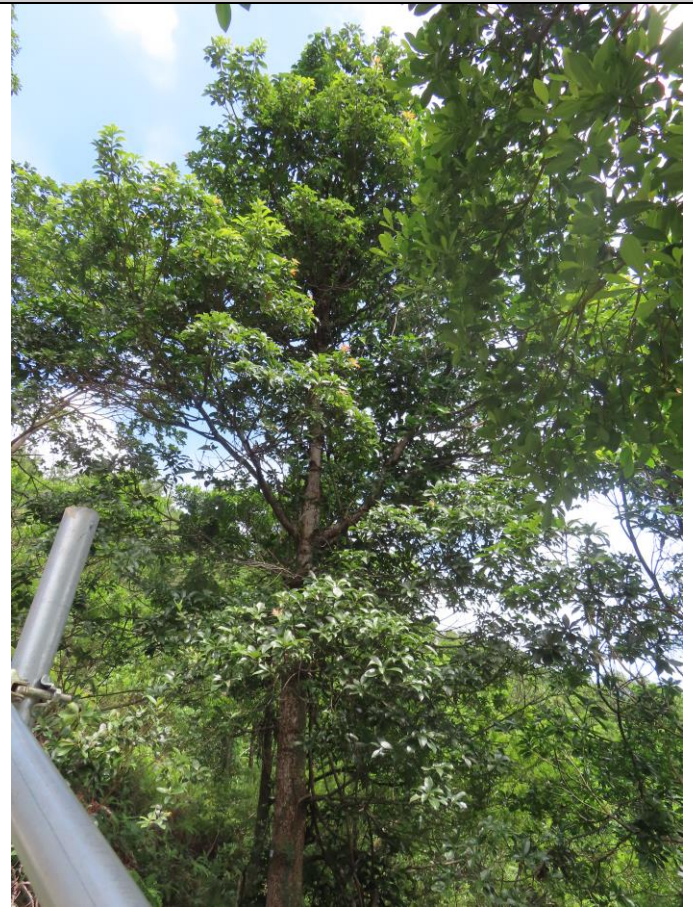
T354



T355



T357



T359

Appendix B Tree Photos



T360



T375



T376



T377

Appendix B Tree Photos



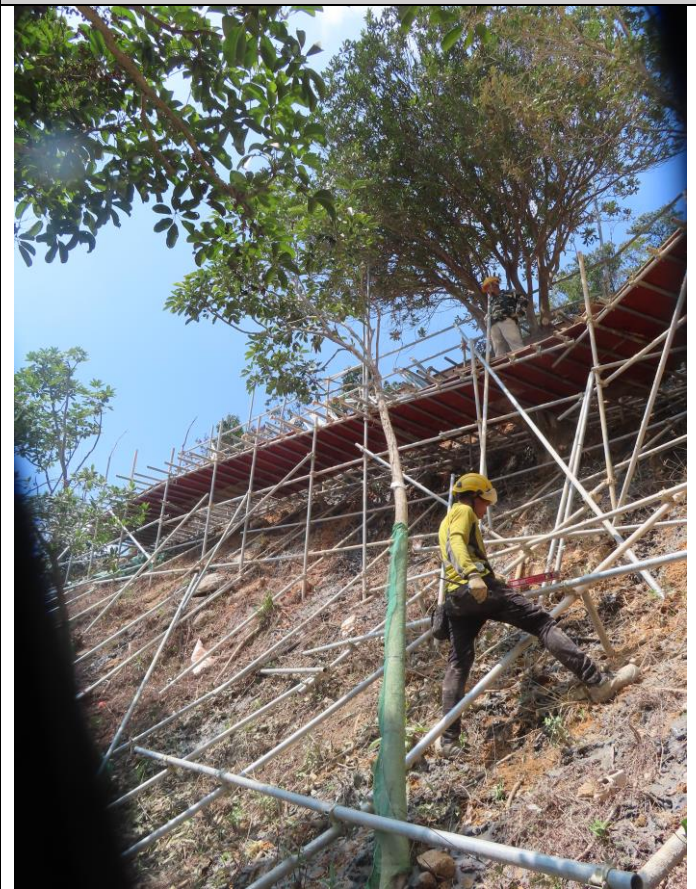
T378



T379



T380



T381

Appendix B Tree Photos



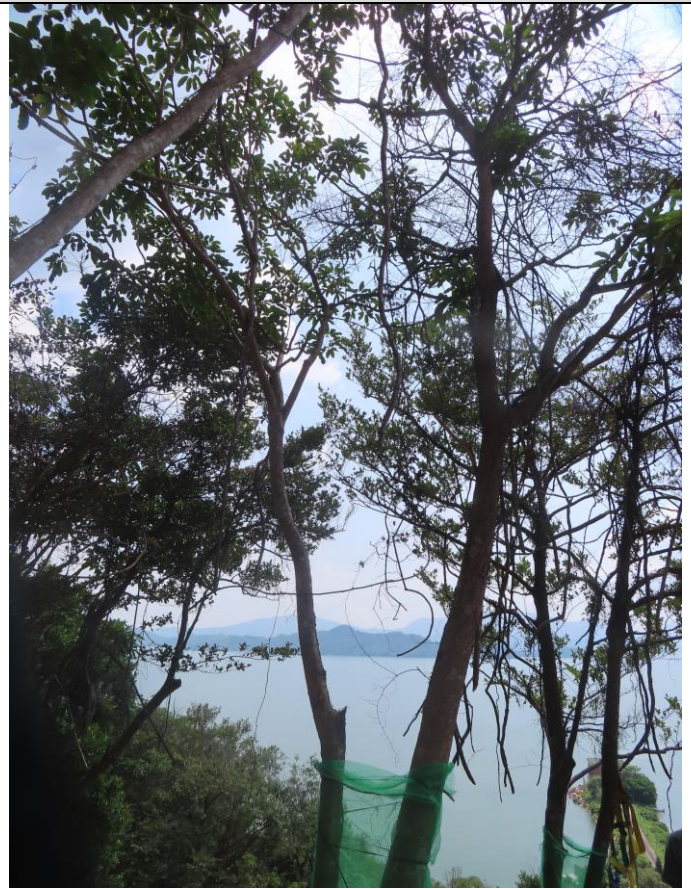
T382



T383



T384



T385

Appendix B Tree Photos



T386



T387



T388



T389

Appendix B Tree Photos



T390



T393

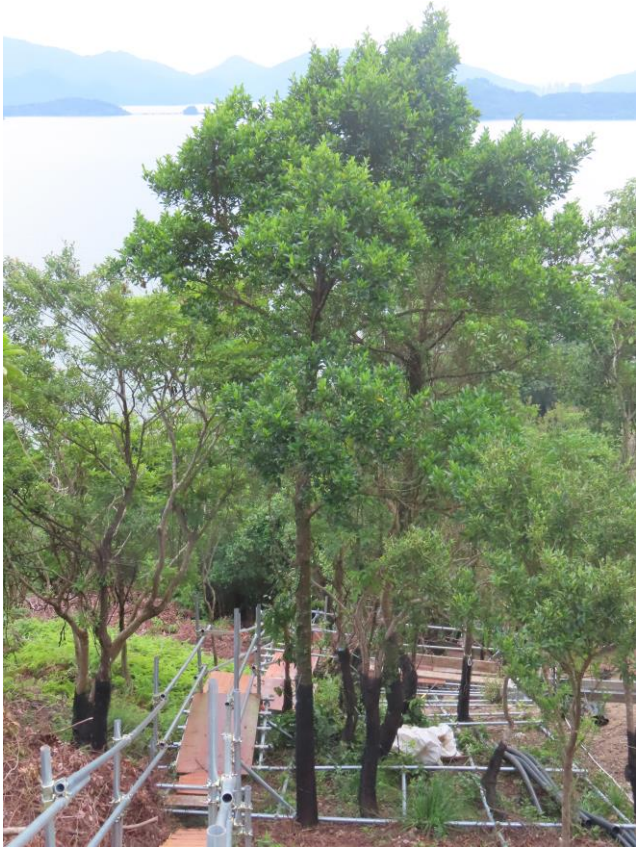


T394



T395

Appendix B Tree Photos



T397



T398



T399

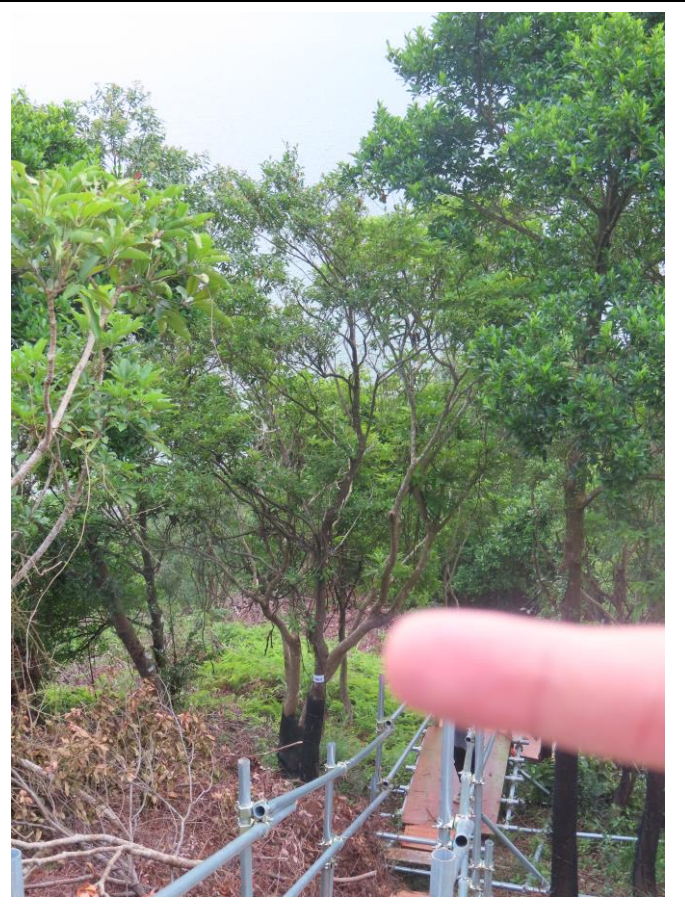


T401

Appendix B Tree Photos



T402



T403



T404



T411

Appendix B Tree Photos



T413



T414



T415



T417

Appendix B Tree Photos



T418



T419



T420

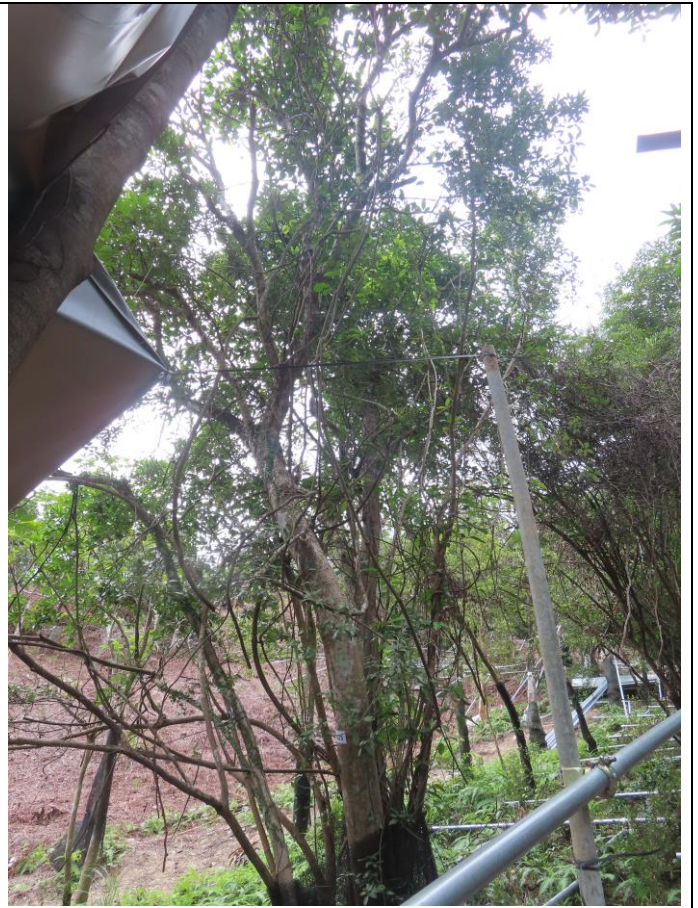


T421

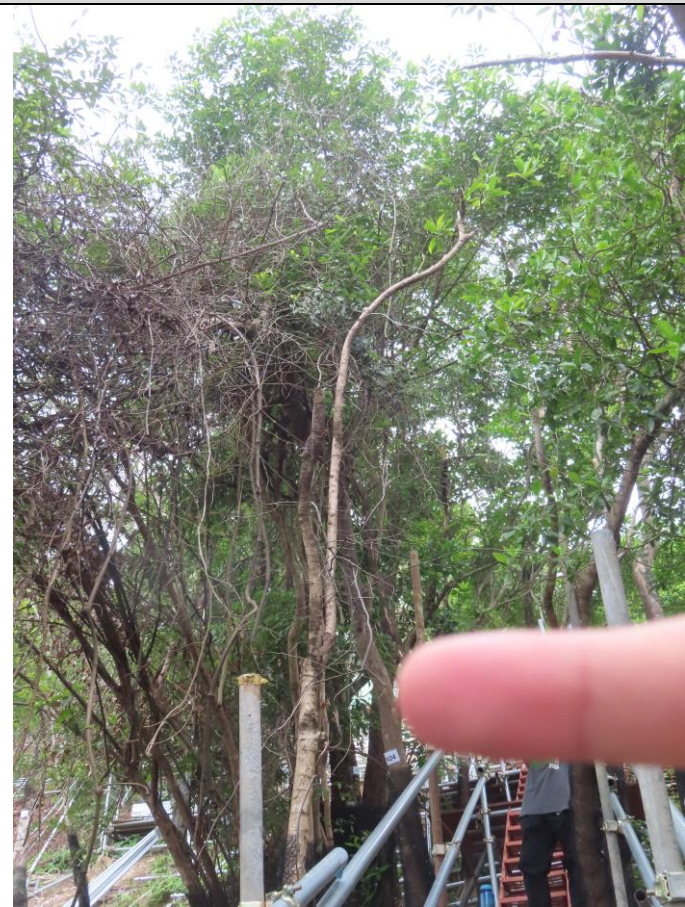
Appendix B Tree Photos



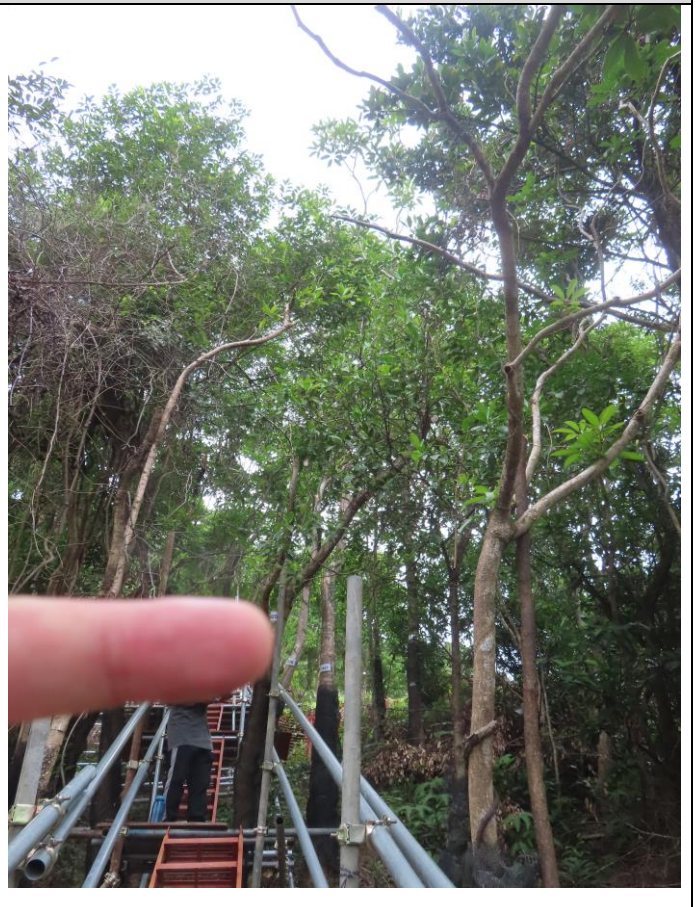
T422



T423



T424



T425

Appendix B Tree Photos



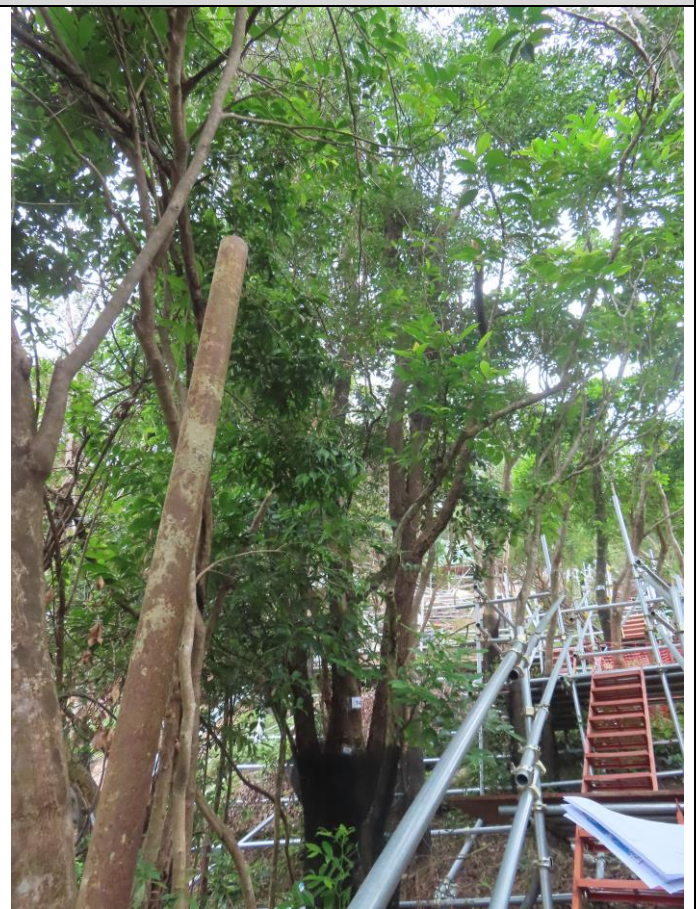
T426



T427



T428



T429

Appendix B Tree Photos



T430



T431



T432



T441

Appendix B Tree Photos



T442



T443



T444



T445

Appendix B Tree Photos



T446



T447

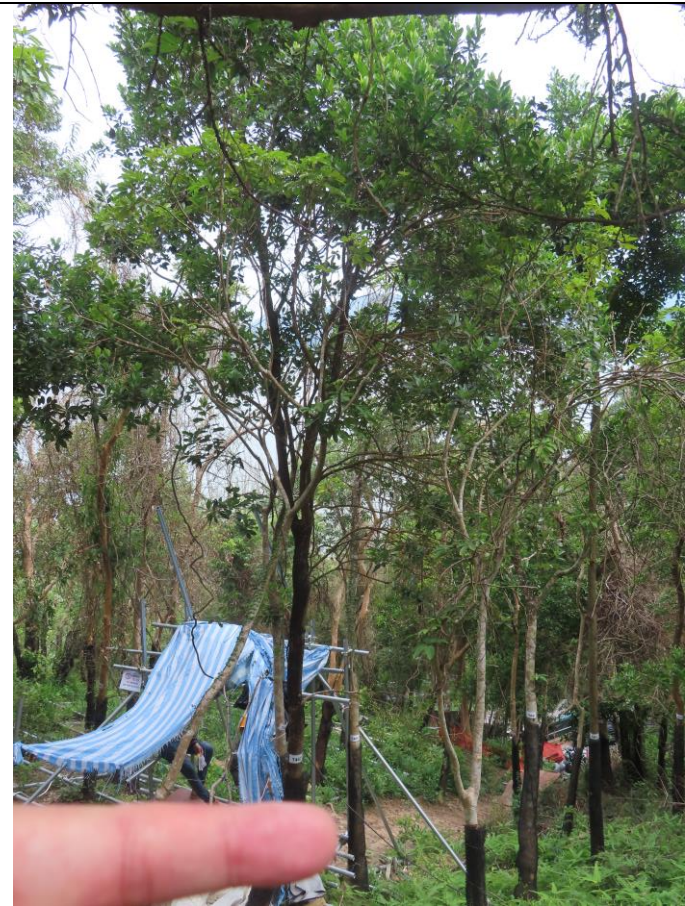


T448



T449

Appendix B Tree Photos



T465



T466



T467



T468

Appendix B Tree Photos



T469



T470



T471

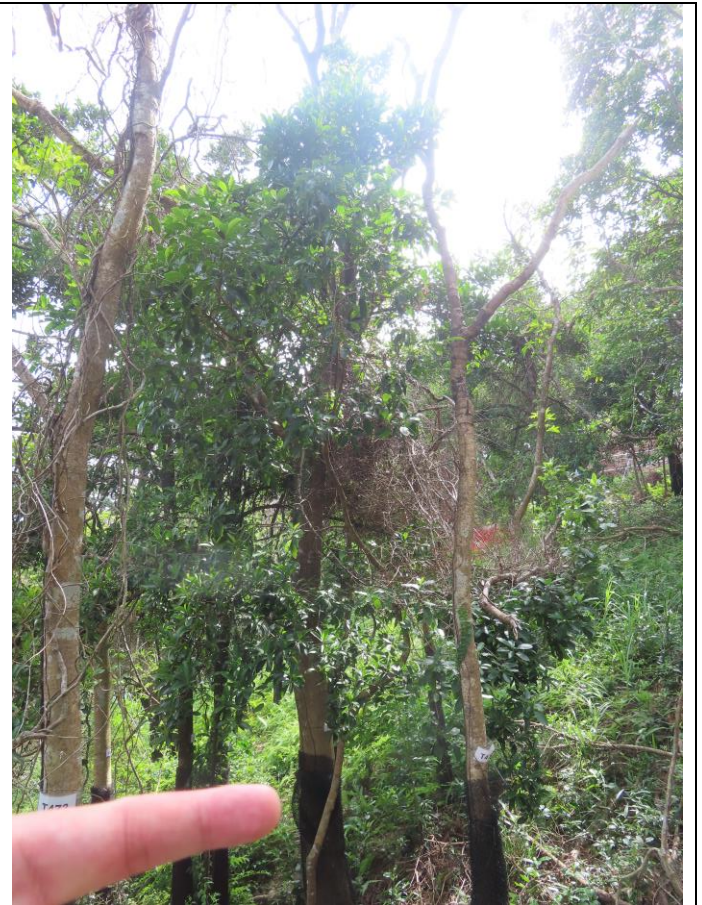


T473

Appendix B Tree Photos



T474



T475



T478

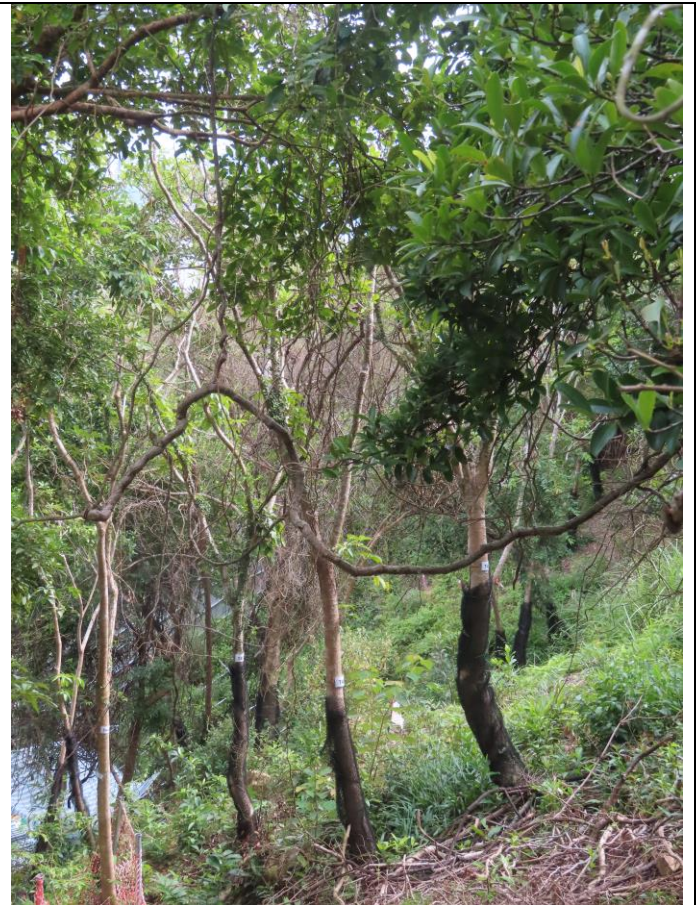


T479

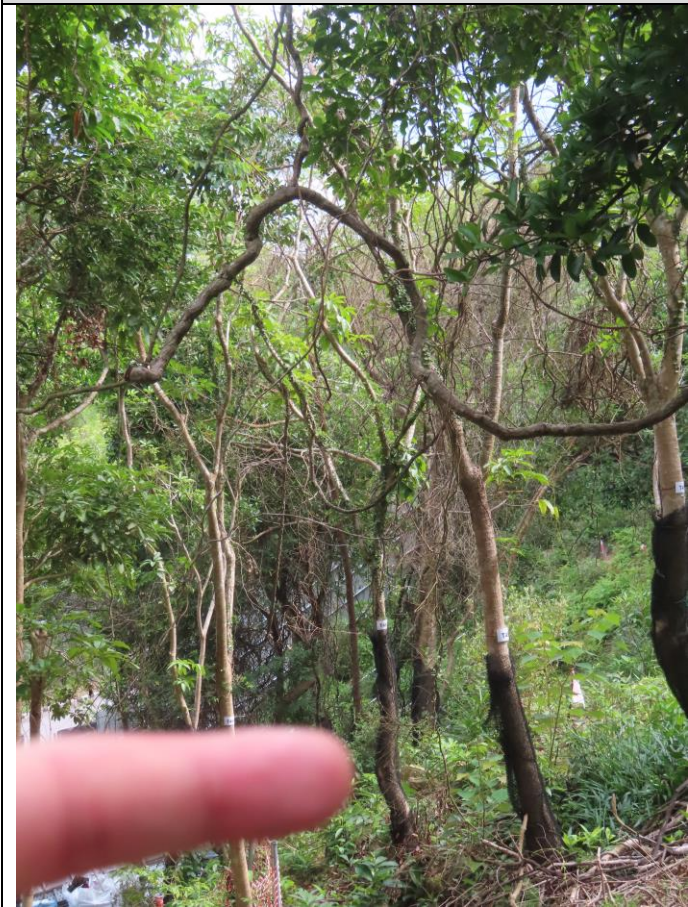
Appendix B Tree Photos



T480



T482



T483



T484

Appendix B Tree Photos



T486



T549

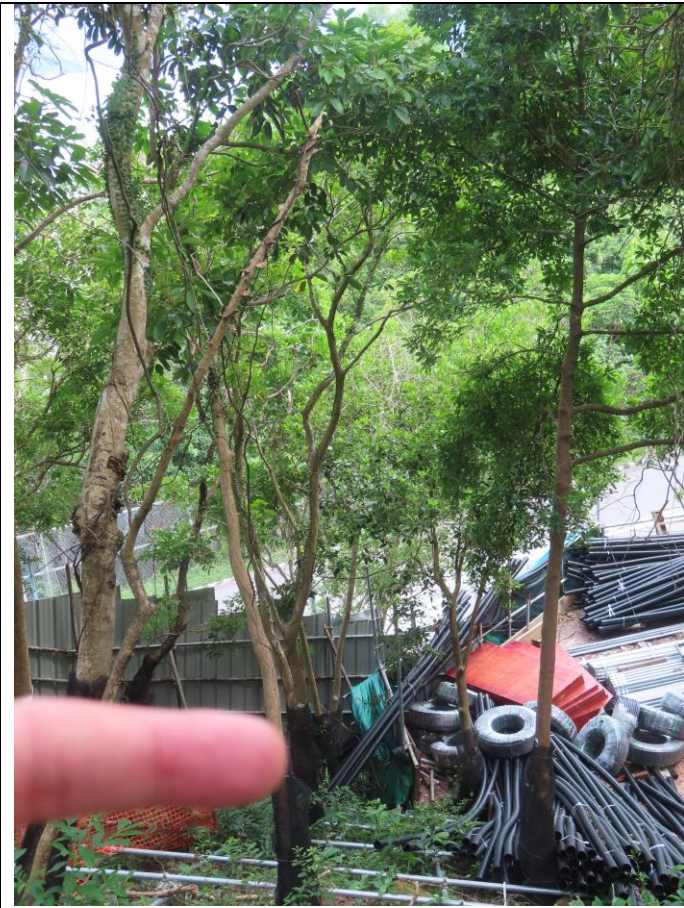


T557

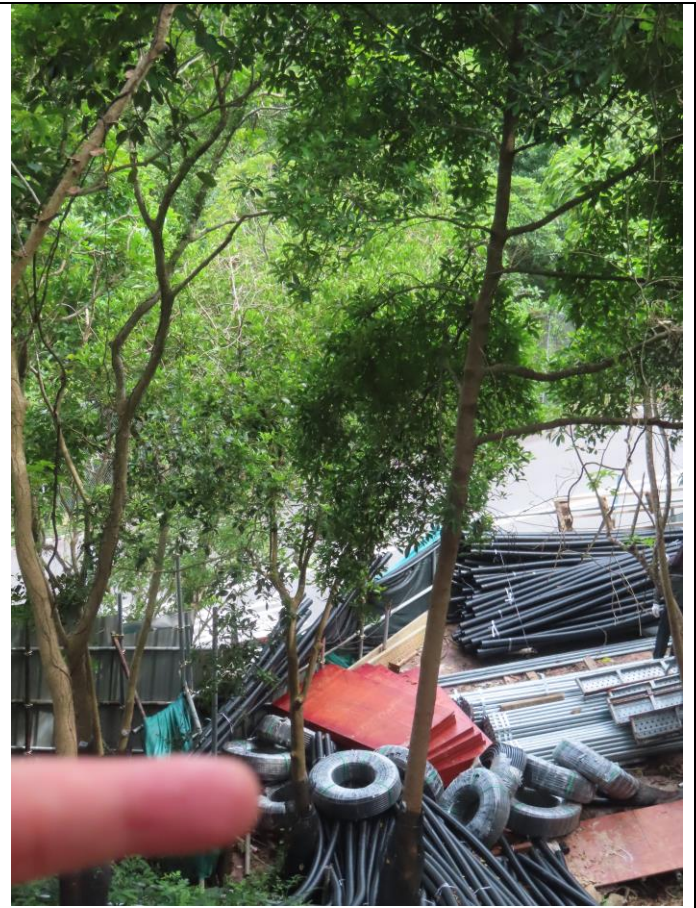


T563

Appendix B Tree Photos



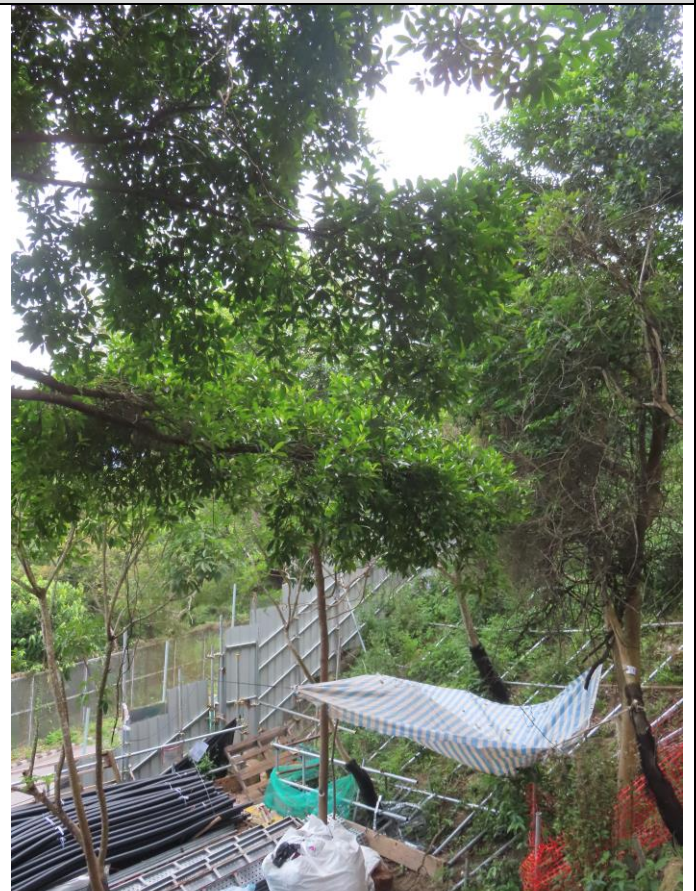
T565



T566



T567



T568

Appendix B Tree Photos



T620



T621



T622



T623

Appendix B Tree Photos



T624



T625



T627



T645

Appendix B Tree Photos



T646



T647



T648



T649

Appendix B Tree Photos



T650



T651



T652



T653

Appendix B Tree Photos



T654



T655



T656



T657

Appendix B Tree Photos



T658



T659



T660

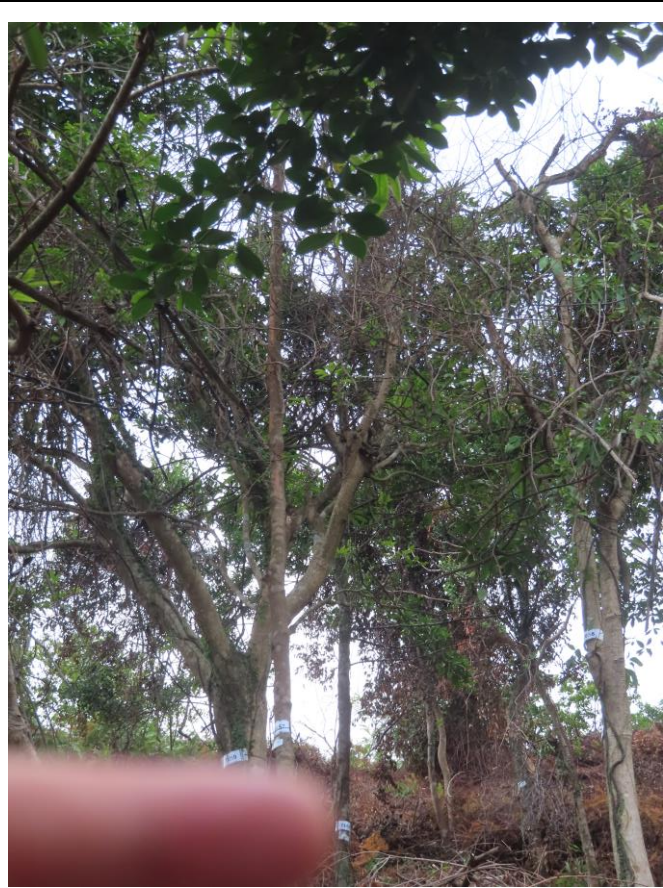


T661

Appendix B Tree Photos



T662



T663



T664



T665

Appendix B Tree Photos



T666



T667



T668



T669

Appendix B Tree Photos



T670



T671



T672



T679

Appendix B Tree Photos



T754



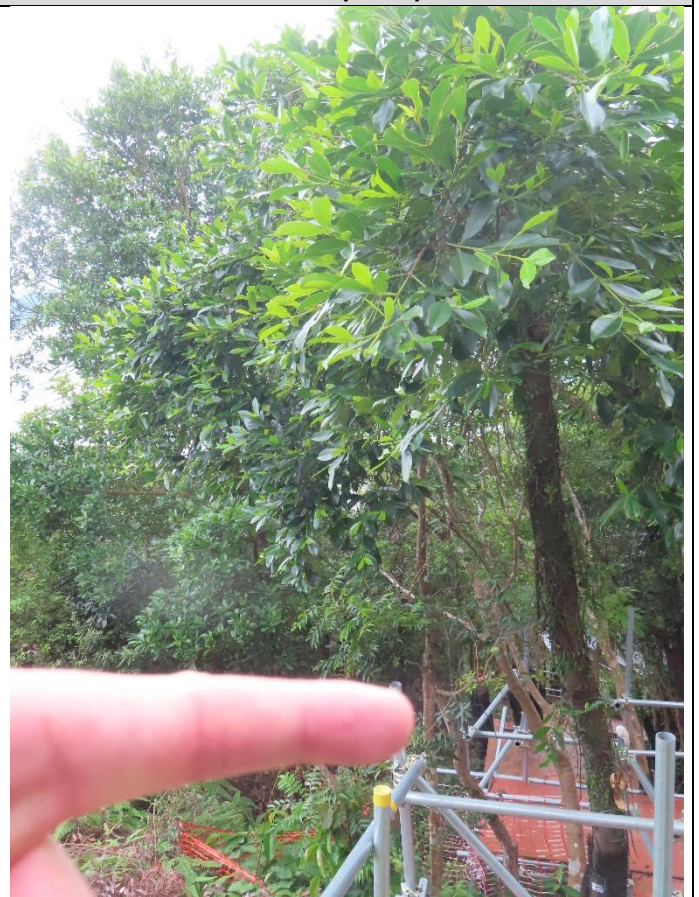
A004 (T375)



A007 (T656)



A008 (T549)



A019

Appendix B2 Photo record of vegetation survey



A023 (T302)



A024



A025



T648

Appendix B2 Photo record of vegetation survey



AA01



AA02



AA03



AA04

Appendix B2 Photo record of vegetation survey (Additional *A. sinensis* records)



AA05



AA06

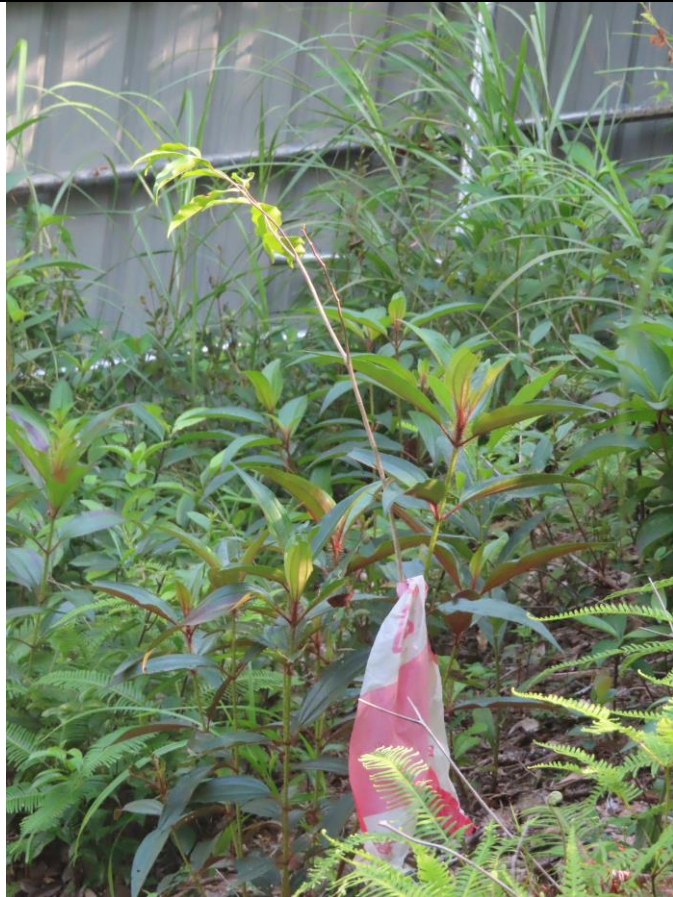


AA07



AA08

Appendix B2 Photo record of vegetation survey (Additional *A. sinensis* records)



AA09



AA10



AA11



AA12

Appendix B2 Photo record of vegetation survey (Additional *A. sinensis* records)



AA13



AA14

Appendix B2 Photo record of vegetation survey (Additional *A. sinensis* records)



T418 (low foliage)



T418 (baseline stage)



T647 (low foliage)



T647(baseline stage)

Appendix B3 Plant species with special condition



T194 (Dead)



T194 (baseline stage)



T220 (Dead)



T220(baseline stage)

Appendix B3 Plant species with special condition



T445 (Dead)



T445 (baseline stage)

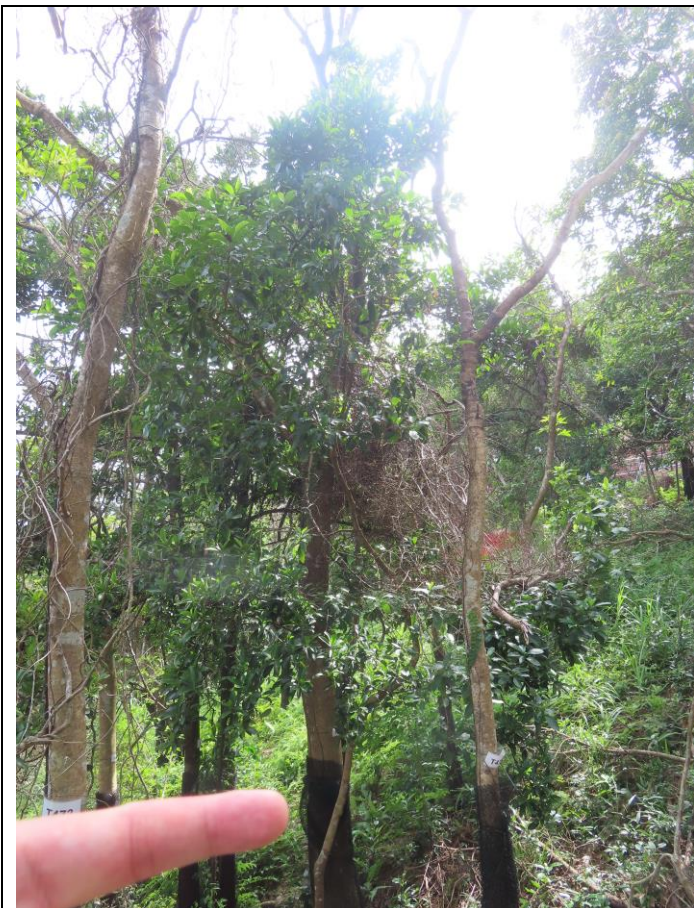


T474 (Dead)



T474(baseline stage)

Appendix B3 Plant species with special condition



T475 (dead)



T475(baseline stage)

Appendix B3 Plant species with special condition

**APPENDIX C
IMPLEMENTATION SCHEDULE AND
RECOMMENDED MITIGATION
MEASURES AND SITE AUDIT
SUMMARY**

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Air Quality Impact							
S5.1.2	Regularly watering to keep the excavation area wet to reduce the dust emission. The quantity of water should be controlled to minimize wastewater	To minimize the dust impact	Contractor	Work Sites	Construction phase	Air Pollution Control Ordinance (APCO) and Air Pollution Control (Construction Dust) Regulation	N/A
	Cover stockpile or dusty materials with tarpaulin to prevent wind erosion						^
	Cover materials on trucks before leaving the site to prevent dropping or being blown away by wind						N/A
	Regular maintenance of plant equipment to prevent black smoke emission						N/A
Noise Impact							
S5.1.3	Only well-maintained plants should be operated on-site	To minimize construction noise impact arising from the Project	Contractor	Work Sites	Construction phase	EIAO-TM, Noise Control Ordinance (NCO)	N/A
	Machines that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum						N/A
	Silencers and mufflers on construction equipment should be utilized and should be properly maintained during the construction programme						N/A
	Erect noise barrier around PME to prevent direct view from the sensitive receivers						N/A
	Employ PME with low sound power levels where possible						N/A
Ecological Impact							
S5.1.11	Except for site preparation works, all construction shall be conducted at the dry season as far as possible	Minimize impact on downstream communities during construction phase.	Contractor	Work Sites	Construction phase	EIAO-TM	^
S5.1.12	Adapt flexible barrier as far as possible to reduce intrusiveness, the foundation of flexible barrier will not be built in the streambed to avoid damaging the habitat	Minimize impact on downstream communities during construction phase.	Contractor	Work Sites	Construction phase	EIAO-TM	^

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S5.1.15	Erect orange net at the works area boundary as a warning purpose to remind workers. In addition, the orange net itself will act as a fence to prevent wildlife entered the works area accidentally	Minimization Measures for Fauna Species	Contractor	Work Sites	Construction phase	EIAO-TM	^
S5.1.16	Surrounding the species of conservation importance with bright-coloured robust fencing to create a no-entry zone	Minimization Measures for Floral Species of Conservation Importance	Contractor	Work Sites	Construction phase	EIAO-TM	^
	Tagging the tree to remind on-site workers						^
	Creating a 1m setback from the saplings of species of importance						^
S5.1.17	Excavation and gabion boxes placement should avoid damaging the major root system of nearby incense trees <i>Aquilaria sinensis</i>	Minimization Measures for All Retained Vegetation	Contractor	Work Sites	Construction phase	EIAO-TM	^
	The shape of the gabion barrier can be irregular to fit the topography of the watercourse course to minimize excavation volume						N/A
	As the gabion boxes are porous, no compaction operation is involved						N/A
	If major roots are in conflict with the works, the gabion boxes can be tailor-made to avoid cutting of these roots						N/A
	Elevated steel access above root system are constructed instead of concrete access						N/A
	Soil nails and flexile barriers shall be installed away from climber <i>Gnetum luofuense</i> and the major root system of the retained trees (including <i>Aquilaria sinensis</i>).						N/A
	All plant species of conservation importance within or near the works area will be preserved onsite by erection of robust fencing or the like. Construction works within the Tree Protection Zones (TPZ) of all retained trees, including the species of conservation importance, should be avoided as far as possible						^

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S5.1.18	Preserving understorey at 100-150mm above ground level	Minimization Measures on existing vegetation	Contractor	Work Sites	Construction phase	EIAO-TM	^
	Increasing growth space between plants by using soil nail with 600mm head size instead of 800mm						N/A
	Providing soil bags to cover up the soil nail head in order to allow the plants to grow on top of concrete soil nailing head.						N/A
	Use rock-fill layering instead of concrete layering when leveling the ground for gabion barrier						^
S5.1.20	Hoarding or fencing should be erected to provide a clear demarcation of work zones	Good Site Practises	Contractor	Work Sites	Construction phase	EIAO-TM	^
	No filling or illegal dumping						^
	No open fire should be ignited						^
	fallen trees should be compensated by tree planting and affected area shall be reinstated						N/A(1)
	construction materials and stockpiles shall be placed away from watercourses and covered by taupaulin						^
	temporary access to the works site would be arranged and located to minimize disturbance to natural vegetation by construction plants						^
S5.1.21	Plant 8 native trees to compensate for the loss of 7 locally common trees	Promotion of Regeneration of Secondary woodland and shrubland	Contractor/ Designer	Work Sites	Construction phase	EIAO-TM	N/A
	Apply biodegradable erosion control mat (except steep slopes) on disturbed ground						N/A
	Hydroseed disturbed area						N/A
	Planting native shrubs such as <i>Rhaphiolepis indica</i> and <i>Psychotria asiatica</i> to encourage vegetation regeneration						N/A
	Plant 3 saplings of incense tree <i>Aquilaria sinensis</i> in Catchment A as an additional enhancement measure						N/A(1)
	Dead plants shall be replaced by the same species						N/A(1)

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Water Quality Impact							
S5.1.5	Provide sufficient chemical toilets with regular maintenance by licensed chemicalwaste collector where necessary	Control construction runoff	Contractors	Work Sites	Construction phase	EIAO-TM, WPCO, EIAO	N/A(1)
	Temporarily exposed slope surface and open stockpiles of materials on site shall be covered with tarpaulin or similar fabric during rainstorms						N/A
	Stockpiles shall be covered and placed away from watercourses						^
	Sand/silt removal facilities such as sand traps, silt traps and sediment basins shall be provided to remove sand/silt particles from runoff. These facilities shall be properly and regularly maintained						N/A
	Periphery channel or sand bags should be provided around the works area for collection of site runoff. This can prevent non-point source pollution (e.g. surface water with eroded soil or accidental leakage of oil from PME) from entering watercourses and the reservoir, in particular first-flush which contains more water pollutants. Silty water shall be diverted to sedimentation tank for treatment up to the standard stipulated in the water discharge licence issued by EPD. Only treated effluent can be discharged into the designated discharge point to safeguard the water quality in the receiving water. The location of the discharge point must obey the requirement of Water Pollution Control Ordinance (WPCO) licence issued by the EPD.						N/A
	Sand bags shall be placed along the temporary access for collection of sprayed water during drilling operations when excess waste water generated during drilling process						N/A
	Desilted materials shall be collected by pumping into the desilting system for particles settlement while solid materials will be bagged and disposed as solid waste						N/A
	Exposed slope/soil surface shall be avoided within the proposed development to minimise soil erosion. Tarpaulin should be applied to slope/soil surface to reduce potential of soil erosion at any time to ensure that adequate surface protection measures have been carried out well before the arrival of a rainstorm						N/A(1)
S5.1.6	A full time site supervision staff shall carried out daily site inspection during the construction period to ensure the site cleanliness and tidiness and monitor that the practices could be properly implemented	Monitoring	Contractors/ Engineer	Work Sites	Construction phase	/	^

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Waste Management							
S5.1.9	Waste sorting area should be provided within the Project area to separate out reusable, recyclable wastes and/or public fill. Dumping at landfill should be considered as the last resort	Minimize undersirable nuisance	Contractor	Work Sites	Construction phase	Waste Disposal Ordinance (WDO)	^
	Sorted waste should be stored separately at designated locations within the Project area. The waste should be covered by tarpaulin or other water-resistant fabric						^
	Waste materials should be covered with tarpaulin or kept within an enclosure during transportation						^
	Chemical wastes should be stored and labelled clearly in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes						N/A
	Compatible containers should be used for storing specific chemical wastes to prevent leakage/spillage (e.g. resistant to corrosive chemicals)						N/A
	The Contractor should be registered as a Chemical Waste Producer with EPD and engage licensed chemical waste collectors for disposal under the Waste Disposal (Chemical Waste) (General) Regulation (Cap. 354C)						N/A
	Licensed chemical waste collectors should be engaged for chemical waste collection and removal. Chemical waste shall be disposed of at the approved Chemical Waste Treatment Centre at Tsing Yi or other licensed facility.						N/A
	Sufficient rubbish bins should be provided at regular interval for collection of general refuse						^
	Recycle bins should be provided to encourage the recycling of paper, plastic and metal cans						N/A(1)
	Collected waste should be removed from the site by collectors regularly						^

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
Landscape and Visual							
S5.1.28 - 5.1.33	Individual Tree Protection Zone (TPZ) should be established throughout the whole construction period in particular trees of species with conservation importance	Protect and Preserve Trees	Contractor	Work Sites	Prior to construction and construction phase	/	^
	In catchment B and C, soil nails shall not be installed in the vicinity of species with conservation importance. If there is no way to avoid soil nailing in TPZ due to engineering requirement, the drill holes should be adjusted on site to locate away from the major tree roots (especially anchoring root) to minimise the impact. In addition, Clause 26.12 of the General Specification for Civil Engineering Works (2006 Edition) specifies the requirements for drilling works (including drilling for insertion of soil nail) within tree protection zone. If construction works within TPZ are practicably unavoidable, CEDD shall follow DEVB TC(W) No. 4/2020 Tree Preservation and obtain the approval of Lands Department at an early stage before the works design is finalized. Also, presence of any potentially old and value trees (OVT) or important tree should be identified according to the definitions in DEVB TC(W) No. 5/2020 Registration and Preservation of Old and Valuable Trees. In addition, related works shall be supervised by a qualified arborist or site supervisory staff with arboriculture knowledge						N/A
	In Catchments B & C, the position of soil nails and poles of flexible barrier should be adjusted on-site to avoid major roots of all plant species. Also, the soil nail head size is reduced from 800mm to 600mm						N/A
	In Catchment A, the gabion barrier will be constructed by rock-filled wire cages instead of a full concrete structure. The spaces between the rocks allow air penetration without suffocating the tree roots. In addition, the shape of individual gabion cage can be tailor made to fit the topography. Furthermore, the maintenance access is designed on the eastern side of the barrier, away from the Aquilaria sinensis. The access will be elevated to bridge over major tree roots.						^

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S5.1.34	The alignments, locations and extents of hoardings, scaffolding, working platforms, maintenance access, storage areas, excavation pits, soil nails and flexible barrier should be adjusted locally on site where necessary to avoid damage to existing trees including major branches and major tree roots	Protect and Preserve Trees	Contractor	Work Sites	Construction phase	Handbook on Tree Management, Guidelines on Tree Preservation during Development and Technical Circular (works) No. 4/2020 Tree Preservation	^
	Installation of scaffolding, temporary access / platform to go across extensive tree roots on slope can be erected and adjusted wherever practical		^				
	Where existing cover is to be removed, care should be taken not to disturb major tree roots lying immediately beneath the surface		N/A				
	During construction, the tree trunks shall be protected with porous, non-water holding material cover and pallet timbers against abrasion or determined on site by the Engineer		Contractor/ Engineer				^
	At least 500mm clear spacing from the existing tree trunks should be maintained to any proposed concrete elements and the exact location of the proposed concrete works (including the construction of drainage channel) should be adjusted on site		Contractor				^
	Site staff should be alerted of the location of plant species of conservation importance within or near the Project Site		^				

Approved Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Who to implement the measures?	Location of the measure	When to implement the measures?	What requirements or standards for the measure to achieve	Status
S5.1.35 - 5.1.36	2.4m high decorative hoarding with patterns matches with surrounding environment should be temporarily erected in the proposed works area and temporary storage area. Stockpiles and construction materials should be stored behind the hoarding and removed offsite regularly	Minimize impact on visual aspect	Contractor	Work Sites	Construction phase	/	^
	Only one group of soil nailing process can be conducted in each catchment at any one time						N/A



Remarks: EM&A Programme under EP-607/2022	
^	Compliance of mitigation measure;
N/A N/A(1)	Not applicable at this stage; Not observed;
*	Recommendation was made during site audit but improved/retified by the contractor;
#	Recommendation was made during site audit but not yet improved/retified by the contractor;
X	Non-compliance of mitigation measure;
●	Non-compliance but rectified by the contractor.

Agreement No. CE 47/2014 (GE)
 Landslip Prevention and Mitigation Programme
 near Bride's Pool Road, Tai Po – 3SE-D/SA2

Weekly Site Inspection Record Summary
Inspection Information

Checklist Reference Number	240905
Date	5 September 2024 (Thursday)
Time	15:00 – 16:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Ecology	
	• No environmental deficiency was identified during site inspection.	
	E. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	F. Construction Noise	
	• No environmental deficiency was identified during site inspection.	
	G. Waste / Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	H. Landscape and Visual	
	• No environmental deficiency was identified during site inspection.	
	I. Permits / Licences	
	• No environmental deficiency was identified during site inspection.	
	J. Others	
	• N/A	

	Name	Signature	Date
Recorded by	Angela Heung		5 September 2024
Checked by	Betty Choi		5 September 2024

Weekly Site Inspection Record Summary

Site photo



Photo 1: Site photo of Catchment A

Weekly Site Inspection Record Summary



Photo 2: Site photo of Catchment B

Weekly Site Inspection Record Summary



Photo 3: Site photo of Catchment C

Weekly Site Inspection Record Summary





Photo 4: Site photo during soil nail process

Agreement No. CE 47/2014 (GE)
 Landslip Prevention and Mitigation Programme
 near Bride's Pool Road, Tai Po – 3SE-D/SA2

Weekly Site Inspection Record Summary
Inspection Information

Checklist Reference Number	240913
Date	13 September 2024 (Friday)
Time	15:00 – 16:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Ecology	
	• No environmental deficiency was identified during site inspection.	
	E. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	F. Construction Noise	
	• No environmental deficiency was identified during site inspection.	
	G. Waste / Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	H. Landscape and Visual	
	• No environmental deficiency was identified during site inspection.	
	I. Permits / Licences	
	• No environmental deficiency was identified during site inspection.	
	J. Others	
	• N/A	

	Name	Signature	Date
Recorded by	Angela Heung		13 September 2024
Checked by	Betty Choi		13 September 2024

Weekly Site Inspection Record Summary

Site photo



Photo 1: Site photo of Catchment A

Weekly Site Inspection Record Summary



Photo 2: Site photo of Catchment B

Weekly Site Inspection Record Summary



Photo 3: Site photo of Catchment C

Weekly Site Inspection Record Summary





Photo 4: Site photo during soil nail process

Agreement No. CE 47/2014 (GE)
 Landslip Prevention and Mitigation Programme
 near Bride's Pool Road, Tai Po – 3SE-D/SA2

Weekly Site Inspection Record Summary
Inspection Information

Checklist Reference Number	240920
Date	20 September 2024 (Friday)
Time	15:00 – 16:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Ecology	
	• No environmental deficiency was identified during site inspection.	
	E. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	F. Construction Noise	
	• No environmental deficiency was identified during site inspection.	
	G. Waste / Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	H. Landscape and Visual	
	• No environmental deficiency was identified during site inspection.	
	I. Permits / Licences	
	• No environmental deficiency was identified during site inspection.	
	J. Others	
	• N/A	

	Name	Signature	Date
Recorded by	Angela Heung		20 September 2024
Checked by	Betty Choi		20 September 2024

Weekly Site Inspection Record Summary

Site photo



Photo 1: Site photo of Catchment A

Weekly Site Inspection Record Summary



Photo 2: Site photo of Catchment B

Weekly Site Inspection Record Summary



Photo 3: Site photo of Catchment C

Weekly Site Inspection Record Summary





Photo 4: Site photo during soil nail process

Agreement No. CE 47/2014 (GE)
Landslip Prevention and Mitigation Programme
near Bride's Pool Road, Tai Po – 3SE-D/SA2

Weekly Site Inspection Record Summary
Inspection Information

Checklist Reference Number	240927
Date	27 September 2024 (Thursday)
Time	15:00 – 16:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	• No environmental deficiency was identified during site inspection.	
	C. Ecology	
	• No environmental deficiency was identified during site inspection.	
	E. Air Quality	
	• No environmental deficiency was identified during site inspection.	
	F. Construction Noise	
	• No environmental deficiency was identified during site inspection.	
	G. Waste / Chemical Management	
	• No environmental deficiency was identified during site inspection.	
	H. Landscape and Visual	
	• No environmental deficiency was identified during site inspection.	
	I. Permits / Licences	
	• No environmental deficiency was identified during site inspection.	
	J. Others	
	• N/A	

	Name	Signature	Date
Recorded by	Angela Heung		27 September 2024
Checked by	Betty Choi		27 September 2024

Weekly Site Inspection Record Summary

Site photo



Photo 1: Site photo of Catchment A

Weekly Site Inspection Record Summary



Photo 2: Site photo of Catchment B

Weekly Site Inspection Record Summary



Photo 3: Site photo of Catchment C

Weekly Site Inspection Record Summary



Photo 4: Site photo during soil nail process

**APPENDIX D
WASTE GENERATION IN THE
REPORTING MONTH**

Waste Flow Table											
Quarter ending	Actual Quantities of Inert C&D Materials Generated Quarterly						Actual Quantities of C&D Wastes Generated Quarterly				
	Total Quantity Generated	Broken Concrete (see Note 3)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in'000 kg)	(in'000 kg)	(in'000 kg)	(in'000 kg)	(in'000m ³)
Feb 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Mar 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Apr 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
May 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Jun 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Jul 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Aug 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Sep 24	0.000	0	0	0	0.000	0	0	0	0	0	0.000
Total	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

- Notes: (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
(2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
(3) Broken concrete for recycling into aggregates.

**APPENDIX E
SUMMARY OF ENVIRONMENTAL
COMPLAINT, WARNING, SUMMON
AND NOTIFICATION OF SUCCESSFUL
PROSECUTION**

Agreement No. CE 47/2014 (GE)
Landslip Prevention and Mitigation Programme near Bride’s Pool Road, Tai Po – 3SE-D/SA2

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

Reporting Month: September 2024

Table E-1 Environmental Complaint Records

Log Ref.	Complaint No.	ICC Case No.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Remarks: No environmental complaint was received in the reporting period.

Agreement No. CE 47/2014 (GE)
Landslip Prevention and Mitigation Programme near Bride’s Pool Road, Tai Po – 3SE-D/SA2

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

Table E-2 Environmental Warning Records

Log Ref.	Location	Received Date	Details of Warning	Status
N/A	N/A	N/A	N/A	N/A

Remarks: No environmental warning was received in the reporting period.

Table E-3 Environmental Summon and Prosecution Records

Log Ref.	Location	Received Date	Details of Summon and Prosecution	Status
N/A	N/A	N/A	N/A	N/A

Remarks: No environmental summon and prosecution was received in the reporting period.

Agreement No. CE 47/2014 (GE)
Landslip Prevention and Mitigation Programme near Bride’s Pool Road, Tai Po – 3SE-D/SA2

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

Table E-4 Summary of Cumulative Complaint Log

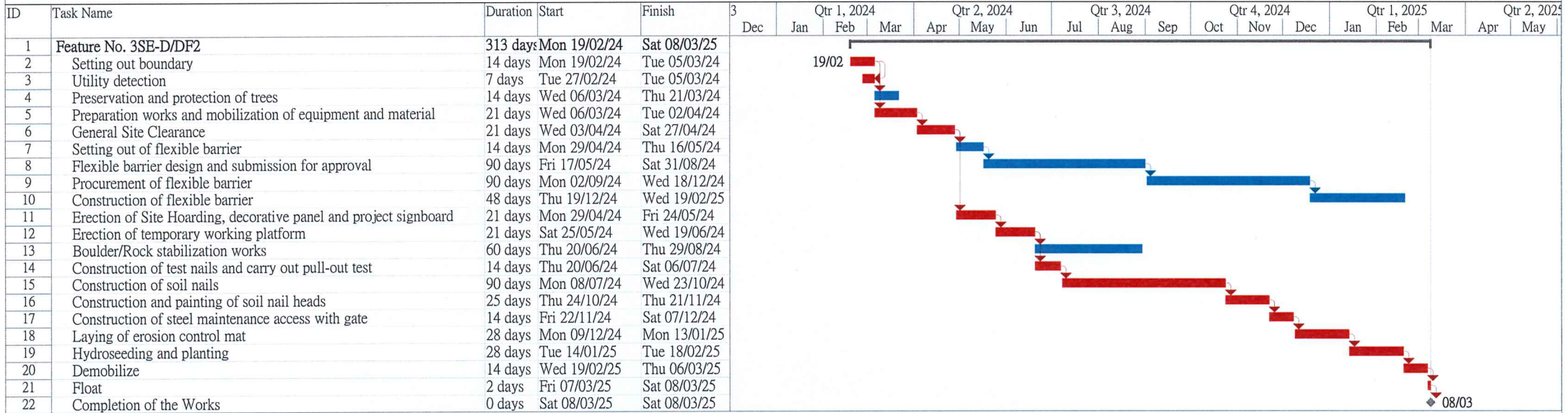
Reporting Month/Year	Number of Complaints in Reporting Month	Number of Summons in Reporting Month	Number of Prosecutions in Reporting Month
April 2024	0	0	0
May 2024	0	0	0
June 2024	0	0	0
July 2024	0	0	0
August 2024	0	0	0
September 2024	0	0	0
Total	0	0	0

**APPENDIX F
TENTATIVE CONSTRUCTION
PROGRAMME**

Contract No.: GE/2020/20
 Task Order No.: GE/2020/20/024/DDF2-2
 Feature No. & Location: 3SE-D/DF2
 Bride's Pool Road, Tai Po

Task Order Programme

Contractor : Fraser Construction Company Ltd.
 Date for Commencement: 19/2/2024 Date for Completion: 8/3/2025
 Programme Date: 14/3/2024 Revision: 1



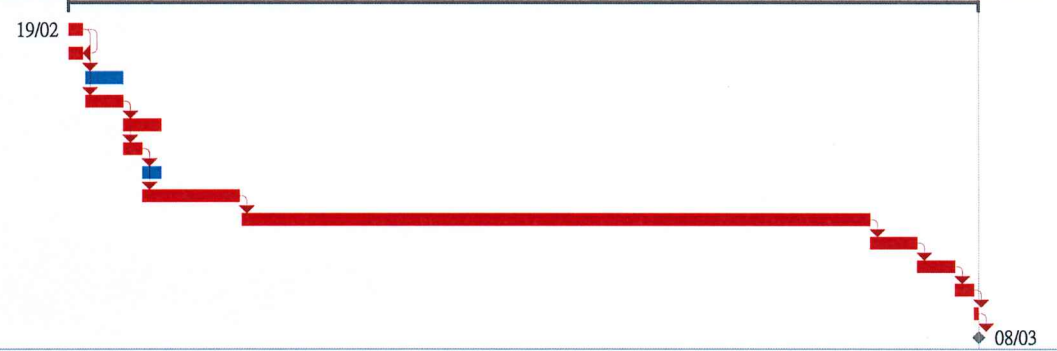
Task		Summary		Critical	
Milestone		Project Summary		Progress	

Contract No.: GE/2020/20
 Task Order No.: GE/2020/20/022/DDF3-2
 Feature No. & Location: 3SE-D/DF3
 Bride's Pool Road, Tai Po

Task Order Programme

Contractor : Fraser Construction Company Ltd.
 Date for Commencement: 19/2/2024 Date for Completion: 8/3/2025
 Programme Date: 14/3/2024 Revision: 1

ID	Task Name	Duration	Start	Finish	Qtr 1, 2024			Qtr 2, 2024			Qtr 3, 2024			Qtr 4, 2024			Qtr 1, 2025		
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
1	Feature No. 3SE-D/DF3	313 days	Mon 19/02/24	Sat 08/03/25															
2	Setting out boundary	6 days	Mon 19/02/24	Sat 24/02/24															
3	Utility detection	6 days	Mon 19/02/24	Sat 24/02/24															
4	Preservation, protection and transplanting of trees	14 days	Mon 26/02/24	Tue 12/03/24															
5	Preparation works and mobilization of equipment and material	14 days	Mon 26/02/24	Tue 12/03/24															
6	General Site Clearance	14 days	Wed 13/03/24	Thu 28/03/24															
7	Erection of Site Hoarding, decorative panel and project signboard	7 days	Wed 13/03/24	Wed 20/03/24															
8	Erection of temporary working platform	7 days	Thu 21/03/24	Thu 28/03/24															
9	Construction of box drain	31 days	Thu 21/03/24	Tue 30/04/24															
10	Construction of gabion barrier	218 days	Thu 02/05/24	Tue 21/01/25															
11	Construction of steel maintenance access with gate	14 days	Wed 22/01/25	Mon 10/02/25															
12	Hydroseeding and planting	14 days	Tue 11/02/25	Wed 26/02/25															
13	Demobilize	7 days	Thu 27/02/25	Thu 06/03/25															
14	Float	2 days	Fri 07/03/25	Sat 08/03/25															
15	Completion of the Works	0 days	Sat 08/03/25	Sat 08/03/25															



Task █ Summary Critical █
 Milestone ◆ Project Summary Progress █

Contract No.: GE/2020/20
 Task Order No.: GE/2020/20/023/DOH7-2
 Feature No. & Location: 3SE-D/OH7
 Bride's Pool Road, Tai Po

Task Order Programme

Contractor : Fraser Construction Company Ltd.
 Date for Commencement: 19/2/2024 Date for Completion: 8/3/2025
 Programme Date: 14/3/2024 Revision: 1

ID	Task Name	Duration	Start	Finish	Qtr 1, 2024			Qtr 2, 2024			Qtr 3, 2024			Qtr 4, 2024			Qtr 1, 2025			
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr
1	Feature No. 3SE-D/OH7	313 days	Mon 19/02/24	Sat 08/03/25																
2	Setting out boundary	14 days	Mon 19/02/24	Tue 05/03/24																
3	Utility detection	7 days	Tue 27/02/24	Tue 05/03/24																
4	Preservation and protection of trees	14 days	Wed 06/03/24	Thu 21/03/24																
5	Preparation works and mobilization of equipment and material	21 days	Wed 06/03/24	Tue 02/04/24																
6	General Site Clearance	21 days	Wed 03/04/24	Sat 27/04/24																
7	Erection of Site Hoarding, decorative panel and project signboard	21 days	Mon 29/04/24	Fri 24/05/24																
8	Erection of temporary working platform	21 days	Sat 25/05/24	Wed 19/06/24																
9	Construction of test nails and carry out pull-out test	14 days	Thu 20/06/24	Sat 06/07/24																
10	Construction of soil nails	101 days	Mon 08/07/24	Tue 05/11/24																
11	Construction and painting of soil nail heads	28 days	Wed 06/11/24	Sat 07/12/24																
12	Laying of erosion control mat	28 days	Mon 09/12/24	Mon 13/01/25																
13	Hydroseeding and planting	28 days	Tue 14/01/25	Tue 18/02/25																
14	Demobilize	14 days	Wed 19/02/25	Thu 06/03/25																
15	Float	2 days	Fri 07/03/25	Sat 08/03/25																
16	Completion of the Works	0 days	Sat 08/03/25	Sat 08/03/25																

Task Summary Critical
 Milestone Project Summary Progress