

# Appendix B

## Landscape and Tree Preservation Proposals

Application for Amendment of Plan under  
Section 12A of the Town Planning  
Ordinance (Cap. 131) for Proposed  
Residential Development and Associated  
Infrastructure at Various Lots in D.D. 32  
and Adjoining Government Land, Wong  
Yi Au, Tai Po, New Territories  
Landscape and Tree Preservation Proposals

Issue 1 | Feb 2026

This report takes into account the particular instructions and requirements of our client. It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

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## **Appendix**

**Appendix A** Tree Assessment Schedule

**Appendix B** Tree Survey Photo Record

# 1 INTRODUCTION

## 1.1 Background

- 1.1.1 This report contains the Tree Preservation Proposal and Landscape Master Plan (LMP) which forms part of the Supporting Planning Statement in support of the Section 12A (S12A) Planning Application for Proposed Residential Development and Associated Infrastructure at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories (the “Application Site”).
- 1.1.2 An Indicative Scheme has been formulated to demonstrate the technical feasibility and suitability of the Proposed Amendment. An indicative access road is proposed to connect the Application Site and external transport network. In addition, a saltwater pumping station is proposed in the vicinity of the existing saltwater network near Yung Yi Road to support the proposed residential development.
- 1.1.3 The LMP intends to demonstrate the overall landscape design of the Indicative Scheme and provide other relevant information as required in the Planning Department’s Practice Note for Professional Persons No. 1/2019. The LMP is attached in **Figure 1.4a to 1.4d**.

## 1.2 Land Use Zoning

- 1.2.1 The Application Site is mainly zoned as “GB” with a minor portion falling within “V” zone on the Approved Tai Po OZP No. S/TP/32.

# 2 SITE DESCRIPTION

## 2.1 Existing Site Context

- 2.1.1 The Application Site is located at Wong Yi Au, it is surrounded by vegetations, institution and some low-rise residential and village developments, including Yung Yi Villa, Chateau De Mansion, Wong Yi Au Tsuen and Ling Liang Church MH Lau Secondary School.

# 3 LEGISLATION, STANDARDS AND GUIDELINES

## 3.1 Legislation, Standards and Guidelines

### 3.1.1 Legislation and Planning Standards

- Town Planning Ordinance (Cap.131);
- Planning Department’s Practice Note for Professional Persons No. 1/2019 - Processing and Compliance Checking of Landscape Submissions related to Planning Application;

- Hong Kong Planning Standards & Guidelines Chapter 4, 10 and 11; and
- Protection of Endangered Species of Animals and Plants Ordinance (Cap.586).

### 3.1.2 Technical Circulars/ Guidelines

- Building Department Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers (PNAP) APP-152 – Sustainable Building Design Guidelines;
- Development Bureau Technical Circular (Works) (DEVB TCW) No. 4/2020 – Tree Preservation;
- DEVB TCW No. 5/2020 – Registration of Old and Valuable Trees;
- LAO Practice Note No. 6/2023 - Tree Preservation and Removal Proposal for Building Development in Private Projects Compliance of Tree Preservation Clause under Lease;
- DEVB TCW No. 6/2015 – Maintenance of Vegetation and Hard Landscape Features;
- DEVB TCW No. 3/2024 – Allocation of Space for Quality Greening on Roads;
- DEVB, Greening, Landscape and Tree Management Section (GLTM) – Guidelines on Tree Preservation during Development, April 2015;
- DEVB (GLTM) – Management Guidelines for Mature Trees, December 2014; and
- DEVB (GLTM) – Guidelines on Tree Transplanting, September 2014.

### 3.1.3 Other Reference Information and Planning Studies

- Architectural Services Department - General Specification for Building 2022 Edition – Section 25 Landscape Work; and
- The Register of Old and Valuable Trees – Hong Kong, maintained by the Leisure and Cultural Services Department.

## 4 EXISTING TREES

### 4.1 Key Findings

- 4.1.1 A total of 196 nos. of individually surveyed trees belonging to 33 species are recorded within the Indicative Scheme and summarized in the following table. The general health and form of the existing trees were fair to poor and 27 dead trees are found within the site.
- 4.1.2 Tree Survey Plan showing the locations of existing tree within the survey boundary is attached in **Figure 1.1a** to **Figure 1.1d**. Details of tree condition are included in the Tree Assessment Schedule in **Appendix A**. Photographic records are shown in **Appendix B**.

**Table 4.1 Summary of Identified Individual Surveyed Trees**

Scientific name	Chinese name	Quantity
<i>Acronychia pedunculata</i>	山油柑	1

Scientific name	Chinese name	Quantity
<i>Alangium chinense</i>	八角楓	4
<i>Aporosa dioica</i>	銀柴	10
<i>Archontophoenix alexandrae</i>	假檳榔	1
<i>Averrhoa carambola</i>	楊桃	1
<i>Bischofia javanica</i>	秋楓	3
<i>Celtis sinensis</i>	朴樹	11
<i>Cinnamomum camphora</i>	黃樟	1
<i>Citrus maxima</i>	柚子	1
<i>Celtis sinensis</i>	柑桔	1
<i>Clausena lansium</i>	黃皮	1
<i>Dimocarpus longan</i>	龍眼	10
<i>Endospermum chinense</i>	黃桐	3
<i>Ficus fistulosa</i>	水同木	3
<i>Ficus hispida</i>	對葉榕	6
<i>Ficus variegata</i>	青果榕	5
<i>Ficus virens</i>	大葉榕	5
<i>Ilex rotunda</i>	鐵冬青	2
<i>Juniperus chinensis</i> L. 'Kaizuca'	龍柏	1
<i>Liquidambar formosana</i>	楓香	1
<i>Litsea monopetala</i>	假柿木薑子	16
<i>Macaranga tanarius</i> var. <i>tomentosa</i>	血桐	3
<i>Machilus chekiangensis</i>	浙江潤楠	22
<i>Machilus kwangtungensis</i>	廣東潤楠	1
<i>Machilus pauhoi</i>	刨花潤楠	11
<i>Prunus topengii</i>	臀果木	3
<i>Roystonea regia</i>	王棕	6
<i>Saurauia tristyla</i>	水東哥	9
<i>Schefflera heptaphylla</i>	鴨腳木	18
<i>Sterculia lanceolata</i>	假蘋婆	8
<i>Syzygium jambos</i>	蒲桃	1
Dead Tree	死樹	27

Scientific name	Chinese name	Quantity
		196

## 4.2 Identified Trees with High Value for Priority Preservation

4.2.1 There is no Registered Old and Valuable Tree (OVT) or stonewall tree recorded in this report. A Tree of Particular Interest (TPI), *Liquidambar formosana* (楓香) with a DBH of 1200mm, is within the Indicative Scheme. In accordance with Development Bureau GLTMS – Management Guidelines for Mature Tree, any trees with an individual trunk(s) over 750mm DBH would be classified as Mature Tree. The location of the mature tree is indicated in **Figure 1.1a**.

## 4.3 Impacts of Existing Trees

4.3.1 Total 59 nos. of existing trees are proposed to be retained at their original locations. 137 existing trees are overlapping with the development layout (39 within the Application Site and 98 within the proposed access road), they are inevitably affected during the work stage. Given their poor health condition and low survival rate after transplanting, these trees will be proposed to be felled with compensation. Please refer to **Figure 1.2a** to **Figure 1.2d** for the Tree Recommendation Plans.

## 4.4 Preliminary Compensatory Tree Planting Proposal

4.4.1 To compensate the tree loss, 137 nos. of new trees shall be compensated within the Indicative Scheme. Additionally, an additional 7 new trees are proposed to maximize the planting opportunities. The proposed compensatory tree locations are indicated in the Compensatory Tree Planting Plan (**Figure 1.3a** to **Figure 1.3d**).

4.4.2 In order to improve the existing ecological functions, the proposed planting species would be selected according to the following principles:

- Native species;
- Species that already existed around the Indicative Scheme, so that the planted species could be utilized by the local wildlife;
- Species that is commercially available in Hong Kong; and
- Species with high ecological functions.

4.4.3 Plant species with following ecological functions will be considered:

- Species that providing host to the butterfly species found within the Indicative Scheme and Assessment Area, so that local butterfly species could be supported;
- Nectar plant; or
- Species that could provide food, such as fruit and seed, for wildlife.

4.4.4 **Table 4.2** below displays the proposed species and sizes of compensatory planting include but are not limited.

**Table 4.2 Proposed Species for Compensatory Tree Planting**

Botanical Name	Symbol	Chinese Name	Origin	Specification <sup>(1)</sup>
<i>Machilus chekiangensis</i>	Mac.che	浙江潤楠	Native	Heavy Standard Tree
<i>Cinnamomum parthenoxylon</i>	Cin.par	黃樟	Native	Heavy Standard Tree
<i>Ilex rotunda var. microcarpa</i>	Ill. Mic	小果鐵冬青	Native	Standard Tree
<i>Bischofia javanica</i>	Bis.jav	秋楓	Native	Standard Tree
<i>Bridelia tomentosa</i>	Bri.tom	土蜜樹	Native	Standard Tree
<i>Litsea glutinosa</i>	Lit.glu	潺槁樹	Native	Standard Tree

(1) Specification:

Standard Tree shall be in accordance with GS clause 3.14

Heavy Standard Tree shall be in accordance with GS clause 3.13

4.4.5 *Machilus chekiangensis* (浙江潤楠) and *Cinnamomum parthenoxylon* (黃樟) are chosen for serving a number of landscape features such as screening undesirable views, these species will be planted in the vicinity of boundary walls.

4.4.6 Ornamental species are proposed for augmenting the aesthetics, such as *Ilex rotunda var. microcarpa* (小果鐵冬青), *Bischofia javanica* (秋楓), *Litsea glutinosa* (潺槁樹) will be compensated within the proposed residential development.

4.4.7 The planting works shall make reference to the requirements as stipulated in the General Specification for Building 2017 Edition – Section 25. A detailed Tree Preservation & Tree Felling Application in accordance with LAO PN No. 6/2023 process will be carried out at a later detailed design stage.

#### **Minimum Soil Depth for Planting**

4.4.8 According to the General Specification for Building 2022 Edition – Section 25, the proposed soil depths shall make reference to the following requirements:

**Table 4.3 Minimum Soil Depth for Planting**

Plant Category	Minimum Soil Depth (excluding drainage layer)
Trees	1,200mm
Shrubs	600mm
Ground covers/ turf and climbers	300mm

# 5 LANDSCAPE DESIGN PROPOSAL

## 5.1 Landscape Design Objective

5.1.1 The design objectives for the proposed Indicative Landscape Master Plan is to:

- Incorporate new native tree and shrub species to enhance the greenery; and
- Provide a quality and sustainable environment with adequate landscape area for the enjoyment of the residential users of the proposed development.

5.1.2 The landscape design for the proposed residential development comprises welcoming plaza, podium garden and pocket garden for the residents to enjoy their passive recreational activities. Movable table and seats and modular play equipment (e.g. lightweight basketball hoops, badminton nets) are provided to promote vibrance of the community. To minimise the impacts to the existing trees, the proposed landscape areas have preserved sufficient tree planting spaces for the newly planted trees. Please refer to **Figure 1.4a to Figure 1.4d** for the details of the landscape proposal.

## 5.2 Provision of Local Open Space and Green Coverage

5.2.1 In accordance with Hong Kong Planning Standard and Guidelines (HKPSG), the standards of provision of open space set out in section 1.8 of Chapter 4 Recreation, Open Space and Greening. In comprehensive residential developments, the standard of provision for Local Open Space is 1m<sup>2</sup> per residents throughout the Territory. Please refer to **Figure 1.5** for the Local Open Space Provision. The provision of local open space is summarized as follows:

**Table 5.1 Summary of Local Open Space Provision**

	Area
Development Site Area	14,879 m <sup>2</sup>
Proposed Resident Population	1,400
Local Open Space Provision (Not less than 1m <sup>2</sup> per residents)	Not less than 1,400 m <sup>2</sup>

5.2.2 According to PNAP APP-152, for a site between 1,000 m<sup>2</sup> and 20,000 m<sup>2</sup> in area, the total greenery area should be 20% or more (**Figure 1.6**). The greenery coverage is summarized as follows:

**Table 5.2 Summary of Greenery Coverage**

	Area
Development Site Area	14,879 m <sup>2</sup>
Overall Greenery	Not less than 2,976 m <sup>2</sup> (20%)

### 5.3 Landscape Maintenance

5.3.1 The developer will ensure that the management and maintenance of the landscaped area would be undertaken in a sustainable manner.

5.3.2 A summary of Soft Landscape Maintenance Operations is shown as follows:

- Watering
- Weeding
- Litter and rubbish removal
- Shrub and ground cover and hedge pruning.
- Tree pruning
- Grass cutting
- Grass area coring and top dressing
- Fertilising
- Forking cover
- Securing / replacing stakes and tree ties
- Firming up
- Mulching
- Pest control
- Replacement of defective plant materials

# Figures

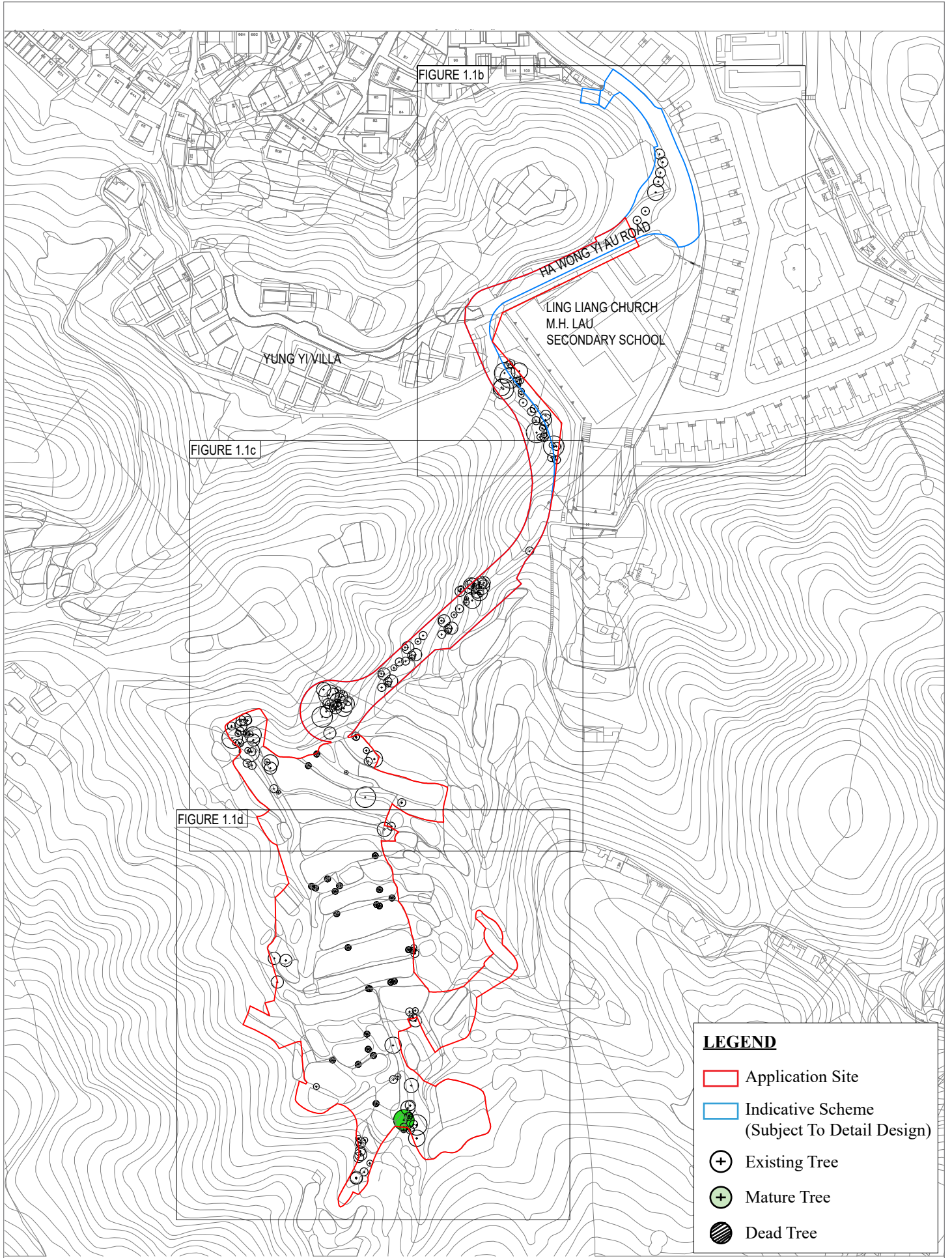
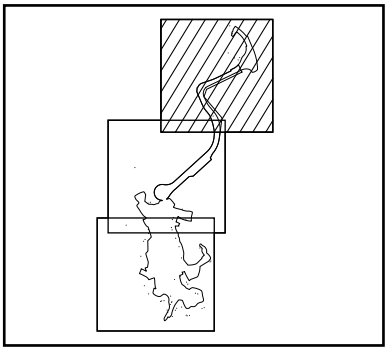
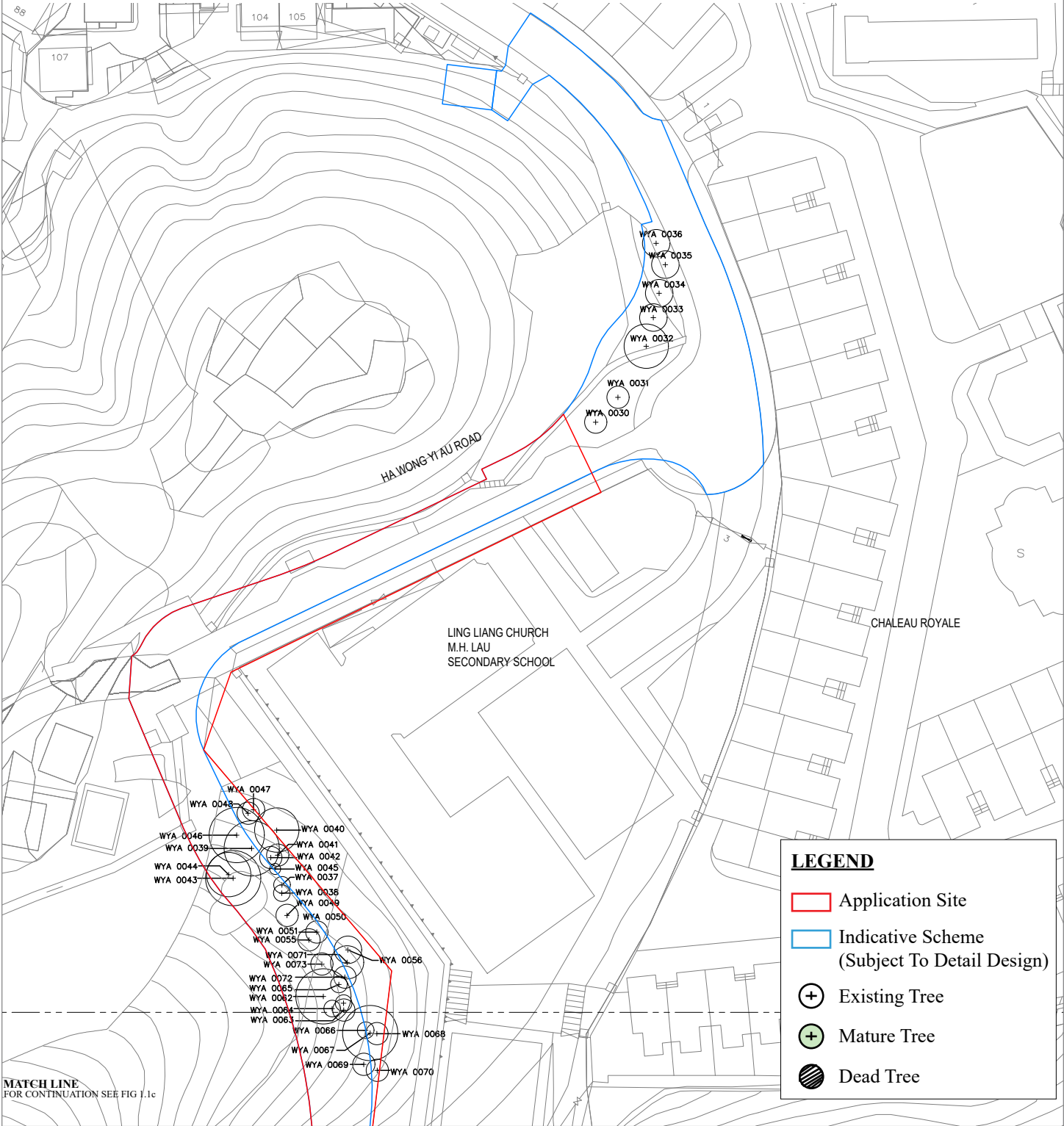


Figure No. Fig 1.1a	Scale 1:2500@A4	Figure Title <b>Tree Survey Plan (Overall)</b>
<b>ARUP</b>	Date Mar 2026	Source



KEY PLAN

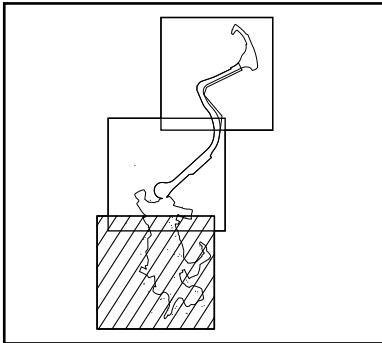


**LEGEND**

- Application Site
- Indicative Scheme (Subject To Detail Design)
- + Existing Tree
- + Mature Tree
- / / / / Dead Tree

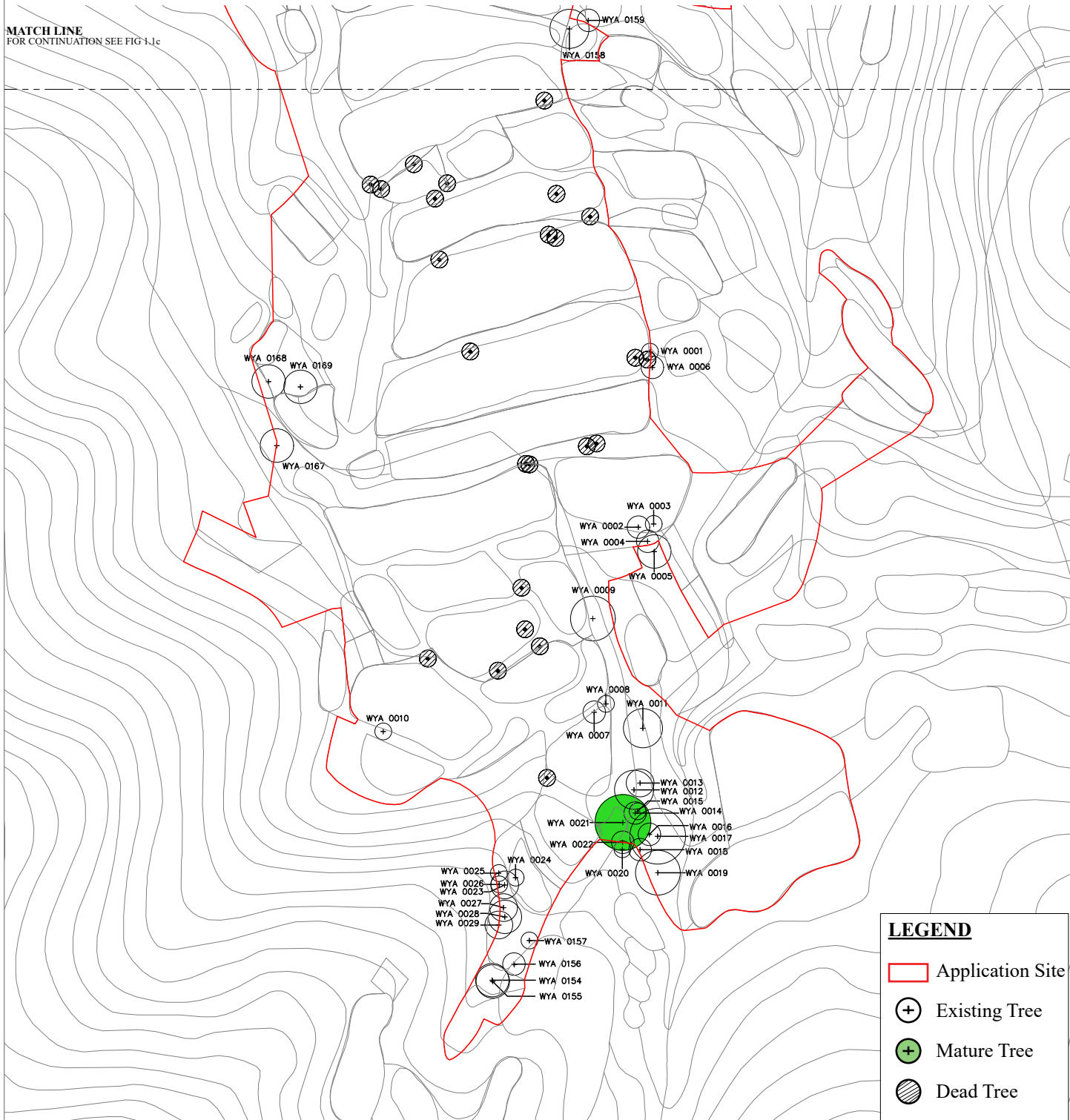
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<b>ARUP</b>	Date <p style="text-align: center;">Mar 2026</p>	Source





KEY PLAN

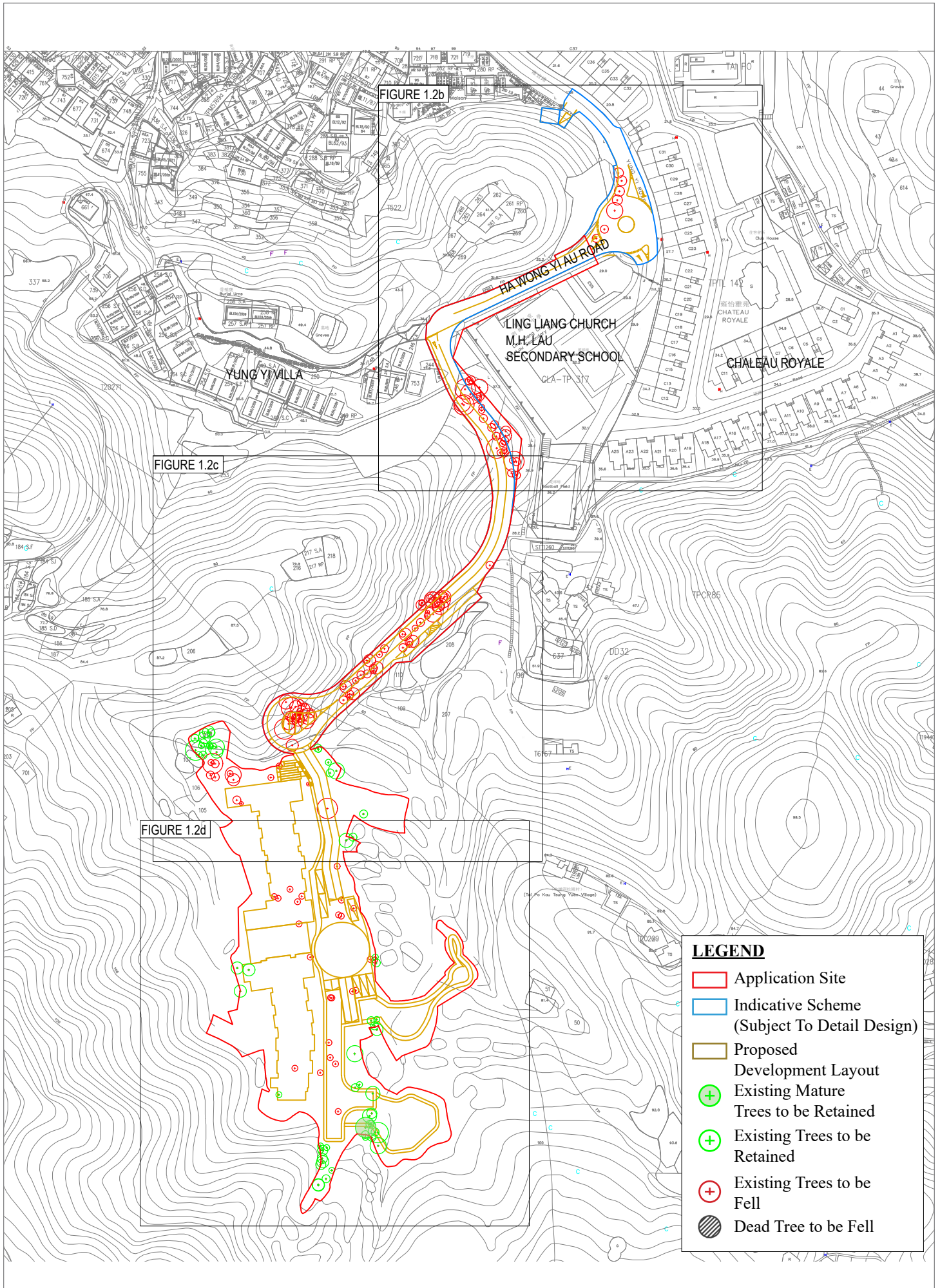
MATCH LINE  
FOR CONTINUATION SEE FIG 1.1c



**LEGEND**

- Application Site
- + Existing Tree
- + Mature Tree
- / Dead Tree

Figure No. Fig 1.1d	Scale 1:1000@A4	Figure Title <b>Tree Survey Plan (Sheet 3 of 3)</b>
<b>ARUP</b>	Date Mar 2026	Source



**LEGEND**

- Application Site
- Indicative Scheme (Subject To Detail Design)
- Proposed Development Layout
- + Existing Mature Trees to be Retained
- + Existing Trees to be Retained
- + Existing Trees to be Fell
- Dead Tree to be Fell

<i>Figure No.</i> Fig 1.2a	<i>Scale</i> 1:2500@A4	<i>Figure Title</i> <b>Tree Recommendation Plan – Overall</b>
ARUP	<i>Date</i> Mar 2026	<i>Source</i>

KEY PLAN

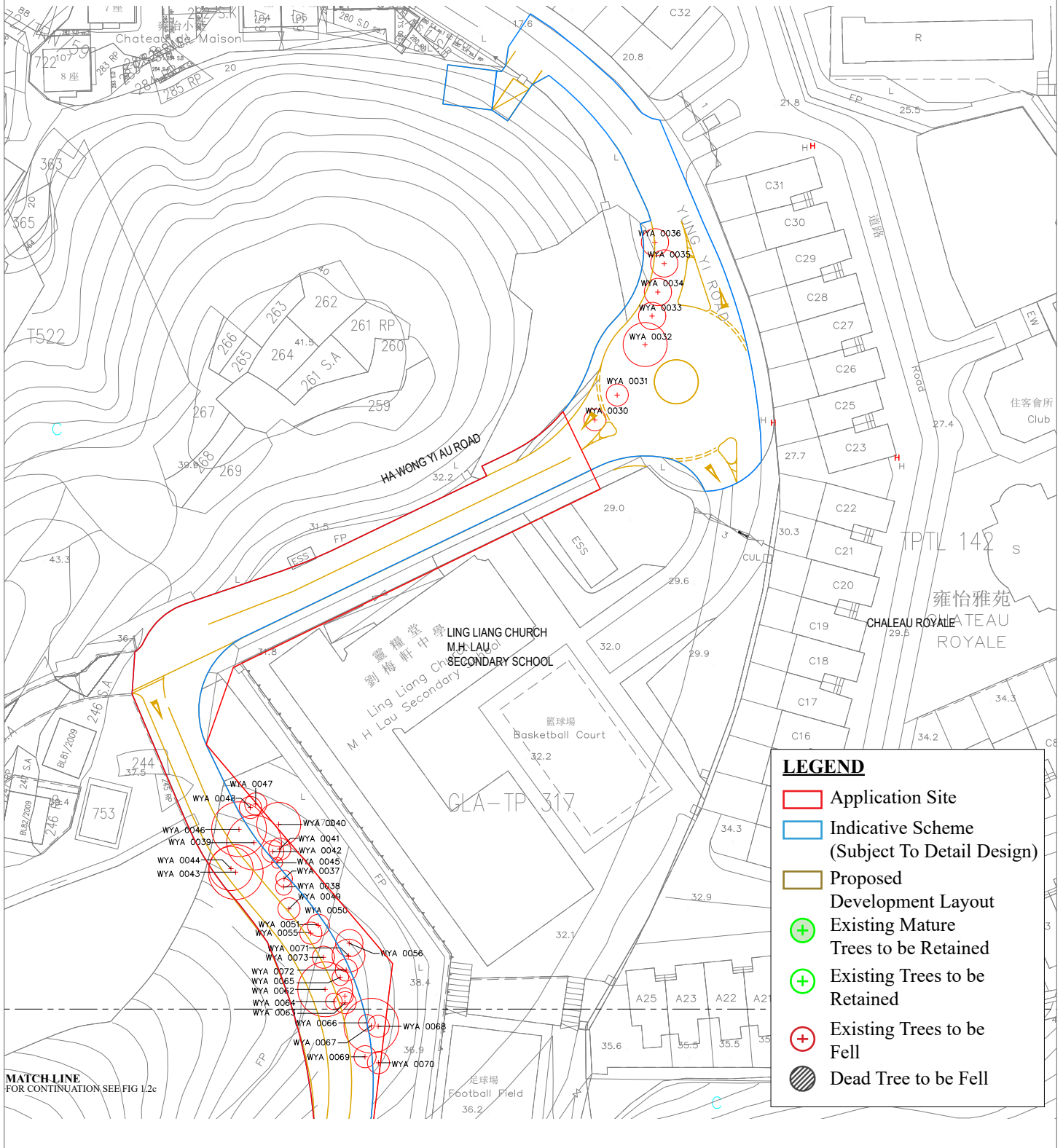
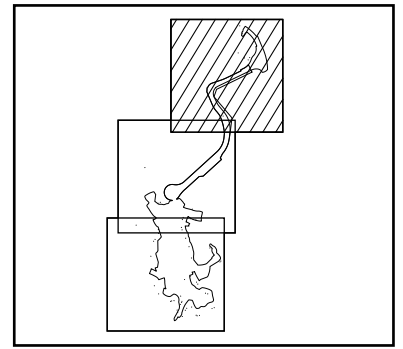
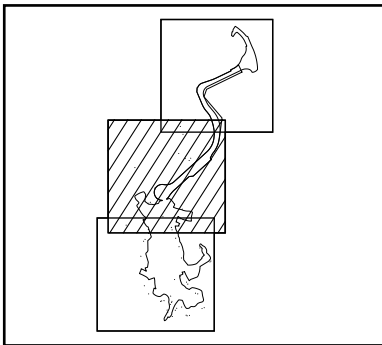
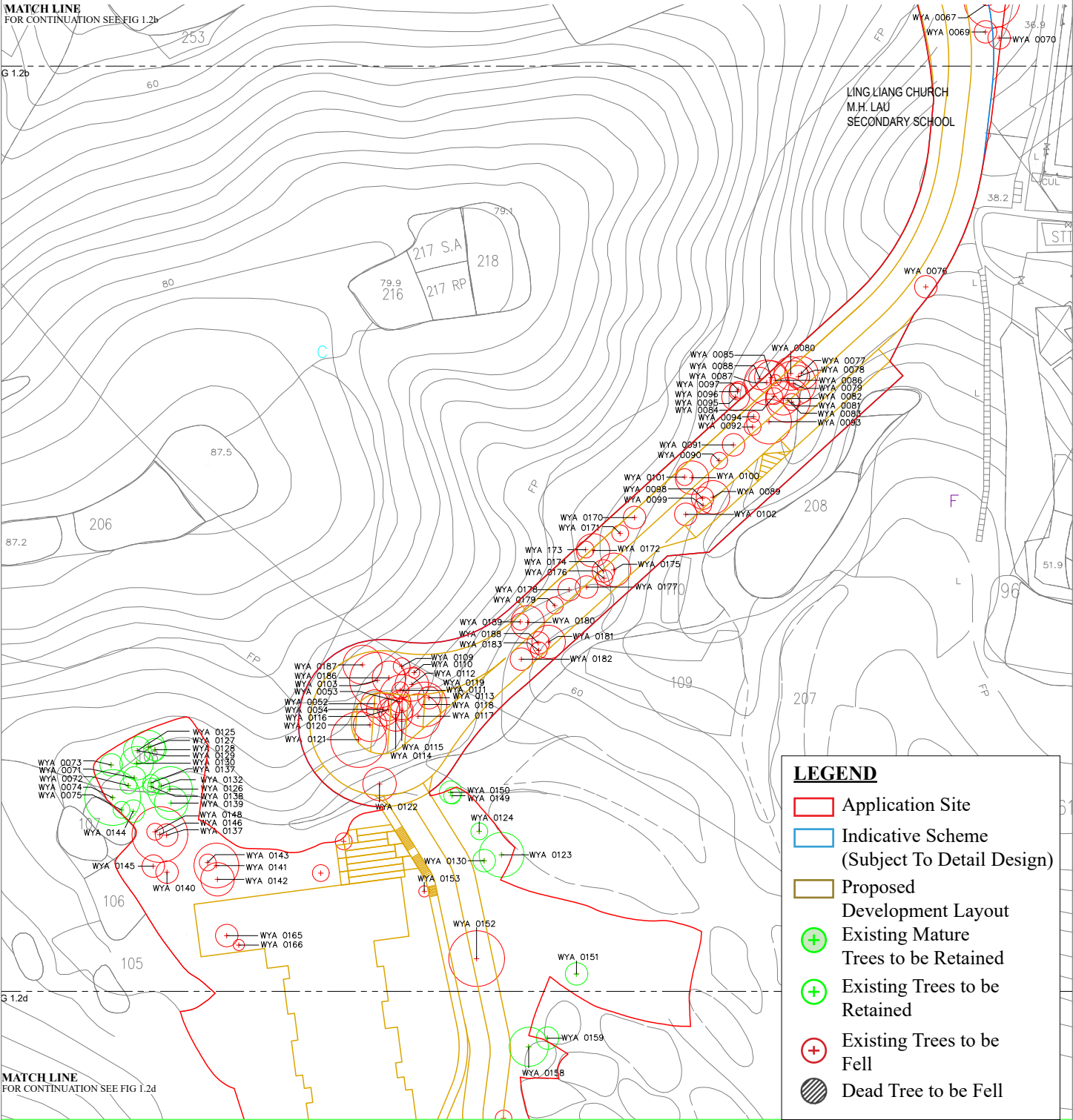


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<b>ARUP</b>	Date Mar 2026	Source



KEY PLAN

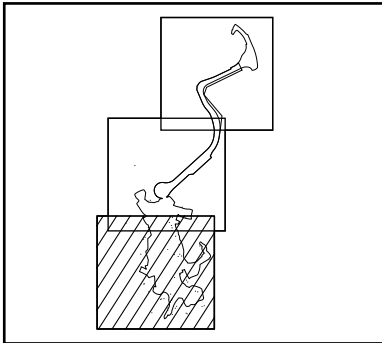
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FOR CONTINUATION SEE FIG 1.2b



**LEGEND**

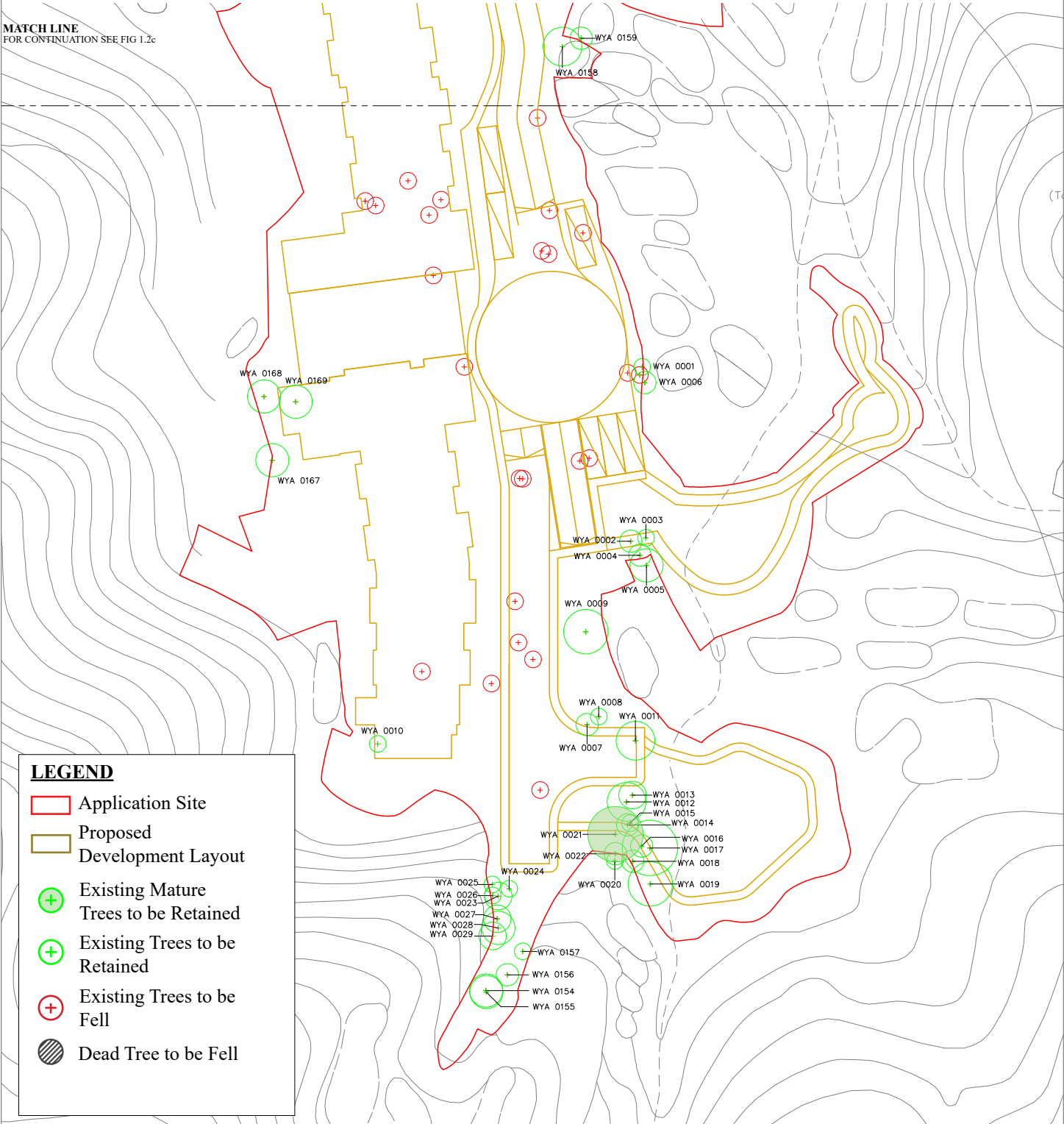
- Application Site
- Indicative Scheme (Subject To Detail Design)
- Proposed Development Layout
- + Existing Mature Trees to be Retained
- + Existing Trees to be Retained
- + Existing Trees to be Fell
- Dead Tree to be Fell

<b>Figure No.</b> Fig 1.2c	<b>Scale</b> 1:1000@A4	<b>Figure Title</b> <b>Tree Recommendation Plan (Sheet 2 of 3)</b>
ARUP	<b>Date</b> Mar 2026	<b>Source</b>



KEY PLAN

MATCH LINE  
FOR CONTINUATION SEE FIG 1.2c



**LEGEND**

- Application Site
- Proposed Development Layout
- + Existing Mature Trees to be Retained
- + Existing Trees to be Retained
- + Existing Trees to be Fell
- ▨ Dead Tree to be Fell

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<b>ARUP</b>	Date Mar 2026	Source

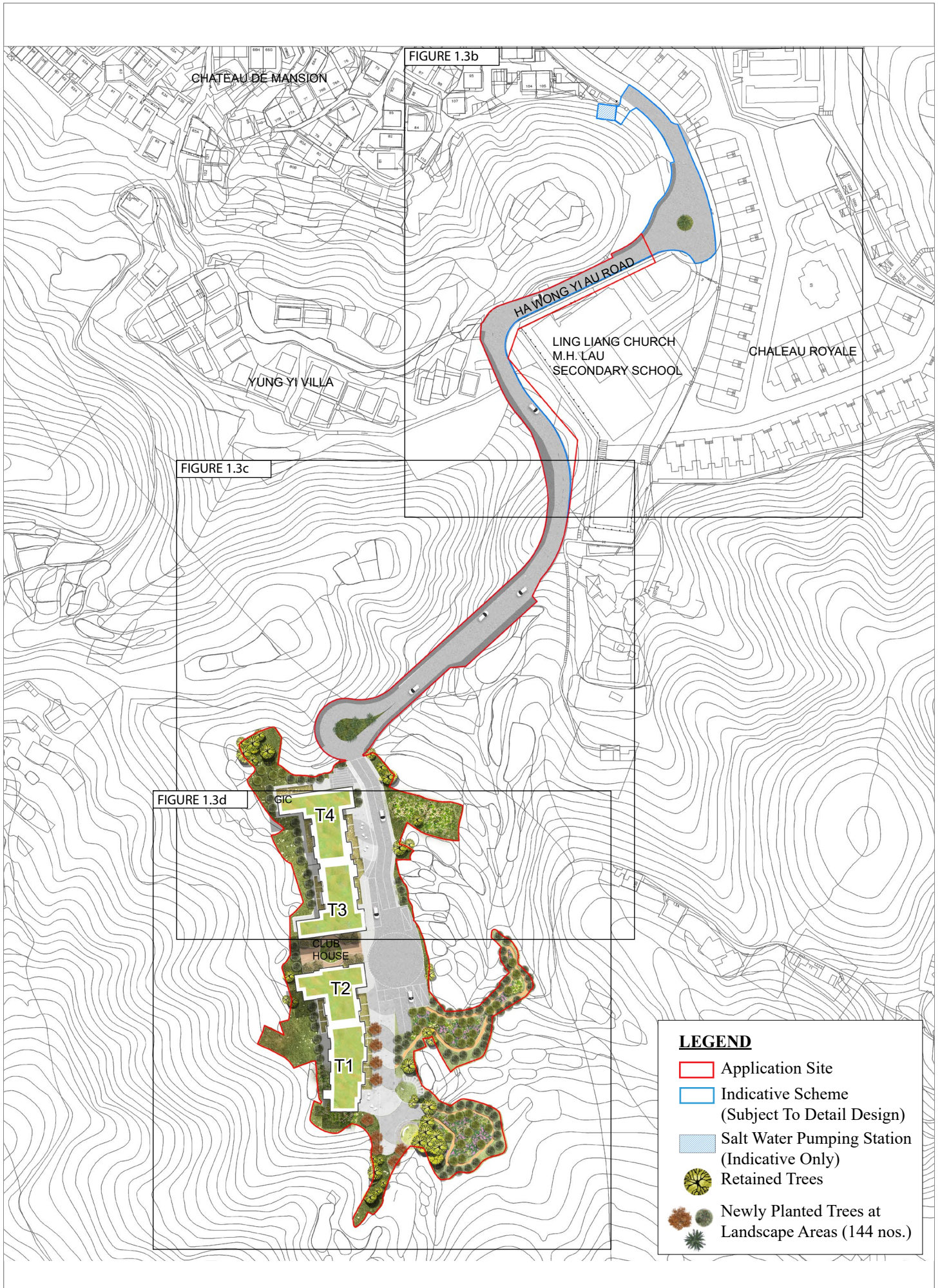
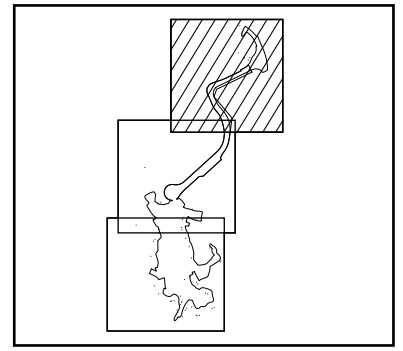


Figure No. Fig 1.3a	Scale 1:2500@A4	Figure Title <b>Compensatory Tree Planting Plan (Overall)</b>
<b>ARUP</b>	Date Mar 2026	Source

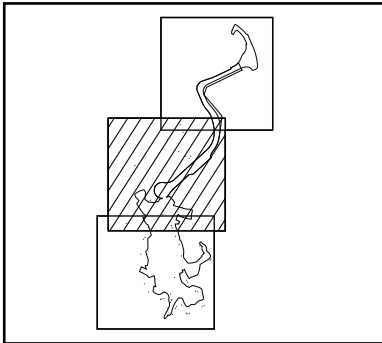
KEY PLAN



**LEGEND**

- Application Site
- Indicative Scheme (Subject To Detail Design)
- Salt Water Pumping Station (Indicative Only)
- Retained Trees
- Newly Planted Trees at Landscape Areas (144 nos.)

Figure No. Fig 1.3b	Scale 1:1000@A4	Figure Title	<b>Compensatory Tree Planting Plan (Sheet 1 of 3)</b>
<b>ARUP</b>	Date Mar 2026	Source	



KEY PLAN

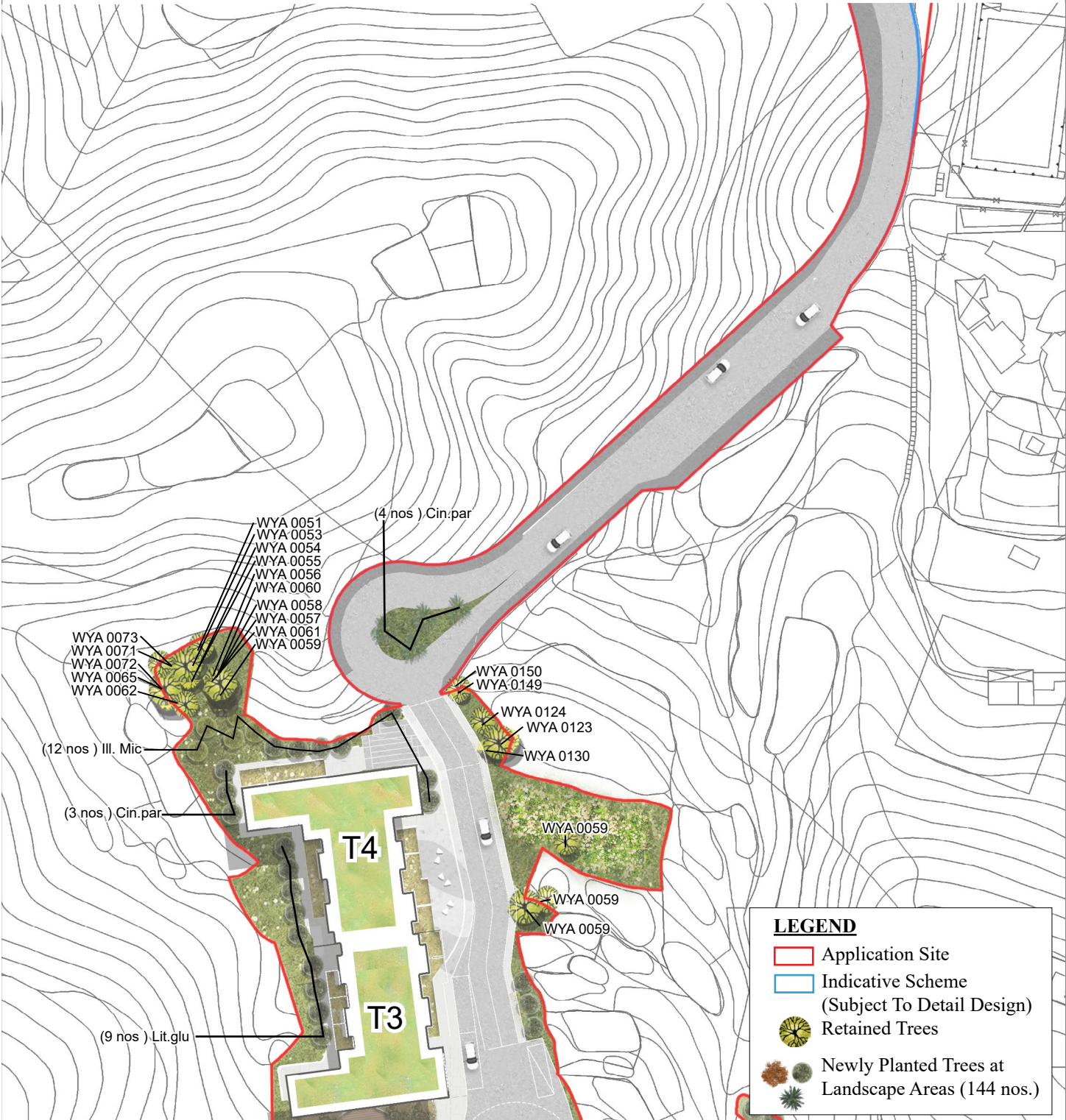


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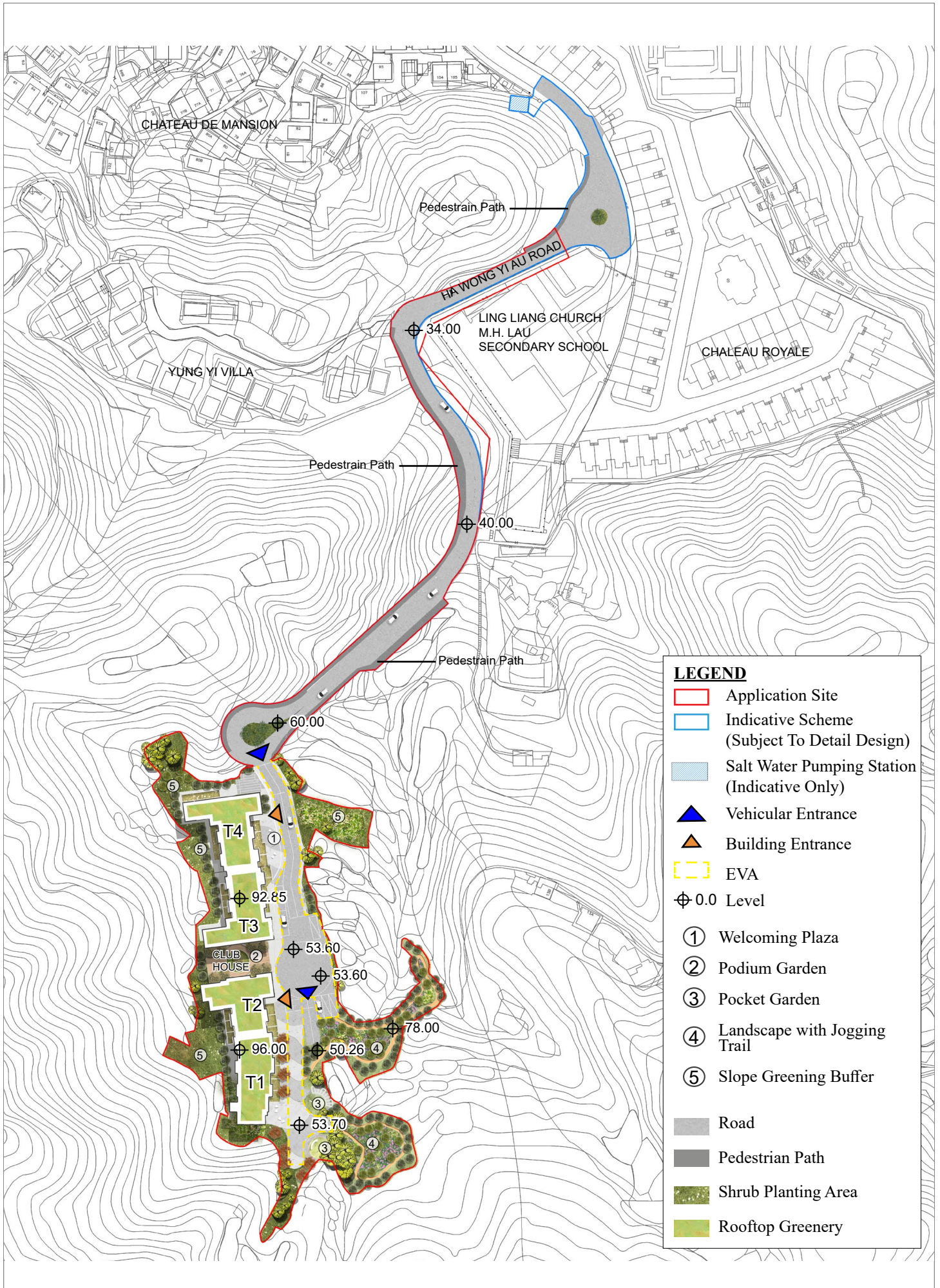


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<b>ARUP</b>	Date Mar 2026	Source

KEY PLAN

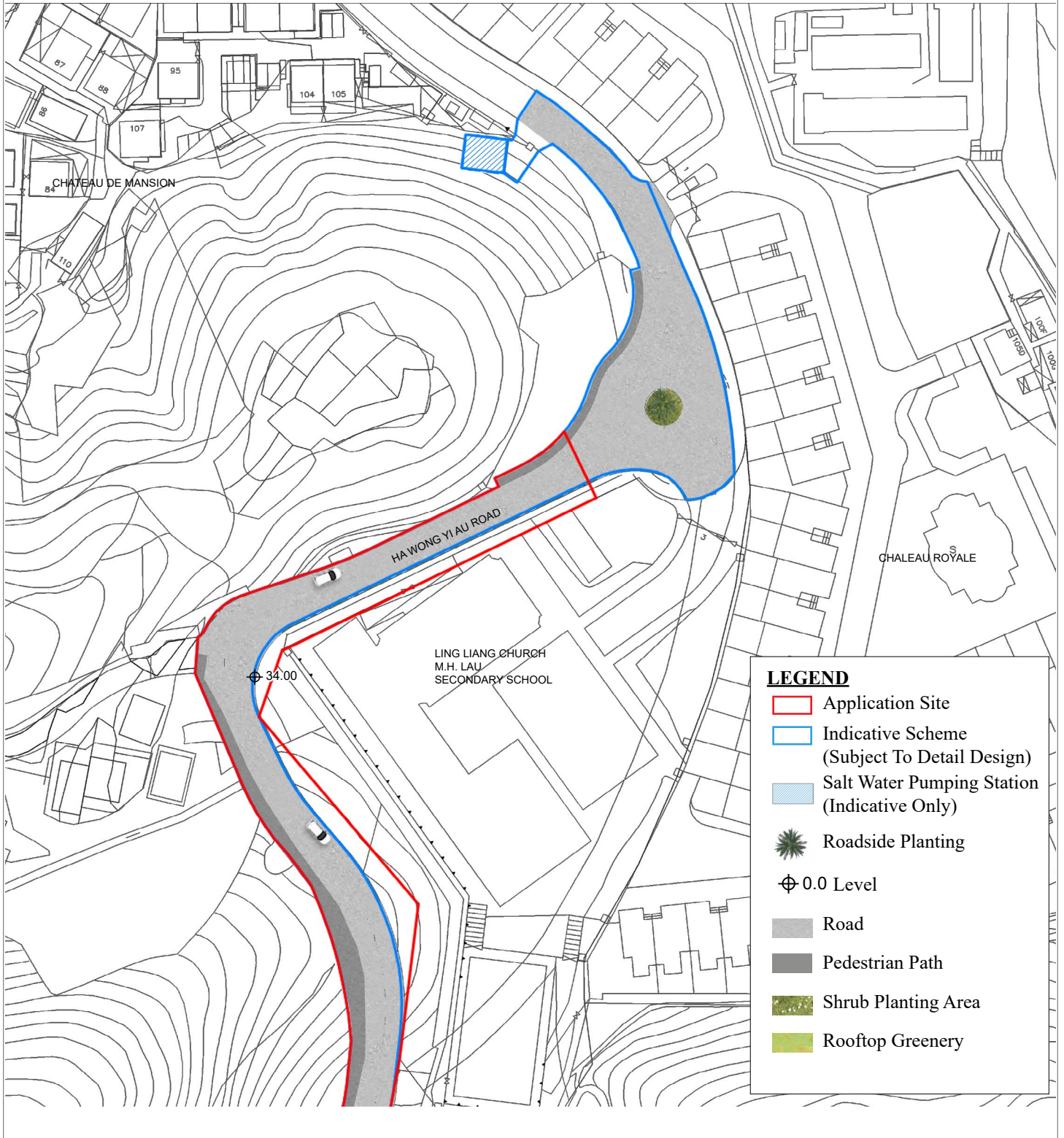
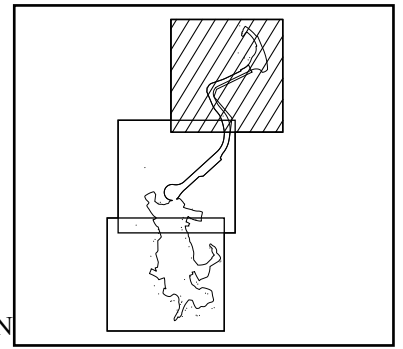
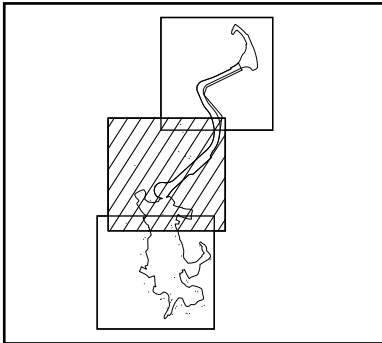
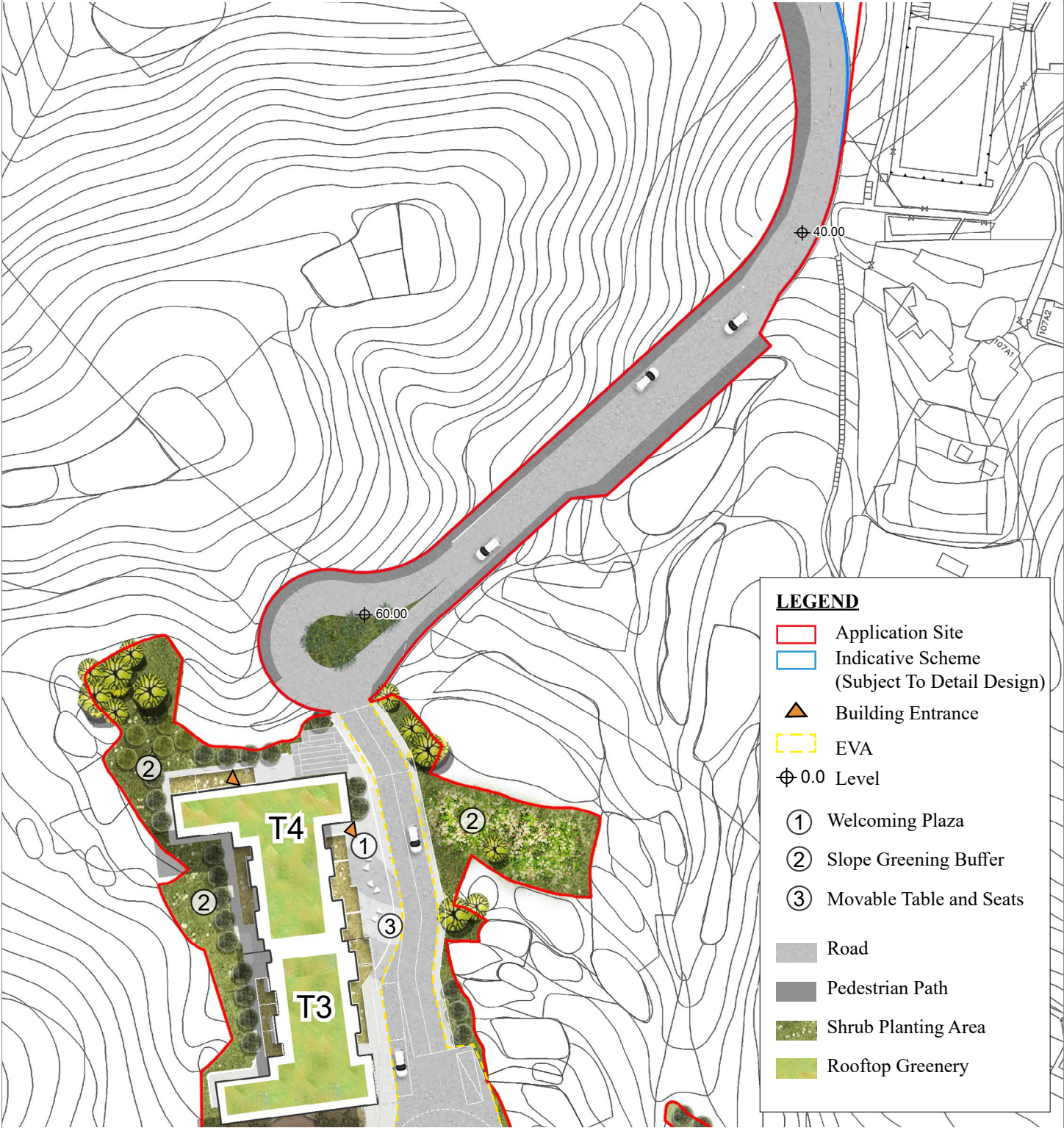


Figure No. Fig 1.4b	Scale 1:1000@A4	Figure Title <b>Landscape Master Plan (Sheet 1 of 3)</b>
<b>ARUP</b>	Date Mar 2026	Source



KEY PLAN



**LEGEND**

- Application Site
- Indicative Scheme (Subject To Detail Design)
- ▲ Building Entrance
- EVA
- $\oplus 0.0$  Level
- ① Welcoming Plaza
- ② Slope Greening Buffer
- ③ Movable Table and Seats
- Road
- Pedestrian Path
- Shrub Planting Area
- Rooftop Greenery

<i>Figure No.</i> Fig 1.4c	<i>Scale</i> 1:1000@A4	<i>Figure Title</i> <b>Landscape Master Plan (Sheet 2 of 3)</b>
<b>ARUP</b>	<i>Date</i> Mar 2026	<i>Source</i>

KEY PLAN

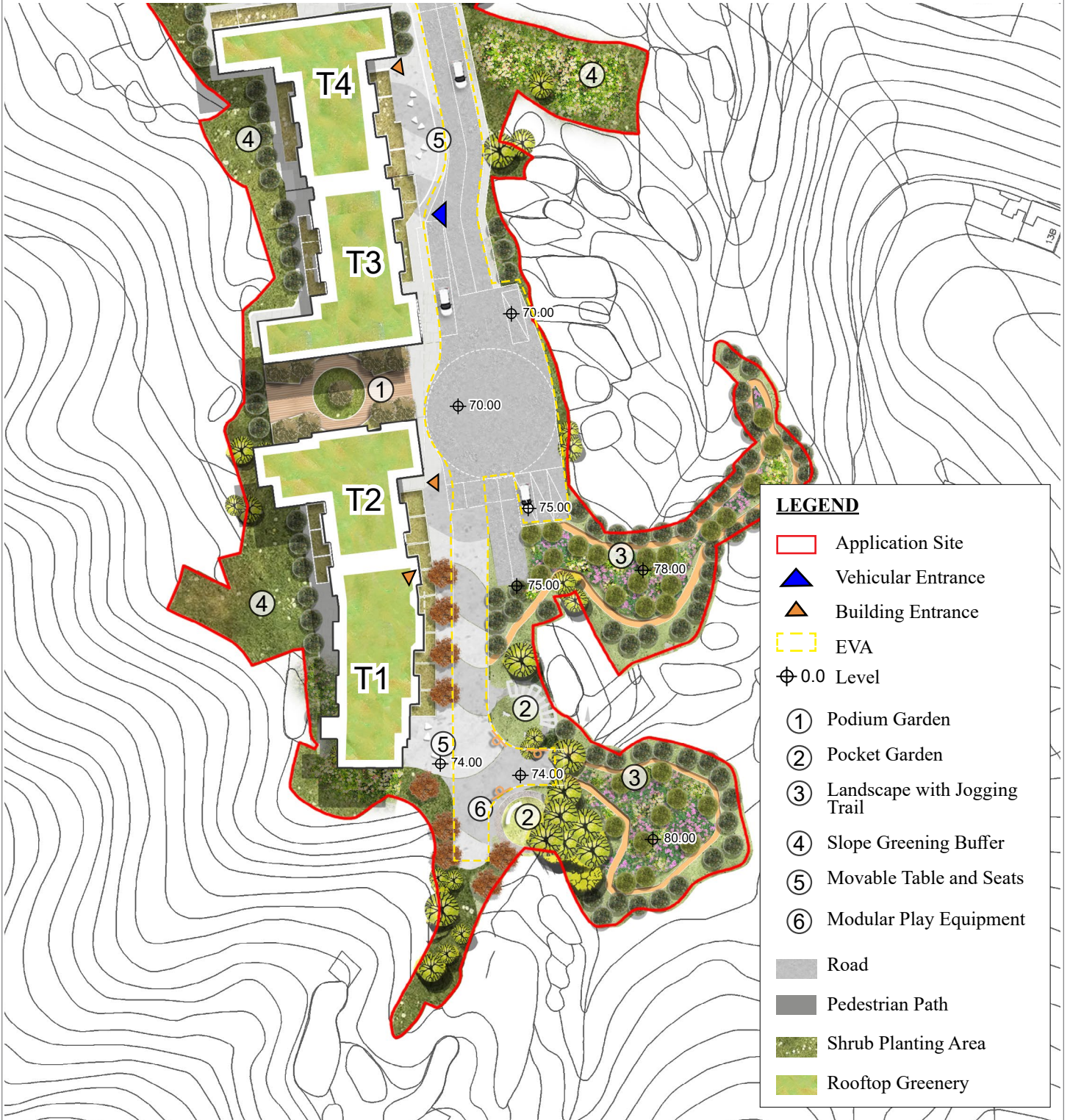
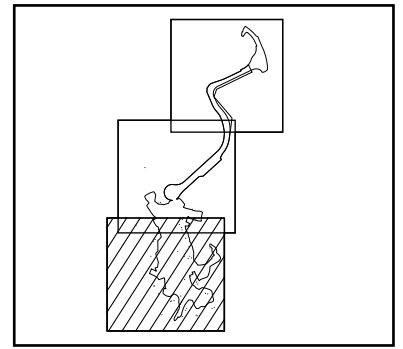


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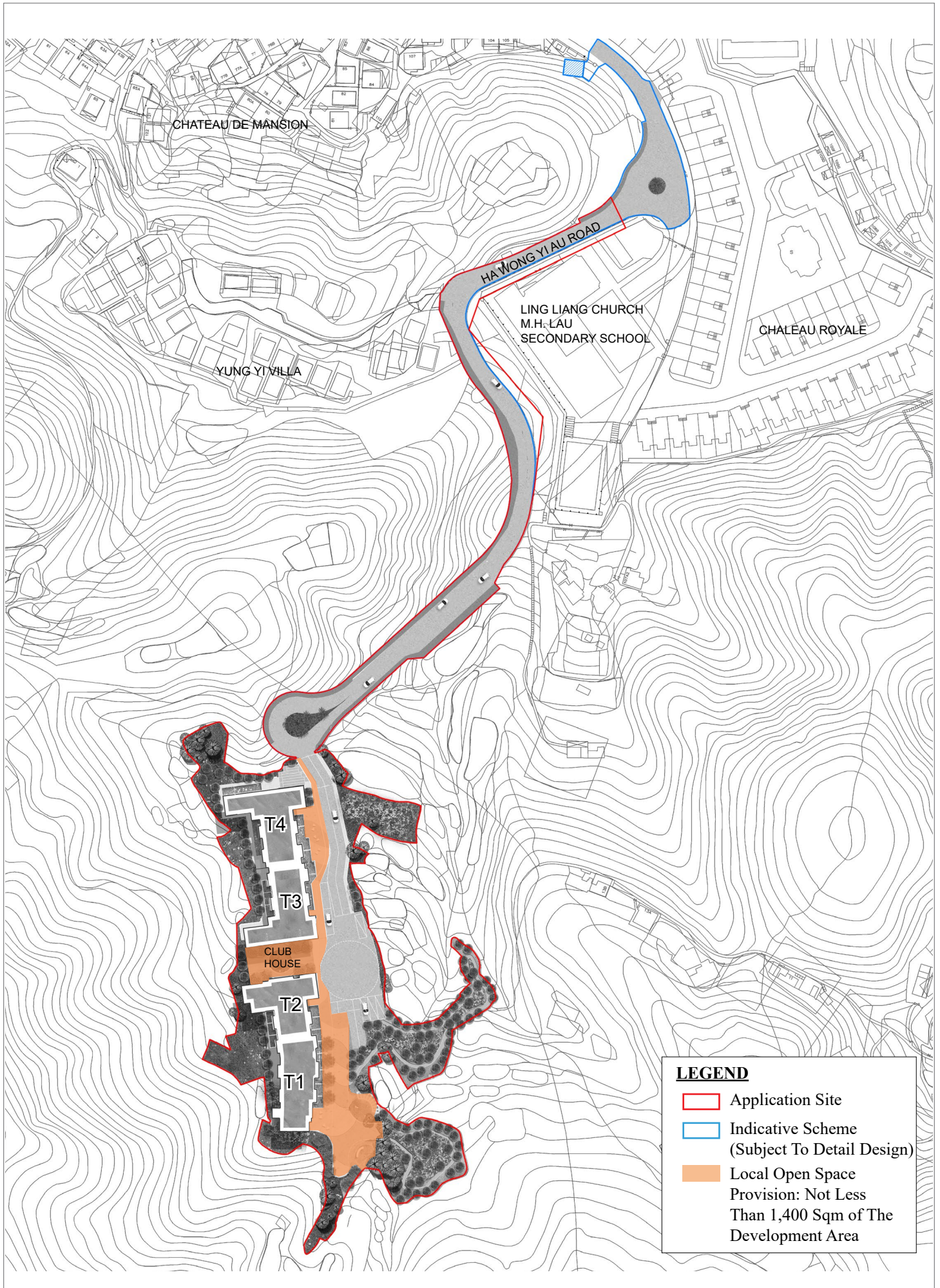


Figure No. Fig 1.5	Scale 1:2500@A4	Figure Title <b>Local Open Space Provision</b>
<b>ARUP</b>	Date Mar 2026	Source

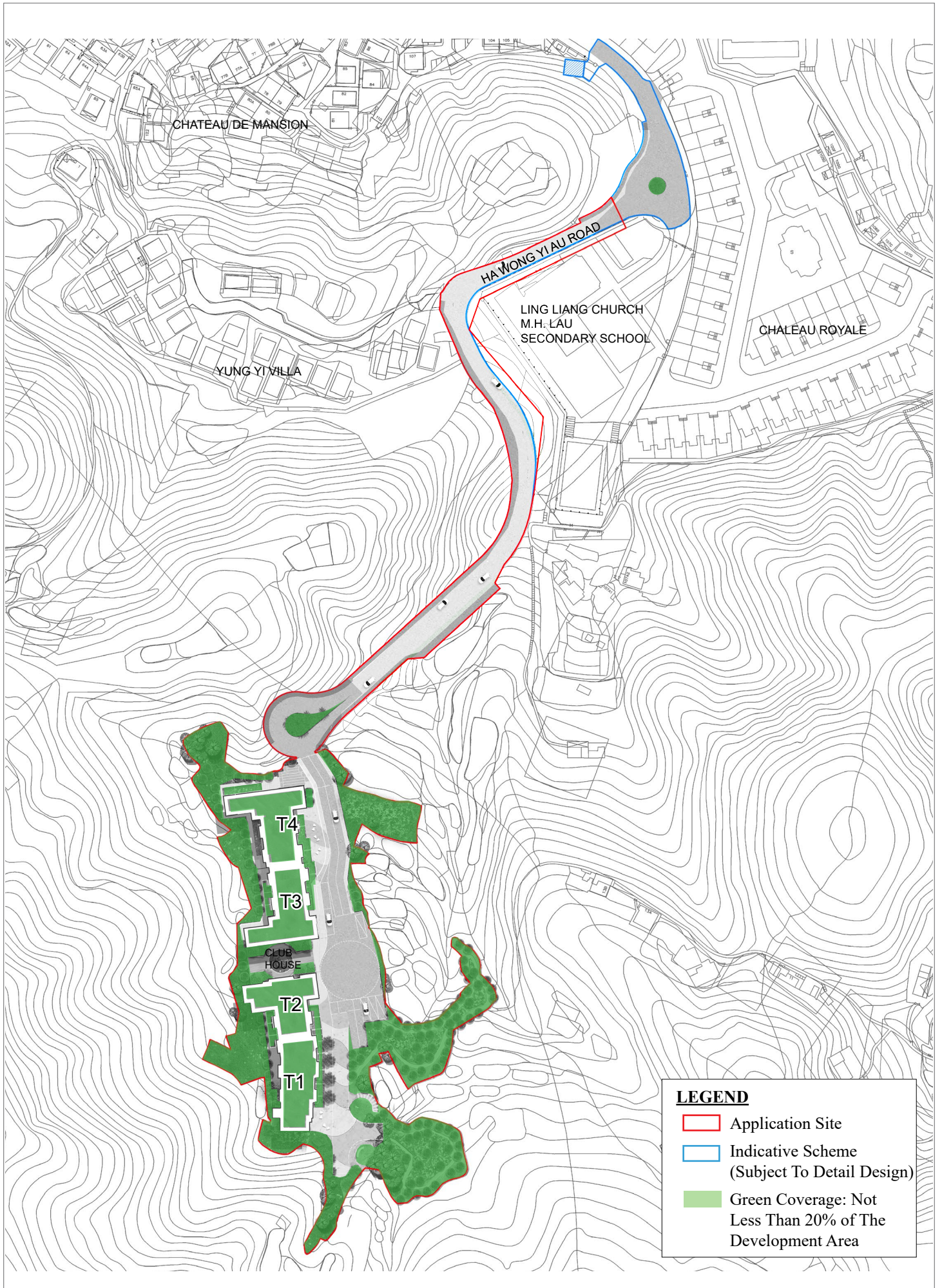


Figure No. Fig 1.6	Scale 1:2500@A4	Figure Title <b>Calculation of Green Coverage</b>
<b>ARUP</b>	Date Mar 2026	Source

KEY PLAN

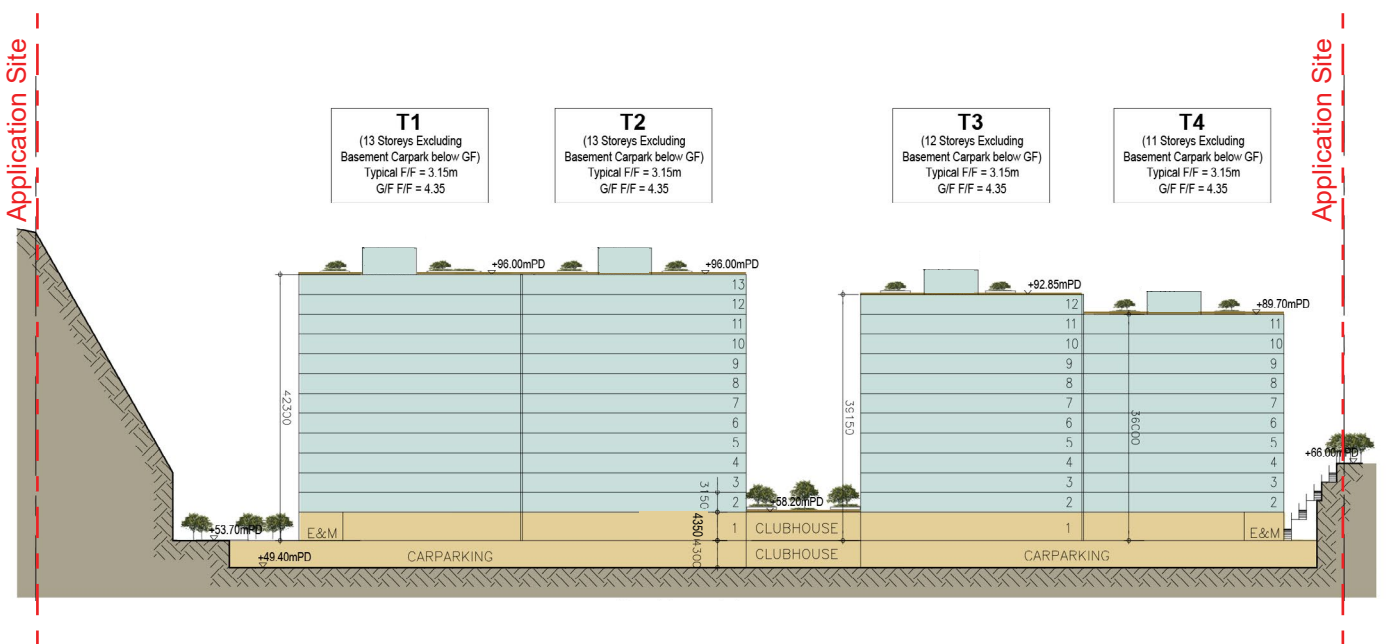
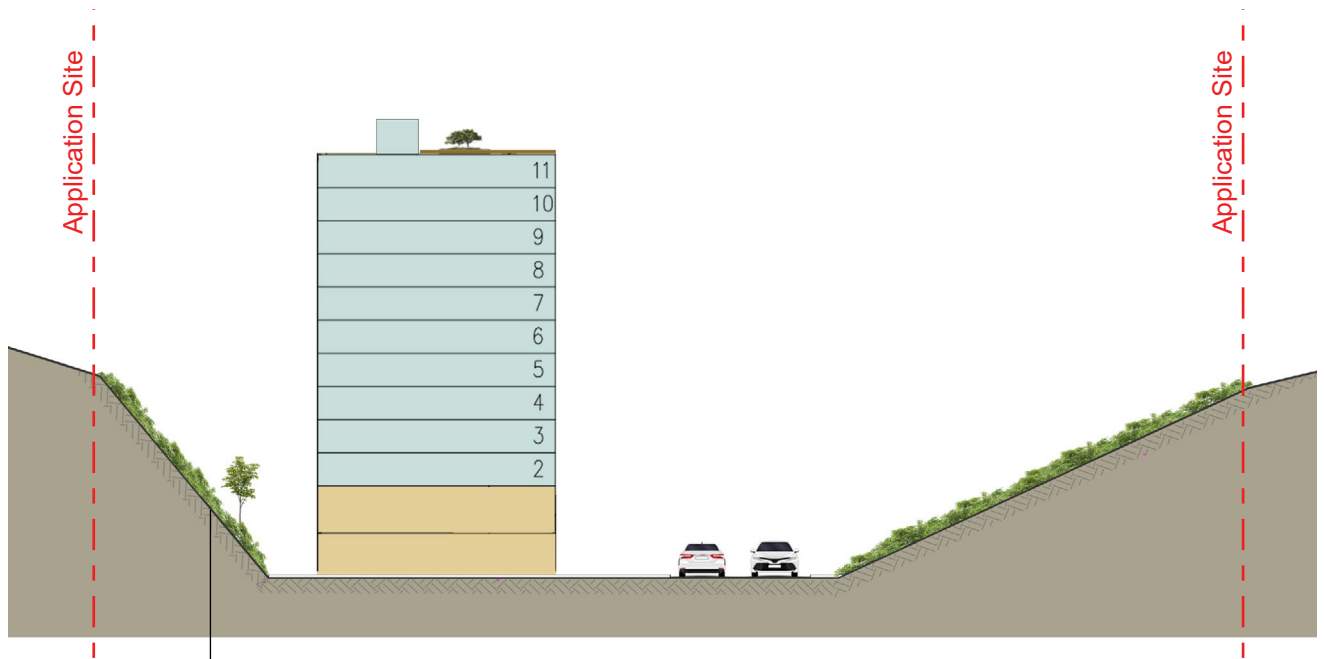
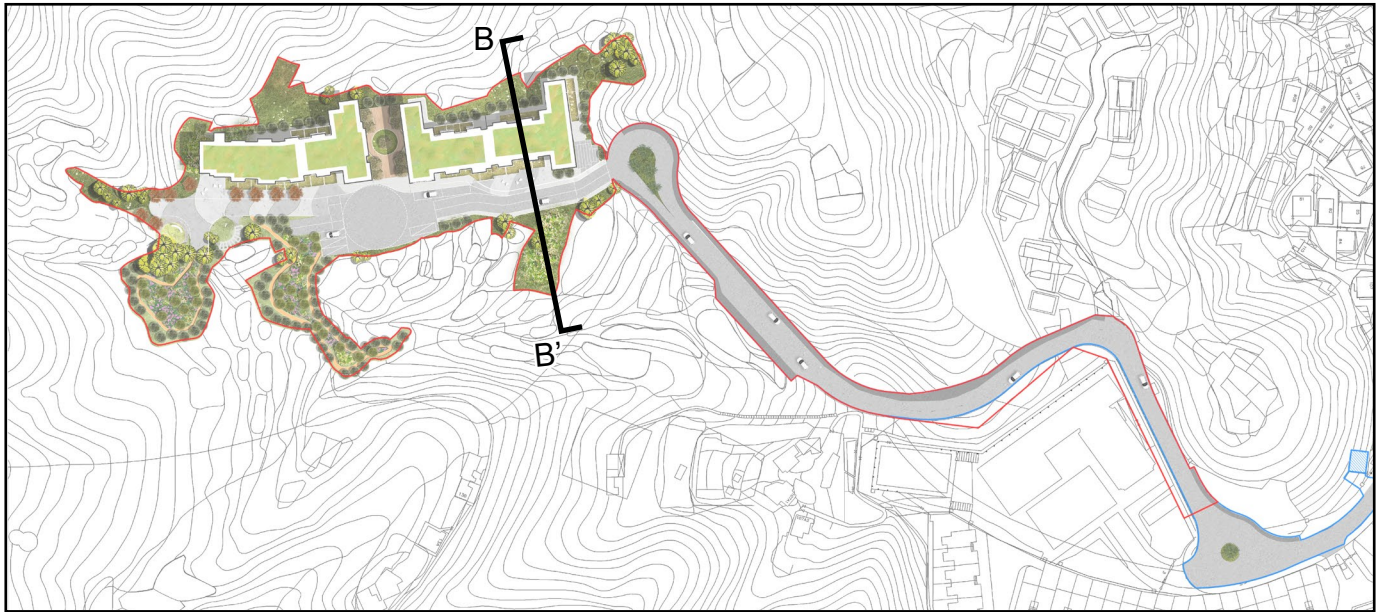


Figure No.	Scale	Figure Title
Fig 1.7	1:800@A4	Landscape Section A-A'
ARUP	Date Mar 2026	Source

KEY PLAN



Gradient of the slope less than 35°

Figure No.	Scale	Figure Title
Fig 1.8	1:800@A4	<b>Landscape Section B-B'</b>
<b>ARUP</b>	Date Mar 2026	Source

KEY PLAN

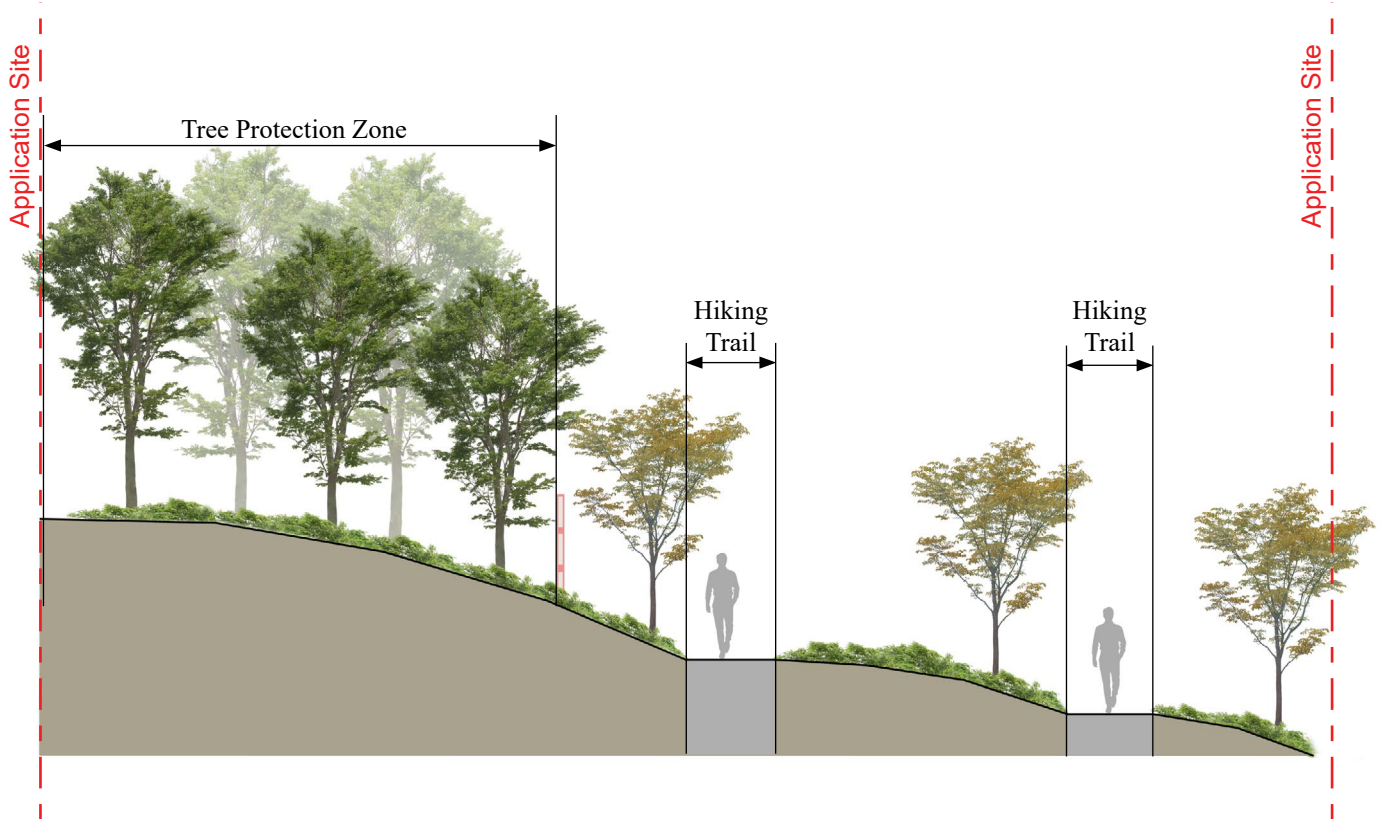
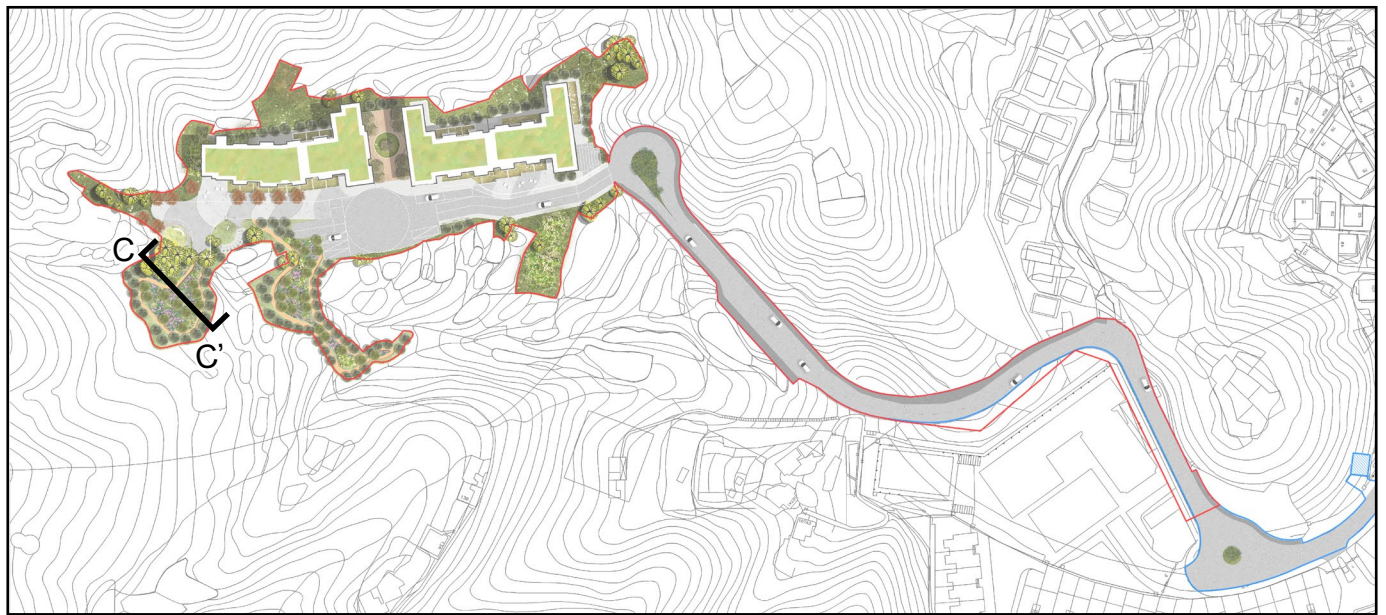


Figure No. Fig 1.9	Scale 1:800@A4	Figure Title <b>Landscape Section C-C'</b>
<b>ARUP</b>	Date Mar 2026	Source

# Appendix A

## Tree Assessment Schedule

Tree Survey Schedule

Prepared by  
Field Study was conducted in

To Chan (ISA Certification no.HK-0662A)  
Apr 2023

Tree No.	Scientific Name	Chinese Common Name	Measurement			(Good/Fair/Poor)				Suitability for Transplanting (High/Medium/Low)	Conservation Status	Recommendation (Retain/ Transplant/ Fell)	(Government land / Private land lots)	Justification [1]	Department to provide expert advice to LandsD	Additional Remarks
			Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structure							
WYA0001	<i>Archontophoenix alexandrae</i>	假檳榔	8	480	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	-
WYA0002	<i>Celtis sinensis</i>	朴樹	7	270	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Low live crown ratio, poor taper
WYA0003	<i>Machilus pauhoi</i>	刨花潤楠	5	180	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Leaning, co-dominant leaders
WYA0004	<i>Schefflera heptaphylla</i>	鴨腳木	6	150	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Co-dominant leaders, imbalanced crown
WYA0005	<i>Celtis sinensis</i>	朴樹	10	400	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	Co-dominant leaders, low live crown ratio
WYA0006	<i>Juniperus chinensis</i> L. 'Kaizuka'	龍柏	5	120	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	Leaning
WYA0007	<i>Ficus fistulosa</i>	水同木	6	200	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, multi-trunks
WYA0008	<i>Saurauia tristyla</i>	水東哥	5	100	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope
WYA0009	<i>Cinnamomum camphora</i>	樟	8	500	8	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, co-dominant trunks, climbers
WYA0010	<i>Ficus variegata</i>	青果榕	9	250	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Co-dominant trunks
WYA0011	<i>Dimocarpus longan</i>	龍眼	9	350	7	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, multi-trunks, low branching, climbers
WYA0012	<i>Celtis sinensis</i>	朴樹	10	350	7	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, crooked trunk
WYA0013	<i>Dimocarpus longan</i>	龍眼	8	220	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, broken branches
WYA0014	<i>Dimocarpus longan</i>	龍眼	7	150	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0015	<i>Dimocarpus longan</i>	龍眼	5	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low branching
WYA0016	<i>Viburnum odoratissimum</i>	珊瑚樹	7	200	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0017	<i>Machilus chekiangensis</i>	浙江潤楠	12	700	8	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, co-dominant leaders
WYA0018	<i>Dimocarpus longan</i>	龍眼	10	300	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low branching
WYA0019	<i>Celtis sinensis</i>	朴樹	8	400	8	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, co-dominant leaders
WYA0020	<i>Aporosa dioica</i>	銀柴	5	120	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0021	<i>Liquidambar formosana</i>	楓香	18	1200	10	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, co-dominant trunks
WYA0022	<i>Citrus maxima</i>	柚	5	120	4	Fair	Fair	Poor	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, broken branch, sparse foliage
WYA0023	<i>Machilus pauhoi</i>	刨花潤楠	7	250	5	Fair	Fair	Fair	Poor	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, leaning
WYA0024	<i>Schefflera heptaphylla</i>	鴨腳木	6	200	3	Fair	Fair	Fair	Poor	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low branching
WYA0025	<i>Machilus chekiangensis</i>	浙江潤楠	7	220	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low live crown ratio, climbers
WYA0026	<i>Machilus chekiangensis</i>	浙江潤楠	7	300	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, broken leader, epicormics
WYA0027	<i>Machilus chekiangensis</i>	浙江潤楠	9	350	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0028	<i>Machilus chekiangensis</i>	浙江潤楠	9	240	6	Fair	Fair	Fair	Poor	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, low live crown ratio, poor taper
WYA0029	<i>Machilus pauhoi</i>	刨花潤楠	8	300	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0030	<i>Roystonea regia</i>	王棕	9	400	4	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0031	<i>Roystonea regia</i>	王棕	10	400	4	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0032	<i>Celtis sinensis</i>	朴樹	10	380	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	Restricted roots, co-dominant leaders
WYA0033	<i>Roystonea regia</i>	王棕	12	350	5	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0034	<i>Roystonea regia</i>	王棕	12	400	5	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0035	<i>Roystonea regia</i>	王棕	12	450	5	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0036	<i>Roystonea regia</i>	王棕	12	300	5	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0037	<i>Ilex rotunda</i>	鐵冬青	8	200	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	b,c	LandsD/ Tree Unit	On slope, double trunks, leaning, climbers
WYA0038	<i>Schefflera heptaphylla</i>	鴨腳木	5	150	3	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	b,c	LandsD/ Tree Unit	On slope, leaning, low live crown ratio
WYA0039	<i>Machilus chekiangensis</i>	浙江潤楠	10	350	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, large size, co-dominant leaders
WYA0040	<i>Dimocarpus longan</i>	龍眼	12	300	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching, heavy lateral limb
WYA0041	<i>Litsea monopetala</i>	假柿木薑子	6	180	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, bending trunk
WYA0042	<i>Aporosa dioica</i>	銀柴	6	120	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching
WYA0043	<i>Celtis sinensis</i>	朴樹	11	450	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, restricted roots, large size, co-dominant leaders
WYA0044	<i>Celtis sinensis</i>	朴樹	12	450	8	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, co-dominant leaders, included bark
WYA0045	<i>Machilus chekiangensis</i>	浙江潤楠	9	100	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0046	<i>Machilus chekiangensis</i>	浙江潤楠	12	500	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, multi-trunks
WYA0047	<i>Dimocarpus longan</i>	龍眼	8	220	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching
WYA0048	<i>Machilus chekiangensis</i>	浙江潤楠	7	100	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio, poor taper
WYA0049	<i>Ficus variegata</i>	青果榕	9	300	4	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0050	<i>Machilus chekiangensis</i>	浙江潤楠	12	350	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, co-dominant leaders, trunk wound
WYA0051	<i>Endospermum chinense</i>	黃桐	10	400	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0052	<i>Macaranga tanarius</i> var. <i>tomentosa</i>	血桐	9	300	6	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, co-dominant trunks, leaning
WYA0053	<i>Aporosa dioica</i>	銀柴	8	200	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, bending trunk
WYA0054	<i>Ficus hispida</i>	對葉榕	4	120	4	Fair	Fair	Fair	Poor	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, restricted roots, bending trunk
WYA0055	<i>Alangium chinense</i>	八角楓	7	200	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, leaning
WYA0056	<i>Sterculia lanceolata</i>	假蘋婆	6	150	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, v-crotch
WYA0057	<i>Macaranga tanarius</i> var. <i>tomentosa</i>	血桐	5	300	3	Fair	Fair	Fair	Poor	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low branching, heavy lateral limb
WYA0058	<i>Machilus pauhoi</i>	刨花潤楠	9	130	3	Fair	Fair	Fair	Poor	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low live crown ratio, poor taper
WYA0059	<i>Litsea monopetala</i>	假柿木薑子	10	320	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, v-crotch
WYA0060	<i>Machilus chekiangensis</i>	浙江潤楠	7	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0061	<i>Machilus chekiangensis</i>	浙江潤楠	7	120	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low live crown ratio, crooked trunk
WYA0062	<i>Sterculia lanceolata</i>	假蘋婆	7	130	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, poor taper
WYA0063	<i>Schefflera heptaphylla</i>	鴨腳木	7	200	4	Fair	Fair	Fair	Poor	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, leaning, low branching
WYA0064	<i>Machilus pauhoi</i>	刨花潤楠	7	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, crooked trunk
WYA0065	<i>Endospermum chinense</i>	黃桐	8	500	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0066	<i>Schefflera heptaphylla</i>	鴨腳木	5	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, low branching
WYA0067	<i>Machilus kwangtungensis</i>	廣東潤楠	12	420	7	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0068	<i>Machilus pauhoi</i>	刨花潤楠	9	200	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, co-dominant leaders, self-crossed trunks
WYA0069	<i>Endospermum chinense</i>	黃桐	9	250	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0070	<i>Macaranga tanarius</i> var. <i>tomentosa</i>	血桐	6	200	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, multi-trunks
WYA0071	<i>Machilus chekiangensis</i>	浙江潤楠	7	100	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, poor taper
WYA0072	<i>Machilus chekiangensis</i>	浙江潤楠	9	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0073	<i>Acronychia pedunculata</i>	山油柑	7	150	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0074	<i>Litsea monopetala</i>	假柿木薑子	7	250	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low branching, climbers
WYA0075	<i>Sterculia lanceolata</i>	假蘋婆	7	200	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk, climbers
WYA0076	<i>Machilus chekiangensis</i>	浙江潤楠	6	200	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning, climbers
WYA0077	<i>Schefflera heptaphylla</i>	鴨腳木	8	350	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning, co-dominant leaders
WYA0078	<i>Aporosa dioica</i>	銀柴	6	120	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching
WYA0079	<i>Machilus chekiangensis</i>	浙江潤楠	8	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, bending trunk
WYA0080	<i>Machilus pauhoi</i>	刨花潤楠	12	320	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0081	<i>Schefflera heptaphylla</i>	鴨腳木	5	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0082	<i>Schefflera heptaphylla</i>	鴨腳木	7	300	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, low live crown ratio

Tree No.	Scientific Name	Chinese Common Name	Measurement			(Good/Fair/Poor)				Suitability for Transplanting (High/Medium/Low)	Conservation Status	Recommendation (Retain/ Transplant/ Fell)	(Government land / Private land lots)	Justification [1]	Department to provide expert advice to LandsD	Additional Remarks
			Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structure							
WYA0083	<i>Schefflera heptaphylla</i>	鴨腳木	5	200	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, leaning, low live crown ratio
WYA0084	<i>Aporosa dioica</i>	銀柴	6	400	3	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, poor taper
WYA0085	<i>Schefflera heptaphylla</i>	鴨腳木	4	200	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, bending trunk
WYA0086	<i>Schefflera heptaphylla</i>	鴨腳木	3	100	2	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0087	<i>Machilus chekiangensis</i>	浙江潤楠	12	200	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0088	<i>Schefflera heptaphylla</i>	鴨腳木	5	250	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0089	<i>Machilus pauhoi</i>	刨花潤楠	12	350	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, co-dominant trunks
WYA0090	<i>Aporosa dioica</i>	銀柴	9	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, poor taper
WYA0091	<i>Aporosa dioica</i>	銀柴	6	150	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching, imbalanced crown
WYA0092	<i>Aporosa dioica</i>	銀柴	7	150	3	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0093	<i>Sterculia lanceolata</i>	假蘋婆	11	400	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0094	<i>Sterculia lanceolata</i>	假蘋婆	4	120	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0095	<i>Celtis sinensis</i>	朴樹	10	350	5	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, multi-trunks, self-crossed trunks
WYA0096	<i>Sterculia lanceolata</i>	假蘋婆	7	250	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0097	<i>Schefflera heptaphylla</i>	鴨腳木	5	200	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching, imbalanced crown
WYA0098	<i>Aporosa dioica</i>	銀柴	7	120	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, double trunks
WYA0099	<i>Schefflera heptaphylla</i>	鴨腳木	4	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning, multiple attachments
WYA0100	<i>Schefflera heptaphylla</i>	鴨腳木	5	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, leaning, low live crown ratio
WYA0101	<i>Machilus pauhoi</i>	刨花潤楠	6	120	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0102	<i>Dimocarpus longan</i>	龍眼	7	200	4	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning, low branching
WYA0109	<i>Schefflera heptaphylla</i>	鴨腳木	4	180	3	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0110	<i>Schefflera heptaphylla</i>	鴨腳木	3	120	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, v-crotch
WYA0111	<i>Machilus chekiangensis</i>	浙江潤楠	9	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0112	<i>Machilus chekiangensis</i>	浙江潤楠	8	400	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0113	<i>Alangium chinense</i>	八角楓	12	500	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0114	<i>Schefflera heptaphylla</i>	鴨腳木	4	160	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0115	<i>Prunus topengii</i>	臀果木	7	150	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0116	<i>Machilus chekiangensis</i>	浙江潤楠	8	250	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0117	<i>Machilus chekiangensis</i>	浙江潤楠	12	450	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, co-dominant trunks
WYA0118	<i>Machilus chekiangensis</i>	浙江潤楠	11	420	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c,d	LandsD/ Tree Unit	On slope, large size, low live crown ratio
WYA0119	<i>Alangium chinense</i>	八角楓	8	150	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, co-dominant leaders
WYA0120	<i>Averrhoa carambola</i>	楊桃	8	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Multi-trunks
WYA0121	<i>Ficus hispida</i>	對葉榕	8	440	7	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Leaning
WYA0122	<i>Ilex rotunda</i>	鐵冬青	8	200	6	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0123	<i>Litsea monopetala</i>	假柿木薑子	12	350	8	Fair	Poor	Fair	Poor	Low	Nil	Fell	Private land lots	a,b,d	LandsD/ Tree Unit	Outgrowth from a collapsed tree
WYA0124	<i>Saurauia tristyla</i>	水東哥	3	110	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0125	<i>Machilus pauhoi</i>	刨花潤楠	7	130	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0126	<i>Bischofia javanica</i>	秋楓	10	500	8	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c,d	LandsD/ Tree Unit	On slope, large size, co-dominant leaders
WYA0127	<i>Litsea monopetala</i>	假柿木薑子	9	150	4	Fair	Poor	Fair	Poor	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, bending trunk, poor taper
WYA0128	<i>Saurauia tristyla</i>	水東哥	4	200	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, multi-trunks
WYA0130	<i>Saurauia tristyla</i>	水東哥	6	150	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low branching
WYA0136	<i>Saurauia tristyla</i>	水東哥	9	200	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0137	<i>Machilus pauhoi</i>	刨花潤楠	7	150	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, poor taper
WYA0138	<i>Ficus fistulosa</i>	水同木	6	100	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, double trunks, leaning
WYA0139	<i>Saurauia tristyla</i>	水東哥	4	100	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0140	<i>Saurauia tristyla</i>	水東哥	7	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, double trunks
WYA0141	<i>Ficus hispida</i>	對葉榕	10	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, leaning, v-crotch
WYA0142	<i>Litsea monopetala</i>	假柿木薑子	10	400	5	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, co-dominant leaders, heavy lateral limb
WYA0143	<i>Celtis sinensis</i>	朴樹	6	130	3	Fair	Fair	Fair	Fair	Low	Nil	Fell	Private land lots	a,c	LandsD/ Tree Unit	On slope, broken branch
WYA0144	<i>Litsea monopetala</i>	假柿木薑子	12	550	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, leaning, low branching
WYA0145	<i>Bischofia javanica</i>	秋楓	3	100	2	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, multiple attachments
WYA0146	<i>Ficus hispida</i>	對葉榕	8	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b	LandsD/ Tree Unit	Sparse foliage, climbers
WYA0147	<i>Litsea monopetala</i>	假柿木薑子	8	440	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b	LandsD/ Tree Unit	Low live crown ratio
WYA0148	<i>Ficus hispida</i>	對葉榕	5	250	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b	LandsD/ Tree Unit	Multi-trunks
WYA0149	<i>Litsea monopetala</i>	假柿木薑子	6	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Leaning, low branching
WYA0150	<i>Litsea monopetala</i>	假柿木薑子	6	150	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Leaning, low live crown ratio
WYA0151	<i>Dimocarpus longan</i>	龍眼	8	250	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, crooked trunk, epicormics
WYA0152	<i>Litsea monopetala</i>	假柿木薑子	7	400	5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, laege size, co-dominant leaders
WYA0153	<i>Litsea monopetala</i>	假柿木薑子	5	400	2.5	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Topped, epicormics
WYA0155	<i>Alangium chinense</i>	八角楓	5	150	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0156	<i>Saurauia tristyla</i>	水東哥	4	150	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, leaning, trunk crossed with WAY-0154
WYA0157	<i>Litsea monopetala</i>	假柿木薑子	4	150	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low branching
WYA0158	<i>Celtis sinensis</i>	朴樹	5	300	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	Crooked trunk
WYA0159	<i>Ficus variegata</i>	青果榕	6	500	4	Fair	Fair	Fair	Fair	Low	Nil	Retain	Government land	-	LandsD/ Tree Unit	On slope, multi-trunks
WYA0165	<i>Ficus fistulosa</i>	水同木	9	200	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, low branching
WYA0166	<i>Ficus hispida</i>	對葉榕	3	120	2	Fair	Poor	Fair	Poor	Low	Nil	Fell	Private land lots	a,b,c	LandsD/ Tree Unit	On slope, trunk wound, low branching, climbers
WYA0167	<i>Prunus topengii</i>	臀果木	8	300	6	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, large size, self-crossed branches
WYA0168	<i>Machilus chekiangensis</i>	浙江潤楠	5	180	3	Fair	Fair	Fair	Poor	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, crooked trunk, low live crown ratio
WYA0169	<i>Prunus topengii</i>	臀果木	5	180	3	Fair	Fair	Fair	Fair	Low	Nil	Retain	Private land lots	-	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0170	<i>Litsea monopetala</i>	假柿木薑子	7	300	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, co-dominant trunks, heavy lateral limbs
WYA0171	<i>Sterculia lanceolata</i>	假蘋婆	5	400	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Co-dominant leaders, imbalanced crown
WYA0172	<i>Citrus reticulata</i>	柑桔	3	250	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low branching, dead branch
WYA0173	<i>Clausena lansium</i>	黃皮	3	200	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Multi-trunks
WYA0174	<i>Ficus variegata</i>	青果榕	4	120	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Low live crown ratio
WYA0175	<i>Litsea monopetala</i>	假柿木薑子	6	400	8	Fair	Poor	Fair	Poor	Low	Nil	Fell	Government land	a,b	LandsD/ Tree Unit	Outgrowth from a collapsed tree
WYA0176	<i>Litsea monopetala</i>	假柿木薑子	7	350	4	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, multi-trunks
WYA0177	<i>Sterculia lanceolata</i>	假蘋婆	7	400	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,d	LandsD/ Tree Unit	Large size, multiple attachments, trunk crossed with WAY-0178
WYA0178	<i>Ficus variegata</i>	青果榕	8	450	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,d	LandsD/ Tree Unit	Large size, crooked trunk, trunk wound, trunk crossed with WAY-0177
WYA0179	<i>Viburnum odoratissimum</i>	珊瑚樹	6	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0180	<i>Machilus chekiangensis</i>	浙江潤楠	8	300	5	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,d	LandsD/ Tree Unit	Large size, co-dominant leaders, heavy lateral limbs
WYA0181	<i>Saurauia tristyla</i>	水東哥	8	250	6	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, multi-trunks
WYA0182	<i>Celtis sinensis</i>	朴樹	4	130	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning
WYA0183	<i>Dimocarpus longan</i>	龍眼	5	350	7	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, leaning, heavy lateral limb
WYA0186	<i>Syzygium jambos</i>	躉桃	3	120	2	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,c	LandsD/ Tree Unit	On slope
WYA0187	<i>Aporosa dioica</i>	銀柴	5	150	3	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, crooked trunk
WYA0188	<i>Vitex quinata</i>	山牡荊	6	280	5	Fair	Poor	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio
WYA0189	<i>Bischofia javanica</i>	秋楓	8	200	6	Fair	Fair	Fair	Fair	Low	Nil	Fell	Government land	a,b,c	LandsD/ Tree Unit	On slope, low live crown ratio

Tree No.	Scientific Name	Chinese Common Name	Measurement			(Good/Fair/Poor)				Suitability for Transplanting (High/Medium/Low)	Conservation Status	Recommendation (Retain/ Transplant/ Fell)	(Government land / Private land lots)	Justification [1]	Department to provide expert advice to LandsD	Additional Remarks
			Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structure							
N/A	Dead tree	死樹	1	180	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, fungal fruiting bodies	
N/A	Dead tree	死樹	1	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	100	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	-	200	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	150	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	180	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	100	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	-	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	300	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	125	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	100	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	120	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	2	120	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	150	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	110	1	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	110	-	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	
N/A	Dead tree	死樹	1	300	2	-	-	-	-	-	Fell	Private land lots	-	LandsD/ Tree Unit	Exposed dead wood, bark detachments	

SUMMARY: Total number of trees surveyed = 196 nos.  
Total number of dead trees = 27 nos.  
Nos. trees to be retained = 59 nos.  
Nos. trees to be transplanted = 0 nos.  
Nos. trees to be felled = 137 nos.

Note:  
[1] Justification: A- in conflict with proposed development/ site formation  
B- tree in poor health condition  
C- growing on slope or difficult to form a proper root ball for transplanting  
D- tree with a low survival rate after transplanting  
E- Common non-local species and/ or not cost effective to transplant

# Appendix B

## Tree Survey Photo Record

WYA0001 - *Archontophoenix alexandrae* 假檳榔  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0002 - *Celtis sinensis* 朴樹  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE  
Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

CHECKED

APPROVED

ARUP

WYA003 - *Machilus pauhoi* 刨花潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA004 - *Schefflera heptaphylla* 鴨腳木  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

APPROVED

ARUP

WYA005 - *Celtis sinensis* 朴樹  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA006 - *Juniperus chinensis* L. 'Kaizuca' 龍柏  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

APPROVED

ARUP

WYA007 - *Ficus fistulosa* 水同木  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA008 - *Saurauia tristyla* 水東哥  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE  
Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

CHECKED

APPROVED

ARUP

WYA009 - *Cinnamomum camphora* 樟  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0010 - *Ficus variegata* 青果榕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

APPROVED

ARUP

WYA0011 - *Dimocarpus longan* 龍眼  
(Fell)



Whole View



Crown



Trunk

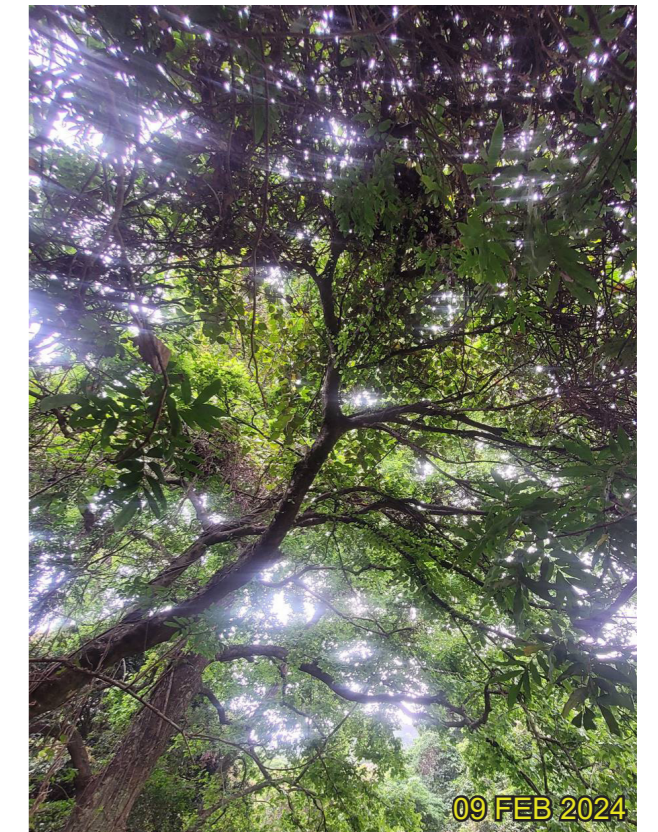


Trunk Base

WYA0012 - *Celtis sinensis* 朴樹  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

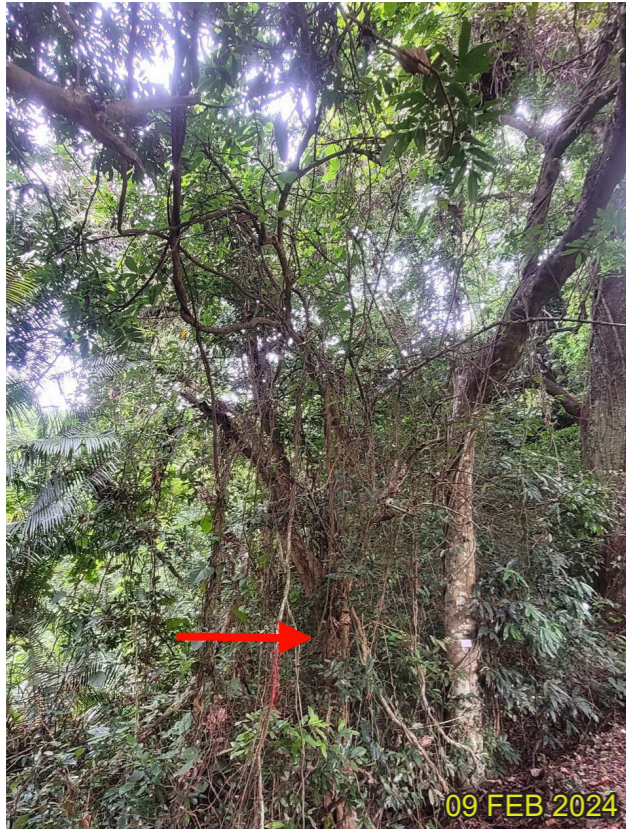
JOB TITLE  
Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

CHECKED

APPROVED

ARUP

WYA0013 - *Dimocarpus longan* 龍眼  
(Retain)



Whole View



Crown



Trunk

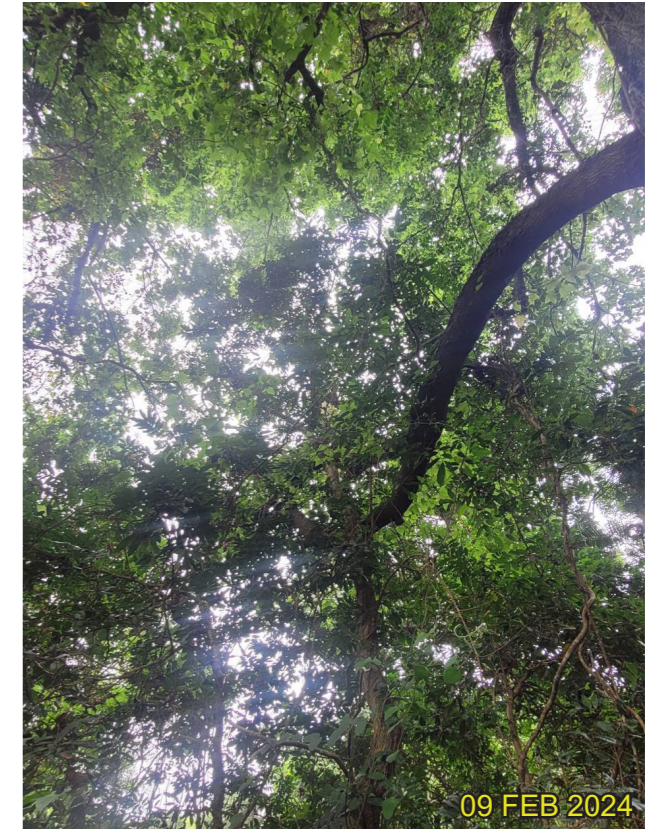


Trunk Base

WYA0014 - *Dimocarpus longan* 龍眼  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

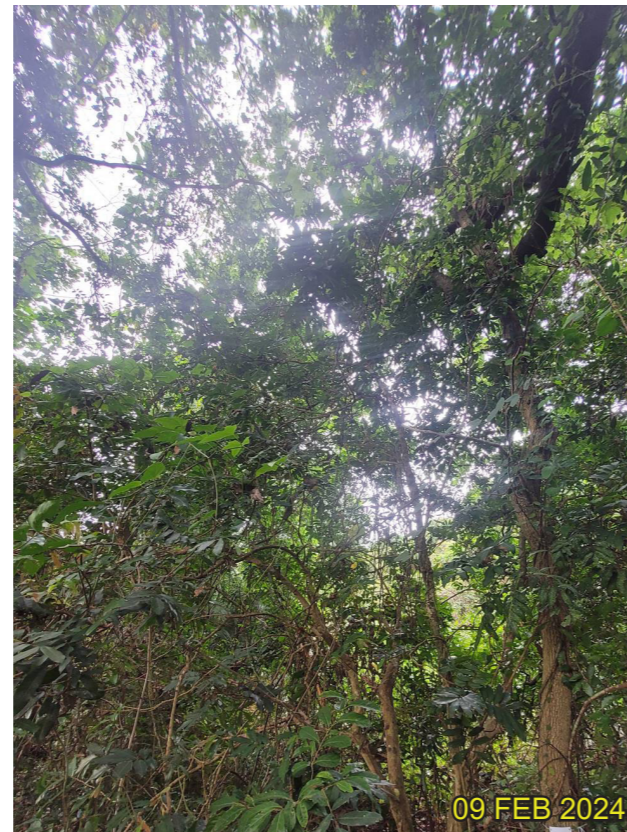
APPROVED

ARUP

WYA0015 - *Dimocarpus longan* 龍眼  
(Retain)



Whole View



Crown

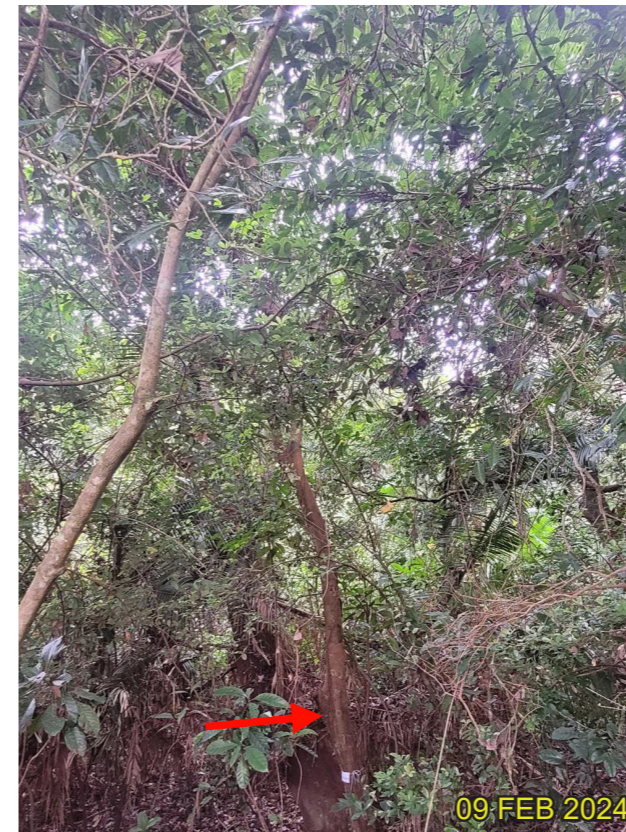


Trunk



Trunk Base

WYA0016 - *Viburnum odoratissimum* 珊瑚樹  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

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Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

APPROVED

ARUP

WYA0017 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0018 - *Dimocarpus longan* 龍眼  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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CHECKED

APPROVED

ARUP

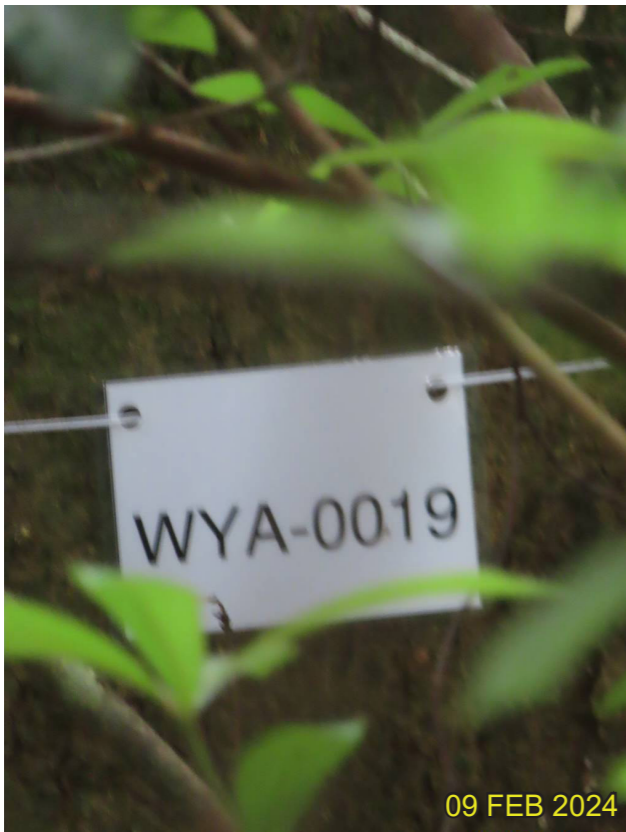
WYA0019 - *Celtis sinensis* 朴樹  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0020 - *Aporosa dioica* 銀柴  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

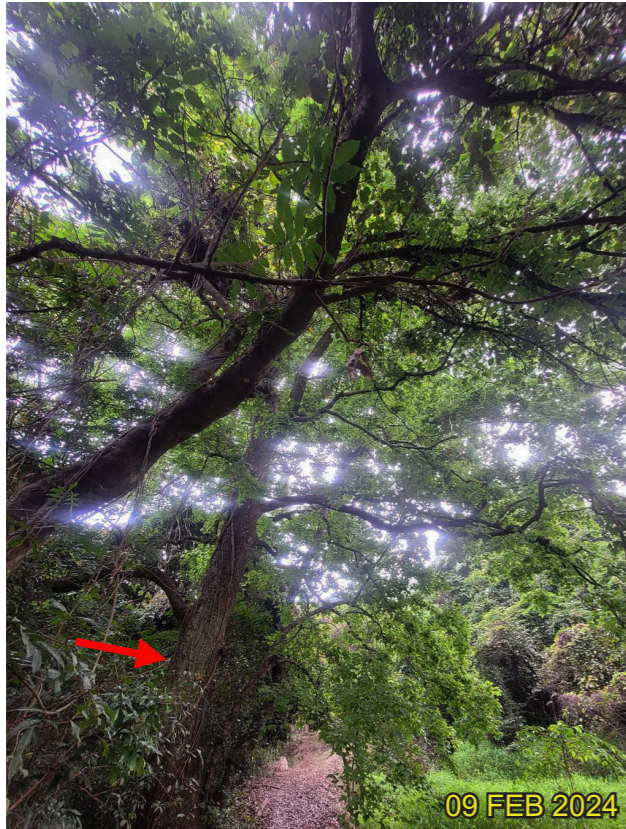
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Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

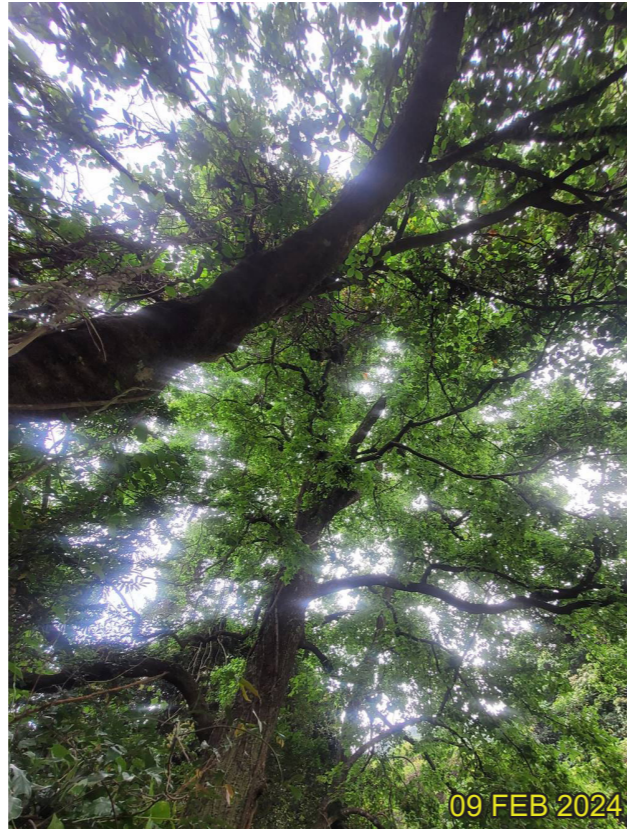
APPROVED

ARUP

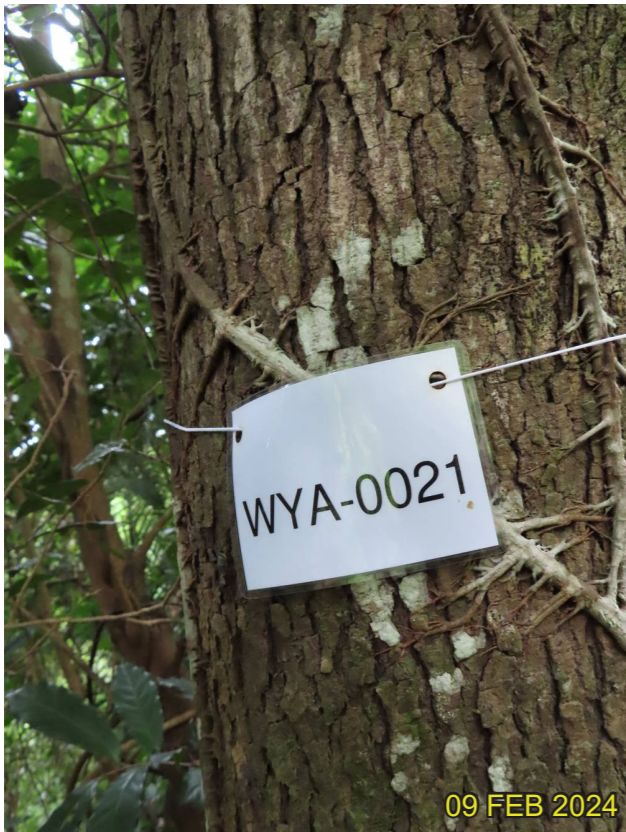
WYA0021 - *Liquidambar formosana* 楓香  
(Retain)



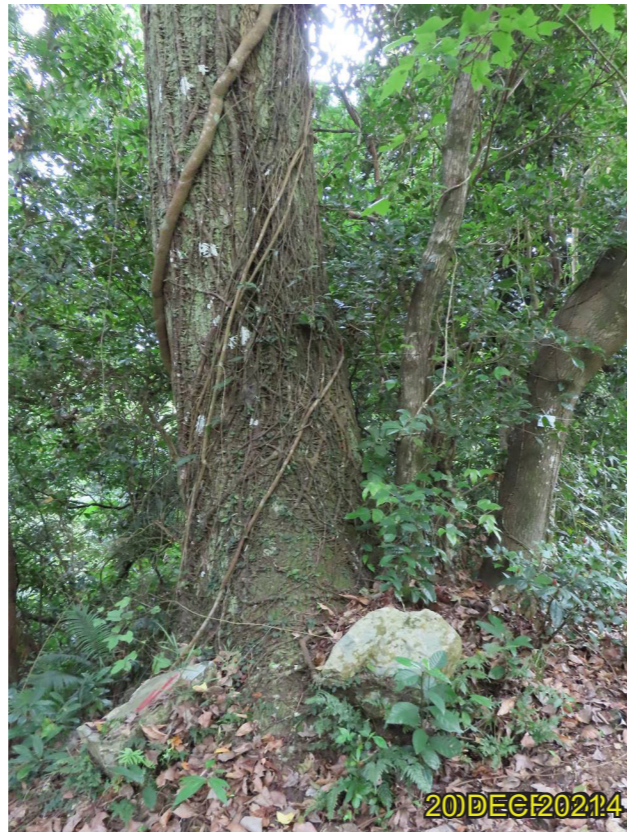
Whole View



Crown

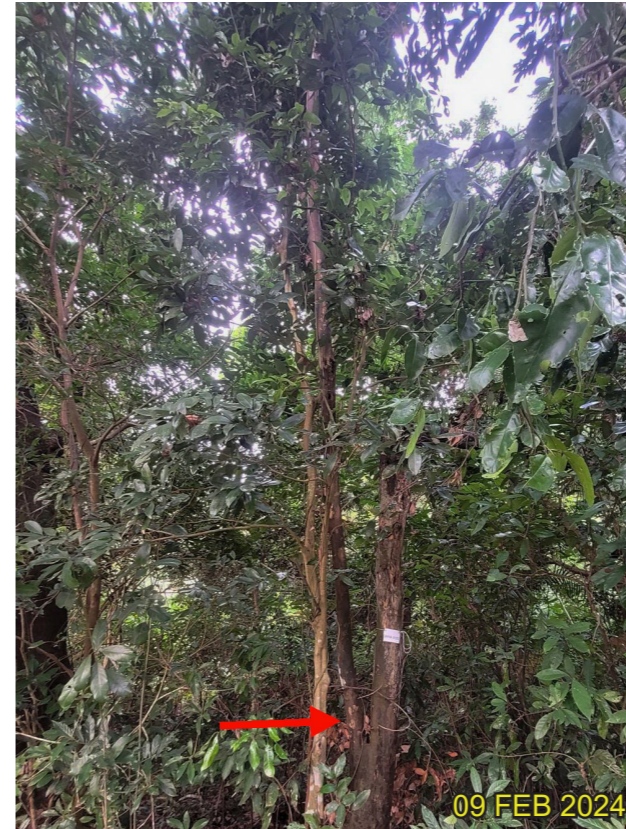


Trunk

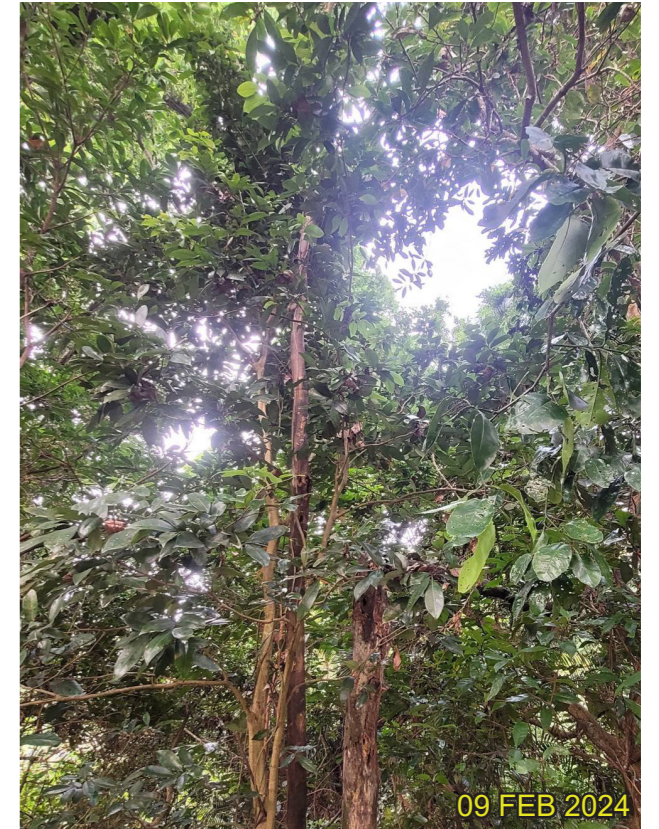


Trunk Base

WYA0022 - *Citrus maxima* 柚  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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APPROVED

ARUP

WYA0023 - *Machilus pauhoi* 刨花潤楠  
(Retain)



Whole View



Crown

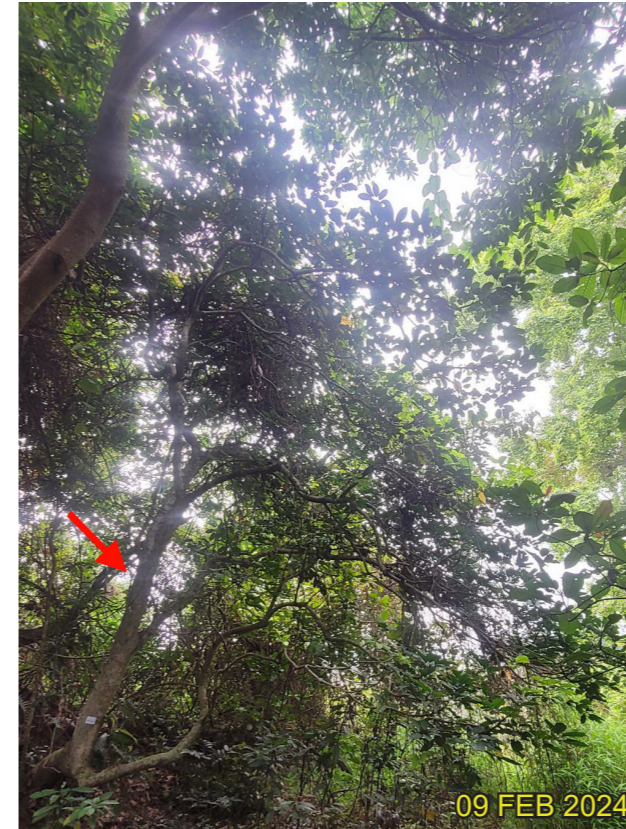


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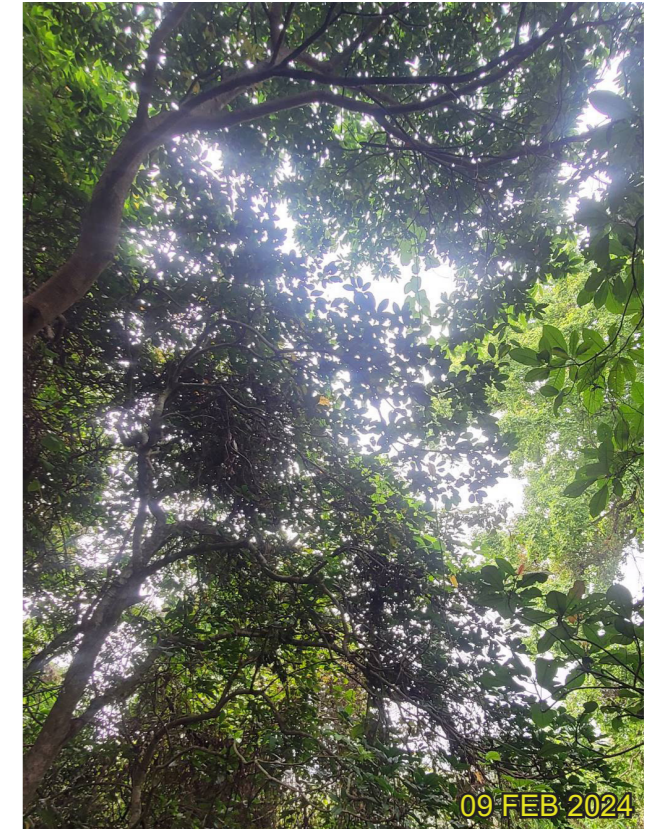


Trunk Base

WYA0024 - *Schefflera heptaphylla* 鴨腳木  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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CHECKED

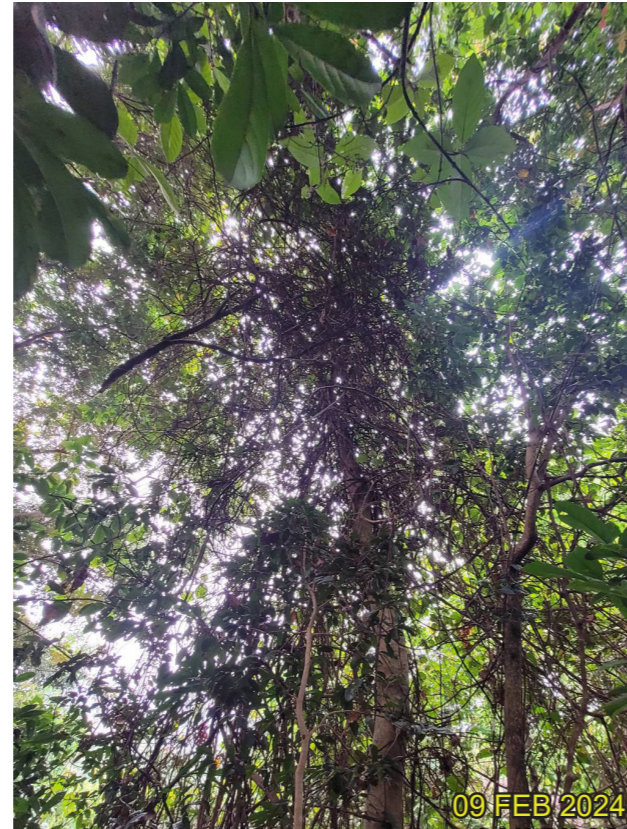
APPROVED

ARUP

WYA0025 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk

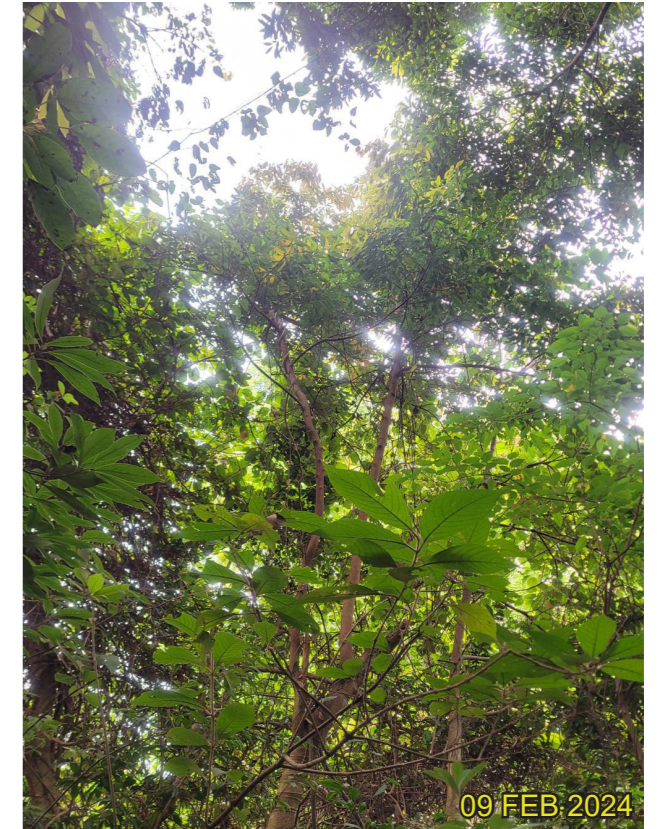


Trunk Base

WYA0026 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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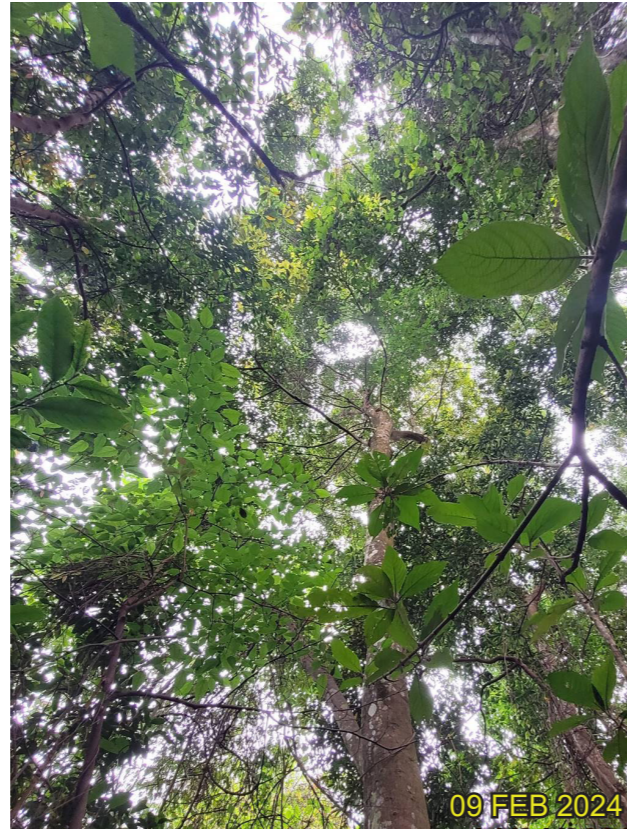
APPROVED

ARUP

WYA0027 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk

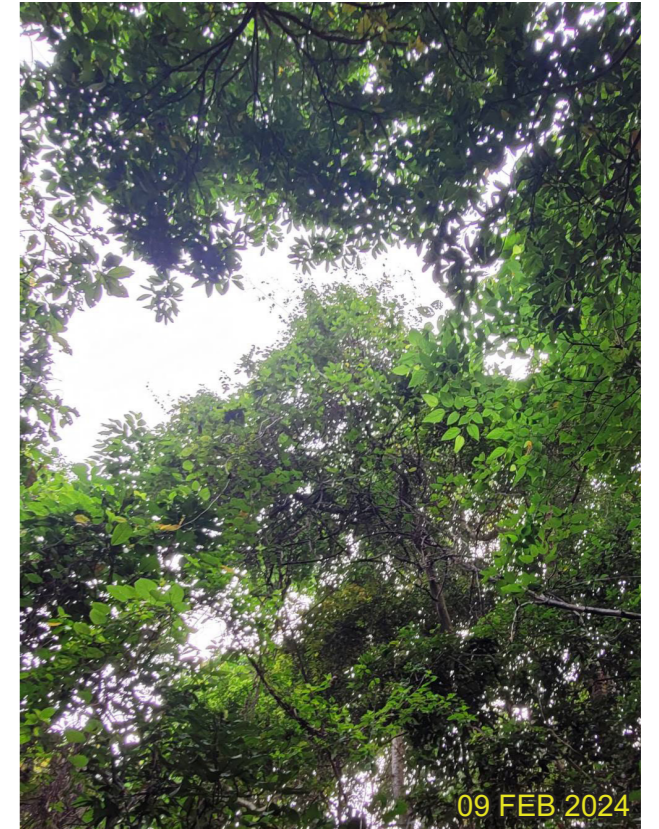


Trunk Base

WYA0028 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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APPROVED

ARUP

WYA0029 - *Machilus pauhoi* 刨花潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0030 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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APPROVED

ARUP

WYA0031 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0032 - *Celtis sinensis* 朴樹  
(Fell)



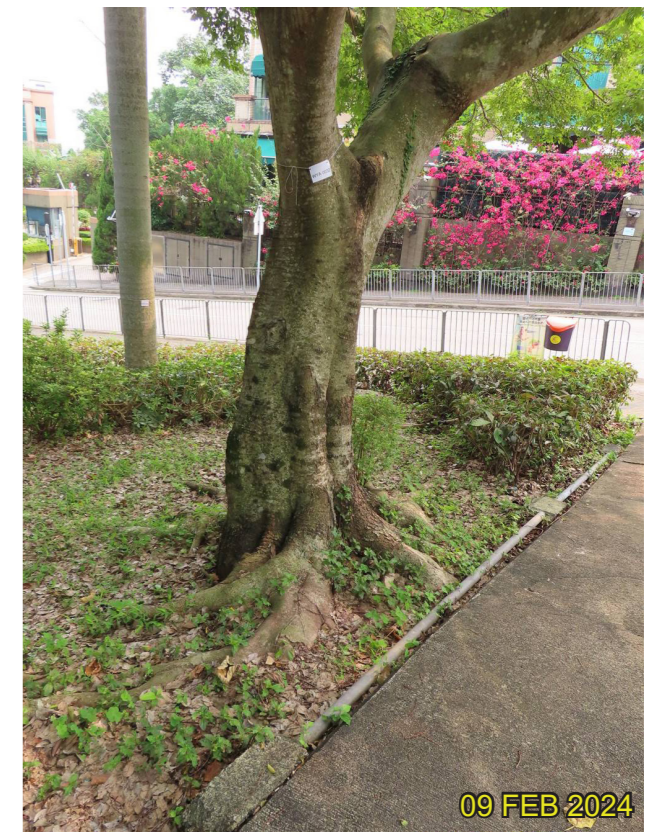
Whole View



Crown



Trunk



Trunk Base

LEGEND

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TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

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CHECKED

APPROVED

ARUP

WYA0033 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0034 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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DATE  
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FIGURE NO. SCALE AND ORIENTATION

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APPROVED

ARUP

WYA0035 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0036 - *Roystonea regia* 王棕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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DATE  
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FIGURE NO. SCALE AND ORIENTATION

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APPROVED

ARUP

WYA0037 - *Ilex rotunda* 鐵冬青  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0038 - *Schefflera heptaphylla* 鴨腳木  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

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APPROVED

ARUP

WYA0039 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown



Trunk

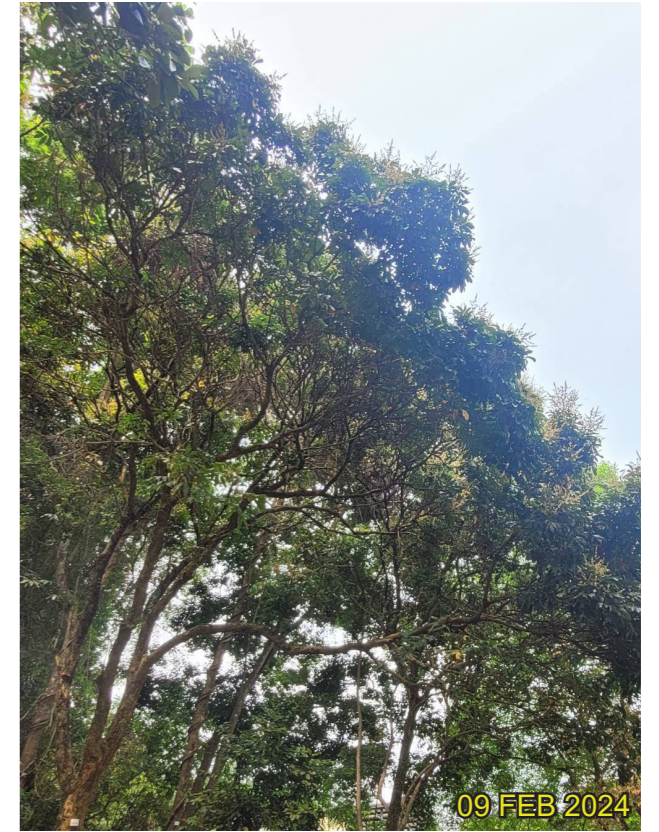


Trunk Base

WYA0040 - *Dimocarpus longan* 龍眼  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE  
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CHECKED

APPROVED

ARUP

WYA0041 - *Litsea monopetala* 假柿木薑子  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0042 - *Aporosa dioica* 銀柴  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

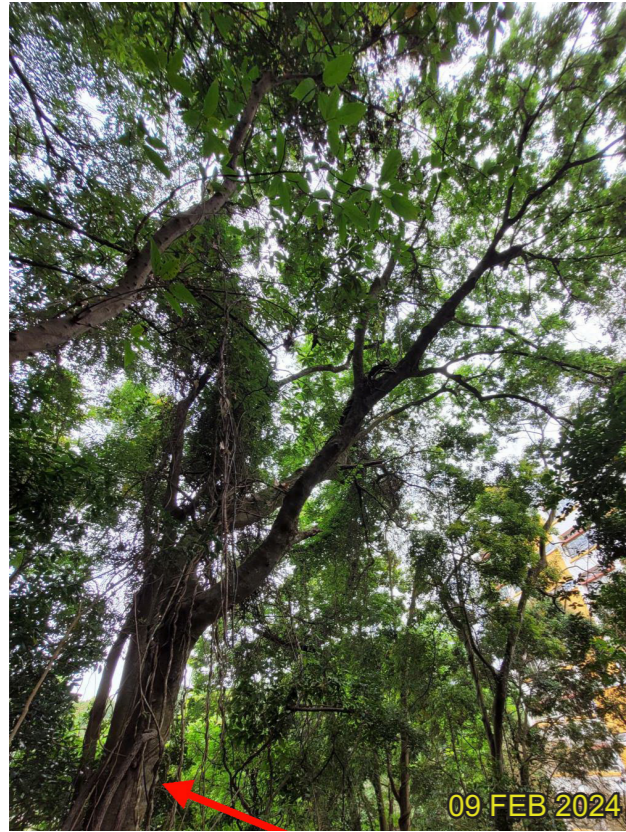
CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

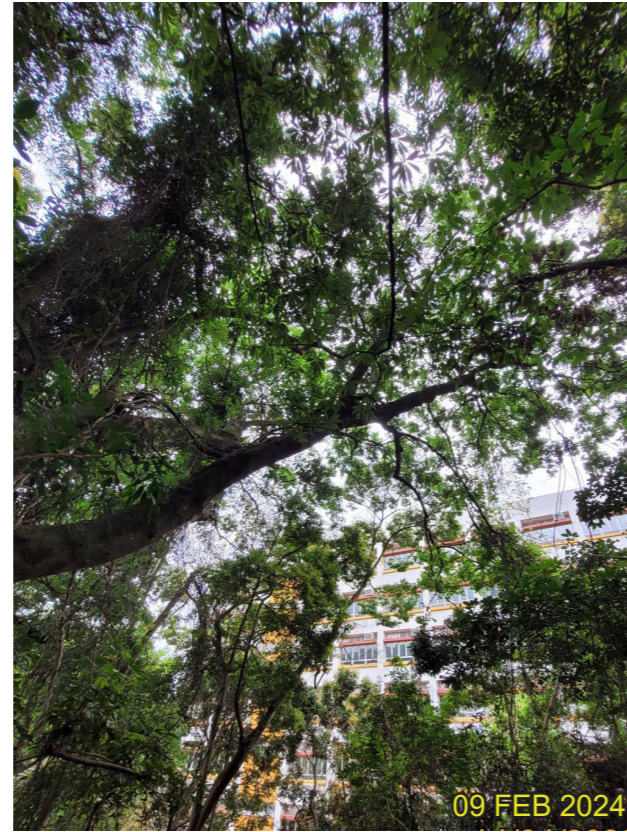
APPROVED

ARUP

WYA0043 - *Celtis sinensis* 朴樹  
(Fell)



Whole View



Crown

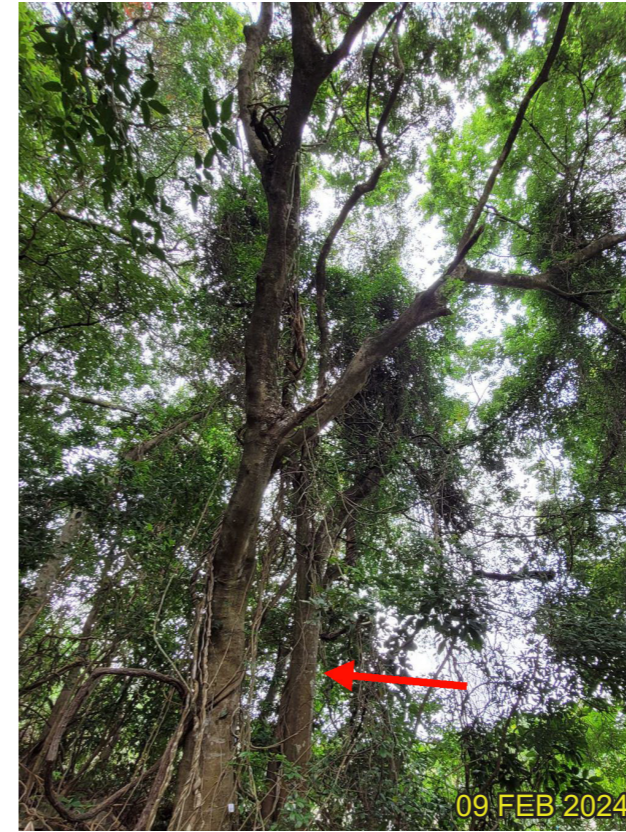


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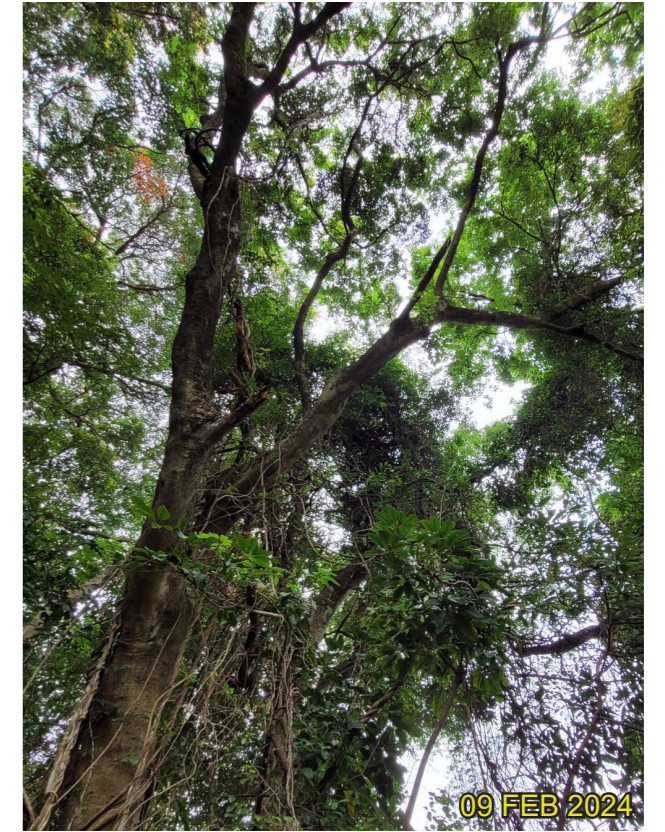


Trunk Base

WYA0044 - *Celtis sinensis* 朴樹  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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TREE PHOTO RECORD

DATE  
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CHECKED

APPROVED

ARUP

WYA0045 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown

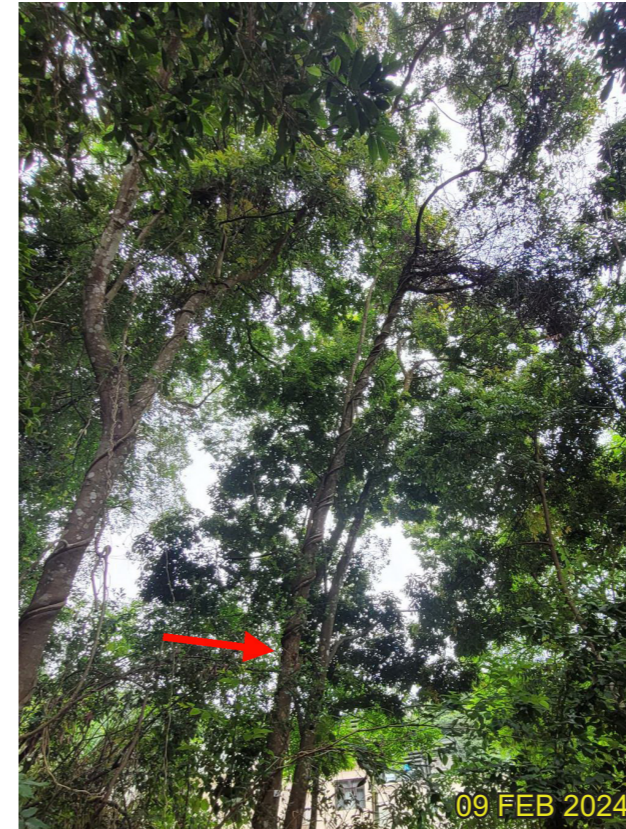


Trunk



Trunk Base

WYA0046 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

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JOB TITLE

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APPROVED

ARUP

WYA0047 - *Dimocarpus longan* 龍眼  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0048 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

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Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

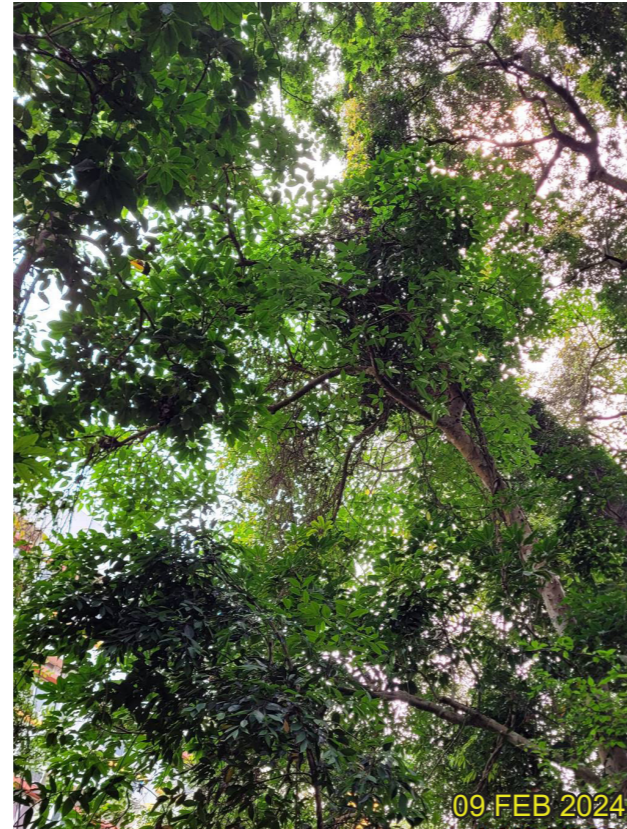
APPROVED

ARUP

WYA0049 - *Ficus variegata* 青果榕  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0050 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

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JOB TITLE

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APPROVED

ARUP

WYA0051 - *Endospermum chinense* 黃桐  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0052 - *Macaranga tanarius* var. *tomentosa* 血桐  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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CHECKED

APPROVED

ARUP

WYA0053 - *Aporosa dioica* 銀柴  
(Retain)



Whole View



Crown



Trunk

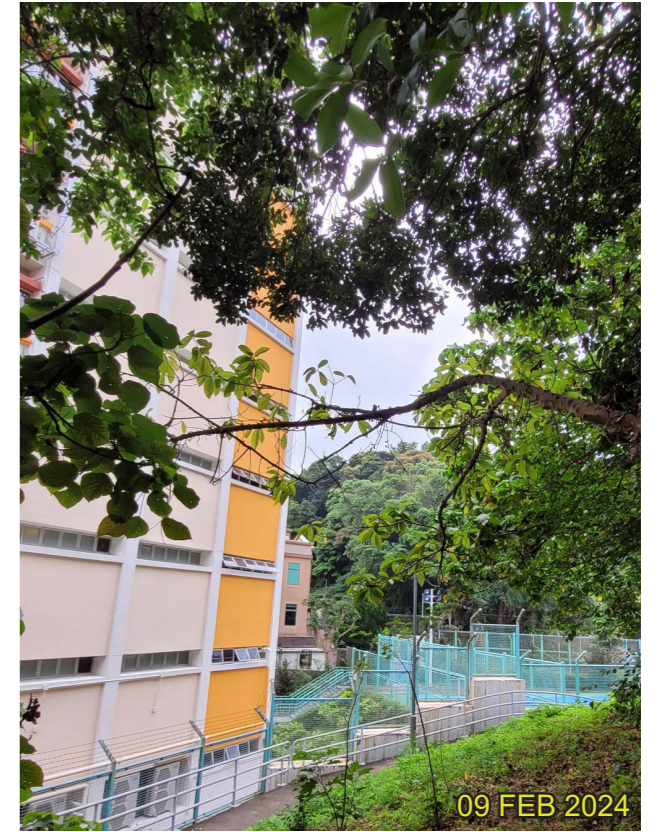


Trunk Base

WYA0054 - *Ficus hispida* 對葉榕  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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CHECKED

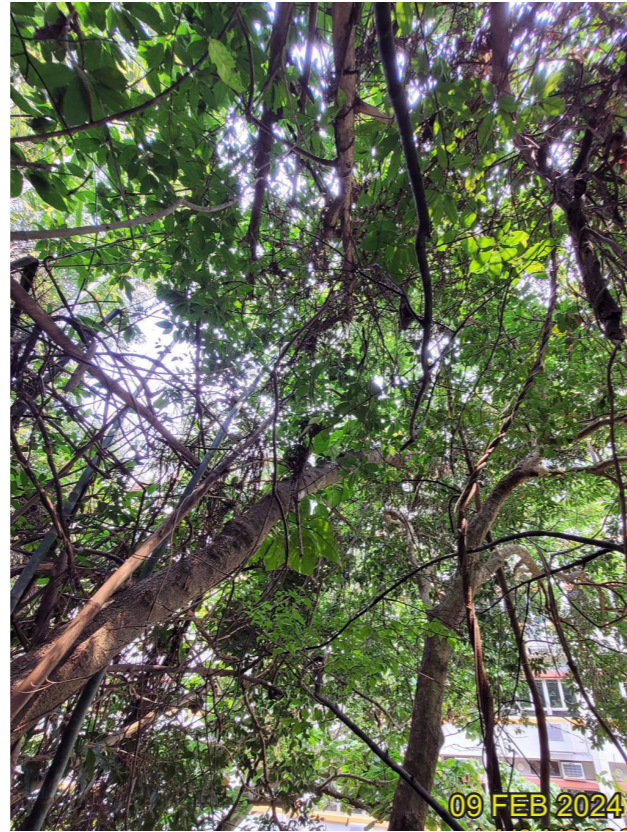
APPROVED

ARUP

WYA0055 - *Alangium chinense* 八角楓  
(Retain)



Whole View



Crown



Trunk



Trunk Base

WYA0056 - *Sterculia lanceolata* 假蘋婆  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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JOB TITLE

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APPROVED

ARUP

WYA0057 - *Macaranga tanarius* var. *tomentosa* 血桐  
(Retain)



Whole View



Crown



Trunk

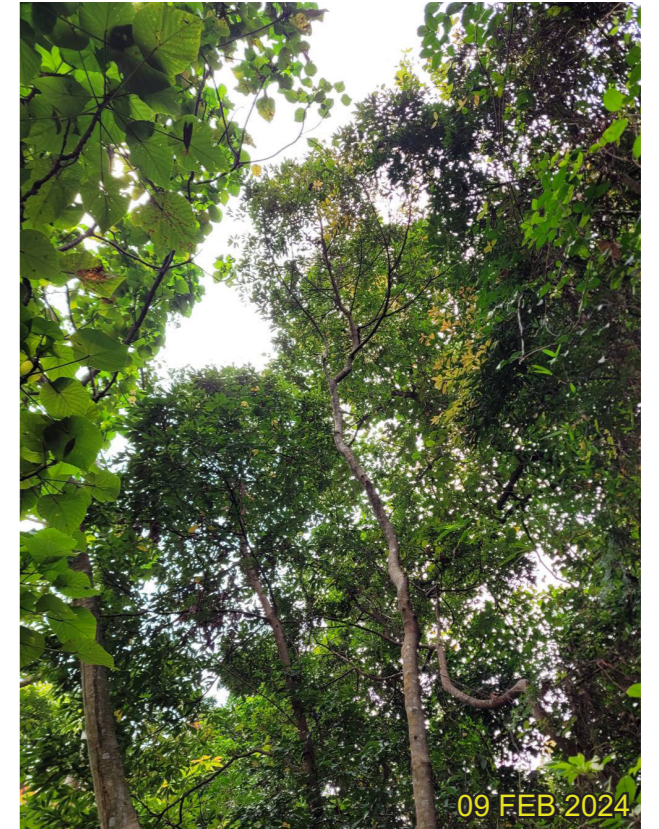


Trunk Base

WYA0058 - *Machilus pauhoi* 刨花潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

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JOB TITLE

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APPROVED

ARUP

WYA0059 - *Litsea monopetala* 假柿木薑子  
(Retain)



Whole View



Crown



Trunk

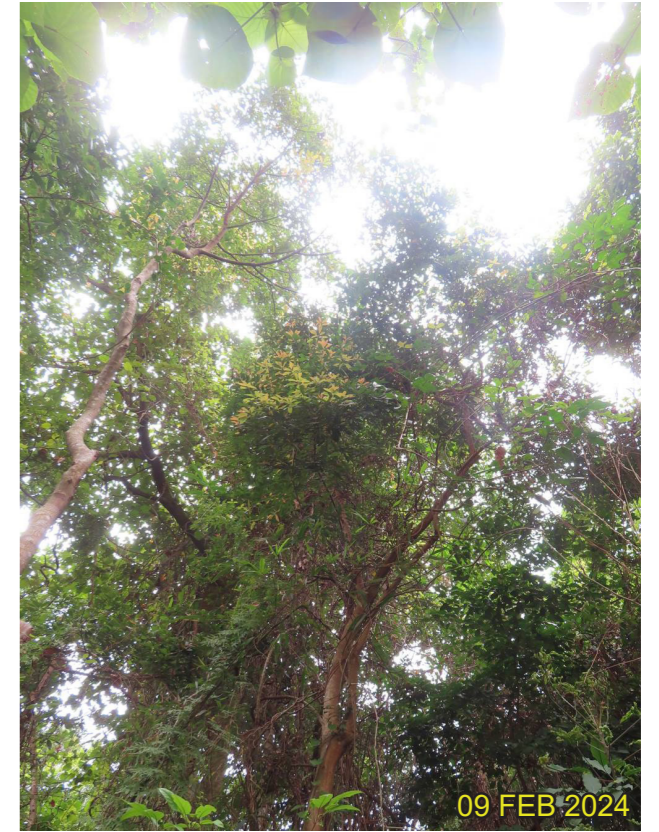


Trunk Base

WYA0060 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE  
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CHECKED

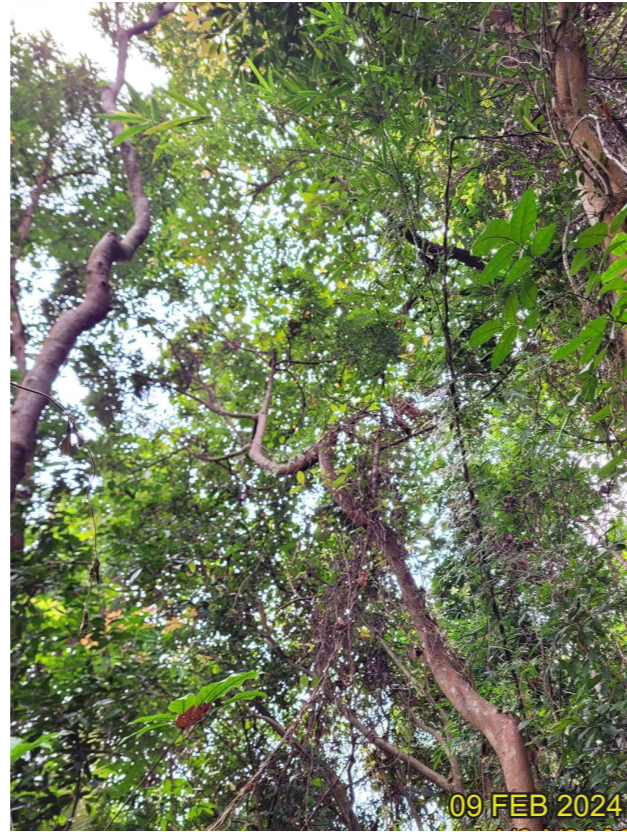
APPROVED

ARUP

WYA0061 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk

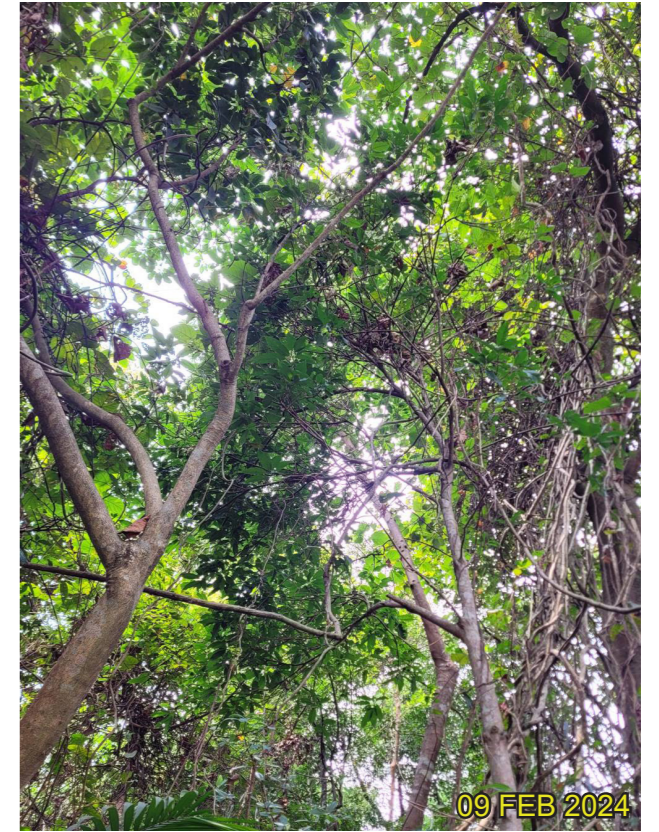


Trunk Base

WYA0062 - *Sterculia lanceolata* 假蘋婆  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

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APPROVED

ARUP

WYA0063 - *Schefflera heptaphylla* 鴨腳木  
(Retain)



Whole View



Crown



Trunk

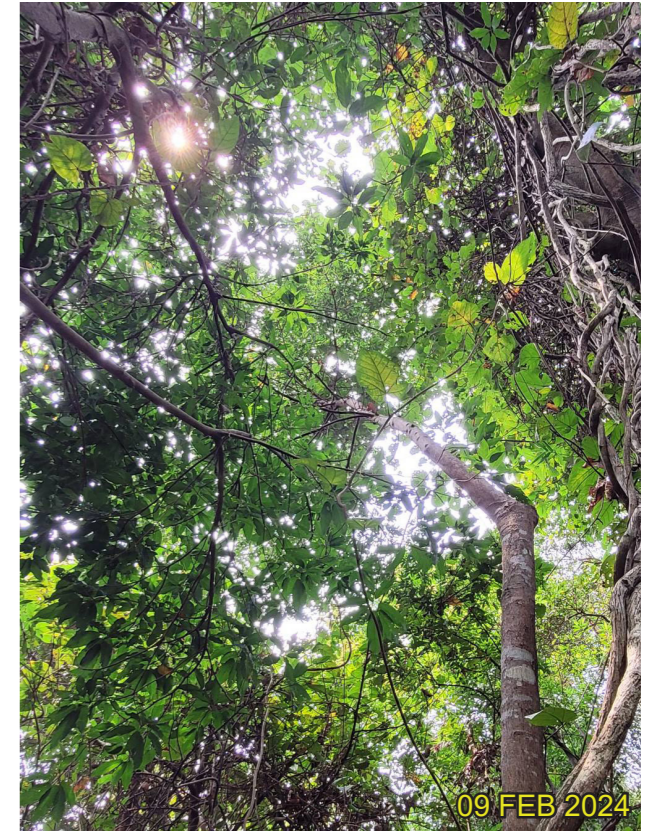


Trunk Base

WYA0064 - *Machilus pauhoi* 刨花潤楠  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

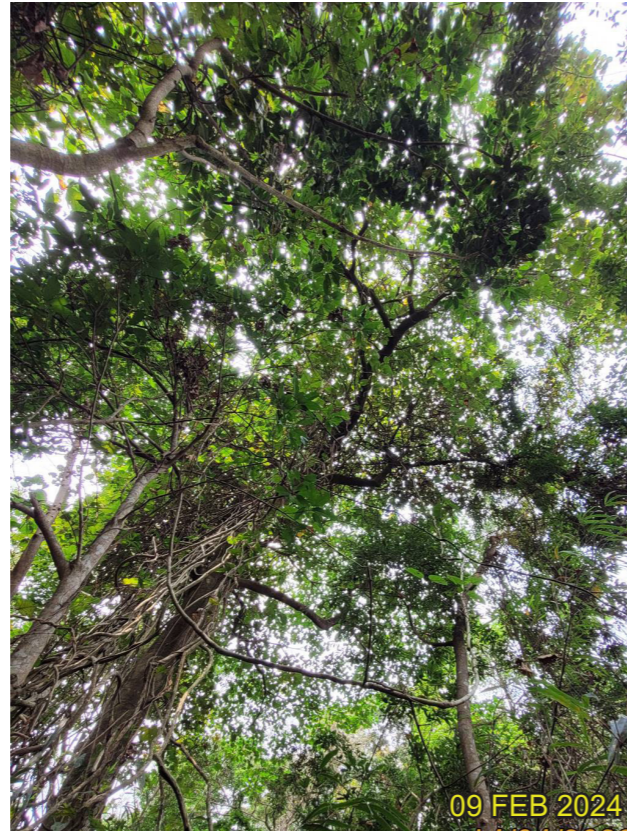
APPROVED

ARUP

WYA0065 - *Endospermum chinense* 黃桐  
(Retain)



Whole View



Crown



Trunk

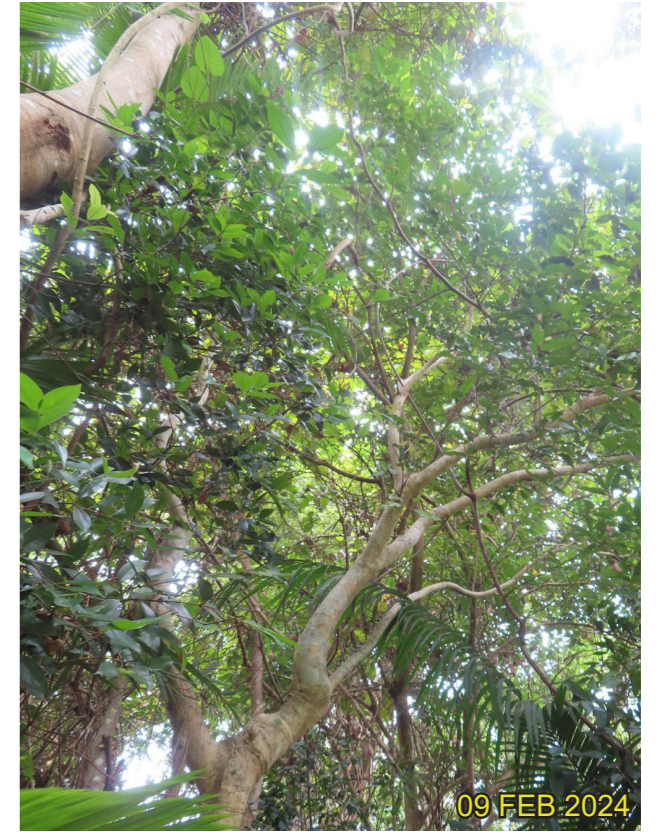


Trunk Base

WYA0066 - *Schefflera heptaphylla* 鴨腳木  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
TREE PHOTO RECORD

DATE  
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FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

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APPROVED

ARUP

WYA0067 - *Machilus kwangtungensis* 廣東潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

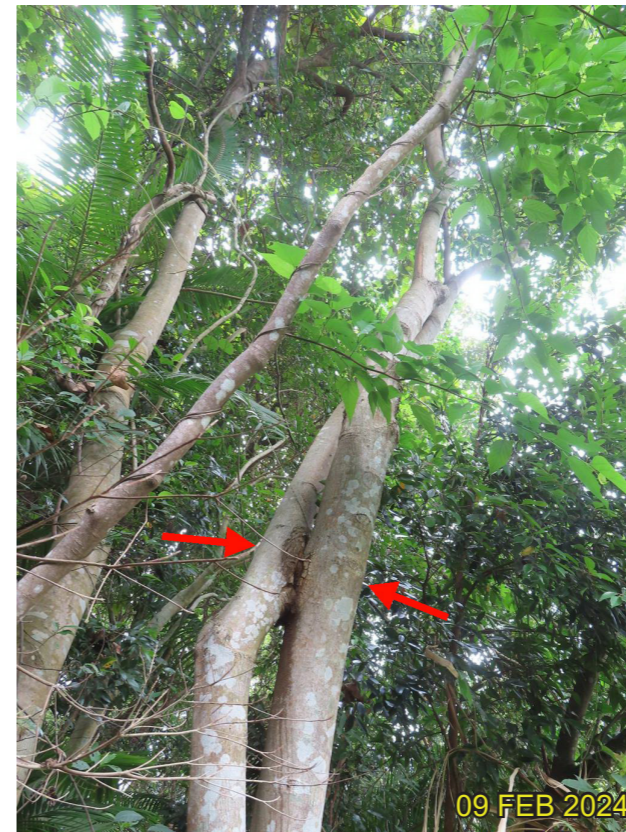
WYA0068 - *Machilus pauhoi* 刨花潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

DRAWING TITLE  
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FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

CHECKED

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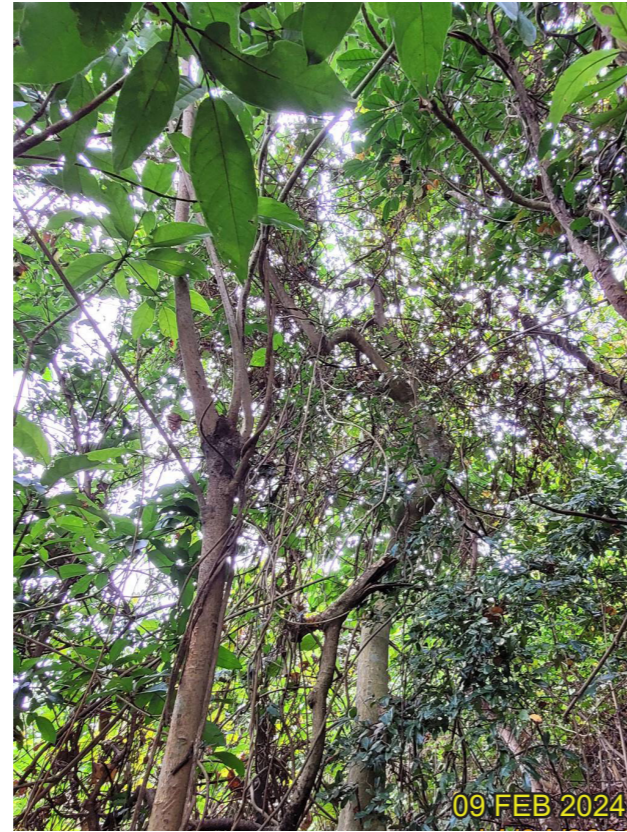
APPROVED

ARUP

WYA0069 - *Endospermum chinense* 黄桐  
(Fell)



Whole View



Crown

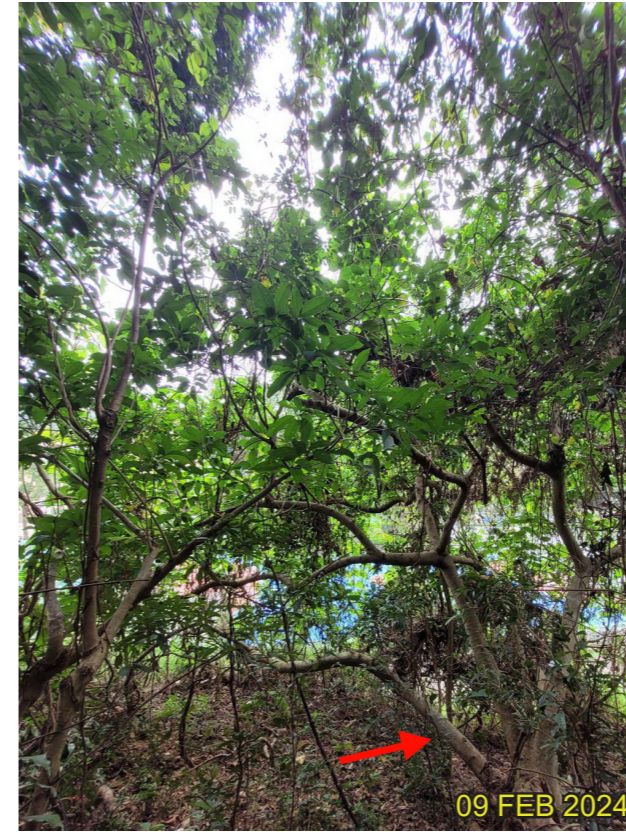


Trunk

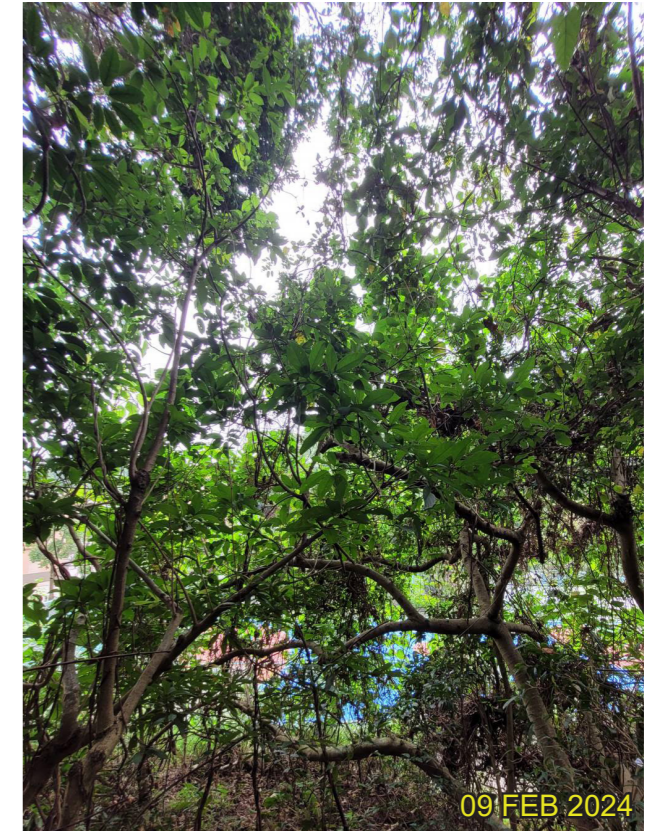


Trunk Base

WYA0070 - *Macaranga tanarius* var. *tomentosa* 血桐  
(Retain)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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APR 2024

FIGURE NO. SCALE AND ORIENTATION

DRAWN

JOB TITLE

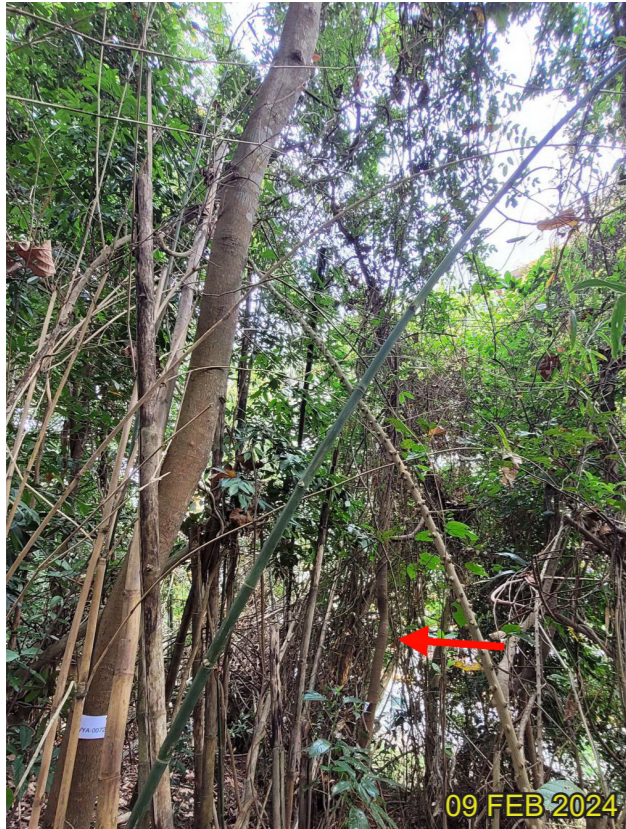
CHECKED

Application for Amendment of Plan under Section 12A of the Town Planning Ordinance (Cap. 131) for Proposed Residential Development at Various Lots in D.D. 32 and Adjoining Government Land, Wong Yi Au, Tai Po, New Territories

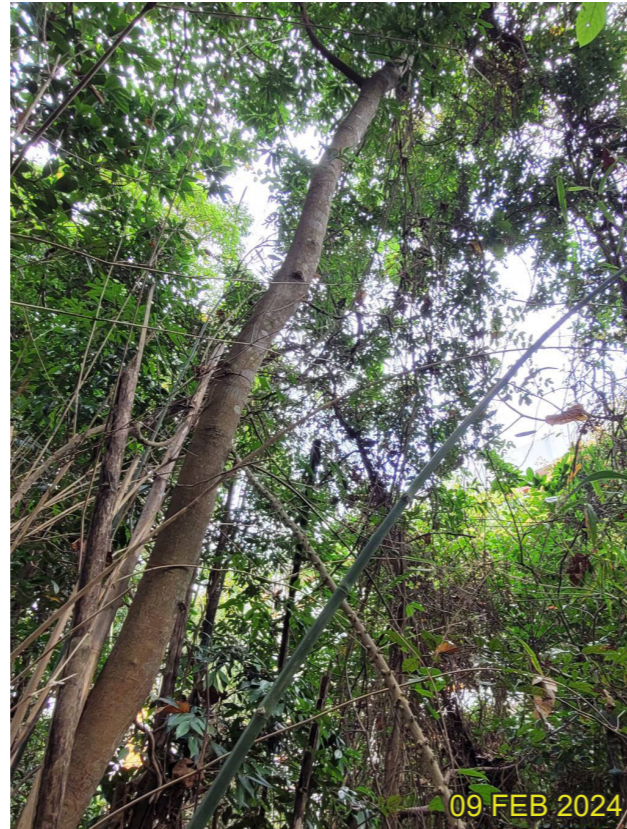
APPROVED

ARUP

WYA0071 - *Machilus chekiangensis* 浙江潤楠  
(Retain)



Whole View



Crown



Trunk

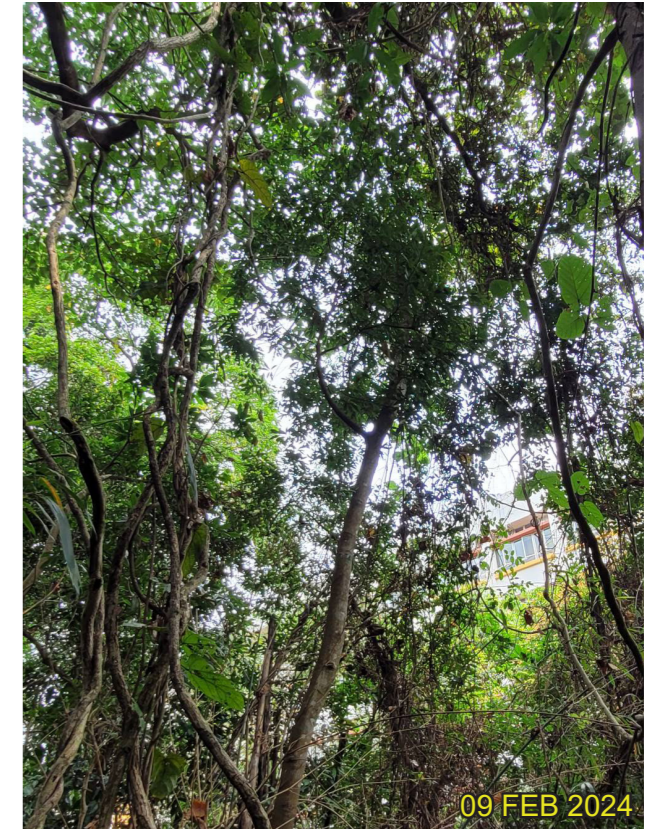


Trunk Base

WYA0072 - *Machilus chekiangensis* 浙江潤楠  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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DATE  
APR 2024

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DRAWN

JOB TITLE

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APPROVED

ARUP

WYA0073 - *Acronychia pedunculata* 山油柑  
(Fell)



Whole View



Crown



Trunk



Trunk Base

WYA0074 - *Litsea monopetala* 假柿木薑子  
(Fell)



Whole View



Crown



Trunk



Trunk Base

LEGEND

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JOB TITLE  
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CHECKED

APPROVED

ARUP